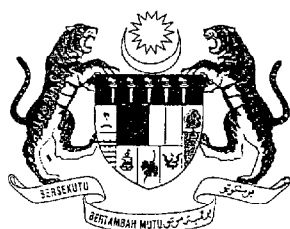


2. 短期研修コース案内書

Don't you learn new technology?

We support your ability development.!!

HRDC APPROVED



***Short Course Training
Programme***

***Japan-Malaysia Technical Institute
(JMTi)***

***Manpower Department
Ministry of Human Resources***







BACKGROUND

Japan-Malaysia Technical Institute (JMTI) was under the aegis of the Manpower Department, Ministry of Human Resources. It was established through technical co-operation between the Government of Malaysia and the Government of Japan as a result of the agreement (ROD) signed on the 7th October 1997.

The JMTI campus is located at the Bukit Minyak Industrial Park, Seberang Prai, Pulau Pinang. The campus begins its operation in January 2000. Previously, the institute was operating at the temporary campus located at Centre for Instructor and Advanced Skill Training (CIAST), Shah Alam, Selangor since January 1998. The institutes offer courses in Computer Engineering Technology, Electronics Engineering Technology, Mechatronics Engineering Technology and Manufacturing Engineering Technology for the private and public sectors.

OBJECTIVE

The objective of the institute is:

-  To be the leading institution and prime mover to the development of Advanced Technology.
-  To design, develop curricula and conduct training programmes on Advanced Technology
-  To strengthen and enhance active participation of private industrial sectors in the training offered.
-  To produce new well-trained industrial technologists with engineering knowledge and highly technical skill especially in the field of Advanced Technology.
-  To make sure that the industrial technologists are highly skilled and qualified with good work ethics and discipline.
-  To develop more training programmes in the area of Advanced Technology with specialisation in Mechatronics Engineering, Electronics Engineering, Computer Engineering, Manufacturing Engineering, Information Technology, Control Systems and Production Engineering, and Advanced Manufacturing Technologies.

TRAINING PROGRAMMES

The training program will be conducted after the public services working hours. The training program will be conducted based on industrial needs and the courses will be in charge by qualified instructors consisting of engineering degree, diploma holders and experienced instructors who are also well trained in the use of current technology equipment and the industries present development.

ENTRY REQUIREMENTS

The training courses are open to all Malaysian currently working with the public or the private sectors especially in the related engineering fields. Among those who are qualified for considerations are professionals and individual who has an interested especially those are working in related engineering fields.

COURSE IMPLEMENTATION CONTRIBUTION

Participants/employers are required to contribute towards the cost of implementation for the course(s) attended. The suggested amount of contribution varied according to the category of course(s) selected

**JMTI SHORT COURSE TRAINING PROGRAMME 2000
MAY - DECEMBER**

COURSE CODE	COURSE TITLE	TENTATIVE DATE	CAP.	CONTRIBUTION FOR COURSE IMPLEMENTATION (RM)
K-1-1	Basic Microsoft Excel 2000	08.05.2000 - 12.05.2000 05.06.2000 - 09.06.2000 07.08.2000 - 11.08.2000 16.10.2000 - 12.10.2000 06.11.2000 - 10.11.2000	12	180.00
K-2-1	Basic Microsoft Word 2000	08.05.2000 - 12.05.2000 03.07.2000 - 07.07.2000 11.09.2000 - 15.09.2000 06.11.2000 - 10.11.2000	12	180.00
K-3-1	Basic Microsoft Access 2000	22.05.2000 - 26.05.2000 19.06.2000 - 23.06.2000 17.07.2000 - 21.07.2000 04.09.2000 - 08.09.2000 02.10.2000 - 06.10.2000	12	180.00
K-4-1	Basic Microsoft PowerPoint 2000	29.05.2000 - 02.05.2000 26.06.2000 - 30.06.2000 10.07.2000 - 14.07.2000 14.08.2000 - 18.08.2000 04.09.2000 - 08.09.2000 09.10.2000 - 13.10.2000 13.11.2000 - 17.11.2000 04.12.2000 - 08.12.2000	12	180.00
K-5-1	Basic Visual Basic 6.0	22.05.2000 - 26.05.2000 19.06.2000 - 23.06.2000 21.08.2000 - 25.08.2000 09.10.2000 - 13.10.2000	12	180.00
K-6-1	Basic C ++	29.05.2000 - 02.05.2000 26.06.2000 - 30.06.2000 10.07.2000 - 14.07.2000 18.09.2000 - 22.09.2000 12.11.2000 - 24.11.2000	12	180.00
K-7-1	Basic HTML	02.05.2000 - 05.05.2000 12.06.2000 - 16.06.2000 24.07.2000 - 27.07.2000 28.08.2000 - 01.09.2000 25.09.2000 - 28.09.2000 01.11.2000 - 03.11.2000 11.12.2000 - 15.12.2000	12	144.00
K-8-1	Basic Personal Computer Maintenance	21.08.2000 - 25.08.2000 04.09.2000 - 08.09.2000 02.10.2000 - 06.10.2000 04.12.2000 - 08.12.2000	12	180.00
K-9-1	Basic Personal Computer Assemble	08.05.2000 - 10.05.2000 03.07.2000 - 05.07.2000 11.09.2000 - 13.09.2000 13.11.2000 - 15.11.2000	12	108.00
K-10-1	Basic Personal Computer Networking	22.05.2000 - 26.05.2000 19.06.2000 - 23.06.2000 14.08.2000 - 18.08.2000 16.10.2000 - 12.10.2000	12	180.00

