

**MEMBERSHIP**

To All Members,

Date: 13 November 2006

**CANDIDATES APPROVED TO SIT FOR YEAR 2006 PROFESSIONAL INTERVIEW**

The following candidates have been approved to sit for the Professional Interview for 2006.

In accordance with Bylaws 3.7, the undermentioned names are published as having applied for membership of the Institution, subject to passing the year 2006 Professional Interview.

If any Corporate Member of the Institution has any reason as to why any of the candidates is not a fit and proper person for election, he should communicate in writing to the Hon. Secretary. Such communication should be lodged a month from the date of publication.

**Engr. Oon Chee Kheng**, E.I.E.M., P.Eng.  
Honorary Secretary, IEM

TRANSFER APPLICANTS		
Membership No	Name	Qualifications
<b>CIVIL ENGINEERING</b>		
13558	IDRIS BIN OTHMAN	ADV. DIP (ITM) (CIVIL, 93)
17053	KHONG TUCK SOON	BE (HONS) (SWINBURNE) (CIVIL, 93)
16723	LIM SIN POH	BE (HONS) (UTM) (CIVIL, 92)
19339	TAN KHOON LEE, WILLIAM	BE (HONS) (SHEFFIELD) (CIVIL & STRUCT, 96)
<b>ELECTRICAL ENGINEERING</b>		
25089	MOHAMMAD ASHREE BIN MOHD SOM	BSc (WESTERN ONTARIO) (ELECT, 98)
<b>MECHANICAL ENGINEERING</b>		
24926	CHEW HUAT CHIANG	BE (HONS) (UTM) (MECH, 00)
19017	LING HUNG KIET	BE (HONS) (CANTERBURY) (MECH, 98)

NEW APPLICANTS	
Name	Qualifications
<b>CIVIL ENGINEERING</b>	
JOHN ANTHONY	BSc (HONS) (GLASGOW) (CIVIL, 83)
LIM CHIAW WAH	BE (HONS) (CIVIL, 95)
RUSLAN BIN NYAK ABDULLAH	BE (HONS) (UM) (CIVIL, 85)
<b>ELECTRICAL ENGINEERING</b>	
HUZEIR BIN HAMZAH	BE (HONS) (UTM) (ELECT, 01)
<b>ELECTRONIC ENGINEERING</b>	
YASSER ASRUL BIN AHMAD	BE (VANDERBILT, USA) (E'TRONIC, 99)
<b>MECHANICAL ENGINEERING</b>	
LIM CHAU LENG	BE (HONS) (UM) (MECH, 95)
RAZALI BIN ABD GHANI	BSc (HONS) (STRATHCLYDE) (MECH, 83) MSc (WARWICK) (ENGR. BUS. MGMT., 02)

**ANNOUNCEMENT**

To all Readers and Advertisers,

Please note that the publisher of Jurutera, IEM Journal and IEM Directory, Dimension Publishing Sdn. Bhd., has relocated its operating premises to a new address. The new address and contact is:

**DIMENSION PUBLISHING SDN. BHD.,**  
Suite 29, 3A Floor, IOI Business Park,  
1 Persiaran Puchong Jaya Selatan,  
Bandar Puchong Jaya, 47100 Puchong,  
Selangor Darul Ehsan, Malaysia.  
Tel: +603-8070 9949/8070 9980 Fax: +603-8070 0047

We regret any inconvenience our relocation may have caused and we wish to thank all advertisers and readers for their continued support.

