

KURSUS JANGKA PENDEK DI JM TI TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT JM TI 2014/2015

Untuk maklumat lanjut sila hubungi:

Institut Teknikal Jepun Malaysia (JM TI), Plot 59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Seberang Perai Tengah, Pulau Pinang.
 || Tel: 04-5087800 || Faks: 04-5087809/7354 || website: www.jmti.gov.my

BIL NO	BAHAGIAN DEPARTMENT	KOD KURSUS COURSE CODE	TAJUK KURSUS COURSE TITLE	KANDUNGAN KURSUS COURSE CONTENT	TEMPOH (JAM) DURATION (HRS)	BILANGAN PESERTA (ORANG) CAPACITY (pax)	YURAN / PESERTA FEES/PAX (RM)	PEGAWAI UNTUK DIHUBUNGI CONTACT PERSON
1	Manufacturing Engineering Technology	PEM - 001	Basic Manufacturing Tech. Engineering	1. Manufacture and assemble simple functional part using Manual-fitting techniques and operate Band-saw and Drilling machine 2. Introduction to workshop safety 3. Fitting works, Layout, punching, sawing, chiseling 4. Measurement Equipments, Operate Drilling Machine 5. Hole production process & screw production by tapping and dieing and Assembly technique	200	5	2,530.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836
2	Manufacturing Engineering Technology	PEM - 002	Milling Practice	1. Workshop safety, Maintenance, Inspection and Operation of Machine 2. Rough and finish milling a blank with six surface, Milling Slot, step, shoulder and grooves 3. Pocketing milling (sink milling), Milling curved surface, Circumferential milling, Milling dovetails, Milling T-slots and Assemble part techniques	60	5	1,110.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836
3	Manufacturing Engineering Technology	PEM - 003	Turning Practice	1. Shop safety and common tool use in turning operation 2. Part and function of lathe machine, Facing, longitudinal step turning, Grinding various type turning 3. Drilling, reaming and boring, Taper turning, V thread cutting and Grooving, chamfering and parting off	60	5	910.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836
4	Manufacturing Engineering Technology	PEM - 004	Grinding Practice	1. Shop safety and common tool use in grinding operation 2. Grinding machine part and their function 3. Introduction to abrasive cutting wheels 4. Work Holding Devices 5. Alignment of work pieces 6. Plain/Parallel grinding 7. Step/Groove grinding 8. Grinding of angular surfaces	32	5	975.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836
5	Manufacturing Engineering Technology	PEM - 005	CNC Fundamental Turning Center	1. Overview, Features and component of CNC Turning 2. Work piece clamping system and tool clamping system 3. Type of cutting tool used in CNC Turning machine 4. Controller of the CNC Turning machine 5. Introduction to the programming codes used in CNC Turning 6. Program Structure and machining sequence CNC Turning 7. Write a simple CNC Turning program referring to Part drawing given 8. Application, Tool setting on the machine, Program editing on the machine controller and work piece machining	40	5	1,040.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836
6	Manufacturing Engineering Technology	PEM - 006	CNC Fundamental Machining Center	1. Overview, Features and component of CNC Turning 2. Work piece clamping system and tool clamping system 3. Type of cutting tool used in CNC Turning machine 4. Controller of the CNC Turning machine 5. Introduction to the programming codes used in CNC Turning 6. Program Structure and machining sequence CNC Turning 7. Write a simple CNC Turning program referring to Par drawing given 8. Application, Tool setting on the machine, Program editing on the machine controller and Work piece machining	40	5	1,070.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836
7	Manufacturing Engineering Technology	PEM - 007	EDM Fundamental	1. Appreciate the importance of EDM process and its application 2. General understanding of the principles of EDM Machining 3. Carry out basic manipulation of wire-cut and die sinking machine	32	5	950.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836
8	Manufacturing Engineering Technology	PEM - 008	CMM Fundamental	1. Importance of CMM in industries 2. Different type of CMM, its components and functions 3. Hardware, software and control panel 4. Operation of CMM 5. Probe calibration – manual and semi-automatic 6. Fixing of work pieces 7. Mathematical alignments and zero point setting 8. Geometric elements	32	5	715.00	Nama : En Zainol bin Abd Razak No Tel: 019- 448 3836