Training's time :

Monday - Friday	06:00 PM - 10:00 PM
Saturday	02:00 PM - 06:00 PM
Sunday	09:00 AM - 04:00 PM

1/2.....continue

**JMTI SHORT COURSE TRAINING PROGRAMM
MAY - DECEMBER**

COURSE CODE	COURSE TITLE	TENTATIVE DATE	CAP.	CONTRIBUTION - FOR COURSE IMPLEMENTATION (RM)
M-1-1	Basic Programmable Logic Control	08.05.2000 - 12.05.2000 05.06.2000 - 09.06.2000 03.07.2000 - 07.07.2000 07.08.2000 - 11.08.2000 04.09.2000 - 08.09.2000 02.10.2000 - 06.10.2000 06.11.2000 - 10.11.2000 04.12.2000 - 08.12.2000	10	180.00
M-1-2	Intermediate Programmable Logic Control	22.05.2000 - 26.05.2000 17.07.2000 - 21.07.2000 16.09.2000 - 20.09.2000 20.11.2000 - 24.11.2000	10	180.00
M-2-1	Basic Industrial Robotic	19.06.2000 - 23.06.2000 21.08.2000 - 25.08.2000 16.10.2000 - 20.10.2000 18.12.2000 - 22.12.2000	10	180.00
E-1-1	Basic LabView	05.06.2000 - 07.06.2000 07.08.2000 - 09.08.2000 25.09.2000 - 27.09.2000 23.10.2000 - 25.10.2000 27.11.2000 - 29.11.2000	12	180.00
E-2-1	Basic Electronic Design	15.05.2000 - 19.05.2000 19.06.2000 - 23.06.2000 21.08.2000 - 25.08.2000 02.10.2000 - 06.10.2000 06.11.2000 - 10.11.2000 04.12.2000 - 08.12.2000	12	180.00
E-3-1	Basic Microcomputer Control Technology	29.05.2000 - 02.06.2000 03.07.2000 - 07.07.2000 17.07.2000 - 21.07.2000 18.09.2000 - 22.09.2000 16.10.2000 - 20.10.2000 20.11.2000 - 24.11.2000	7	240.00
E-3-2	Intermediate Microcomputer Control Technology	04.09.2000 - 10.09.2000 09.10.2000 - 15.10.2000 20.11.2000 - 26.11.2000 18.12.2000 - 24.12.2000	5	360.00

Training's time :

Monday - Friday	06:00 PM - 10:00 PM
Saturday	02:00 PM - 06:00 PM
Sunday	09:00 AM - 04:00 PM

Course Title	K-1-1 Basic Microsoft Excel 2000
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: On completing course, participants will be able to understand and apply the basic of MS Excel 2000.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to Excel 2000 2. Building a worksheet 3. Correcting data and using help 4. Adding formulas 5. More on summation 6. Inserting and deleting rows and columns 7. Formatting a worksheet - Part 1, 2 & 3 8. Printing a worksheet 9. Working with charts - Part1 & 2 10. Pivot Table & Pivot Chart 11. Sorting data
Entry Requirements	: Basic knowledge in Windows 98.
Capacity	: Max. 12 participants

