



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**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**Student Feedback Analysis Report**  
**Academic Year 2020-21**

The following courses have CO attainment percentage less than the expected attainment percentage as per the course exit survey

Course Code	Course Name	Course Outcome (CO)
18CE220	Surveying	CO5
18EN130	Air Pollution and Control	CO2, CO3, CO4, CO5, CO6
18EN210	Biological Treatment Process	CO1, CO2, CO3, CO4, CO5, CO6
18CEGBO	Building Services	CO1
18SEGBO	Finance For Engineers	CO1, CO4
18SEPDO	Blast Resistant Design of Structures	CO1
18CE490	Project Management	CO1
18IMPA0	Contracts and Arbitration	CO1, CO2, CO3, CO4, CO5
18IM130	Material Procurement and Management	CO5
18ENPU0	Transport of Water and Wastewater	CO1,CO2,CO3,CO4,CO5,CO6
18CE530	Accounting and Finance	CO2, CO4

**Action Plan:**

- Since CO attainment is relatively less in problem oriented CO's, faculty members are asked to give more classroom exercises, tutorials, worksheets/assignments.
- Faculty members are advised to counsel the students stressing the importance of CAT performance, since CO attainment is relatively poor in CAT compared to terminal examination.
- Faculty members are instructed to give assignment problems/questions covering all CO's.
- For effective content delivery and knowledge transfer, faculty are advised to:
  - Make students to visualize ideas using simple models
  - Clarify concepts using case studies
  - Concentrate on basics and fundamentals
  - Handle additional classes on specific topics
  - Arrange for industrial/field visits relevant to the courses offered

  
 HDCE



**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI -15**  
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**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Ref: CSE\Feedback\Student\2020-21

24.08.2021



**Student Feedback for the academic year 2020-2021**

The following courses **have** the course outcome attainment percentage less than 75 in relevance with the course curriculum.

COURSE CODE	COURSE NAME	COURSE OUTCOME
18CS320	Principles of Programming Paradigms	CO2
18CS520	Theory of Computation	CO5
18CSPA0	Data Warehousing and Mining	CO7

**Action Taken**

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

  
HDCSE  




**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI**  
**DEPARTMENT OF APPLIED MATHEMATICS AND COMPUTATIONAL SCIENCE**

**M.Sc. Data Science(5yrs . integrated)**

**REPORT ON COURSE EXIT SURVEY BY STUDENTS**

**ACADEMIC YEAR : 2020-2021, Odd Semester**

	Overall feedback	Course content	Course Outcome	Content delivery	Assessment
19DS110	82.24	82.88	80.21	82.92	83.25
19DS120	80.68	79.75	80.52	80.31	82.25
19DS130	77.02	77.38	74.79	77.4	78.88
19DS140	77.98	78.5	77.4	76.77	79.63
19DS150	83.29	84.88	80.89	84.58	83.5
19DS170	76.44	76.88	75.63	75.94	77.75
19DS180	78.88	80	77.19	79.17	78.75
19DS310	74.94	75.63	78.23	71.06	77.38
19DS320	83.89	84.75	85.27	82.08	83.63
19DS330	74.01	72.38	71.98	74.48	77.5
19DS340	84.32	84.13	84.58	86.98	81
19DS350	75.31	76.13	75.83	72.19	77.63
19DS370	74.6	76.25	76.67	71.46	74.25
19DS380	80.85	81.5	80.63	81.67	79.5

**Important observations:**

- All the courses (Content, outcome, delivery & assessment) are rated good
- Course outcomes and content of 19DS130 and 19DS330 shall be revisited
- Conduct of the laboratory courses shall be revisited

**Action taken:**

- The course feedback from the other stake holders(Faculty, Academic experts from higher level institutions, prospective employers) has to be considered to make necessary changes to the syllabus
- Conduct of laboratory courses through online shall be systematically planned with appropriate activities and exercised according to the syllabus

*Anilka D*

TLR Coordinator/M.Sc. DS

*panwar*

HOD/AMCS

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI - 625 015

DEPARTMENT OF APPLIED MATHEMATICS AND COMPUTATIONAL SCIENCE

M.Sc. Data Science(5 years Integrated)  
REPORT ON COURSE EXIT SURVEY BY STUDENTS

