



Up-Skilling & Re-skilling Short Course Program

REV 20 01 2021



**TRAINING SCHEDULE YEAR 2021**  
**HRDF CLAIMABLE /SIP PERKESO TRAINING**  
 HRDF TRAINING PROVIDER ID GOV 1001 4880

			FEB	MAC	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	FEES (RM)	HOURS	DAYS
1	MANUFACTURING	Geometrical Dimensioning & Tolerancing (GD&T)		3-4						1-2			410.00	16	2
2	MANUFACTURING	Basic CMM Measuring Operations			14-15						13-14		430.00	16	2
3	MANUFACTURING	Intermediate CMM Measuring Operations				26-27				22-23			750.00	32	4
4	MANUFACTURING	Solidworks Application Level 1			13-15			13-15					650.00	24	3
5	MANUFACTURING	Solidworks Application Level 2	This course are open date with minimum 5 participants group registration. (Company/Private Group)										730.00	32	4
6	MANUFACTURING	Solidworks Application Level 3											750.00	40	5
7	MANUFACTURING	MasterCAM Application Level 1											620.00	24	3
8	MANUFACTURING	MasterCAM Application Level 2			12-16						18-22		750.00	40	5
9	MANUFACTURING	MasterCAM Application Level 3		9-12						14-17			760.00	32	4
10	MANUFACTURING	Basic CNC Lathe Operations	This course are open date with minimum 5 participants group registration. (Company/Private Group)										750.00	24	3
11	MANUFACTURING	Intermediate CNC Lathe Operations											1,050.00	40	5
12	MANUFACTURING	Basic CNC Milling Operations											660.00	24	3
13	MANUFACTURING	Intermediate CNC Milling Operations			20-21					22-23			530.00	16	2
14	MANUFACTURING	Basic CNC Wire-Cut Operations				15-16					20-21		730.00	16	2
15	MANUFACTURING	Intermediate CNC Wire-Cut Operations	This course are open date with minimum 5 participants group registration. (Company/Private Group)										890.00	32	4
16	MANUFACTURING	7QC Tools For Continuous Improvement											570.00	16	2
17	MANUFACTURING	CNC Multiaxis Machining (Mazatrol Programming)			10-14						18-22		650.00	40	5
18	MECHATRONICS	Arduino Essential Training										13-14	550.00	16	2
19	MECHATRONICS	Flexible Manufacturing System with FMS200								11-12			970.00	16	2
20	MECHATRONICS	Hydraulic Engineering System									23-24		1,010.00	16	2
21	MECHATRONICS	Industrial Robot Application (Mitsubishi RV-E2/RV-2A.J)								18-19			1,280.00	16	2
22	MECHATRONICS	Industrial Robot Maintenance (Mitsubishi RV-E2/RV-2A.J)									9-10		1,400.00	16	2
23	MECHATRONICS	Industrial Sensor And Application								4-5			1,400.00	16	2
24	MECHATRONICS	Graphical Programming With LabVIEW							14-15				1,500.00	16	2
25	MECHATRONICS	Programmable Logic Controller Application With Electro Pneumatics System									9-10		1,110.00	16	2
26	MECHATRONICS	Programmable Logic Controller Programming, Installation And Troubleshooting										13-14	1,020.00	16	2
27	MECHATRONICS	Sequence Control With Multiple Relay										20-21	1,270.00	16	2
28	MECHATRONICS	Mechanical Machine Maintenance				10-14			14-15				700.00	16	2
29	MECHATRONICS	Predictive maintenance For Rotating Machinery			13-15			13-15					1,590.00	24	3
30	COMPUTER	Introduction To Linux Os (2 Days)						10-11			23-24		450.00	16	2
31	COMPUTER	Computer Networking					19			11			300.00	8	1
32	COMPUTER	Digital Classroom						24			23		280.00	8	1
33	COMPUTER	Photoshop: Image Editing							21-22			6-7	450.00	16	2
34	COMPUTER	Web Development using Wordpress **					19-20			25-26			430.00	16	2
35	COMPUTER	Introduction To Embedded System **					19				16		300.00	8	1
36	COMPUTER	Microbit Essential Training **							28			6	300.00	8	1
37	COMPUTER	Raspberry Pi Using IOT Platform **						17-18				6-7	450.00	16	2
38	ELECTRONICS	PCB Design & Fabrication		06-07			12-13			18-19			640.00	16	2
39	ELECTRONICS	Electronics Troubleshooting Techniques And Repair					19-20		21-22		16-17		860.00	16	2
40	ELECTRONICS	Learn Graphical Programming With Lab View Electronics Equipment				15-16				04-05		27-28	700.00	16	2
41	ELECTRONICS	Digital Design With PLD (Programmable Logic Design) With Lab View		20-21					07-08			20-21	750.00	16	2
42	ELECTRONICS	Exploring Industrial Electronics Concept			10-11			24-25			09-10		720.00	16	2
43	ELECTRONICS	Fundamental of Electronics Engineering Technology	20-21			01-02						06-07	700.00	16	2
44	ELECTRONICS	Build Control Circuit Using Relay, Timer And Counter	This course are open date with minimum 5 participants group registration. (Company/Private Group)										1,010.00	32	4
45	ELECTRONICS	Explore The Power Conversion Circuit		27-28			26-27			25-26			720.00	16	2
46	ELECTRONICS	Exploring Electrical System Concept			17-18			17-18			23-24		720.00	16	2