Course Title	K-2-1 Basic Microsoft Word 2000
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: On completing the course, participants will be able to understand and apply the basic of Microsoft word 200 and its new feature.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to Microsoft Word 2000 2. Editing Document 3. Bullets, auto numbering and multilevel 4. Formatting document 5. Table, columns and border 6. Columns 7. Settings on word 2000 8. Insert picture & Merging 9. Printing Document
Entry Requirements	: Basic knowledge in Windows 98.
Capacity	: Max. 12 participants

<i>Course Title</i>	<i>K-3-1 Basic Microsoft Access 2000</i>
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: On completing course, participants will be able to understand and apply the basic of MS Access 2000.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to Microsoft Access 2000 2. Using Help function 3. Table Part 1, 2, 3, 4 & 5 4. Query Basics 5. Query Techniques 6. Query Calculations 7. Creating Reports 8. Creating Forms 9. Formatting the background further
Entry Requirements	: Basic knowledge in applying basic with Windows 98.
Capacity	: Max. 12 participants

<i>Course Title</i>	<i>K-4-1 Basic Microsoft PowerPoint 2000</i>
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: On completing course, participants will be able to understand and apply the basic of MS PowerPoint 2000.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to Microsoft PowerPoint 2000 2. Creating a new presentation 3. Entering and adding text to presentation, moving text and object 4. Changing text attributes 5. Save, Undo and Redo in presentation 6. Add, Delete and Move Slides 7. Viewing slide show 8. Creating a New Presentation Using the Auto Wizard 9. Opening and Printing Presentation 10. Adding ClipArt 11. Working with Slide and Layout 12. Drawing Objects 13. Working with Draw Objects 14. Slide Transitions 15. Adding animation and sound
Entry Requirements	: Basic knowledge in Windows 98.
Capacity	: Max. 12 participants

Course Title	K-5-1 Basic Visual Basic 6.0
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: On completing course, participants will be able to write programs using Visual Basic and familiar with the "object-based" programming style.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to Visual Basic 2. Designing User Interfaces 3. Writing BASIC Code 4. Polishing Program
Entry Requirements	: Familiar with Windows environments
Capacity	: Max. 12 participants

Course Title	K-6-1 Basic C++
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: To give fundamental understanding C/C++ programming, commands and create a simple C/C++ program.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to C/C++ 2. Variable and Constants 3. Statements, Expressions and Operators 4. Program Controls 5. Functions 6. Characters and Strings 7. Arrays 8. Pointers 9. Introduction to Object Oriented Programming - Structure and Class
Entry Requirements	: Basic skills using personal computer such as typing using keyboard, using floppy diskette, saving and restoring files, opening and closing file, opening and closing program etc.
Capacity	: Max. 12 participants

Course Title	K-7-1 Basic HTML
Duration	: 16 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM144.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: To give a basic structure of HTML document, technique for creating a web page and how to manage interactive web page.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to HTML Basic 2. Creating a Web Page 3. Linking to other Web Page 4. Publishing HTML Pages 5. Text Formatting and Alignment 6. Font control and special characters 7. Arranging Text in Lists 8. Intra Page and E-mail links 9. Putting Images on a Web Pages 10. Creating Web Page Images 11. Making Pages Display quickly 12. Creating Animated Graphics 13. Background and Color Control 14. Page Design and Layout 15. Image Maps 16. Advanced Layout with Tables 17. Creating HTML Forms 18. Embedding Multimedia in Web Pages
Entry Requirements	: Basic knowledge about Personal Computer.
Capacity	: Max. 12 participants

Course Title	K-8-1 Basic PC Maintenance
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: To give understand a basic structure of multimedia computer system, technique for assemble and troubleshooting PC, and how to manage the system unit that related to the computer maintenance.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 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
Entry Requirements	: Basic knowledge about Personal Computer
Capacity	: Max. 12 participants

Course Title	K-9-1 Basic PC Assemble
Duration	: 12 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM108.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: To give understand a basic structure of multimedia computer system, technique for assemble PC, and how to assemble a complete system unit with Operating System
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to PC component/hardware 2. Theory on hardware assemble technique 3. Practice on assemble hardware for Personal Computer 4. Basic Installation of Operating System
Entry Requirements	: Basic knowledge about Personal Computer.
Capacity	: Max. 12 participants

