

# Academic Committee

# Members

1	Dr.M.Mahesh, Electronics&Communication Engg. Dept,TKRCET Professor, ECE	Head of the department	Chairman
2	Dr.D.Nageshwar Rao, Professor in ECE	COE, Senior faculty of Department	Convener
		Senior faculty of Department	
3	Dr.P.Gayathri, Associate Professor, ECE	Senior faculty of Department	Convener
4	Dr.B.Swapna Rani, Associate Professor, ECE	Senior faculty of Department	Member
5	Mr.S.Balakrishna, Assistant Professor, ECE	Senior faculty of Department	Member

### **Meeting Schedule:-**

Once every month

#### **Functions:-**

- Subject allocation to teaching staff
- Monitoring student Attendance
- Preparing Students Result Analysis and displaying the toppers of the department of each semester
- Convey the results & performance of wards to their respective parents
- Assigning and Monitoring the preparation of Lab Manuals, Standard Operating Procedures (SOP) & Course Hand outs of the faculties for their concerned subjects

## Activities:

- 1. To define & review the Programme Education Objectives in consultation with Department Advisory committee periodically for necessary amendments.
- 2. To check Course Handout of all the subjects and suggest correction, if required in line with the POs & PEOs of the department
- 3. To evaluate the class performance of faculty members and counsel the faculty member, if required in consultation with the HOD.
- 4. To check class test performance of the students:
  - Action: Sort out under performing students.

- Suggestions: Meet the student, find out the cause, counsel, arrange for remedial classes, arrangement of teacher, arrangement of time for remedial classes, arrangement of transportation (if required).
- Mentoring for bright students to achieve still higher performance like university rank etc.
- Report back to HOD about the improvement after the process is completed.
- 5. To examine quiz test results
  - Action: Analyze and discuss with concerned teacher about the analysis,
  - Suggestions: If analysis is not satisfactory, Counsel the teacher.
- 6. To check the Laboratory Performance
  - Action: Analysis of results and discussions with concerned teachers & assistants
  - Suggestions: Rectification of physical constraints, counseling the concerned teacher and assisting members
- 7. To check Attendance Feed Back :-
  - Action: -Analyze & find out non attending students
  - Suggestions: Meet individual students, counsel and contact parents if necessary, report to the HOD, if case is acute
- 8. To verify Course Coverage :-
  - Action: -Analyze and find out abnormality/under performance
  - Suggestion: -counsel the concerned faculty
- 9. To check & analyze the performance index of the students prepared by the faculty members and reviewed for continuous improvement

#### Information to be provided:

- I. Course Handouts
- II. Class Test marks
- III. Quiz Test Marks
- IV. Laboratory Performance Report
- V. Attendance records
- VI. Course Progress report
- VII. Performance index of the students
- VIII. Quiz, Assignment, Home work, problems for record