Academic Year : 2020- 2021, Even Semester

29-12-2021

M.Sc. Data Science 2020-2021  
Even Sem

	Overall feedback	Course content	Course Outcome	Content delivery	Assessment
19DS210	81.62	80.38	80.94	82.81	82.25
19DS220	81.73	81.25	79.69	83.13	83
19DS230	85.4	86.88	82.29	87.6	85
19DS240	79.39	78.78	79.17	78.15	81.76
19DS250	79.58	80.41	78.82	79.5	79.86
19DS270	73.89	74.36	76.07	70.94	74.36
19DS280	85.93	86.54	84.4	86.97	85.9
19DS410	80.2	81.38	79.9	77.5	82.63
19DS420	75.74	76.75	76.46	75.21	74.5
19DS430	76.65	77.63	77.08	75.31	76.75
19DS440	75.48	76.5	76.67	73.02	76
19DS450	83.18	83	82.5	84.48	82.63
19DS470	78.3	78.63	78.65	78.02	77.88
19DS480	81.59	81.75	82.21	79.69	82.25

**Important Observations:**

- All the courses are (Course content, delivery & assessment ) are rated good
- 19DS420- Conduct of the course shall be improved
- 19DS270 & 19DS470 - Conduct of labs shall be improved

**Action taken:**

- The course feedback from other stake holders and CO attainment are to be analyzed for all the courses to make necessary changes to the syllabus
- Academic reforms have been introduced for the conduct of Theory and lab courses including practice of higher level questions and introduction of rubrics in evaluation of lab experiments. The same has to be followed from 2021-2022 Even Semester

*Shilpa A/3/1/2022*

TLP Coordinator (M.Sc. DS)

*Parvathy*  
HoD/AMCS 2/1/2022





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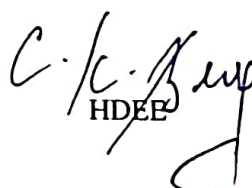
**Department of Electrical and Electronics Engineering**

Students feedback report regarding curriculum - 2020-2021 Odd Semester

Sub Code	Subject Name	Specific Student Feedback
18EE310	Numerical methods and Complex variables	Need More tutorial problems
18EE340	Digital Systems	Course content, delivery and assessment methods are received well
18EE360	C and C++ Programming (TCP)	Course content, delivery and assessment methods are received well
18EE350	Signals and Systems	Course content, delivery and assessment methods are received well
18EE330	Linear Integrated Circuits	Course content, delivery and assessment methods are received well
18EE320	DC Machines and Transformers	Course content, delivery and assessment methods are received well
18ES390	Design Thinking	Well appreciated
18EE510	Generation, Transmission and Distribution	Course content, delivery and assessment methods are received well
18EE520	Microcontrollers	Course content, delivery and assessment methods are received well
18EE530	Power Electronics	Course content, delivery and assessment methods are received well
18EEPG0	Switchgear and Protection	Course content, delivery and assessment methods are received well
18ES590	System Thinking	Course content, delivery and assessment methods are received well
18EEPK0	Digital Signal Processing (TCP)	Course outcomes may be reviewed
18CHAC0	Essence of Indian Traditional Knowledge	Course content, delivery and assessment methods are received well
18EEPS0	Soft Computing(TCP)	Course content, delivery and assessment methods are received well
18EEPRO	Automotive Fundamentals and Manufacturing	Course content, delivery and assessment methods are received well

		are received well
14EE720	Drives and Control	Course content, delivery and assessment methods are received well
14EEPC0	Design of Electrical Installations	Course content, delivery and assessment methods are received well
14EEP20	Quality Engineering	Course content, delivery and assessment methods are received well
14EE710	Project Management	Course content, delivery and assessment methods are received well
14EEPW0	HVDC Transmission	Course content, delivery and assessment methods are received well
14EEP30	Reliability Engineering	Course content, delivery and assessment methods are received well
18PSPQ0	Soft Computing Techniques	Course content, delivery and assessment methods are received well
15AR520	Building Services II	Course outcomes may be reviewed

