

Contents

Unit 1

An Introduction to
Mechanical Engineering
P1

Unit 2

Materials of Mechanical
Engineering P19

Unit 3

The Theory of Mechanisms
and Machines P39

Unit 4

Mechanical Design and
Manufacturing P57

Unit 5

Machining Processes
P75

Unit 6

Automation P97

Unit 7

Electromechanical
Integration P119

Unit 8

Modern Manufacturing
Technology P139

Text A Mechanical Engineering P2

Text B Mechanical Engineering in the Information Age
P15

Text A Engineering Materials P21

Text B The Material Cycle P35

Text A Theory of Mechanisms and Machines P40

Text B MMS Development P51

Text A Mechanical Design P59

Text B An Introduction to Micro-manufacturing P71

Text A Different Machining Processes P77

Text B An Introduction to Overview of the CNC
Machining Process P91

Text A Numerical Control P99

Text B Robotics P115

Text A An Introduction to Mechatronics P120

Text B How Mechatronics Improves Drone Technology
P134

Text A What Is Intelligent Manufacturing? P141

Text B 3D Printing P154