KURSUS JANGKA PENDEK DI JMJI TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT JMJI 2014/2015

Untuk maklumat lanjut sila hubungi:

Institut Teknikal Jepun Malaysia (JMJI), Plot 59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Seberang Perai Tengah, Pulau Pinang.
 || Tel: 04-5087800 || Faks: 04-5087809/7354 || website: www.jmji.gov.my

BIL NO	BAHAGIAN DEPARTMENT	KOD KURSUS COURSE CODE	TAJUK KURSUS COURSE TITLE	KANDUNGAN KURSUS COURSE CONTENT	TEMPOH (JAM) DURATION (HRS)	BILANGAN PESERTA (ORANG) CAPACITY (pax)	YURAN / PESERTA FEES/PAX (RM)	PEGAWAI UNTUK DIHUBUNGI CONTACT PERSON
9	Manufacturing Engineering Technology	PEM - 009	CAD/CAM-2D Wireframe Design	<ol style="list-style-type: none"> 1. Concept of CAD/CAM, type of hardware, software and interfaces required 2. Different procedures in NC programming, the cycle and the proper tooling 3. Chain the geometry, generated tool paths, Post processes, Cutter Location Data to NC data, define the appropriate construction views and local origins 4. Techniques to efficiently program similar parts 5. 2D Wire frame Design command - Line, Point, Circle, Corner, Trim, Offset 6. 2 axis machining command - Pocket, Drill, Profile 	40	5	455.00	Nama : En Zainol bin Abd Razak No Tel : 019- 448 3836
10	Manufacturing Engineering Technology	PEM - 010	CAD/CAM-3D Wireframe Design & Surface Modelling	<ol style="list-style-type: none"> 1. 3D Wire frame Design commands - Comcrv, Conic, Helix, Move, Offset Project, Spline, Stretch, Sweep 2. Basic Surface Commands - Revolution, Ruled, Surf-Cut 3. Advanced Surface Commands - Blend, Comsrf, Drive, Fillet, Mesh, Modify, Partin, Plface, Pntsrfl, Scale Srfcrv, Srfat, Srfsec, Surf-Ext, Surfsort, Sweeppf, Trimplf, Trmsrf 4. 3 axis machining Commands - Remachine, Rgh-Drill, Srfpkt, Surclr, Surmill, Wcut, Zcut 	48	5	455.00	Nama : En Zainol bin Abd Razak No Tel : 019- 448 3836
11	Mechatronics Engineering Technology	MEKA - 001	Basic Programmable Logic Controller	<ol style="list-style-type: none"> 1. Basic operation and mechanism of PLC 2. Basic PLC Programming 3. Basic mechanism of PLC 4. Basic operation of programmable console 5. Application of basic execution commands 6. Simple operation of programming 	20	5	340.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
12	Mechatronics Engineering Technology	MEKA - 002	Intermediate PLC	<ol style="list-style-type: none"> 1. Mechanism and the installation of PLC as well as an introduction to basic external device (controlled elements) 2. Programming and construction of a simple system 3. Introduction to some basic external devices (controlled elements) 4. Basic application of sensor and its mechanism 5. Application of PLC to some industrial applications 6. Introduction to PC programming 	20	5	340.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
