



APJ Abdul Kalam Technological University
CET Campus, Thiruvananthapuram
Kerala -695016
India

Academic Audit Report
2018 - 2019

Basic Details

Institution	M.DASAN INSTITUTE OF TECHNOLOGY
First Auditor Name	U C AHAMMED KUTTY
Second Auditor Name	
Visit	First
Semester Type	Odd

General Assessment

Auditor's Comment	Principal's Response
Academic work is good .More number of hours working.But results are poor.	As to improve the results question paper workshops , remedial classes and other scholar support programs have been arranged.

College Specific Assessments

Key Aspects	Rating	Auditor Remarks	Principal's Response
Compliance to the Academic Calendar of KTU	Good(4)	Complied	noted
Functioning of students grievances and appeal committee	Good(4)	functioning well	
Functioning of Academic Discipline & Welfare committee	Good(4)	Functioning	
Student feedback on co-curricular and extracurricular activities	Fair(3)	Not satisfactory	more programs will arrange for co-curricular and extracurricular areas.
Average student to faculty ratio index	Good(4)	good	

Progress of Monthly report uploading	Good(4)	good	
Principal's response ON previous audit reports	Good(4)	good	

B.Tech

No of B.Tech Students	834
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CIVIL ENGINEERING

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	Functioning	
Schedule of Time Table	Good(4)	good	
Attendance of students	Good(4)	good	
Quantity & Quality of Assignments/Mini Projects	Good(4)	o.k	
Conduct of Tutorial Classes	Good(4)	o.k	
Syllabus coverage as per course plan	Good(4)	o.k	
Use of ICT enabled teaching & Digital courses	Good(4)	o.k	
Conduct of Practical classes	Good(4)	good	
Syllabus coverage of practical courses	Good(4)	o.k	
Evaluation of students performance in practical classes	Good(4)	o.k	
Conduct of remedial/bridge classes	Good(4)	yet to start	Will conduct
Maintenance of course diary	Excellent(5)	good	
Faculty evaluation by students	Good(4)	Attendance to be more	noted

Student feedback on curriculum coverage	Good(4)	o.k	
Student feedback on infrastructural facilities	Good(4)	o.k	
Performance of students in the previous semester	Very Poor(1)	has to improve	noted
Conduct of seminar classes	Good(4)	good	
Quality & Progress of projects	Good(4)	good	

ELECTRICAL AND ELECTRONICS ENGINEERING

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	Functioning	
Schedule of Time Table	Good(4)	Good	
Attendance of students	Good(4)	O.K	
Quantity & Quality of Assignments/Mini Projects	Good(4)	Good	
Conduct of Tutorial Classes	Good(4)	O.K	
Syllabus coverage as per course plan	Good(4)	O.K	
Use of ICT enabled teaching & Digital courses	Good(4)	O.K	
Conduct of Practical classes	Good(4)	Good	
Syllabus coverage of practical courses	Good(4)	Good	
Evaluation of students performance in practical classes	Good(4)	Good	
Conduct of remedial/bridge classes	Fair(3)	Yet to start	will start
Maintenance of course diary	Excellent(5)	good	
Faculty evaluation by students	Good(4)	Attendance has to increase	noted

Student feedback on curriculum coverage	Good(4)	o.k	
Student feedback on infrastructural facilities	Good(4)	o.k	
Performance of students in the previous semester	Very Poor(1)	Has to improve	noted
Conduct of seminar classes	Good(4)	Good	
Quality & Progress of projects	Good(4)	Good	

COMPUTER ENGINEERING

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	Functioning	
Schedule of Time Table	Good(4)	good	
Attendance of students	Good(4)	o.k	
Quantity & Quality of Assignments/Mini Projects	Good(4)	o.k	
Conduct of Tutorial Classes	Good(4)	good	
Syllabus coverage as per course plan	Good(4)	o.k	
Use of ICT enabled teaching & Digital courses	Good(4)	o.k	
Conduct of Practical classes	Good(4)	good	
Syllabus coverage of practical courses	Good(4)	good	
Evaluation of students performance in practical classes	Good(4)	good	
Conduct of remedial/bridge classes	Fair(3)	yet to start	will start
Maintenance of course diary	Excellent(5)	good	
Faculty evaluation by students	Good(4)	Percentage attending to be more	noted

Student feedback on curriculum coverage	Good(4)	o.k	
Student feedback on infrastructural facilities	Good(4)	o.k	
Performance of students in the previous semester	Very Poor(1)	Has to improve	noted
Conduct of seminar classes	Good(4)	good	
Quality & Progress of projects	Good(4)	good	

MECHANICAL ENGINEERING

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	Functioning	
Schedule of Time Table	Good(4)	O.K	
Attendance of students	Good(4)	O.K	
Quantity & Quality of Assignments/Mini Projects	Fair(3)	Has to improve	noted and instructions were passed
Conduct of Tutorial Classes	Good(4)	o.k	
Syllabus coverage as per course plan	Good(4)	O.K	
Use of ICT enabled teaching & Digital courses	Good(4)	O.K	
Conduct of Practical classes	Good(4)	Good	
Syllabus coverage of practical courses	Good(4)	good	
Evaluation of students performance in practical classes	Good(4)	good	
Conduct of remedial/bridge classes	Fair(3)	yet to start	will conduct
Maintenance of course diary	Good(4)	Good	
Faculty evaluation by students	Good(4)	Percentage of students is less	noted and corrective measures will be taken

