## Curriculum Feedback Form INDUSTRIAL POWER AND AUTOMATION DEPARTMENT OF ELECTRICAL ENGINEERING, NIT CALICUT

| ITEM   | CLAIM BY THE INSTITUTE   | Yes/No<br>[with Specfic Comments] |
|--|--|-----------------------------------|
| Marching the objectives of the curriculum with that of the programme | PLC FPGA/Microcontrollers/DSP controlled drives & systems, process control & automation, cogeneration, power wheeling etc in industries make the necessity of integrating the systems and devices with the electric power control. This M Tech programme is with the objective to provide sufficient theoretical and field experience on the above systems to the engineers.   |                                   |
| Major features of the curriculum satisfactory with current trend     | The progarrme deals with subjects such as Process control and Automation, Industrail Energy Management, Power Electronic dives, Computer controlled systems, SCADA systems etc. The course provides specializations in automation packages using PLC, DCS, and SCADA with handsown experience in the laborotray. Credit industrial training is one of the significant feature. | Yes/No                            |
| Develop ability to model and analyse the industrial issues           | Industry training and industrial related courses will help students  | Yes/No                            |
| Research Motives in the curriculum                                   | There are mini (I semester) and major projects (2 semesters full) students have to complete independently apart from course projects.  These will provide adequate research motivations. Students are encouraged to participate /present papers in conferences.  | Yes/No                            |
| Industry Interactive in the curriculum                               | Minimum 20 days compulsory training in a major industry in which student need to identify issues and suggest solutions which shall be discussed with industrial experts. Detailed report need to be submitted for evaluation.  Dept. encouragaes major project to be completed as internship in major industries.  | Yes/No                            |
| Entrepreneurial promotion in the curriculum                          | Individual Mini /Major projects, industrial training, industry- internship will provide adequate entrepreneurial motivation. Students are advised to interact with Value   | Yes/No                            |

|  | Education, Training and Placement Dept.,<br>Entrepreneurial development cell of the<br>institute.  |        |
|--|--|--------|
| Provison for latest trends and developments in the curriculm | Flexible so that course faculty can include latest trends in the sysllabus for any subject. There is a provison for curriculum revison every four years. | Yes/No |
| Motivating the students for research & developments          | Individual Mini-major projects and course projects will motivate the students  | Yes/No |

General Comments and Suggestions:

The Course Content is in his with ballist Industries requiremt.

Place: Karenka Date:

Name & Signature

Designation

R. PANDIARAJ DGM (E), DS

20/11/4

seal of the organisation / use lettere head of the organisation

R. PANDIARAJ

ME(E), Drilling Services,
ONGC, Cauvery Asset
Karaikal - 609 604