## MEMBERSHIP

### ADMISSION / ELECTION / TRANSFER

The IEM Council, at its 353<sup>rd</sup> meeting on 16 October 2006, approved the admission/election/transfer of a total of 400 members, consisting the following:

DISCIPLINES	MEMBERSHIP GRADES						
Disciplines	Fellow	Member	Graduate	Incorporated	Associate	Student	Total
Aeronautical							
Aerospace							
Agricultural		1					1
Automotive							
Biochemical							
Biomedical							
Biotechnology							
CAD/CAM							
Chemical		4	4			3	11
Civil	3	41	76			84	204
Communication							
Computer			1				1
Computer Systems							
Computer & Communication							
Electrical		8	28			20	56
Electronic		1	12			17	30
Electromechanical							
Energy							
Environmental			2				2
Food & Process						30	30
Geotechnical							
Highway							
Industrial							
Information System							
Information Technology							
Instrumentation & Control							
Manufacturing			3				3
Materials		1	2				3
Mechanical		8	33	2	1	13	57
Mechatronic						1	1
Mineral Resources							
Mining							
Naval Architecture							
Polymer							
Petroleum							
Structural							
Telecommunication			1				1
Water Resources							
<b>TOTAL</b>	<b>3</b>	<b>64</b>	<b>162</b>	<b>2</b>	<b>1</b>	<b>168</b>	<b>400</b>

The Members' names and qualifications are detailed below. The Institution congratulates the members on their admission/election/transfer.

**Engr. Oon Chee Kheng** E.I.E.M., P.Eng.  
*Honorary Secretary,  
The Institution of Engineers, Malaysia*

## MEMBERSHIP

## TRANSFER TO THE GRADE OF FELLOW

Membership No	Discipline	Name	Qualifications
10105	CIVIL	GOH SAY KEONG	BE (ADELAIDE) (CIVIL, 86)
13477	CIVIL	MOHD SALEH BIN JAAFAR	BSc (MICHIGAN STATE) (CIVIL, 85) MSc (MICHIGAN, CIVIL 88)
5132	CIVIL	ZULKIFLY BIN MADON	BSc (GLASGOW) (CIVIL, 80)

## TRANSFER TO THE GRADE OF MEMBER

Name	Membership No	Qualification	Discipline
YONG HONG LIANG	21589	BE (HONS)(UPM)(AGRICULTURAL, 1998) MSc (UPM)(SOIL & WATER, 2000)	AGRICULTURAL
CHAN TUCK LEONG	22005	BE (HONS)(UTP)(CHEMICAL, 2001)	CHEMICAL
TEOH WHAY CHEAN	12388	BE (UKM)(CHEM & PROCESS, 1989)	CHEMICAL
ABD RAZAK BIN DAHALAN	07259	BSc (LANCASTER)(ENG.,1979) MSc (STRATHCLYDE)(WATER ENG., 1988)	CIVIL
CHAI SONG LIP	23487	BE (HONS)(UPM)(CIVIL, 2000) MSc (UPM)(HIGHWAY & TPT, 2002)	CIVIL
CHANG TOONG WO	17503	BE (HONS)(UTM)(CIVIL, 2000)	CIVIL
EE YIH BING	23191	BSc (KENTUCKY)(CIVIL, 1999)	CIVIL
GIRA AK SAMBANG	20695	BSc (GLASGOW)(CIVIL, 1995)	CIVIL
IDERIS BIN ZAKARIA	5406	ADV. DIP (ITM)(CIVIL, 1981) MSc (UNI. GLASGOW)(CIVIL, 1986)	CIVIL
KHOO CHEE MIN	19556	BE (UTM)(CIVIL, 2002)	CIVIL
KHOO TECK CHONG	21989	BE (HONS)(UTM)(CIVIL, 1999)	CIVIL
LEE YEE THAI	18325	BE (HONS)(MONASH)(CIVIL, 1994)	CIVIL
LOI YEW HUA	17462	BE (HONS)(UTM)(CIVIL, 2000) MSc (UPM)(STRUCTURAL, 2003)	CIVIL
MOHAMED NOR BIN MOHAMED DESA	04657	BSc (LOUGHBOROUGH)(CIVIL, 1979) MSc (WALES)(CIVIL, 1986)	CIVIL
ROSLAN BIN MD. TAHA	10970	BSc (HONS)(NEWCASTLE)(CIVIL, 1982)	CIVIL
TAM ENG SUN	13973	BE (HONS)(UTM)(CIVIL, 1992)	CIVIL
TAN KUANG LEONG	13221	BE (HONS)(UTM)(CIVIL, 1993) ME (NAT. UNI. OF SINGAPORE)(CIVIL, 1996)	CIVIL
TEE HOI ENG	10849	BE (HONS)(MIDDLESEX)(CIVIL, 1986)	CIVIL
TEN PANG SIN	19972	BE (HONS)(UKM)(CIVIL & STRUCTURAL, 1996)	CIVIL
VOON CHI ZEN	22695	BSc (MANITOBA)(CIVIL, 2001)	CIVIL
WONG BOON TUCK	23948	BE (HONS)(UTM)(CIVIL, 2000)	CIVIL
LIM SENG ENG	20572	PT 2 (IEM/BEM)(ELECTRICAL, 2002) BE (HONS) (UKM)(ELECTRICAL, ELECTRONIC & SYSTEM, 1999)	ELECTRICAL
LT. CDR. SIVALINGAM A/L MUNIANDY	10186	BSc (TOLEDO)(ELECTRICAL, 1985)	ELECTRICAL
MOHD TAUFIK BIN MOHAMMED RATHI	23218	BE (HONS)(UTM)(ELECTRICAL, 1999)	ELECTRICAL
SIM NGEE THIAM	22393	BE (HONS)(MMU)(ELECTRONIC, 2000)	ELECTRONIC
LEE TIAN FOOK	15470	PT 1 & 2 (IEM/BEM)(MECHANICAL, 2001)	MECHANICAL
MD ZAID BIN YUNOS	16830	BE (HONS)(SHEFFIELD)(MECHANICAL, 1992)	MECHANICAL

