# CMRG 2025-26 Proposal Submit - Google Form - Format (for proposal formulation purpose only; details to be entered in Google Form available in DoTE-CMRG webpage only)

CMRG invites Translational Research Project proposals from (i) Faculty working in TN State Government Colleges / TN State Government Universities under the aegis of Higher Education, (ii) Students studying in Academic / Research programme in TN State Government Colleges / TN State Government Universities under the aegis of Higher Education.

Email:

### Part A: Principal Investigator (PI) particulars

PI Category	Faculty / Student
(Choose)	,
Name of the PI	
Designation of the PI	
Department / Centre in which the PI (Faculty) is working / PI (Student) is studying	
Contact Phone number of the PI	
Contact e-mail ID of the PI	
Date of Birth of the PI	
Date of Retirement of the PI	
Total number of Years of Academic / Research Experience of the PI	
Total number of PhDs produced by the PI	
Total number of projects handled as PI (funded from Govt Agencies)	
Total number of Research Papers Published in Peer Reviewed Indexed Journals by the PI	
Total number of Books Published by the PI (with ISBN)	
Total number of Patents earned by the PI	
"h" index of the PI (Google Scholar data)	
Total number of Citations to PI's Publications (Google Scholar data)	
Competence of the PI to carry out this CMRG Translational Project	

### Part B: HEI (University / College) in which the PI (Faculty) is working / PI (Student) is studying

University / College where the PI is attached with	TN State Government University (except Anna University)	
(Choose)	TN State Government University (Anna University)	
	TN State Government Arts & Science College	
	TN State Government Education College	
	TN State Government Engineering College	
	TN State Government Polytechnic College	
Co-PI particulars (optional)		

### Part C: Translational Research Proposal

Specific Area of	C1. Institution level Development		
Research	C2. District / State level Development		
(Choose)	C3. Subject-Specific Research for Societal Development		
	C4. World-17-Sustainable Developmental Goals (SDGs)		
C1. Institution level	1. Development / Strengthening of Learning Management System (LMS) for your Institution		
Development	2. Development / Strengthening of Enterprise Resource Planning (ERP) for your Institution		
(Choose)	3. Development / Strengthening of Management Information System (MIS) for your Institution		
	4. Development of Software / App for your Institutional use		
C2. District / State	Access to Resources (Electricity, Clean Water, Sanitation etc)		
level Development	Agriculture, Modern Farming Techniques		
(Choose)	Digital Literacy, Digital Divide		
	Education		
	Employment		
	Environment		
	Gender		
	Health Care		
	Skill Development		
	Solid/Liquid Waste Management		
C3. Subject-	FS1. Automobiles & Auto components		
Specific Research	FS2. Chemicals		
for Societal	FS3. Electronic Hardware		
Development	FS4. Financial Services		
(Choose)	FS5. Heavy Engineering		
	FS6. Leather		
	FS7. Software		
	FS8. Textiles		

	ODA A O D C
	SR1. Aerospace & Defense applications
	SR2. Agro & Food processing
	SR3. Biotechnology
	SR4. Electric Vehicles, EV cell & Battery
	SR5. Electronics System Design
	SR6. Footwear & Finished Leather
	SR7. Green (Hydrogen) Fuel Technology
	SR8. Medical Electronic Devices
	SR9. Petrochemical & Speciality Chemical
	SR10. Pharmaceuticals, Bulk Drugs
	SR11. Renewable Energy Components
	SR12. Technical Textiles
	ST1. Artificial Intelligence (AI)
	ST2. Cloud Computing
	ST3. HealthCare
	ST4. Information technology (IT)
	ST5. Internet of Things (IOT)
C4. World-17-	SDG-1 : End poverty in all its forms everywhere
Sustainable	SDG-2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture
Developmental	SDG-3: Ensure healthy lives and promote well-being for all at all ages
Goals	SDG-4 : Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all
(Choose)	SDG-5 : Achieve gender equality and empower all women and girls
	SDG-6: Ensure availability and sustainable management of water and sanitation for all
	SDG-7: Ensure access to affordable, reliable, sustainable and modern energy for all
	SDG-8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and
	decent work for all
	SDG-9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation
	SDG-10 : Reduce inequality within and among countries
	SDG-11: Make cities and human settlements inclusive, safe, resilient and sustainable
	SDG-12 : Ensure sustainable consumption and production patterns
	SDG-13: Take urgent action to combat climate change and its impacts
	SDG-14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development
	SDG-15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests,
	combat desertification, and halt and reverse land degradation and halt biodiversity loss
	SDG-16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all
	and build effective, accountable and inclusive institutions at all levels
	SDG-17: Strengthen the means of implementation and revitalize the global partnership for sustainable
L	

## Part D : Research Project Proposal (Concept Note)

Project Title	
Key words (maximum of Five)	
Background and Current Status of the Research Problem / Gap identified	
How do you address / find solution to the Research Problem / Gap identified?	
Innovative component(s) in the Research Proposal	
Justify how your Project Proposal is relevant / fit to TN State priorities for	
Socio-economic Development and/or World-17 SDGs	
Methodology, Time-frame and Milestones	
Project Duration (Years)	
Name & Address of the Collaborating Industry (optional)	
Key Performance Indicators (KPI) for effective monitoring *	
Technology Readiness Level (TRL) of your project	1 Basic Principles Observed
(Choose)	2 Technology Concept Formulated
	3 Experimental Proof of Concept
	4 Technology Validation in Lab
	5 Technology Validation in Simulated Environment
	6 Technology Demonstration in Simulated Environment
	7 System Prototype Demonstration in Operational
	Environment
	8 Commercial System (technical processes & systems to
	Commercial activity are ready)
	9 Commercial Application (technology on "General
	Availability" for all customers)
Translational Outcome expected	7
Project Budget (in Rs. Lakhs)	