

श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, त्रिवेंद्रम , केरल- 695 011 (एक राष्ट्रीय महत्व का संस्थान, विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार) SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES AND TECHNOLOGY, THIRUVANANTHAPURAM, KERALA - 695 011

(An Institution of National Importance, Department of Science and Technology, Govt. of India) टेलीफॉन नं.Telephone No. 0471- 2443152/2443085/Fax- 0471- 2446433/2550728

ई-मेल/E-mail : director@sctimst.ac.in वेबसाइट/ Website : www.sctimst.ac.in

Personnel and General Administration–Reconstitution of Research Council SCTIMST (TRC-2nd Phase) - Orders issued (Amendment).

PERSONNEL & GENERAL ADMINISTRATION

No.Per.&Gl.Admn./RC/SCTIMST/2025

Dated: 25.03.2025

No.Per.&GI.Admn./RC/SCTIMS1/2025

Read: i. Minutes of the meeting of President's Committee dtd.19.09.2015

ii. Governing Body Resolution No.VI (2) dated 06.07.2019

iii. No.Per. &GI.Admn./RC/SCTIMST/2023, dated 23.08.2023

iv. GB dated 21.10.2023 & v. GB dated 08.03. 2025

ORDER

In partial modification of the order cited (iii), above, **Prof.Ashutosh Sharma**, former Secretary, DST, has been nominated as Chairperson of Research Council of SCTIMST.

The reconstituted Research Council (RC) is as follows:

1. Prof. Ashutosh Sharma- Chairperson

Former Secretary to Govt. of India, Dept. of Science & Technology (DST)
Institute Chair Professor and C V Seshadri Chair Professor at the
Department of Chemical Engineering of Indian Institute of Technology, Kanpur

Members:

2. Dr. William Selvamurthy

Former Distinguished Scientist and Chief Controller Research and Development DRDO, President, Amity Science, Technology and Innovation foundation, Chancellor, Amity University Chattisgarh and Chair, Professor of Life Sciences; Scientific Advisory Committee to Cabinet (SAC-C), Chairman of Programme Management Board in the Society for Bio-medical Technology

3. Prof. Gagandeep Kang

Director, Global Health, Bill & Melinda Gates Foundation in Seattle, Washington [Former Professor, Department of Gastrointestinal Sciences, CMC, Vellore Former Executive Director, Translational Health Science and Technology Institute, Faridabad]

4. Dr. Arvind Rajwanshi

Director, AIIMS, Rae Bareli Dalmau Road, Rae Bareli Tehesil Uttar Pradesh-229405

5. Dr. Rakesh K Gupta

Director & Head, Department of Radiology Fortis Memorial Research Institute Gurgaon, Haryana, India

6. Prof. B Ravi

[Former Professor, IIT Mumbai]
Director, National Institute of Technology
Directorate, Main Building, NITK,
Surathkal, Karnataka

7. Dr. Renu John

Professor, Department of Biomedical Engineering, IIT, Hyderabad Co-Founder and Head of Center for Healthcare Entrepreneurship (CfHE) Chair, Center for Interdisciplinary Program, Indian Institute of Technology Hyderabad, India-502284

8. Dr. Sreekumar E

Director, Institute of Advanced Virology (IAV), Bio 360 Life Sciences Park Thonnakkal, Thiruvananthapuram

9. Dr. Vinay K. Nandicoori

J C Bose Fellow Director, CSIR-Centre for Cellular and Molecular Biology Hyderabad

10. Dr Rajeev Bagarhatta

Senior Professor (Cardiology)
Principal and Controller
SMS Medical College and Attached Group of Hospitals, Jaipur

11. Dr. MV Padma Srivastava

Former Professor, Head, Department of Neurology & Chief, Neurosciences Center, AllMS, New Delhi Hon. Professor, UCLAN, UK, Past President Indian Stroke Association

12. Dr. Sachin Talwar

Professor, Department of Cardiothoracic and Vascular Surgery AIIMS, New Delhi

13. Dr. Santanu Dhara

Professor, Associate Dean (R & D)PIC (IPR & IR)
Biomaterials and Tissue Engineering Group
School of Medical Science and Technology, Indian Institute of Technology
Kharagpur-721302

Reconstitution of Research Council SCTIMST (TRC-2nd Phase) - Orders issued (Amendment)

14. Mr. Ajay Pitre, MD

Managing Partner, Pitre Business Ventures LLP 3B, P V House, 85 Damle Path, Off Law College Road, Erandwane, Pune 411004

15. Mr. Samuel Williams George

Managing Director
GESCO HEALTHCARE PRIVATE LIMITED.,
G-6 GEE GEE CRESCENT
114, Ponamallee High Road
Chennai - 600084 (India)

16. Dr.Sanjay Behari

Director, SCTIMST (Ex Officio) Thiruvananthapuram-11

Objectives of the RC are:

- To evaluate new and ongoing projects as well as monitor and review projects under Technical Research Centre (TRC) Program, that have the potential for translation
- To enable focused and directed medical devices and biomaterials development
- · To act as an invaluable resource and monitor the young scientists

The term of RC will be three years. The RC will meet atleast once a year.

To: Chairman& Members of RC Head-BMT Wing, TRC Coordinator

Copy to: MS/DD/All HoDs/Sr.PPS to Director/Staff Officer to Director/FA/AO Gr.1/Website