## Pass Professional Assessment (PAE)

DENNIS GANENDRA	7594	BA (HONS)(CAMBRIDGE)(ENGINEERING, 1987)	CIVIL
MOHD SOFIAN BIN HJ. ABDULLAH	20708	BE (HONS)(UTM)(CIVIL, 1999)	CIVIL
MOHD ZAMANY BIN HASAN	17055	BE (HONS)(UM)(CIVIL, 1995)	CIVIL
NORIZA BINTI ABDUL	14571	BE (TASMANIA)(CIVIL, 1987)	CIVIL
CHOONG YOON KONG	21328	BE (HONS)(NANYANG TECH. UNI.) (ELECTRICAL & ELECTRONIC, 1999)	ELECTRICAL
JAFRI AZIZI BIN ABDULLAH	16843	ADV DIP (ITM)(ELECT, 1992)	ELECTRICAL
TAN PEY BIN	18189	BSc (MISSOURI)(ELECTRICAL, 1997)	ELECTRICAL
SAID UDIN BIN ABD TALIB	17276	BE (HONS)(USM)(MATERIAL, 1993)	MATERIAL
ABU BAKAR BIN MAHAT	10163	BSc (HONS)(SUNDERLAND)(MECHANICAL, 1981) MSc (MANCHESTER)(MANUF. TECH., 1983) PhD(MANCHESTER)(MANUF. TECH., 1987)	MECHANICAL
HANISAH BINTI HJ. HAN	18421	BE (HONS)(UMIST)(MECHANICAL, 1997)	MECHANICAL

