MINUTES OF THE DEPARTMENT CONSULTATIVE COMMITTEE (DCC) MEETING HELD ON 30.10.2018 AT 11.00 A.M.

- 1. The Head, Department of Physics welcomed the members of DCC and elaborated the purpose of the meeting.
- 2. The proposals for the modernization of B.E./B.Tech Physics Laboratory, M.Sc. Materials Science Laboratory and new research laboratories were placed before the DCC.
- 3. The space presently occupied by the Physics department was allotted 31 years ago and at that time relatively there are no research activities. As of now extensive research activities are being carried out by our faculty along with more than 50 research scholars in various fields, and they are consistently publishing research articles in well reputed international journals. Also our faculty are getting funded sponsored research projects from various funding agencies regularly. Due to the bifurcation of the department into Physics and Medical Physics about five years back, the space presently being used by the members of Physics department is inadequate. Due to acute shortage of space, most of the faculty members are finding it very hard to establish the research laboratories, to sustain active research activities. Also, due to the shortage of space, a dedicated laboratory for the M.Tech. (Laser and EOE) Programme is not available and now it is shared with existing M.Sc. Materials Science laboratory. Further, there is no separate room for the Departmental Library and all the books are now kept inside the UG laboratory. Sitting and infrastructural facilities are not provided for the research scholars. So proposal is placed before the DCC to take over the entire space presently utilized by the Department of Medical Physics to the Department of Physics, upon their shifting to the New Building.
- 4. M.Phil. Degree programme in Physics is being offered at the Department of Physics, CEG Campus, Anna University with an intake of 10 students. The Professor-in-Charge of Physics, MIT Campus, Anna University, Chennai has requested for a parallel M.Phil. (Physics) programme at the Division of Applied Sciences & Humanities, M.I.T. Campus, Anna University, similar to the M.Phil. (Applied Mathematics) programme being conducted both at the CEG and MIT campuses of Anna University by the Department of

Mathematics. The request was recommended by the DCC on its meeting held on 13.12.2017 and the minutes were subsequently submitted to the Director, Academic Courses, Anna University through the Chairman, Faculty of Science and Humanities, Anna University on 15.12.2017. This agenda was placed again before the DCC for recommendation.

- The DCC carefully gone through the proposals for the modernization of B.E./B.Tech
 Physics Laboratory and M.Sc. Materials Science Laboratory, and proposals for new
 research laboratories and approved all of them.
- 6. The following faculty members have been assigned and approved by the DCC to carry out the modernization of B.E./B.Tech Physics Laboratory:

Dr.N.Victor Jaya, Professor

Dr.K.Murali, Associate Professor

Dr.G.Velraj, Associate Professor

Dr.A.Mahalingam, Assistant Professor

Dr.Y.Vidyalakshmi, Assistant Professor

Dr.V.Ponnusamy, Associate Professor

7. The following faculty members have been assigned and approved by the DCC to carry out the modernization of M.Sc. Materials Science Laboratory:

Dr.K.Sivakumar, Professor

Dr.G.Kalpana, Associate Professor

Dr.P. Thiyagarajan, Assistant Professor

Dr.A.Murugeswari, Assistant Professor

Dr.A. Jestin Lenus. Assistant Professor

- 8. The proposal for the requirement of space is placed before the DCC. The DCC recommends the proposal that the entire space presently utilized by the Department of Medical Physics to be taken over by the Department of Physics, upon the shifting of Medical Physics Department to the New Building. Otherwise appropriate space may be provided by the University.
- 9. The DCC once-again recommends for a parallel M.Phil. (Physics) programme to be conducted both at the Department of Physics, CEG Campus and at the Division of Applied Sciences & Humanities, M.I.T. Campus of Anna University. The DCC also recommends an increase in the intake from present 10 students to 20 students for the M.Phil. (Physics) programme, 10 students each for the CEG and MIT campuses.

10. At the end, the Head of the Department thanked the members for their valuable suggestions and comments.

Dr.N. Victor Jaya

Professor

Dept. of Physics

Dr.G.Kalpana

Associate Professor Dept. of Physics

Dr.A.Mahalingam Assistant Professor Dept. of Physics **Dr.S.Selladurai**Professor

Dept. of Physics

Dr.V.Ponnusamy
Associate Professor

Division of Applied Science & Humanities, MIT Campus

Dr.N.Rajendran

Professor

Dept. of Chemistry

k.~~~30/10/18

Dr.K.Murali

Associate Professor Dept. of Physics

Dr.G.Velraj

Associate Professor Dept. of Physics

Dr.L.Jones Tarcius Doss

Professor

Dept. of Mathematics

Dr.K.Sivakumar

Chairman

Faculty of Science & Humanities

Anna University

Dr.K.Chinnákali

Professor and Head

Dept. of Physics Anna University

MINUTES OF THE DEPARTMENT CONSULTATIVE COMMITTEE (DCC) MEETING HELD ON 23.01.2019 AT 11.00 A.M.

