



NATIONAL INSTITUTE OF TECHNOLOGY

TIRUCHIRAPPALLI - 620 015, TAMIL NADU, INDIA

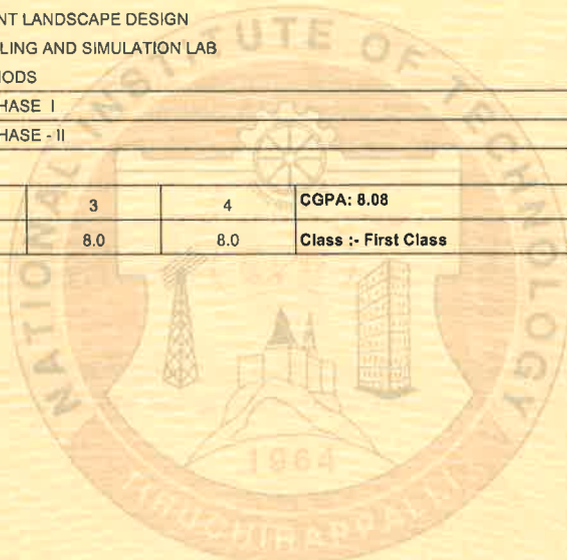


TRANSCRIPT

NAME : VAINAVI S ROLL NO. : 201118017
DEGREE : MASTER OF ARCHITECTURE DEPARTMENT : ARCHITECTURE
SPECIALISATION : ENERGY EFFICIENT AND SUSTAINABLE ARCHITECTURE

SESSION	SEM	CODE	SUBJECT	CREDIT	GRADE	PASSED IN
JULY / 2018	1	AR701	ENERGY, ENVIRONMENT & BUILDINGS	2	B	DEC-2018
		AR703	BUILDING SCIENCE & SUSTAINABILITY	3	B	DEC-2018
		AR705	SOLAR PASSIVE ARCHITECTURE	3	C	DEC-2018
		AR707	ASSESSMENT OF BUILT ENVIRONMENT	3	A	DEC-2018
		AR709	BUILDING ENERGY ANALYSIS STUDIO	3	A	DEC-2018
		AR713	ENVIRONMENT & BEHAVIOUR	2	B	DEC-2018
		AR718	POST OCCUPANCY EVALUATION OF BUILDINGS	2	A	DEC-2018
		JAN / 2019	2	AR715	ENVIRONMENTAL LIGHTING	2
AR702	BUILDING ENERGY AUDIT AND MANAGEMENT			3	A	MAY-2019
AR704	GREEN ARCHITECTURE			2	B	MAY-2019
AR706	LIGHTING DESIGN			3	C	MAY-2019
AR708	ENERGY EFFICIENT LANDSCAPE DESIGN			3	B	MAY-2019
AR710	BUILDING MODELLING AND SIMULATION LAB			3	B	MAY-2019
AR712	RESEARCH METHODS			2	C	MAY-2019
JULY / 2019	3	AR747	DISSERTATION PHASE I	12	B	DEC-2019
JAN / 2020	4	AR748	DISSERTATION PHASE - II	12	B	JUNE-2020

SEMESTER	1	2	3	4	CGPA: 8.08	Passed in: JUNE-2020
G.P.A:	8.28	8.0	8.0	8.0	Class :- First Class	



P. Srinivasan
Associate Dean (Academic)



SYSTEM OF EVALUATION

1. The Course for the award of **M.Tech. /M.Arch. /M.Sc.** Degree comprises 2 years (4 Semesters) and **the medium of instruction is English.**
2. National Institute of Technology Tiruchirappalli follows grade point average system. Grade points are assigned as:
S - 10; A - 9; B - 8; C -7; D - 6; E - 5; F - 0 (FAIL)
3. CGPA (Cumulative Grade Point Average) is the ratio of sum of product of number of credits of course with grade point scored in that course, taken for all the courses in the programme, to the sum of the number of credits of all the courses in the programme.
4. Candidates who get a CGPA of 8.5 and above and who complete the programme in the minimum period, passing all the courses in the first appearance itself, will be declared to have passed in first class with distinction. For this purpose, withdrawal from examination (vide regulation M.8) and authorized break of study (vide regulation M.9) will not be counted.

Candidates who get a CGPA of 6.5 and above but below 8.5 and who complete the programme in the minimum period plus authorized break (vide regulation M.9) will be declared to have passed in first class.

