



THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI 625 015.

(A Govt. Aided, Autonomous Institution affiliated to Anna University)

DEPARTMENT OF ARCHITECTURE

Ref: Arch/TLP/Feedback/Student/1

5.12.2023

**Report on Student Feedback on Curriculum**

The following suggestions are given by the student on curriculum for the academic year 2022-2023

**Suggestions Given:**

- Revision to the syllabus to include practical knowledge, Artificial Intelligence, Virtual Reality, estimation, construction management, structural systems and building materials.
- Suggestion on new courses such as Architectural writing course to provide base for architectural journalism, analysis and simulation using BIM softwares and application of VR and AI to be added
- Students have acknowledged that the syllabus has a good balance of theoretical content with practical knowledge and preparing the students well for higher studies.
- Students have acknowledged the fact that the syllabus has effective assessment methods, industry supported courses and involvement of industry experts as adjunct / visiting faculties.
- Students have acknowledged that the syllabus promotes creative thinking, design and development of solutions.
- Students to take up internship during semester breaks in addition to the mandatory semester long internship

**Action Taken:**

- The new syllabus incorporated many of the suggested new courses such as introduction of BIM software's, application of AI and VR in architecture.
- Course on Specification and Estimation is offered in the new syllabus as elective.
- Courses related to structural systems and building materials in new syllabus have incorporated practical knowledge, appropriate structural systems and materials in market.
- Students are encouraged to take up internship during semester breaks and department has supported and approved such pursuits on a voluntary basis.
- Architectural journalism is available through student club activities and to be offered as elective.

J. Chandrasekhar  
TLP

  
HOD-ARCH

Page 1 of 1



**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI 625 015**  
(A Govt. Aided Autonomous Institution Affiliated to Anna University)

**DEPARTMENT OF ARCHITECTURE**

Ref: Arch\Feedback\Student\1

**Report on Student's Feedback**

**INFERENCE**

The following B.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 21-22.

Parameters	Course Code
COURSE: Relevance to the Programme	15AR431, 15AR520, 15ARFP0, 15ARFV0, 21AR210, 21AR230
COURSE: Appropriateness of the course content	15AR330, 15AR420, 15AR431, 15AR520, 15ARF20, 15ARFV0, 21AR210, 21AR230
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	15AR431, 15ARF20, 15ARFP0, 15ARFV0, 21AR210, 21AR230
COURSE: Assessment Pattern for CAT and terminal examination	15AR330, 15AR431, 15AR520, 15ARFV0, 21AR210, 21AR230
COURSE: Course plan and reading materials	15AR431, 15AR520, 15ARFP0, 15ARFQ0, 15ARFV0, 15ARPQ0, 21AR210, 21AR230

The following M.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 21-22.

Parameters	Course Code
COURSE: Relevance to the Programme	18GA110
COURSE: Appropriateness of the course content	18GA110
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	
COURSE: Assessment Pattern for CAT and terminal examination	18GA110, 18GA140
COURSE: Course plan and reading materials	18GA110, 18GA140

**ACTION TAKEN**

Course Instructor of above courses are informed about the comments and instructed to take appropriate actions.

Staff e/c: *C. Anand*  
*18GA*

TLP co-ordinator

*J. Chandrasekhar*

*Trinibeduley*  
HOD Arch

**Subject Code details for the Academic year 21-22**

15AR330	HISTORY OF WORLD ARCHITECTURE
15AR420	BUILDING SERVICES-I
15AR431	BUILDING MATERIALS AND CONSTRUCTION III
15AR520	BUILDING SERVICES II
15ARF20	BUILDING SERVICES AND TECHNOLOGY
15ARFP0	INTERIOR DESIGN AND PRACTICES
15ARFQ0	BUILDING SCIENCE 1
15ARFV0	HOUSING STANDARDS AND DESIGN
15ARPQ0	ARCHITECTURAL WORKSHOP
21AR210	ARCHITECTURAL PRINCIPLES – INDIAN ARCHITECTURE
21AR230	GRAPHICAL VISUALISATION
18GA110	CONTEMPORARY PROCESSES IN ARCHITECTURAL DESIGN
18GA140	STRUCTURES AND SERVICES IN MEGA BUILDINGS



DEPARTMENT OF ARCHITECTURE

20.07.2020

Ref: Arch\Feedback\Student\1

**Report on Student's Feedback**

**INFERENCE**

The following B.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 19-20.

Parameters	Course Code
COURSE: Relevance to the Programme	15AR330, 15AR431
COURSE: Appropriateness of the course content	15AR420, 15AR431, 15AR520, 15ARPR1, 15ARFG0, 15ARF40
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	15AR420, 15AR431, 15AR510, 15AR520
COURSE: Assessment Pattern for CAT and terminal examination	15AR330, 15AR420, 15AR431, 15AR441, 15AR510, 15AR520, 15AR541, 15ARPR1, 15ARFG0, 15ARFLO, 15ARF40
COURSE: Course plan and reading materials	15AR330, 15AR431, 15AR441, 15AR510, 15AR541, 15ARFZ0, 15ARFG0, 15ARFLO

The following M.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 20-21.