- 1. The Head, Department of Physics welcomed the members of DCC and elaborated the purpose of the meeting.
- 2. The revision of Curricula and Syllabi under Choice Based Credit System (Regulations 2019) for B.E/B.TECH Physics courses, and PG programmes M.Sc. (Materials Science), M.Phil. (Physics), M.Phil. (Crystal Science) and M.Tech. (Laser and Electro Optical Engineering) offered at the University Departments was explained. The draft version of the Curricula and Syllabi of the above courses and programmes, approved by the respective Syllabus Sub Committees, were placed before the DCC along with the minutes of the sub committees.
- 3. The DCC carefully gone through and analyzed critically the draft Curricula and Syllabi approved by the Syllabus Sub Committees.
- 4. The DCC approved the offering of
 - the courses "Engineering Physics" and "Basic Sciences Laboratory" common to all I-Semester B.E./B.TECH degree programmes offered in the University Departments of Anna University.
 - the course "Physics for Agricultural and Irrigation Engineering" to the Agricultural and Irrigation Engineering branch in the II-Semester.
 - the course "Physics for Civil Engineering" to the Civil Engineering branch in the II-Semester.
 - the course "Physics for Geo-Informatics Engineering" to the Geo-Informatics branch in the II-Semester.
 - the course "Materials Science" common to Mechanical Engineering, Manufacturing Engineering, Industrial Engineering, Mining Engineering, Aeronautical Engineering, Automobile Engineering, Production Engineering and Rubber and Plastics Technology branches in the II-Semester.
 - the course "Physics for Electronic Sciences" common to Electronics and Communication Engineering, Information Technology, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Instrumentation Engineering branches in the II-semester
 - the course "Physics of Materials" in the II-semester, common to all the UG programmes offered in the ACT Campus.
 - the course "Electrical and Electronic Properties of Materials" to the Materials Science and Engineering branch in the II-Semester.

- the course "Physics for Printing Technology" to the Printing Technology branch in the II-Semester.
- 5. The draft version of the curricula and syllabi of various Physics and Materials Science courses in the I and II-Semesters of various B.E./B.TECH degree programmes offered at University Departments under Choice Based Credit System (Regulations 2019) are all approved by the DCC.
- 6. The draft version of the curricula and syllabi of M.Sc. (Materials Science), M.Phil. (Physics) and M.Phil. (Crystal Science) programmes offered at University Departments under Choice Based Credit System (Regulations 2019) are all approved by the DCC.
- 7. The draft version of the curricula and syllabi of M.Tech. (Laser and Electro Optical Engineering) programme offered at University Departments under Choice Based Credit System (Regulations 2019) are approved by the DCC.
- 8. At the end, the Head of the Department thanked the members for their valuable suggestions and comments.

Dr.N.Victor Jaya

Professor

Dept. of Physics

Dr.G.Kalpana

Professor

Dept. of Physics

Dr.A.Mahalingam

Associate Professor Dept. of Physics

Dr.S.Selladurai

Professor

Dept. of Physics

Dr.K.Murali Professor

Dept. of Physics

K.M.

Dr.V.Ponnusamy

Professor

Division of Applied Science & Humanities, MIT Campus

Dr.N.Rajendran

Professor

Dept. of Chemistry

Dr.L.Jones Tarcius Doss

Associate Professor

Dept. of Physics

Professor

Dept. of Mathematics

Dr.K.Sivakumar

Chairman

Faculty of Science & Humanities

Anna University

Dr.K.Chinnakali Professor and Head

Dept. of Physics Anna University

Dr.K.Murali Professor

Dept. of Physics

Associate Professor

Dept. of Physics

MINUTES OF THE DEPARTMENT CONSULTATIVE COMMITTEE (DCC) MEETING HELD ON 31.05.2019 AT 11.00 A.M.

- 1. The Head, Department of Physics welcomed the members of DCC and elaborated the purpose of the meeting.
- 2. Dr.S.Sankar, Professor of Physics. M.I.T Campus has completed his superannuation on 31.05.2019. The Coordinator, Division of Applied Sciences & Humanities, M.I.T Campus, has requested and recommended the University to offer a position of "Professor of Eminence" in Physics to Dr.S.Sankar. His request and recommendations are placed before the DCC.
- 3. The DCC carefully gone through the request and recommendations of the Coordinator to offer a position of "Professor of Eminence" in Physics to Dr.S.Sankar.
- 4. Considering the teaching workload and his research contributions, the DCC hereby recommends the offer of "Professor of Eminence" in Physics to Dr.S.Sankar

5. At the end, the Head of the Department thanked the members.

Professor

Dept. of Physics

on leave Dr.G.Kalpana

Professor

Dept. of Physics

on vacation

Dr.A. Mahalingam

Dept. of Physics

Associate Professor

Dr.V.Ponnusamy

Dr.S.Selladurai

Dept. of Physics

Professor

Professor

Division of Applied Science

& Humanities, MIT Campus

Dr.N.Rajendran 31 05 19 **Dr.L.Jones Tarcius Doss**

Professor Professor

Dept. of Mathematics Dept. of Chemistry

Dr.M.Chandrasekar

Faculty of Science & Humanities

Anna University

Professor and Head Dept. of Physics Anna University

sent to wit