13	Mechatronics Engineering Technology	MEKA - 003	Pneumatic	<ol style="list-style-type: none"> 1. Basic operation and mechanism of pneumatics 2. Introduction and application of pneumatics 3. Production, distribution and preparation of compressed air 4. Control circuits, component and symbol standard (ISO 1219) of pneumatics systems 5. Construction and working principles of pneumatic valve 	20	5	370.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
14	Mechatronics Engineering Technology	MEKA - 004	Electro-pneumatics	<ol style="list-style-type: none"> 1. Basic operation and mechanism of Electro-pneumatics 2. Basic components and circuits of Electro-pneumatics 3. Introduction and application of Electro-pneumatics 4. Basic components and standard symbols of Electro-pneumatics 5. Development of electro - pneumatics control circuits 6. Component base on symbols standard (ISO 1219) and construction 7. Working principles of electro-pneumatic 	20	5	340.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
15	Mechatronics Engineering Technology	MEKA - 005	Hydraulics	<ol style="list-style-type: none"> 1. Basic operation and mechanism of hydraulics circuits 2. Introduction to the hydraulics structure and components 3. Identify standard symbol of hydraulic components 4. Learn simple operation of hydraulic components 5. Designing and construction of simple hydraulic circuits 	20	5	630.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
16	Mechatronics Engineering Technology	MEKA - 006	Basic Robotics	<ol style="list-style-type: none"> 1. Function of robot and its basic operations together with an introduction to simple programming 2. Introduction to robot , demonstration of robot operations , teaching robot (using tech pendant) 3. Pick and place operation and palletizing operation and simple programming using PC. 	24	5	310.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
17	Mechatronics Engineering Technology	MEKA - 007	Motion Technology	<ol style="list-style-type: none"> 1. Theoretical and practical introduction to the application of motion technology 2. Basic and different types of electric motor 3. Identify and describe the operation of electric motor 4. Troubleshoot and indentify system problem or location of problem area using measuring instrument 	32	5	510.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
18	Mechatronics Engineering Technology	MEKA - 008	Sensor and Application	<ol style="list-style-type: none"> 1. Knowledge and skills in handling a variety of sensor equipment 2. Function and use of the components correctly 3. Application of tools including industry field 4. Introduction to various types of sensors, sensors application and troubleshooting sensor 	20	5	370.00	Nama : En Sahadi bin Md Aziz No Tel : 013-5315156

