The Government of Tamilnadu is promoting both quality and quantity in Higher Educational sector so that trained and technical manpower is made available to the various sections of society. The Government has been establishing many new colleges in our state. We have reached a stage where it is possible now for us to not only meet the requirement of our state in terms of educated and trained graduates and post graduates, but also able to provide them for the requirement of other states and countries. Various multinational institutions and corporate companies are establishing their technical and research divisions in our country. The number of graduates and post graduates coming out of our Higher Educational institutions is steadily increasing but the quality needs to be improved.

The S&T infrastructure facilities available in Government colleges have to be improved to make desirable impact in the area of research and development. The Tamilnadu State Council for Science and Technology has been striving for development of Science and Technology through promotion of research, development and extension activities in our State. Therefore, it is proposed to improve the infrastructural facilities such as laboratory and instrument facilities in Government colleges of our state for research and development. Proposals are invited from Govt. colleges based on the above and suitable colleges will be selected by a committee. For the year 2018-2019, selected college may be provided with a sum of Rs.5.00 lakhs each to upgrade and improve the facilities for research and development.

Four Copies of proposals in the following format may be submitted to “The Member Secretary, Tamilnadu State Council for Science and Technology, DOTE Campus, Chennai – 600 025” on or before 31.12.2018.

MEMBER SECRETARY

APPLICATION FORMAT

1. Name and Address of the Govt. College
   (with Phone, Fax, E-mail) : 

2. Number of Science Departments : 
3. Number of Students (UG /PG) in each Science Department:

4. Number of Teachers working in each Science Department:

5. Laboratory and Instrumentation facilities already available in each Department:

6. Laboratory and Instrumentation facilities required in each Department:

7. Cost of Instruments / facilities proposed:

8. Brief Account on how the new facilities will be used for improvement of teaching and research:

9. Is there any earlier proposal submitted to State Govt./Central Govt. and its agencies:

10. If yes give details:

11. No. of Research Scholars (M.Phil and Ph.D.,) in each Science Departments:

12. Any other relevant information:

Station: 

Date: 

Signature of the Principal with College Seal