# K. S. RANGASAMY COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

## TIRUCHENGODE - 637215

# Department of Physics (PG)

#### Feedback and Action Taken Report

Academic Year: 2017 - 2018

## Feedback

For the academic year 2017 – 2018, the following important points were noted from feedback provided from faculty members, students, alumni, and parents.

- 1. Students are expected to combine advanced and microprocessor practical as a single practical subject.
- 2. Core-related experiments may be added instead of electronic practicals.
- 3. Alumni interaction is needed to get awareness about a job opportunity.
- 4. Mathematical physics syllabus may be revised based on GATE/SET syllabus.
- 5. Matlab based practical is expected by the students

## **Action Taken**

Based on feedback, the following action to be/are taken

- 1. Mathematical physics syllabus reconstructed with fundamental problems and topics.
- 2. Two Physics practicals will be introduced in I and II semester in the next curriculum
- 3. An Alumni meet was conducted.
- Based on the suggestions, syllabus revision is needed in the I and II semester syllabus particularly mathematical physics and Statistical mechanics. It should be discussed in the coming BOS meeting.
- 5. New course based on Matlab will be introduced in 2018-2019 syllabus.

HOD

PRINC PAL:

N. S. Rangasaniy College of Arts & Sobo (Antonomoriz)

TIPLICHENGODE - 637-215

Namakkal-Dil Tamii Nadu, INDIA