KURSUS JANGKA PENDEK DI JMTI TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT JMTI 2014/2015

Untuk maklumat lanjut sila hubungi:

Institut Teknikal Jepun Malaysia (JMTI), Plot 59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Seberang Perai Tengah, Pulau Pinang.
 || Tel: 04-5087800 || Faks: 04-5087809/7354 || website: www.jmti.gov.my

BIL NO	BAHAGIAN DEPARTMENT	KOD KURSUS COURSE CODE	TAJUK KURSUS COURSE TITLE	KANDUNGAN KURSUS COURSE CONTENT	TEPOH (JAM) DURATION (HRS)	BILANGAN PESERTA (ORANG) CAPACITY (pax)	YURAN / PESERTA FEES/PAX (RM)	PEGAWAI UNTUK DIHUBUNGI CONTACT PERSON
19	Mechatronics Engineering Technology	MEKA - 009	Basic Sensor Engineering	1. Basic principles of sensor 2. Identify various types of sensors used in industrial 3. Introduction to sensors and transducer 4. Type of sensors , application of each type of sensors and sensor connection of techniques.				Nama : En Sahadi bin Md Aziz No Tel : 013-5315156
20	Computer Engineering Technology	TK - 001	Visual Basic.Net Programming	1. Introduction to function of Toolbox, Properties of windows, project window 2. VB.net Terminology, anatomy of a VB.net Program Statement 3. Using loops and timers, adding artwork and special effects, using modules and procedures 4. Working with collections and arrays, text files and databases	16	5	325.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715221
21	Computer Engineering Technology	TK - 002	Web and HTML	1. Introduction to HTML Basic 2. Creating a Web Page, Publishing HTML Pages 3. Text Formatting and Alignment 4. Font control and special characters 5. Creating Web Page Images 6. Creating Animated Graphics 7. Creating HTML Forms 8. Embedding Multimedia in Web Pages	16	5	325.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715222
22	Computer Engineering Technology	TK - 003	PC Maintenance	1. Introduction to PC component / hardware 2. Theory and hardware assemble technique 3. Practice on hardware and software troubleshooting and maintenance 4. Basic of operating system	16	5	325.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715223
23	Computer Engineering Technology	TK - 004	PC Assembly	1. Introduction to PC component / hardware 2. Theory and hardware assemble technique 3. Practice on assemble hardware for Personal Computer 4. Basic installation of Operating System	16	5	400.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715224
24	Computer Engineering Technology	TK - 005	Computer Networking	1. PC Networking Term and Concept 2. Transmission Media 3. Network Topologies and Architecture 4. Transport Protocol 5. Set-up, Install and configure PC Network	16	5	400.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715225
25	Computer Engineering Technology	TK - 006	Introduction to Adobe Photoshop	1. Introduction to Photoshop 2. Resizing and cropping image 3. Working with basic selection and getting started with layer 4. Painting, Photo Retouching and Color Correction 5. Using Quick Mask and Pen Tool 6. Creating Special Effect and exporting works	16	5	325.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715226
26	Computer Engineering Technology	TK - 007	Introduction to Linux OS	1. Introduction to Linux 2. Installation of Linux Red hat 7.1 3. Basic Linux Environment 4. Practice and Familiarization 5. Basic Linux Administration 7. Overview Linux as a Office Solutions 8. Linux Kernel compilations 9. Start and Stop xinetd services	16	5	450.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715227
27	Computer Engineering Technology	TK - 008	Database Design and Programming With MSSQL	1. How to develop a database application 2. Entity modeling and normalization 3. Access query design using SQL 4. Interaction with SQL Server and Active Server Pages	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715228
28	Computer Engineering Technology	TK - 009	Microsoft Office Application: Excel (Intermediate)	1. Introduction to Excel 2. Using templates 3. Using What-If Analysis 4. Working with Chart 5. Using conditional formatting 6. Creating pivot table	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715229
29	Computer Engineering Technology	TK - 010	Microsoft Office Application: Word (Intermediate)	1. Introduction to Word 2. Modify Page Layout 3. Working with Pictures 4. Columns and Ordering 5. Headers and Footers 6. Tables, SmartArt Graphics, Indents and tab 7. Styles, Themes, Mail Merge	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715230
30	Computer Engineering Technology	TK - 011	Microsoft Office Application Powerpoint (Intermediate)	1. Beginning & creating a Presentation 2. Insert text, clip art, graf, animated images and sounds 3. Autoslope, Creating motion paths, slide transition, slide design, background, design templates 4. Links, graphics, Menu, text effects, Cool Animation, Box Beveled	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715231

KURSUS JANGKA PENDEK DI JMTI TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT JMTI 2014/2015

Untuk maklumat lanjut sila hubungi:

Institut Teknikal Jepun Malaysia (JMTI), Plot 59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Seberang Perai Tengah, Pulau Pinang.
 || Tel: 04-5087800 || Faks: 04-5087809/7354 || website: www.jmti.gov.my