Parameters	Course Code
COURSE: Relevance to the Programme	18GA320
COURSE: Appropriateness of the course content	18GAPA0
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	18GA320
COURSE: Assessment Pattern for CAT and terminal examination	18GAPA0
COURSE: Course plan and reading materials	18GAPA0

**ACTION TAKEN**

- All the suggestions/comments observed from the students feedback regarding Relevance to the Programme, Appropriateness of the course content and Appropriateness of the course content with the cognitive level of Course Outcomes (COs) will be taken for discussion in the Board of studies meeting and it will be taken forward.
- Course Instructor of above courses are informed about the comments (Assessment Pattern for CAT and terminal examination Course plan and reading materials) and are instructed to take appropriate corrective actions.

*S. Chandramathy*  
TLP

*Sominthiruley*  
HOD Arch



DEPARTMENT OF ARCHITECTURE

12.06.2021

Ref: Arch\Feedback\Student\1

Report on Student's Feedback

INFERENCE

The following B.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 20-21.

Parameters	Course Code
COURSE: Relevance to the Programme	15AR520, 15ARF20
COURSE: Appropriateness of the course content	15AR431, 15ARF20
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	15AR321, 15AR520, 15ARFG0
COURSE: Assessment Pattern for CAT and terminal examination	15AR340, 15AR431, 15AR541, 15AR631, 15AR920, 15ART10
COURSE: Course plan and reading materials	15AR340, 15AR441, 15AR520, 15AR541, 15AR920, 15ARPM0, 15ART10

The following M.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 20-21.

Parameters	Course Code
COURSE: Relevance to the Programme	-
COURSE: Appropriateness of the course content	-
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	-
COURSE: Assessment Pattern for CAT and terminal examination	18GA150, 18GA230, 18GA410
COURSE: Course plan and reading materials	18GA150, 18GA210, 18GA230, 18GA330, 18GA410, 18GAPB0

ACTION TAKEN

- All the suggestions/comments observed from the students feedback regarding Relevance to the Programme, Appropriateness of the course content and Appropriateness of the course content with the cognitive level of Course Outcomes (COs) will be taken for discussion in the Board of studies meeting and it will be taken forward.
- Course Instructor of above courses are informed about the comments (Assessment Pattern for CAT and terminal examination Course plan and reading materials) and are instructed to take appropriate corrective actions.

*I. Chandramathy*  
TLP

*Amin Kifurley*  
HOD Arch



**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI-15.  
DEPARTMENT OF ARCHITECTURE**

Ref: ARCH\Feedback\Student\ I

5.12.2019

**Report on Student Feedback**

**Inference**

The following courses have the attainment percentage less than 75 in relevance with the course curriculum for the Academic Year

<b>Parameters</b>	<b>Course Code</b>
COURSE: Relevance to the Programme	15AR111, 15AR131, 15AR141, 15AR310, 15ARPM0
COIJRSE: Appropriateness of the course content	15AR111, 15AR131, 15AR141, 15AR161, 15AR310, 15ARFL0, 15ARPM0
COURSE: Appropriateness of the course content, with the cognitive level of Course Outcomes (COs)	15AR131, 15AR141, 15AR310, 15ARFL0, 15ARPM0
COIJRSE: Assessment Pattern for CAT and terminal examination	15AR111, 15AR131, 15AR141, 15AR310, 15AR340, 15ARPM0
COURSE: Course plan and reading materials	15AR111, 15AR131, 15AR141, 15AR310, 15AR340, 15ARPM0

**Action Taken**

Course Instructors of above courses are informed about the comments and instructed to take appropriate actions.

TLP co ordinator

HOD Arch



DEPARTMENT OF ARCHITECTURE

20.07.2020

Ref: Arch\Feedback\Student\1

**Report on Student's Feedback**

**INFERENCE**

The following B.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 19-20.

Parameters	Course Code
COURSE: Relevance to the Programme	15AR330, 15AR431
COURSE: Appropriateness of the course content	15AR420, 15AR431, 15AR520, 15ARPR1, 15ARFG0, 15ARF40
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	15AR420, 15AR431, 15AR510, 15AR520
COURSE: Assessment Pattern for CAT and terminal examination	15AR330, 15AR420, 15AR431, 15AR441, 15AR510, 15AR520, 15AR541, 15ARPR1, 15ARFG0, 15ARFLO, 15ARF40
COURSE: Course plan and reading materials	15AR330, 15AR431, 15AR441, 15AR510, 15AR541, 15ARFZ0, 15ARFG0, 15ARFLO

The following M.Arch courses have the attainment percentage less than 75 in relevance with the course curriculum of the Academic year 20-21.

Parameters	Course Code
COURSE: Relevance to the Programme	18GA320
COURSE: Appropriateness of the course content	18GAPA0
COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)	18GA320
COURSE: Assessment Pattern for CAT and terminal examination	18GAPA0
COURSE: Course plan and reading materials	18GAPA0

**ACTION TAKEN**

- All the suggestions/comments observed from the students feedback regarding Relevance to the Programme, Appropriateness of the course content and Appropriateness of the course content with the cognitive level of Course Outcomes (COs) will be taken for discussion in the Board of studies meeting and it will be taken forward.
- Course Instructor of above courses are informed about the comments (Assessment Pattern for CAT and terminal examination Course plan and reading materials) and are instructed to take appropriate corrective actions.

*S. Chandramathy*  
TLP

*Sominthiruley*  
HOD Arch