

## ವಿಶ್ವೇಶ್ವರಯ್ಯತಾಂತ್ರಿಕವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿಟಿಯುಅಧಿನಿಯಮ೧೯೯೪ರಅಡಿಯಲ್ಲಿಕರ್ನಾಟಕಸರ್ಕಾರದಿಂದಸ್ವಾಪಿತವಾದರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ

## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

State University of Government of Karnataka Established as per the VTU Act, 1994"JnanaSangama" Belagavi-590018, Karnataka, India

Prof. B. E. Rangaswamy, Ph.D

REGISTRAR REF: VTU/BGM/BoS/590/2023-24/1358 Phone: (0831) 2498100

Fax: (0831) 2405467

## **CIRCULAR**

Subject:

Old scheme subjects equivalence with 2018 scheme subject regarding...

Reference:

Hon'ble Vice-Chancellor's direction dated 25.06.2024

Dear Sir/Madam,

Following the discussion in the Joint Board of Studies on June 21, 2024, it has been decided that students from the old schemes (2006, 2010, 2014, 2015, 2017) in Engineering, Architecture, and Planning programs must take their backlog exams in the equivalent subjects or courses from the 2018 curriculum. Accordingly, a list of old scheme subjects and courses in Architecture, along with their 2018 scheme equivalents, is attached to this circular for students' reference and exam preparation.

Please note that examination time table and other related notifications will be notified by Registrar (Evaluation), VTU Belagavi.

Encl: equivalent least

To,

The Directors/Heads of Dept., Schools of Architecture and Planning, VTU Belagavi

CC to

- The Hon'ble Vice-Chancellor through the secretary to VC for information
- The Registrar (Evaluation) for information and needful
- The Director, ITI SMU, VTU Belagavi for information and needful
- The Dean Faculty of Engineering, VTU Belagavi for information
- The Office copy