Candidates who get a CGPA of below 6.5 and who complete the programme within the maximum prescribed period after joining the institute, will be declared to have passed in second class





B.Arch DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		VAINAVI S						REGISTER NO.		30806251040					
COLLEGE OF STUDY		308: Measi Academy of Architecture						MONTH & YEAR OF LAST APPEARANCE		November 2011					
PROGRAMME & BRANCH		B.Arch. Architecture						REGULATIONS		2004					
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING		
01	AR1101	Art Appreciation	100	50	054	NOV 2006	06	AR1005	Theory of Design	100	50	056	APR 2009		
01	AR1102	History of Architecture - I	100	50	065	NOV 2006	06	AR1355	Materials and Construction - VI	100	50	074	APR 2009		
01	MA1102	Mathematics - I	100	50	054	NOV 2006	06	AR1356	Architectural Design - VI	300	150	188	APR 2009		
01	AR1103	Computer Studio - I	100	50	084	NOV 2006	07	AR1401	Practical Training	500	250	347	NOV 2009		
01	AR1104	Architectural Drawing - I	100	50	063	NOV 2006	08	AR1451	Design of Structures - IV	100	50	060	APR 2010		
01	AR1105	Materials and Construction - I	100	50	066	NOV 2006	08	AR1452	Professional Ethics and Practice - I	100	50	056	APR 2010		
01	AR1106	Architectural Design - I	300	150	176	NOV 2006	08	AR1453	Human Settlement Planning	100	50	051	APR 2010		
02	AR1151	Mechanics Of Structures - I	100	50	073	APR 2007	08	AR1454	Specification and Estimation	100	50	062	APR 2010		
02	AR1152	Theory Of Architecture - I	100	50	067	APR 2007	08	AR1455	Disaster and Mitigation and Management	100	50	058	APR 2010		
02	AR1153	History Of Architecture - II	100	50	062	APR 2007	08	AR1008	Urban Housing	100	50	053	APR 2010		
02	AR1154	Computer Studio - II	100	50	077	APR 2007	08	AR1456	Architectural Design - VII	300	150	168	APR 2010		
02	AR1155	Architectural Drawing - II	100	50	068	APR 2007	09	AR1501	Landscape and Ecology	100	50	058	NOV 2010		
02	AR1156	Materials and Construction - II	100	50	063	APR 2007	09	AR1502	Professional Ethics and Practice - II	100	50	067	NOV 2010		
02	AR1157	Architectural Design - II	300	150	177	APR 2007	09	AR1503	Urban Economics and Sociology	100	50	060	NOV 2010		
03	AR1201	Mechanics Of Structures - II	100	50	050	NOV 2007	09	AR1013	Project Management	100	50	076	NOV 2010		
03	AR1202	Theory Of Architecture - II	100	50	058	NOV 2007	09	AR1014	Architectural Conservation	100	50	070	NOV 2010		
03	AR1203	History Of Architecture - III	100	50	051	NOV 2007	09	AR1504	Architectural Design - VIII	300	150	177	NOV 2010		
03	AR1204	Climatology	100	50	076	NOV 2007	10	AR1016	Interior Design and Practices	100	50	071	APR 2011		
03	AR1205	Environmental Sciences and Engineering	100	50	068	NOV 2007	10	AR1018	Environmental Design	100	50	054	APR 2011		
03	AR1206	Materials and Construction - III	100	50	069	NOV 2007	10	AR1551	Thesis	500	250	305	NOV 2011		
03	AR1207	Architectural Design - III	300	150	186	NOV 2007									
04	AR1251	Design of Structures - I	100	50	065	APR 2008									
04	AR1252	Site Planning	100	50	062	APR 2008									
04	AR1253	History of Architecture - IV	100	50	050	APR 2008									
04	AR1254	Building Services - I	100	50	053	APR 2008									
04	AR1001	Vernacular Architecture	100	50	054	APR 2008									
04	AR1256	Materials and Construction - IV	100	50	061	APR 2008									
04	AR1257	Architectural Design - IV	300	150	206	NOV 2008									
05	AR1301	Design of Structures - II	100	50	053	NOV 2008									
05	AR1302	Architectural Acoustics	100	50	052	NOV 2008									
05	AR1303	History of Architecture - V	100	50	054	NOV 2008									
05	AR1304	Building Services - II	100	50	055	NOV 2008									
05	AR1003	Energy Efficient Architecture	100	50	068	NOV 2008									
05	AR1305	Materials and Construction - V	100	50	066	NOV 2008									
05	AR1306	Architectural Design - V	300	150	185	NOV 2008									
06	AR1351	Design of Structures - III	100	50	060	APR 2009									
06	AR1352	Interior Design Principles	100	50	065	APR 2009									
06	AR1353	History of Architecture - VI	100	50	059	APR 2009									
06	AR1354	Building Services - III	100	50	053	APR 2009									

End of Statement

Classification : **FIRST CLASS**

Total Marks (from 3rd to 10th semester) : 3990 / 6500

Percentage (rounded to nearest integer) : 61



[Handwritten signature]