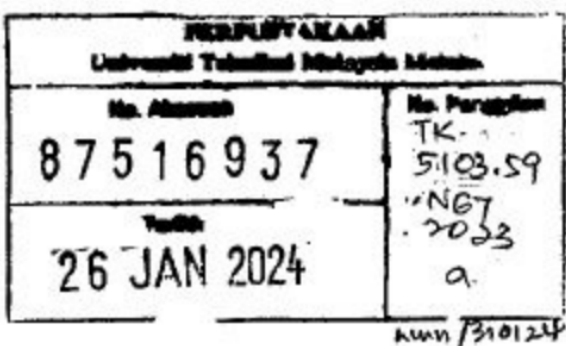


FIBER OPTIC: A COMPANION

TK
5103.592
.F52
N67
2023
a

NORHARYATI HARUM
WAHIDAH MD. SHAH
MARLIZA RAMLY

FIBER OPTIC: LAB COMPANION



NORHARYATI HARUM
WAHIDAH MD. SHAH
MARLIZA RAMLY

Penerbit UTeM Press
Universiti Teknikal Malaysia Melaka
2023

© Universiti Teknikal Malaysia Melaka
ISBN: 978-967-2792-75-8

FIRST PUBLISHED 2023

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, electronic, mechanical photocopying, recording or otherwise, without the prior permission of the Penerbit UTeM Press, Universiti Teknikal Malaysia Melaka.

Member of the Malaysian Scholarly Publishing Council (MAPIM)
Member of the Malaysian Book Publishers Association (MABOPA)

Manuscript Editor:

Fatonah Salehuddin

Mohd Hafizuddin Yusof

Book Cover Designer and Typesetter:

Norhayati Yakob

Published and Printed in Malaysia by:

Penerbit UTeM Press

Universiti Teknikal Malaysia Melaka

Hang Tuah Jaya, 76100 Durian Tunggal, Melaka, Malaysia.

Tel: +606 270 1241 Fax: +606 270 1038



Cataloguing-in-Publication Data

Perpustakaan Negara Malaysia

A catalogue record for this book is available
from the National Library of Malaysia

ISBN 978-967-2792-75-8

TABLE OF CONTENTS

PREFACE	viii
 CHAPTER 1: INTRODUCTION TO FIBER OPTIC INSTALLATION EQUIPMENT	
1.1 Introduction	1
1.2 Preparation	2
1.3 Installation Equipment	2
1.4 Termination Tools.....	3
1.5 Fiber Splicing Machine	7
1.6 Cleaning Tools.....	8
1.7 Measurement and Testing Tools	14
 CHAPTER 2: CONNECTORIZATION OF SINGLEMODE OPTICAL FIBER	
2.1 Introduction	17
2.2 Preparation	18
2.3 Procedure in Installing Connectors	21
2.4 Self-Review Questions	27
 CHAPTER 3: OPTICAL LOSS TEST SET I (PATCHCORD AND COUPLER)	
3.1 Introduction	29
3.2 Preparation	31
3.3 Procedure and Measurement	33
3.4 Discussion	41

CHAPTER 4: OPTICAL LOSS TEST SET II (CIRCULATOR AND ISOLATOR)

4.1 Introduction	43
4.2 Preparation	43
4.3 Procedure and Measurement	45
4.4 Discussion	49

CHAPTER 5: FUSION SPLICING

5.1 Introduction	51
5.2 Preparation	52
5.3 A Fusion Splicer	52
5.4 Fusion Splicing Procedure	57
5.5 Self-Review Questions	64

CHAPTER 6: COLOUR REFERENCE STANDARD IN FIBER OPTIC

6.1 Introduction	65
6.2 Preparation	65
6.3 Fiber Colour Codes	66
6.4 Self-Review Questions	68

CHAPTER 7: OPTICAL TIME DOMAIN REFLECTOMETER (OTDR)

7.1 Introduction	69
7.2 Preparation	71
7.3 Auto Configuration OTDR Test	74
7.4 Procedure Testing in OTDR	75
7.5 Discussion	80

CHAPTER 8: FIBER TO THE HOME (FTTH)