Materials and Methods in Building Construction-VII	18ARC72	Materials and Methods in Building Construction-VII	15ARC7.2	7 AT	2015
Architectural Design-VIII	18ARC71	Architectural Design-VII	15ARC7.1	7 AT	2015
Building Structures-Vi	18ENG 65	Building Structures-VI	15ENG6.5	ο A Σ	2015
or or or	1949060	Chiefy Tour	15,0000	T (	2016
Design of High-Rise Buildings	18ARC 68C	Design of High-Rise Buildings	15ARC6.8C	6 AT	2015
Geographical Information System	18ARC68 B	Geographical Information System	15ARC6 88	S AT	2015
Working Drawings II	18ARC 67	Working Drawing II	15ARC6.7	6 AT	2015
Landscape Architecture	18ARC66	Landscape Architecture	15ARC6.6	6 AT	2015
Contemporary Architecture	18ARC64	Contemporary Architecture	15ARC6.4	6 AT	2015
Building Services-III	18ARC63	Building Services-III	15ARC6.3	6 AT	2015
Materials and Methods in Building Construction-VI	18ARC62	Materials and Methods in Building Construction-VI	15ARC6.2	6 AT	2015
Architectural Design-VI	18ARC 61	Architectural Design-VI	15ARC6.1	6 AT	2015
Sociology and Building Economics	18HUM56	Sociology and Building Economics	15HUM5.6	5 AT	2015
Building Structures - V	18ENG55	Building Structures - V	15ENG5.5	S AT	2015
Working Drawings I	18ARC57	Working Drawing!	15ARC5.7	S AT	2015
History of Architecture III	18ARC34	History of Architecture - V	15ARC5.4	5 AT	2015
Building Services II (Electricity & Illumination)	18ARC53	Building Services-II	15ARC5.3	5 AT	2015
Materials & Methids in Building Construction	18 ARC 52	Materials and Methods in Building Construction-V	15ARC5.2	5 AT	2015
Architectural Design- V	18ARC 51	Architectural Design - V	15ARC5,1	5 AT	2015
Specification, Quantity and Costing of Buildings	18ENG74	Specification, Quantity and Costing of Buildings	15ENG4.6	4 AT	2015
Computer Applications in Architecture - II	18ARC47	Computer Applications in Architecture - II	15ARC4.7	4 AT	2015
History of Architecture - II	18ARC24	History of Architecture - IV	15ARC4.4	4 AT	2015
Materials and Methods in Building Construction - IV	18ARC42	Materials and Methods in Building Construction - IV	15ARC4.2	4 AT	2015
Architectural Design -IV	18ARC41	Architectural Design -IV	15ARC4.1	4 AT	2015
Theory of Architecture II	18ARC46	Theory of Architecture II	15ARC3.6	3 AT	2015
History of Architecture - V	18ARC54	History of Architecture - III	15ARC3.4	3 AT	2015
Climatology	18ARC33	Climatology	15ARC3.3	3 AT	2015
Materials and Methods in Building Construction-III	18ARC32	Materials and Methods in Building Construction-III	15ARC3.2	3 AT	2015
Architectural Design -III	18ARC31	Architectural Design -III	15ARC3.1	3 AT	2015
Building Structures -II	18ENG25	Building Structures -II	15ENG2.5	2 AT	2015
Building Structures 1	18ENG15	Building Structures- 1	15ENG1.5	1 AT	2015
History of Architecture-I	18ARC14	History of Architecture - I	15ARC1.4	1 AT	2015
Architectural Design -I	18ARC11	Architectural Design -I	15ARC1.1	1 AT	2015
Professional Practice	18ARC 92	Professional Training - !!	09ARC101	10 AT	2009
Professional Practice	18ARC 91	Professional Training - I	09ARC91		2009
Constitutional Law	18HUM87	Constitutional Law	09HUM85	8 AT	2009
Professional Practice	18ARC 84	Professional Practice - If	09ARC84	8 AT	2009
Heritage	18ARC48C	Conservation	09ARC832	8 AT	2009
Construction and Project Management	18 ENG 85	Construction Management	09ARC822	8 AT	2009
Architectural Design- VIII	18 ARC 81	Architectural Design Project (Thesis)	09ARC81	8 AT	2009
Interior Design	18ARC 76	Interior Design	09ARC76	7 AT	2009
Materials and Methods in Building Construction-VII	18 ARC72	Building Construction & Materials - VII	09ARC72	7 AT	2009
Architectural Design- VII	18ARC71	Architectural Design - VII	09ARC71	7 AT	2009
Elective:Arch Photography/Vernacular/Visual Commun	18ARC38A/B/C	Elective - II	ARC102	10 AT	2004
Architectural Design I	18ARC11	Architectural Design Project	ARC101	10 AT	2004
Equilance subject from 2018 scheme		Subject	Code	Sem BR	Sch

## Equilance subject from 2018 scheme Architectural Design I

Communication

2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	5107	2015	2015	2015	2015
10 AT	9 AT	8 AT	8 AT	8 AT	8 AT	8 AT	8 AT	8 AT	8 AT	7 AT	A	7 AT	7 AT	7 AT	7 AT
15ARC10.1	15ARC9.1	15ARC88B	15ARC88A	15ARC8.7	15ARC8.6	15ARC8.4	15ARC83	15ARC82	15ARC8.1	15ENG7.5	15ARC/.8A	15ARC7.7	15ARC7.6	15ARC7.4	15ARC7.3
Architectural Design Project(Thesis)	Professional Training	Principles of Real Estate	Research Methods	Urban Planning	Project and Construction Management	Professional Practice II	Thesis Seminar	Materials and Methods in Building Constructon - VIII	Architectural Design - VIII	Earth Quake Resistant Structures	Crart in Architecture	Interior Design	Urban Design	Professional Practice - I	Building Services -IV
18ARC101	18ARC 91	18ARC88B	18ARC88A	18ARC86	18ENG85	18ARC84	18ARC83	18ARC82	18ARC81	18ENG65	18ARC//A	18ARC76	18ARC75	18ARC84	18ARC73
Architectural Design Project [Thesis]	professional training	Principles of Real Estate Development	Rearch methods	Urban Planning	Construction and Project Management	Professional Practice	Thesis Seminar		Architectural Design VIII-Architecture in Urban Context Materials & Methods in Building Construction VIII	Building structures VI, High rise & earthquake resistant structures	Crart in Architecture	Interior Design	Urban Design	Professional Practice (Module 1, 2 & 3)	uilding Services -IV