Course Title	K-10-1 Basic PC Networking
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Computer Lab, Computer Engineering Department, JMTI
Objectives	: To give understand and able to describe the PC Networking terms such as Network Benefit, Network Hardware, Network Software, Network Structure, Network Services, etc.
Training Concepts	: Theoretical lectures, practical exercise and discussion.
Content	<ol style="list-style-type: none"> 1. PC Networking Terms and Concepts 2. Transmission Media 3. Network Topologies and Architecture 4. Transport protocols 5. Setup, install and configure PC Network
Entry Requirements	: Basic knowledge about Personal Computer.
Capacity	: Max. 12 participants

Course Title	M-1-1 Basic Programmable Logic Control
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: PLC Lab, Mechatronics Engineering Department, JMTI
Objectives	: To understand and be familiar with all the basic commands in Programmable Logic Control, using SYSWIN-OMRON software.
Training Concepts	: Theoretical lectures, practical exercises, and discussions.
Content	<ol style="list-style-type: none"> 1. Introduction to Programmable Logic Control 2. Structure and operation 3. System configuration of CPM1 4. Input/output unit 5. Practice using Programming Console 6. Basic command 7. Application of basic execution commands
Entry Requirements	: Basic knowledge Windows 97 or above
Capacity	: Max. 10 participants.

Course Title	M-1-2 Intermediate Programmable Logic Control
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: PLC Lab, Mechatronics Engineering Department, JMTI
Objectives	: To understand the mechanism and the installation of PLC as well as an introduction to basic external devices (controlled elements) besides PLC programming and construct a simple system.
Training Concepts	: Theoretical lectures, practical exercise, and discussion.
Content	<ol style="list-style-type: none"> 1. An introduction to some basic external devices (controlled elements). 2. Basic application of sensor and its mechanism. 3. An introduction to a network system. 4. Writing program-using PC. 5. A technique of programming in a network system.
Entry Requirements	: Knowledge in sequence control and PLC as well as some basic operation of PLC. Basic knowledge of Operating System is also required.
Capacity	: Max. 10 participants.

<i>Course Title</i>	<i>M-2-1 Basic Industrial Robotic</i>
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Mechatronics Engineering Department, JMTI
Objectives	: To understand the function of Robot and its basic operations together with an introduction to simple programming.
Training Concepts	: Theoretical lectures, practical exercise, and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to Robotics . 2. Demonstration of Robot operations. 3. Teaching Robot (using teach pendant). 4. Pick and Place, palletizing operation 5. Simple Programming using PC.
Entry Requirements	: An understanding on basic programmable logic control as well as knowledge in basic personal computer operation.
Capacity	: Max. 10 participants.

<i>Course Title</i>	<i>E-1-1 Basic Lab View</i>
Duration	: 12 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM108.00
Venue	: Electronics Engineering Department, JMTI
Objectives	: To design and perform measurement by simulation using LabView
Training Concepts	: Theoretical lectures, practical exercise, and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to LabView 2. Creating, editing and debugging 3. Creating a SubVI 4. Loops and Charts
Entry Requirements	: Basic knowledge in Windows 98 (minimum requirement) and Visual Basic
Capacity	: Max. 12 participants.

<i>Course Title</i>	<i>E-2-1 Basic Electronic Design</i>
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM180.00
Venue	: Electronics Engineering Department, JMTI
Objectives	: To design and perform simulation using CAD
Training Concepts	: Theoretical lectures, practical exercise, and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction of CAD System and their Function (Digital/Analog) 2. Draw circuit by CAD System (Digital) 3. Method of Edit Circuits (Digital) 4. Print Out of Circuit Diagram (Digital) 5. Perform Simulation (Digital) 6. Apply to Various Digital Circuit Design and Verification 7. Draw circuit by CAD System (Analog) 8. Method of Edit Circuit (Analog) 9. Print Out of Circuit Diagram (Analog) 10. Perform Simulation (Analog) 11. Apply to Various Analog Circuits Design and Verification 12. Prepare Parts List (Analog)
Entry Requirements	: Basic knowledge in Windows 98 and electronic circuit (analog and digital)
Capacity	: Max. 12 participants.