Student feedback on curriculum coverage	Good(4)	O.K	
Student feedback on infrastructural facilities	Good(4)	O.K	
Performance of students in the previous semester	Very Poor(1)	Has to improve	noted
Conduct of seminar classes	Good(4)	good	
Quality & Progress of projects	Good(4)	good	

ELECTRONICS & COMMUNICATION ENGG

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	functioning	
Schedule of Time Table	Good(4)	good	
Attendance of students	Good(4)	good	
Quantity & Quality of Assignments/Mini Projects	Good(4)	sufficient	
Conduct of Tutorial Classes	Good(4)	o.k	
Syllabus coverage as per course plan	Good(4)	good	
Use of ICT enabled teaching & Digital courses	Good(4)	good	
Conduct of Practical classes	Good(4)	O.K	
Syllabus coverage of practical courses	Good(4)	O.K	
Evaluation of students performance in practical classes	Good(4)	good	
Conduct of remedial/bridge classes	Fair(3)	Not started	will conduct
Maintenance of course diary	Excellent(5)	good	
Faculty evaluation by students	Good(4)	Done	

Student feedback on curriculum coverage	Good(4)	o.k	
Student feedback on infrastructural facilities	Good(4)	o.k	
Performance of students in the previous semester	Very Poor(1)	Not Satisfactory	noted and the corrective measure will take
Conduct of seminar classes	Good(4)	Good	
Quality & Progress of projects	Good(4)	Good	

CIVIL ENGINEERING

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	functioning	
Schedule of Time Table	Good(4)	o.k	
Attendance of students	Good(4)	Good	
Quantity & Quality of Assignments/Mini Projects	Good(4)	Good	
Conduct of Tutorial Classes	Good(4)	Good	
Syllabus coverage as per course plan	Good(4)	Good	
Use of ICT enabled teaching & Digital courses	Good(4)	good	
Conduct of Practical classes	Good(4)	good	
Syllabus coverage of practical courses	Good(4)	good	
Evaluation of students performance in practical classes	Good(4)	good	
Conduct of remedial/bridge classes	Fair(3)	yet to start	will conduct
Maintenance of course diary	Excellent(5)	good	
Faculty evaluation by students	Good(4)	Percentage attending to increase	noted and instructed

Student feedback on curriculum coverage	Good(4)	o.k	
Student feedback on infrastructural facilities	Good(4)	o.k	
Performance of students in the previous semester	Very Poor(1)	Has to improve	noted
Conduct of seminar classes	Good(4)	good	
Quality & Progress of projects	Good(4)	good	

M.Tech

No of M.Tech Students	38
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CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	functioning	
Schedule of Time Table	Good(4)	good	
Attendance of students	Good(4)	good	
Quantity & Quality of Assignments/Mini Projects	Good(4)	good	
Conduct of Tutorial Classes	Not Relevant	No tutorial hours	
Syllabus coverage as per course plan	Good(4)	o.k	
Use of ICT enabled teaching & Digital courses	Good(4)	good	
Conduct of Practical classes	Good(4)	o.k	
Syllabus coverage of practical courses	Good(4)	o.k	
Evaluation of students performance in practical classes	Good(4)	o.k	
Conduct of remedial/bridge classes	Not Relevant	not relevant	

Maintenance of course diary	Excellent(5)	good	
Faculty evaluation by students	Good(4)	o.k	
Student feedback on curriculum coverage	Good(4)	o.k	
Student feedback on infrastructural facilities	Good(4)	good	
Performance of students in the previous semester	Not Relevant	not relevant	
Conduct of seminar classes	Good(4)	good	
Quality & Progress of projects	Good(4)	good	

COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Functioning of class/course committees	Good(4)	functioning	
Schedule of Time Table	Good(4)	good	
Attendance of students	Good(4)	good	
Quantity & Quality of Assignments/Mini Projects	Good(4)	o.k	
Conduct of Tutorial Classes	Not Relevant	no tutorial hours	
Syllabus coverage as per course plan	Good(4)	o.k	
Use of ICT enabled teaching & Digital courses	Good(4)	o.k	
Conduct of Practical classes	Good(4)	o.k	
Syllabus coverage of practical courses	Good(4)	o.k	
Evaluation of students performance in practical classes	Good(4)	o.k	
Conduct of remedial/bridge classes	Not Relevant	not relevant	

Maintenance of course diary	Excellent(5)	good	
Faculty evaluation by students	Good(4)	o.k	
Student feedback on curriculum coverage	Good(4)	o.k	
Student feedback on infrastructural facilities	Good(4)	o.k	
Performance of students in the previous semester	Not Relevant	not revelant	
Conduct of seminar classes	Good(4)	good	
Quality & Progress of projects	Good(4)	good	