## BORANG PERMOHONAN

KURSUS : .....

NAMA PENUH : .....

NO I/C : .....

NO TELEFON : .....

ALAMAT RUMAH : .....

.....

.....

EMAIL : .....

\*Sekiranya jumlah peserta melebihi seorang, sila lengkapkan rungan di bawah.

BIL	NAMA PESERTA LAIN	NO. KAD PENGENALAN	NO. TELEFON
1			
2			
3			
4			
5			

Syarat-syarat permohonan :

- Bagi semua permohonan melalui majikan / sekolah, sila dapatkan kelulusan daripada ketua jabatan / majikan.
- Sijil akan diberikan kepada peserta yang melengkapkan kursus sepenuhnya.
- Penginapan tidak disediakan

Sila lengkapkan borang di atas dan fakskan @ emailkan kepada : [cessjmti@gmail.com](mailto:cessjmti@gmail.com)

INSTITUT TEKNIKAL JEPUN MALAYSIA

*Japan Malaysia Technical Institute (JMTi)*

59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak

14100 Simpang Ampat, Seberang Perai Tengah, Pulau Pinang.

Telefon :04-5087800 samb : 2406/2405 Fax: 04 - 508 7809 / 04-508 7354





## Professional Program

# TRAINING SCHEDULE YEAR 2021

## HRDF INCENTIVE / KWSP CLAIMABLE



HRDF TRAINING PROVIDER ID GOV 1001 4880

			FEES (RM)	HOURS	DAYS
1	PEOPLE MANAGEMENT	TNA Training (Cudbas) - How To Create Jobs Profile Ability Checklist. Level 1	SPECIAL PRICE: Course fee is for Group Program . Training will conduct in Company for In House Training. 1 group 10 pax. 2 Job Profile will be create. Date can be discuss and arrange by Company.	16	2
2	PEOPLE MANAGEMENT	TNA Training (Cudbas) - How To Create Training Method & Training Schedule. Level 2		16	2
3	DIPLOMA PROFESSIONAL	Professional Diploma In Industrial Technology	LONG LIFE LEARNING EDUCATION FOR EMPLOYEE JANUARY INTAKE & JULY INTAKE EVERY YEAR  Please call Mr Azlan for Information details 013-3978440. BENEFITS OF THE PROGRAM:  1. Program based by Module Training 2. Recognition by Industry for Career Growth. 3. KWSP Claimable for Individual application. 4. Company can offer Scholarship for Good Excellent Workers. 5. Affordable fee RM200 Registration Training Fee 7800.00 for DIPLOMA. Affordable fee RM300 Registration Training Fee 12000.00 for EXECUTIVE BACHELOR 6. Long Life Learning Program and Transformation Potential Employee. 7. Can continue Bachelor and Master Professional Program with UMP.	8,000.00	
4	DIPLOMA PROFESSIONAL	Professional Diploma In Logistics Management		8,000.00	
5	DIPLOMA PROFESSIONAL	Professional Diploma In Industrial Safety Management		8,000.00	
6	DIPLOMA PROFESSIONAL	Diploma Profesional Operation Management		8,000.00	