<i>Course Title</i>	<i>E-3-1 Basic Microcomputer Control Technology</i>
Duration	: 20 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM240.00
Venue	: Electronics Engineering Department, JMTI
Objectives	: To make program in assembly language using microcomputer
Training Concepts	: Theoretical lectures, practical exercise, and discussion.
Content	<ol style="list-style-type: none"> 1. Introduction to KENTAC 800ZMK2 2. Static Output 3. Dynamics Output 4. Stepping Motor
Entry Requirements	: Basic knowledge in programming and conversion of binary and hexadecimal numbering system.
Capacity	: Max. 7 participants.

<i>Course Title</i>	<i>E-3-2 Intermediate Microcomputer Control Technology</i>
Duration	: 30 hours (3 ~ 4 hours/day)
Contribution for implementation course	: RM360.00
Venue	: Electronics Engineering Department, JMTI
Objectives	: Expertise making of One Board Microcomputer with uses bread board
Training Concepts	: Theoretical lectures, practical exercise, and discussion.
Content	<ol style="list-style-type: none"> 1. Basic and fundamental knowledge of microcomputer 2. Software development by assemble language 3. Making of One Board Microcomputer with uses bread board
Entry Requirements	: Basic knowledge in programming and conversion of binary and hexadecimal numbering system.
Capacity	: Max. 5 participants.



JAPAN-MALAYSIA TECHNICAL INSTITUTE (JMTI)
MANPOWER DEPARTMENT, MINISTRY OF HUMAN RESOURCES
 Plot 59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak,
 14100 Simpang Ampat, Seberang Prai, Pulau Pinang.

Tel: 04-5087800/357/358/359

Fax: 04-5087809/08

E-mail: jmti@tm.net.my

APPLICATION FORM

SHORT COURSE TRAINING PROGRAMME

(Please fill up the form and fax or send to the above address)

Acceptance Date		Receptionist No.	
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COURSE CODE	COURSE TITLE

COMPANY'S APPLICATION	Company's Name		HRDC Registration No.	
	Company's Person In Charge	Name		
		Designation		
	Company's Address		Tel.	
			Fax	
Participant's Name		I/C. No.		
		Sex		
	Educational Background	Date of Birth		

PRIVATE'S APPLICATION	Applicant's Name		I/C. No.	
	Designation		Sex	
	Educational Background		Date of Birth	
	Address		Tel.	
		Fax		

CONTRIBUTION FOR IMPLEMENTATION COURSE	Cash (RM)		
	Cheque (RM)		Cheque No.
	Bank Draft (RM)		Bank Draft No.

A cheque or bank draft should be crossed and made payable to "DIRECTOR JMTI" for confirmation of registration.

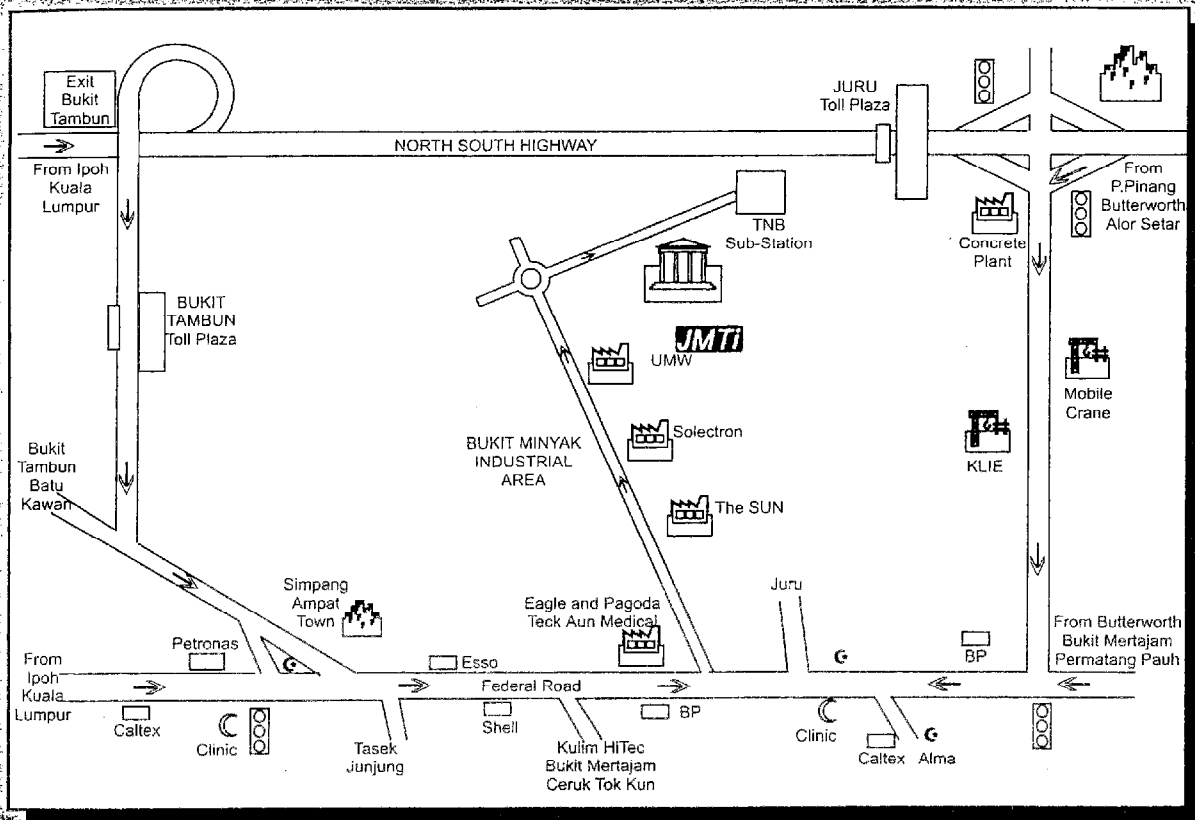
Date :

