



FIVE YEAR PLAN

COLLEGE OF MILITARY ENGINEERING AND
TECHNOLOGY SRI LANKA

Goal 1: Establish CMETSL as a Credible
and Authoritative Body Regulating
Military Engineering in Sri Lanka

Goal 1: Establish CMETSL as a Credible and Authoritative Body

MILESTONES	TIMELINE
1.1 Formalise Establishment of CMETSL	Completed
1.2 Appoint Officer Bearers and EXCO	Completed
1.3 Populate Membership	Ongoing;
1.4 Appoint Standing and Sectional Committees	Completed
1.5 Achieve ECSL Committee Positions	2023
1.6 Obtain Enactment in Parliament/Cabinet approval for CMETSL	2023



Goal 1: Establish CMETSL as a Credible and Authoritative Body

MILESTONES	TIMELINE
1.7 Secure office space at the DHQC	2023
1.8 Make CMETSL the consultant body to the Defence Establishment on engineering and nation building	2023
1.9 Publish an Annual CMETSL Research Journal and bi-annual CMETSL Newsletter	2024 onwards Newsletter from 2023
1.10 Establish Social Media Presence for CMETSL	2023



Goal 2 : Add Value to Military Engineering
and Technology Efforts

Goal 2 : Add Value to Military Engineering and Technology Efforts

MILESTONES	TIMELINE
2.1 Create a cross service forum on engineering and technology	2023
2.2 Standardising workplace environment for military engineering and technology	2023
2.3 Foster and Develop Cooperation and Collaboration with Engineering Organisations outside	2024
2.4 Participation in International Military Engineering Fora	2024



Goal 2 : Add Value to Military Engineering and Technology Efforts

MILESTONES	TIMELINE
2.5 Conduct a Technical Symposium and Exhibition	2023
2.6 Conduct an International Technical Symposium	2024
2.7 Coordinating with CDRD for R & D efforts of the Defence Establishment	2023



GOAL 3: Uplift the Standards of Military
Engineering and Technology

GOAL 3: Uplift the Standards of Military Engineering and Technology

MILESTONES	TIMELINE
3.1 Introduce an internationally recognized Code of Ethics for Military Engineers	2023
3.2 Encourage and Facilitate the Certification of Engineering Workshops and Workplaces to International Standards	2025
3.3 Standardisation of recruiting policy and qualifications of engineers	2024



GOAL 4: Standardise and Uplift Standards
of Military Engineering and Technology
Training and Education

GOAL 4: Standardise and Uplift Standards of Training and Education

MILESTONES	TIMELINE
4.1 Facilitate joint technical training with a basic core curriculum in common and specialisation modules in the respective areas of speciality	2023
4.2 Organise Training Programmes on Common General Engineering Topics for Knowledge Enrichment	2023
4.3 Organise Training Programmes on Specialised Engineering Topics for Knowledge Enrichment	2024



GOAL 4: Standardise and Uplift Standards of Training and Education

MILESTONES	TIMELINE
4.4 Establish a mechanism to provide input to the Board of Management of the KDU wrt the engineering syllabi	2025
4.5 Establish a Joint technical training qualification standard for all technical personnel	2024



GOAL 5: Uplift Professional Standards of
Military Engineering and Technology
Practitioners

GOAL 5: Uplift Professional Standards of Practitioners

MILESTONES	TIMELINE
5.1 Upgrading and improving qualification standards at all levels of Engineering and technology to ensure opportunity and access to further education	2025
5.2 Initiate Soft Skill Development workshops to deliver usable and practical skills in order to uplift the professional image of Practitioners	2023
5.3 Facilitate Obtaining of Associate and Member Status in the relevant professional bodies by CMETSL Members	2024
5.4 Facilitate Obtaining of NVQ Level 4 or better for all technicians retiring on completion of their full tenure	2024



GOAL 6: Make a Positive Contribution to
the National Economy by Facilitating
Revenue Earning Projects

GOAL 6: Facilitate Revenue Earning Projects

MILESTONES	TIMELINE
6.1 Establish CMETSL as a Commercial Arm of the Military Engineering Establishment	2023
6.2 Explore Commercial ventures to generate revenue for the Economy using the specialised resources and skills available in the Military	2023
6.3 Encourage and Facilitate expanding mission focussed innovations and inventions to commercial applications	2023
6.4 Encourage and Facilitate the setting up of domestic and commercial renewable energy projects	2024



GOAL 7: Facilitate Post Retirement
Placement and Employment of Military
Engineering Veterans

GOAL 7: Placement and Employment of Military Engineering Veterans

MILESTONES	TIMELINE
7.1 Establish contact with Potential employers (local and International) and establish CMETSL as a network hub for facilitating potential employer employee pairings	2023
7.2 Create a Database of and a mechanism for the registration of practitioners for purposes of placement in Technology related employment positions in Sri Lanka and Abroad	2023
7.3 Give priority to veterans in proposed military industrial projects/enterprises	2025



GOAL 8: Serve Greater Society through
Fulfilling Social Responsibility

GOAL 8: Fulfil Social Responsibility

MILESTONES	TIMELINE
8.1 Central Coordination of internship programmes for students in state and private universities at Military Engineering Facilities	2023
8.2 Carry out orientation and familiarisation programmes to promote military engineering in Sri Lanka	2023
8.3 Provide technical assistance and guidance to State institutions when called for	2023





FIVE YEAR PLAN

COLLEGE OF MILITARY ENGINEERING AND
TECHNOLOGY SRI LANKA