

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

Academic Audit Report 2016 - 2017

Basic Details

| Institution | SREEPATHY INSTITUTE OF MANAGEMENT AND TECHNOLOGY |
|---------------------|--|
| First Auditor Name | K Raghavan Nambiar |
| Second Auditor Name | |
| Visit | First |
| Semester Type | Odd |

General Assessment

| Auditor's Comment | Principal's Response |
|-------------------|----------------------|
| | |

College Specific Assessments

| Key Aspects | Rating | Auditor Remarks | Principal's Response |
|---|---------|--|----------------------|
| Compliance to the Academic Calendar of KTU | Good(4) | Fairly good collection of data & presentation. Shortage of HOD / Senior Level Faculty with adequate qualification. | Noted |
| Functioning of students grievances and appeal committee | Fair(3) | | |
| Functioning of Academic Discipline & Welfare committee | Good(4) | | |
| Student feedback on co- curricular and extracurricular activities | Good(4) | | |

| Average student to faculty ratio index | Excellent(5) | | |
|--|--------------|--|--|
| Progress of Monthly report uploading | Excellent(5) | | |
| Principal's response ON previous audit reports | Good(4) | | |

B.Tech

| No of B.Tech Students | 574 |
|-----------------------|-----|
|-----------------------|-----|

COMPUTER SCIENCE & ENGINEERING-(Full Time)

| Key Aspects | Rating | Auditor Remarks | Principal's Response |
|---|---------|-----------------|----------------------|
| Functioning of class/course committees | Good(4) | | |
| Schedule of Time Table | Good(4) | | |
| Attendance of students | Good(4) | | |
| Quantity & Quality of Assignments/Mini Projects | Good(4) | | |
| Conduct of Tutorial Classes | Fair(3) | | |
| Syllabus coverage as per course plan | Good(4) | | |
| Use of ICT enabled teaching & Digital courses | Good(4) | | |
| Conduct of Practical classes | Fair(3) | | |
| Syllabus coverage of practical courses | Good(4) | | |
| Evaluation of students performance in practical classes | Fair(3) | | |
| Conduct of remedial/bridge classes | Good(4) | | |
| Maintenance of course diary | Good(4) | | |

| Student feedback on curriculum coverage | Good(4) | |
|--|---------|--|
| Student feedback on infrastructural facilities | Good(4) | |

MECHANICAL ENGINEERING-(Full Time)

| Key Aspects | Rating | Auditor Remarks | Principal's Response |
|---|---------|-----------------|----------------------|
| Functioning of class/course committees | Good(4) | | |
| Schedule of Time Table | Good(4) | | |
| Attendance of students | Good(4) | | |
| Quantity & Quality of Assignments/Mini Projects | Good(4) | | |
| Conduct of Tutorial Classes | Fair(3) | | |
| Syllabus coverage as per course plan | Good(4) | | |
| Use of ICT enabled teaching & Digital courses | Good(4) | | |
| Conduct of Practical classes | Fair(3) | | |
| Syllabus coverage of practical courses | Good(4) | | |
| Evaluation of students performance in practical classes | Fair(3) | | |
| Conduct of remedial/bridge classes | Good(4) | | |
| Maintenance of course diary | Good(4) | | |
| Student feedback on curriculum coverage | Good(4) | | |
| Student feedback on infrastructural facilities | Good(4) | | |

ELECTRONICS & COMMUNICATION ENGG-(Full Time)

| Key Aspects | Rating | Auditor Remarks | Principal's Response |
|---|---------|-----------------|----------------------|
| Functioning of class/course committees | Good(4) | | |
| Schedule of Time Table | Good(4) | | |
| Attendance of students | Good(4) | | |
| Quantity & Quality of Assignments/Mini Projects | Good(4) | | |
| Conduct of Tutorial Classes | Fair(3) | | |
| Syllabus coverage as per course plan | Good(4) | | |
| Use of ICT enabled teaching & Digital courses | Good(4) | | |
| Conduct of Practical classes | Fair(3) | | |
| Syllabus coverage of practical courses | Good(4) | | |
| Evaluation of students performance in practical classes | Fair(3) | | |
| Conduct of remedial/bridge classes | Good(4) | | |
| Maintenance of course diary | Good(4) | | |
| Student feedback on curriculum coverage | Good(4) | | |
| Student feedback on infrastructural facilities | Good(4) | | |

CIVIL ENGINEERING-(Full Time)

| Key Aspects | Rating | Auditor Remarks | Principal's Response |
|--|---------|-----------------|----------------------|
| Functioning of class/course committees | Good(4) | | |
| Schedule of Time Table | Good(4) | | |
| Attendance of students | Good(4) | | |

| Quantity & Quality of Assignments/Mini Projects | Good(4) | |
|---|---------|--|
| Conduct of Tutorial Classes | Fair(3) | |
| Syllabus coverage as per course plan | Good(4) | |
| Use of ICT enabled teaching & Digital courses | Good(4) | |
| Conduct of Practical classes | Fair(3) | |
| Syllabus coverage of practical courses | Good(4) | |
| Evaluation of students performance in practical classes | Fair(3) | |
| Conduct of remedial/bridge classes | Good(4) | |
| Maintenance of course diary | Good(4) | |
| Student feedback on curriculum coverage | Good(4) | |
| Student feedback on infrastructural facilities | Good(4) | |

ELECTRICAL AND ELECTRONICS ENGINEERING-(Full Time)

| Key Aspects | Rating | Auditor Remarks | Principal's Response |
|--|---------|-------------------|----------------------|
| Functioning of class/course committees | | , realise realise | тиногран с теогранис |
| Schedule of Time Table | Good(4) | | |
| Attendance of students | Good(4) | | |
| Quantity & Quality of Assignments/Mini Projects | Good(4) | | |
| Conduct of Tutorial Classes | Fair(3) | | |
| Syllabus coverage as per course plan | Good(4) | | |
| Use of ICT enabled teaching & Digital courses | Good(4) | | |

| Conduct of Practical classes | Fair(3) | |
|---|---------|--|
| Syllabus coverage of practical courses | Good(4) | |
| Evaluation of students performance in practical classes | Fair(3) | |
| Conduct of remedial/bridge classes | Good(4) | |
| Maintenance of course diary | Good(4) | |
| Student feedback on curriculum coverage | Good(4) | |
| Student feedback on infrastructural facilities | Good(4) | |

M.Tech

| No of M.Tech Students | 19 |
|-----------------------|----|
|-----------------------|----|

CIVIL ENGINEERING(STRUCTURAL ENGINEERING)-(Full Time)

| Key Aspects | Rating | Auditor Remarks | Principal's Response | | |
|--|--------------|-----------------|----------------------|--|--|
| Functioning of class/course committees | Good(4) | | | | |
| Schedule of Time Table | Good(4) | | | | |
| Attendance of students | Good(4) | | | | |
| Quantity & Quality of Assignments/Mini Projects | Good(4) | | | | |
| Conduct of Tutorial Classes | Good(4) | | | | |
| Syllabus coverage as per course plan | Excellent(5) | | | | |
| Use of ICT enabled teaching & Digital courses | Good(4) | | | | |
| Conduct of Practical classes | Fair(3) | | | | |
| Syllabus coverage of practical courses | Good(4) | | | | |

| Evaluation of students performance in practical classes | Fair(3) | |
|---|---------|--|
| Conduct of remedial/bridge classes | Good(4) | |
| Maintenance of course diary | Good(4) | |
| Student feedback on curriculum coverage | Good(4) | |
| Student feedback on infrastructural facilities | Good(4) | |