8.1 Introduction	81
8.2 Explore Case Studies	82

CHAPTER 9: FIBER OPTIC NETWORK TROUBLE SHOOTING

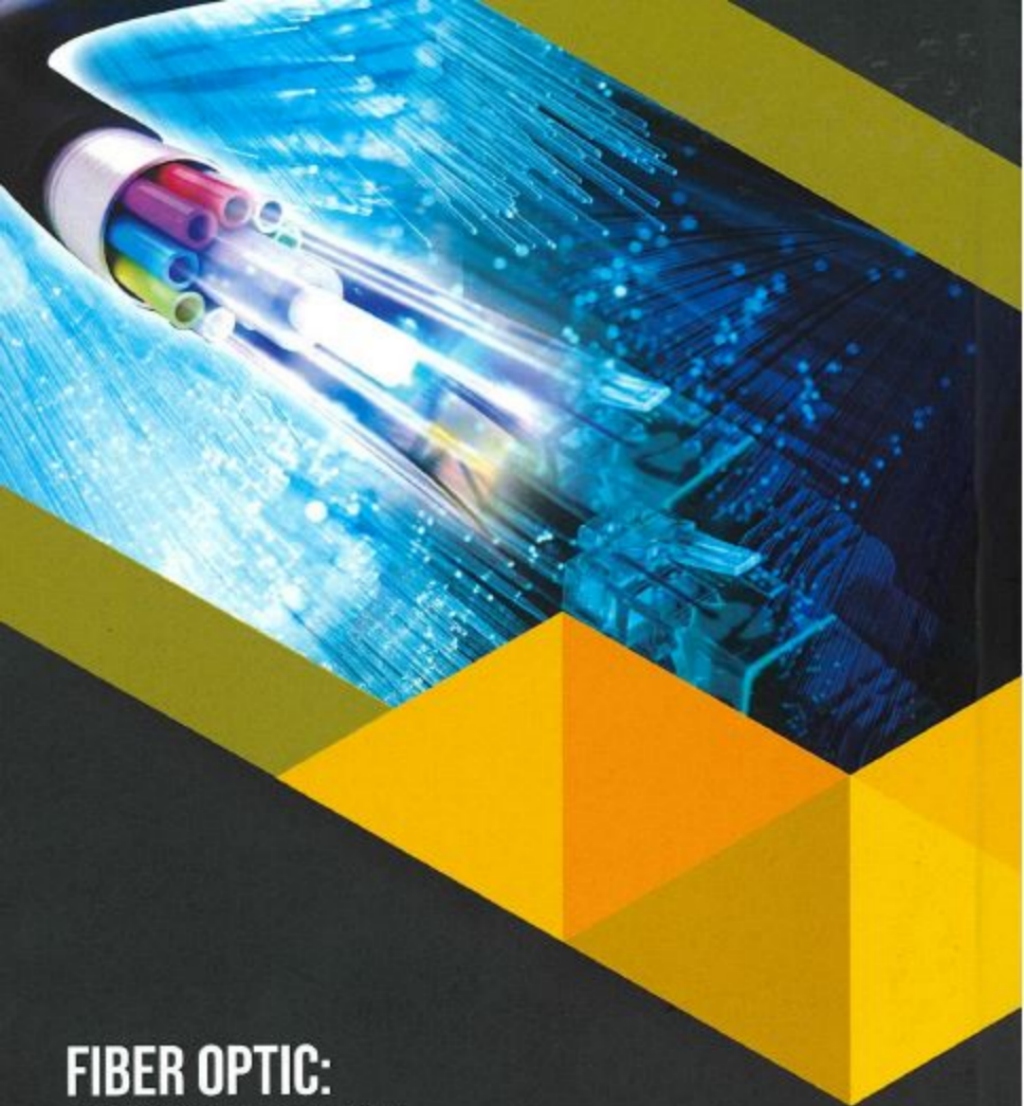
9.1 Introduction	83
9.2 Preparation	84
9.3 Self-Review Questions	85

CHAPTER 10: FIBER OPTIC COMPANY VISIT

10.1 Introduction	87
10.2 Visit Guideline	87

CHAPTER 11: CURRENT TREND IN FIBER OPTIC TECHNOLOGY

11.1 Introduction.....	89
11.2 Activity.....	89



FIBER OPTIC: LAB COMPANION

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY



PENERBIT
UTeM
Press

Website : <https://penerbit.utm.edu.my>
Books Online : <https://utembooks.utm.edu.my>
Email : penerbit@utm.edu.my

ISBN 978-967-2792-75-8



9 789672 792758