BIL NO	BAHAGIAN DEPARTMENT	KOD KURSUS COURSE CODE	TAJUK KURSUS COURSE TITLE	KANDUNGAN KURSUS COURSE CONTENT	TEMPOH (JAM) DURATION (HRS)	BILANGAN PESERTA (ORANG) CAPACITY (pax)	YURAN / PESERTA FEES/PAX (RM)	PEGAWAI UNTUK DIHUBUNGI CONTACT PERSON
31	Computer Engineering Technology	TK - 012	Microsoft Office Application Access (Intermediate)	1. Exploring an Access Database 2. Setting up Tables and Fields 3. Building Table Relationships 4. Entering and Editing Data in Tables 5. Creating and Using Forms 6. Making Forms More Usable with Controls 7. Making Forms Attractive 8. Sorting Records, Filtering Records 9. Using Queries	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715232
32	Computer Engineering Technology	TK - 013	An Open Office Application: WRITER	1. Introduction to Writer 2. Formatting, creating table 3. Differences between OpenOffice .org Writer and Microsoft Word	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715233
33	Computer Engineering Technology	TK - 014	An Open Office Application: CALC	1. Introduction to calc 2. Creating table, calculation, formatting 3. Differences between OpenOffice .org Calc and Microsoft Excel	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715234
34	Computer Engineering Technology	TK - 015	An Open Office Application: IMPRESS	1. Introduction to Impress 2. Presentation wizard, templates, fontwork, custom animation 3. Differences between OpenOffice .org Impress and Microsoft Powerpoint	16	5	100.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715235
35	Computer Engineering Technology	TK - 016	Fundamental PHP & MySQL	1. Introduction to PHP 2. Installing and Configuring PHP 3. The Building Blocks of PHP 4. Flow Control Functions in PHP 5. Working with Functions & Arrays 6. Working with Strings, Dates, and Time 7. Working with Forms 8. Database concept & SQL 9. PHP and MySQL Integration	16	5	325.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715236
36	Computer Engineering Technology	TK - 017	Introduction to C++ Programming	1. C++ fundamentals 2. Data types and Operator 3. Array 4. Program Control Statements 5. Strings and Pointers Functions	16	5	325.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715237
37	Computer Engineering Technology	TK - 018	Introduction to C# Programming	1. Introduction to C# programming 2. Variables and expressions 3. Flow control 4. Functions, debugging and error handling 5. Defining classes, classes members, 6. Collections, comparisons 7. Conversions,generics	16	5	450.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715238
38	Computer Engineering Technology	TK - 019	C# and Winform (GUI apps)	1. Introductions to C# programming 2. Basic Windows programming 3. Button control, label control, textBox Control 4. RadioButton, CheckBox, ListBox, CheckedListBox Controls 5. Basic Web Programming 6. Creating Simple Page, Server controls, event handler, Input Validation 7. File System Data Programming 8. Introduction of SQL System 9. SQL Database Programming	24	5	400.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715239
39	Computer Engineering Technology	TK - 020	Introduction To Flash	1. Introduction to Macromedia Flash by using Tools in the toolbox 2. Timeline and Layer, using Frame, Keyframe and Blank Keyframe 3. Creating Graphic and Text. Creating Animation by working with Symbols 4. Libraries and Instances, Frame by frame Animation and Tweened Animation 5. Creating Navigation and Sound by creating Button, adding Sounds and using Action Panel 6. Working with Image and Publishing using Bitmaps, Gradients and Creating Flash Output	16	5	500.00	Nama : Pn Halimaton binti Ishak No Tel : 019-5715240
40	Electronics Engineering Technology	IE - 001	Learn Graphical Programming With Lab View	1. Introduction to Lab View 2. Creating, editing and debugging 3. Creating and Sub VI and Loop and Charts	16	5	310.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554590
41	Electronics Engineering Technology	IE - 002	PCB (Printed Circuit Design) Design and Fabrication	1. Introduction to printed Circuit Board Design 2. The Ultiboard 2001 Interface 3. Beginning a Design 4. Setting up your design 5. Working with part, Placing Traces and Copper Autorouting 6. Preparing for Fabrication and Project	20	5	600.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554591
42	Electronics Engineering Technology	IE - 003	Explore the Power Conversion Circuit	1. Introduction to power electronics devices 2. Descriptions of the characteristics curve and statics switching (Devices silicon diode) 3. Introductions to power electronics controlled deiced 4. Decriptions of the characteristics curve and static switching (Device:thyristor,Diac,Triacs)	20	5	445.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554592

KURSUS JANGKA PENDEK DI JMTI TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT JMTI 2014/2015

Untuk maklumat lanjut sila hubungi:

Institut Teknikal Jepun Malaysia (JMTI), Plot 59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Seberang Perai Tengah, Pulau Pinang.
 || Tel: 04-5087800 || Faks: 04-5087809/7354 || website: www.jmti.gov.my