.....
 Signature and Company's Stamp

JMTI SHORT COURSE TRAINING SCHEDULE 2000
MAY - DECEMBER

COURSE CODE	COURSE TITLE	ENFORCEMENT PLAN PERIOD							
		MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
K-1-1	Basic Microsoft Excel 2000	08 - 12	05 - 09		07 - 11		16 - 20	06 - 10	
K-2-1	Basic Microsoft Word 2000	08 - 12		03 - 07		11 - 15		06 - 10	
K-3-1	Basic Microsoft Access 2000	22 - 26	19 - 23	17 - 21		04 - 08	02 - 06		
K-4-1	Basic Microsoft PowerPoint 2000	29 - 02	26 - 30	10 - 14	14 - 18	04 - 08	09 - 13	13 - 17	04 - 08
K-5-1	Basic Visual Basic 6.0	22 - 26	19 - 23		21 - 25		09 - 13		
K-6-1	Basic C ++	29 - 02	26 - 30	10 - 14		18 - 22		20 - 24	
K-7-1	Basic HTML	02 - 05	12 - 16	24 - 27	28 - 01	25 - 28		01 - 03	11 - 15
K-8-1	Basic Personal Computer Maintenance				21 - 25	04 - 08	02 - 06		04 - 08
K-9-1	Basic Personal Computer Assemble	08 - 10		03 - 05		11 - 13		13 - 15	
K-10-1	Basic Personal Computer NetWorking	22 - 26	19 - 23		14 - 18		16 - 20		
M-1-1	Basic Programmable Logic Control	08 - 12	05 - 09	03 - 07	07 - 11	04 - 08	02 - 06	06 - 10	04 - 08
M-1-2	Intermediate Programmable Logic Control	22 - 26		17 - 21		18 - 22		20 - 24	
M-2-1	Basic Industrial Robotic		19 - 23		21 - 25		16 - 20		18 - 22
E-1-1	Basic LabView		05 - 07		07 - 09	25 - 27	23 - 25	27 - 29	
E-2-1	Basic Electronic Design	15 - 19	19 - 23		21 - 25		02 - 06	06 - 10	04 - 08
E-3-1	Basic Microcomputer Control Technology	29 - 02		03 - 07 17 - 21		18 - 22	16 - 20	20 - 24	
E-3-2	Intermediate Microcomputer Control Technology					04 - 10	09 - 15	20 - 26	18 - 24

LOCATION PLAN



APPLICATION OF COURSES

Application forms that have been completed should reach JMTI two weeks prior to the commencement date of the course. Selection is based on first come first serve.

All application form should send or fax to:

JAPAN-MALAYSIA TECHNICAL INSTITUTE (JMTI)
 Plot 59, Lorong Perindustrian Bukit Minyak 15,
 Taman Perindustrian Bukit Minyak,
 14100 Simpang Ampat, Seberang Prai,
 Pulau Pinang.

Telephone: 04-5087800 / 01 (General)
 Telefax: 04-5087808 / 09
 E-mail: jmti@tm.net.my