  
Faculty Coordinator

  
HDEE



**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI – 625 015**  
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**Department of Electrical and Electronics Engineering**

**Students feedback report regarding curriculum - 2020-2021 even Semester**

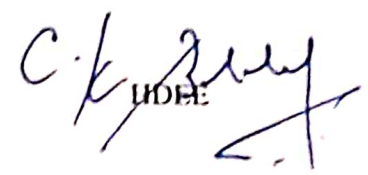
<b>Sub Code &amp; Name</b>	<b>Specific Student Feedback</b>
18MA210 Matrices and Ordinary Differential Equations	Need more tutorial problems and active learning strategy can be followed
18EE220 Material Science for Electrical Engineering	Course content, delivery and assessment methods are received well
18EE230 Electric Circuit Analysis	Course content, delivery and assessment methods are received well
18EE240 Electromagnetic fields	Course content, delivery and assessment methods are received well
18EE250 Electronic Devices and Circuits	Course content, delivery and assessment methods are received well
18EE270 Electronic Devices and Circuits Lab	Well conducted in online mode
18EE280 Electrical Workshop	Well conducted in online mode
18ES290 Lateral Thinking	Course content, delivery and assessment methods are received well
18CHAA0 Environmental Science	Course content, delivery and assessment methods are received well
18EE410 Probability and Random Processes	Course content, delivery and assessment methods are received well
18EE420 AC Machines	Course content, delivery and assessment methods are received well
18EE430 Measurements and Instrumentation	Course content, delivery and assessment methods are received well
18EE440 Control Systems	Course content, delivery and assessment methods are received well
18EE470 Measurement and Instrumentation Lab	Well conducted in online mode
18EE480 AC Machines Lab	Well conducted in online mode
18EE490 Project Management	Course content, delivery and assessment methods are received well
18EG470 Professional Communication	Course content, delivery and assessment methods are received well
18CHAB0 Constitution of India	Course content, delivery and assessment methods are received well
18EE610 Power System Analysis	Course content, delivery and assessment methods are received well



18EE620 Data Structures	Course content, delivery and assessment methods are received well
18EE540 Accounting and Finance#	Course content, delivery and assessment methods are received well
18EEEA0 Internet of Things	Course content, delivery and assessment methods are received well
18EE670 Energy Management System laboratory	Course content, delivery and assessment methods are received well
18EE680 Power Electronics and Drives Laboratory	Course content, delivery and assessment methods are received well
18ES690 Engineering Design Project	Course content, delivery and assessment methods are received well
18EEPT0 Wind and Solar Technology	Course content, delivery and assessment methods are received well
18EERC0 Principles of Energy Conservation	Course content, delivery and assessment methods are received well
18EEPN0 Embedded System Design (TCP)	Course content, delivery and assessment methods are received well
18EEPH0 VLSI Design	Course outcome can be reviewed
18EERG0 Industrial Electrical and Electronics	Course content, delivery and assessment methods are received well
18EEPD0 Smart Grid	Course content, delivery and assessment methods are received well
18EEPL0 Biomedical Instrumentation	Course content, delivery and assessment methods are received well
18PSGA0 Industrial Safety	Course content, delivery and assessment methods are received well
18EEPB0 Operation Research	Course content, delivery and assessment methods are received well



Faculty Coordinator



C.K. Sanyal  
UDPE



**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI**

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-where quality and ethics matter

**Department of Information Technology**

**Students Feedback – Follow-up Report- Academic Year 2020-21**

From the Course Exit feedback obtained from students, it was inferred that the following courses have less than 75% attainment in the Course Outcomes category.

Course Code	Course Name
18IT510	Web Technologies
18IT530	Data Mining
18IT540	Accounting and Finance
18ITPR0	C# and .Net Framework
18ES590	System Thinking

**Follow-up Actions :**

- The comments were shared with the TLP team to consider possible revisions in the course contents, Course Outcomes and Mapping.
- The Course instructors were informed to take necessary actions to improve attainment in the future runs of the course.

HD-IT