BIL NO	BAHAGIAN DEPARTMENT	KOD KURSUS COURSE CODE	TAJUK KURSUS COURSE TITLE	KANDUNGAN KURSUS COURSE CONTENT	TEMPOH (JAM) DURATION (HRS)	BILANGAN PESERTA (ORANG) CAPACITY (pax)	YURAN / PESERTA FEES/PAX (RM)	PEGAWAI UNTUK DIHUBUNGI CONTACT PERSON
43	Electronics Engineering Technology	IE - 004	Digital Design With PLD (Programmable Logic Design)	1. Introduction to Programmable Logic Design 2. Logic gates 3. Examples of Logic Circuits 4. Half adder and full adder circuits and Projects	16	5	390.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554593
44	Electronics Engineering Technology	IE - 005	Build Control Circuit using Relay, Timer and Counter	1. Introduction to sequence control 2. Basic components (switching, relay, timer and counter) 3. Basic sequence control circuit 4. Application of sequence control in automation	32	5	300.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554594
45	Electronics Engineering Technology	IE - 006	Electrical System	1. Introduction of fundamental of electricity 2. Electrical of Measuring Instruments 3. Understanding of Electrical safety Devices	16	5	425.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554595
46	Electronics Engineering Technology	IE - 007	Industrial Electronics	1. Introduction to safety rules and precautions on IEE system maintenance 2. Introduction to electrical /electronics components, symbols and abbreviations 3. Utilizations of DMM for measurements 4. Basic components test and circuit checking 5. Block diagrams /schematic diagram interpretation (the linear power supply) 6. PCB layout familiarization 7. Circuit checking, testing and troubleshooting technique	16	5	470.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554596
47	Electronics Engineering Technology	IE - 008	Troubleshooting Techniques	1. Introduction to troubleshooting of electrical components 2. Troubleshooting Semiconductors components 3. Troubleshooting Digital Integrated Circuits	32	5	425.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554597
48	Electronics Engineering Technology	IE - 009	Develop PIC Based Microcontroller System	1. Introductions to Microcontrollers 2. Memory Organization 3. Programming.Constructions of PIC16F841 development board 4. Instruction set summary 5. Assembly language programming technique.	24	5	585.00	Nama : Tn Haji Mohd Azhar bin Haji Yahaya No Tel : 017-4554598
49	Management Training	MQ - 001	Project Management	1. Project management techniques 2. CPM and PERT 3. Network diagram and approaches 4. Project scheduling; forward and backward 5. Crashing a project	16	5	260.00	Nama : En Hishamudin bin Ahmad No Tel : 019-2208628
50	Management Training	MQ - 002	ISO 9000 : 2008 Quality Requirement	The ISO 9000 family of standards relate to quality management systems and are designed to help organizations ensure they meet the needs of customers and other stakeholders.	16	5	260.00	Nama : En Hishamudin bin Ahmad No Tel : 019-2208629
51	Management Training	MQ - 003	ISO 9000 : 2008 Quality Audit	ISO 9000 Quality Audit training package contains the following topics including; background and development of ISO 9000, principles of a quality management system, audit planning, performance of the audits, auditors conduct, preparation of quality audit checklist, audit reporting and audit follow-up.	16	5	260.00	Nama : En Hishamudin bin Ahmad No Tel : 019-2208630
52	Management Training	MQ - 004	Supervisory Skill Level 3	1. Basic managerial skills and knowledge as a supervisor with communication techniques 2. Planning and organise work 3. Enforcement of safety and health at workplace 4. Financial control 5. Evaluate work and human resource development	64	5	760.00	Nama : En Hishamudin bin Ahmad No Tel : 019-2208631
53	Management Training	MQ - 005	Safety Awareness	1. Definition of an Accident 2. Why do accidents occur 3. Who is responsible for safety 4. Safety policies 5. Recognition, evaluation and control of hazards 6. Safe work procedures 7. Manual handling 8. Lifting and carrying technique 9. General safety requirements	16	5	280.00	Nama : En Hishamudin bin Ahmad No Tel : 019-2208632
54	Management Training	MQ - 006	Shop Floor Control	Shop Floor Control is a techniques of managing production plant, including scheduling, controlling and monitoring. By scheduling effectively, companies use assets more effectively and create greater capacity per dollar invested, which in turn, lowers cost. This course addressed the issues of short-term scheduling, job loading and job sequencing in work centre.	16	5	260.00	Nama : En Hishamudin bin Ahmad No Tel : 019-2208633