7	DIPLOMA PROFESSIONAL	Diploma Profesional Project Management		8,000.00	
8	EXECUTIVE BACHELOR PROGRAMS	Executive Bachelor In Industrial Engineering Technology		12,300.00	
9	EXECUTIVE BACHELOR PROGRAMS	Executive Bachelor Industrial Engineering Technology		12,300.00	
10	RPEL/PPT PROGRAM	ELECTRONIC EQUIPMENT & APPLIANCE INSTALLATION AND TROUBLESHOOTING EE-021-2: 2012 (LEVEL 2)	Recognition of Prior Experiential Learning Scheme (RPEL) RM 1,300 per trainees will be funded by PSMB for certification fees and other cost incurred throughout the certification processes. Competency gap training pay by Industries	24	3
11	RPEL/PPT PROGRAM	INDUSTRIAL AUTOMATION ENGINEERING SERVICES MC-091-2:2016 (LEVEL 2)		32	4
12	RPEL/PPT PROGRAM	ELECTRONIC EQUIPMENT & APPLIANCE TROUBLESHOOTING , REPAIRING AND MAINTENANCE OPERATION EE-021-3: 2012 (LEVEL 3)		24	3
13	RPEL/PPT PROGRAM	INDUSTRIAL AUTOMATION ENGINEERING SYSTEMS ASSEMBLY MC-091-3:2016 (LEVEL 3)		32	4

Please contact for discussion and arrangement.  
 Mr Muzafar Shah : 019-4882949/04 5087 800 ext 2512  
 Mr Azlan : 013-3978440/ 04 5087800 ext 2406  
 Mr Rashidi : 012 5911342/ 04 508 7800 ext 2405  
 Email: cessjmti@gmail.com

Training Hours :  
 Saturday: 8:00am - 5:00 pm  
 Sunday: 8:00am - 5:00 pm  
 Working days: Can be discuss

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

INQUIRY & FREE QUOTATION: cessjmti@gmail.com

Tel:04-508 7800 Ext:2512/2406

Fax: 04 - 508 7809 / 04-508 7354



## BORANG PERMOHONAN

KURSUS : .....

NAMA PENUH : .....

NO I/C : .....

NO TELEFON : .....

ALAMAT RUMAH : .....

.....

.....

EMAIL : .....

\*Sekiranya jumlah peserta melebihi seorang, sila lengkapkan rungan di bawah.

BIL	NAMA PESERTA LAIN	NO. KAD PENGENALAN	NO. TELEFON
1			
2			
3			
4			
5			

Syarat-syarat permohonan :

- Bagi semua permohonan melalui majikan / sekolah, sila dapatkan kelulusan daripada ketua jabatan / majikan.
- Sijil akan diberikan kepada peserta yang melengkapkan kursus sepenuhnya.
- Penginapan tidak disediakan

Sila lengkapkan borang di atas dan faksan @ emailkan kepada : [cessjmti@gmail.com](mailto:cessjmti@gmail.com)

INSTITUT TEKNIKAL JEPUN MALAYSIA

*Japan Malaysia Technical Institute (JMTi)*

59, Lorong Perindustrian Bukit Minyak 15, Taman Perindustrian Bukit Minyak

14100 Simpang Ampat, Seberang Perai Tengah, Pulau Pinang.

Telefon : 04-5087800 samb : 2406/2405 Fax: 04 - 508 7809 / 04-508 7354