Dean **Faculty of Graduate Studies**

Professor A. A. Azeez

Director of Studies

Professor K. Dissanayake

Course Coordinator

Dr. W. A. S. Dishanka

Course Facilitators

Professor A. A. Azeez

Professor M. P. P. Dharmadasa

Professor A. Saraveswaran

Dr. W. A. S. Dishanka

Dr. G. R. P. Silva

Dr. M. A. Y. D. Madurapperuma

Mr. B. K. L. A. Rodrigo

Mr. V. C. M. N. Perera

Mr. W. A. B. S. Wickramarachchi

Mr. M. S. Thilakawardhana

Mr. R. I. Senaratna

Course Fees

2.01 10		
	LOCAL STUDENTS	FOREIGN STUDENTS
APPLICATION FEE		
Application Fee	LKR 3,000/=	40 USD
PROGRAMME FEE		
Registration Fee	LKR 5,000/=	65 USD
Course Fee	LKR 152,500/=	1968 USD
Library Fee	LKR 1,500/=	19 USD
Examination Fee	LKR 16,000/=	206 USD
OPTIONAL		
Refundable Library Deposit	LKR 5,000/=	
TOTAL FEE Excluding Refundable Library	LKR 175,000/=	2,258 USD



© 35/30, Prof. Stanley Wijesundara Mawatha,

Colombo 07.



Faculty of Graduate Studies
University of Colombo



Postgraduate Diploma in Manufacturing Management

(PGDip MM) 2024/25

(Leading to Masters in **Manufacturing Management - MMM)**

SLQF Level 08



Introduction

The Faculty of Graduate Studies, University of Colombo (FGS-Colombo), is pleased to announce the commencement of the Postgraduate Diploma in Manufacturing Management.

The Focus of this programme is on strategic manufacturing management at corporate and national levels. The course is designed to impart an understanding of the structure and dynamics associated with sustainable competitiveness in manufacturing to suit the needs of industry practitioners.

The Faculty is drawn from professionals and academics in the field of manufacturing management.

The Teaching will be mainly based on industry applications and the case study approach in addition to more traditional methods.

Prospective Candidates

Engineers, Business Executives, Policy Planners and Financial Analysts working/ expecting to work in industry will be the Prospective Candidates for this course.

- ➤ A Bachelor's degree from a recognized University/ Institution with manufacturing allied subject area; OR
- ➤ Any other Bachelor's degree, with prior learning/work experience in manufacturing allied subject area; OR
- ▶ Professional qualification in manufacturing allied subject area from a recognized professional body which is acceptable to the Faculty Board and Senate of University with prior learning/work experience in manufacturing allied subject area; OR
- ► Completion of NVQ level 7 (equivalent to Bachelor's degree in SLQF) with relevant work experience in manufacturing allied subject area as determined by the Faculty Board and Senate of the University; AND
- ▶ A good knowledge of English language and satisfactory performance at a selection test and/or interview.

How to Apply

Application form can be downloaded from the Faculty website fgs.cmb.ac.lk. Completed application form along with the certified copies of National Identity Card, Birth Certificate, relevant educational and professional qualifications and work experience (if any) and payment slips should be scanned and sent via email (pgdipmm@fgs.cmb.ac.lk). In addition, the photo copies of original certified documents should also be sent through the registered post to reach the Deputy Registrar, Faculty of Graduate Studies, University of Colombo, No 35/30, Prof. Stanley Wijesundara Mawatha, Colombo 07 on or before 15th August 2024. Please mention the programme name on the left side of the

Application fee of LKR 3,000/= (Local Students)/ 40 USD (Foreign Students) can be paid by using the code 318581500005 through any People's Bank Branch or by using the online payment portal (pay.cmb.ac.lk).



Course Modules

Semester I

PGDip. MM 5101 - Industrial Organization

PGDip. MM 5102 – Manufacturing Planning and Control

PGDip. MM 5105 - Industrial Relations and Industrial Law

PGDip. MM 5106 - Total Quality Manufacturing

Semester II

PGDip. MM 5203 - Accounting and Finance for Manufacturing

PGDip. MM 5204 - Industrial Marketing

PGDip. MM 5207 - Technology and Innovation

Management

PGDip. MM 5208 - Introduction to Manufacturing Science