## MEMBERSHIP

### ELECTION TO THE GRADE OF MEMBER

Name	Qualification	Discipline
MOHD SOBRI BIN TAKRIFF	BSc (ARKANSAS)(CHEMICAL, 1990) MSc (ARKANSAS)(CHEMICAL, 1993) PhD (ARKANSAS)(PHILOSOPHY, 1996)	CHEMICAL
THAMIM ANSER BIN HASBULLAH KHAN	BE (HONS)(UTM)(CHEMICAL, 1997)	CHEMICAL
AZIZAH BINTI DISA	BSc (GEORGE WASHINGTON)(CIVIL, 1993)	CIVIL
CHEE FAH VUI	BE (MELBOURNE)(CIVIL,2000)	CIVIL
JAMESY AK MIJEK	BSc (NEWYORK AT BUFFALO)(CIVIL, 1991) ME (DELFT, NETHERLANDS)(1999) MSc (DELFT, NETHERLANDS, 1999)	CIVIL
LAU WEI HING	BE (NAT. UNI. OF SINGAPORE)(CIVIL, 1989) MSc (NANYANG)(GEOTECH, 2003)	CIVIL
LEE LOI KONG	BE (HONS)(UM)(CIVIL, 1997)	CIVIL
MAZNAH BINTI SAHRAN	BE (HONS)(UPM)(CIVIL, 1997)	CIVIL
MOHAMAD SULAHUDDIN BIN RAMLI	BE (HONS)(USM)(CIVIL, 1994)	CIVIL
MOHD NORAZAM BIN YASIN	BE (HONS)(COVENTRY)(CIVIL, 1998)	CIVIL
NORMAHYUSNI BINTI HJ. MOHD. ANNUAR	BE (HONS)(UTM)(CIVIL, 1996)	CIVIL
CHAI SEONG WAI	BE (HONS)(UTM)(CIVIL, 1993)	CIVIL
AISHAH BINTI OTHMAN	BSc (ASTON) (CIVIL, 1979)	CIVIL
AZMI BIN HASSAN	BE (TECH) (WALES) (CIVIL, 1980) MSc (OKLAHOMA STATE) (CIVIL, 1987) PhD (OKLAHOMA) (CIVIL, 1996)	CIVIL
BAHARANUDDUN BIN CHE ZAIN	BSc (HONS) (WALES) (CIVIL, 1980)	CIVIL
HALIZA BINTI MD. ZIN	BSc (HONS) (GLASGOW) (CIVIL, 1977)	CIVIL
MA'AROF BIN BAHAROM	BE (UTM)(CIVIL, 1977)	CIVIL
MOHD FAKHRURAZZY BIN ISMAIL	BE (HONS)(UTM)(CIVIL, 1994)	CIVIL
ROSMAN BIN YAHYA	BSc (HONS)(ASTON)(CIVIL, 1978) MSc (LOUGHBOROUGH)(CONSTRUCT, 1986)	CIVIL
TAN KOK KEE	BE (ROORKEE)(CIVIL, 1993)	CIVIL
ZAINAL MUKRI BINTI MD. MUSTAFFA	BE (HONS)(UTM)(CIVIL, 1999)	CIVIL
AHMAD FAIZ BIN MOHD SALLEH	BSc (PORTLAND)(ELECTRICAL, 1986)	ELECTRICAL
KOAY YEE SIAN	BE (HONS)(LIVERPOOL)(ELECTRICAL & ELECTRONIC, 1998)	ELECTRICAL
CHEN KHENG CHUEN	BE (NANYANG)(MECHCHANICAL, 1993)	MECHANICAL
TAN BOON KHONG	BSc (FLORIDA)(MECHANICAL, 1995)	MECHANICAL
WAKI BIN MOHAMAD	BE (MINNESOTA)(MECHANICAL, 1997)	MECHANICAL
TAN CHIOO BIN	BSc (HONS)(OKLAHOMA)(MECHANICAL, 1996)	MECHANICAL

### TRANSFER TO THE GRADE OF GRADUATE

Membership No	Discipline	Name	Qualifications
24287	CIVIL	TIMOTHY NGU FONG YEW	BE (SYDNEY) (CIVIL, 05)
19368	CIVIL	WONG CHEE MUN	BE (HONS) (UTM) (CIVIL, 01)
26229	ELECTRICAL	CHUAH RHUN RIANG	BE (HONS) (UTM) (ELECT, 06)
23855	ELECTRONIC	MAT NOR MOHAMAD BIN ISMAIL	BE (HONS) (KUiTTHO) (ELECT, 04)
22207	ELECTRONIC	RUDRAN S/O S. BALASUBRAMANIAM	BE (HONS) (UNITEN) (ELECT & E'TRONIC, 05)
21216	ENVIRONMENTAL	TAN SAY TUAN	BE (HONS) (UM) (ENVIRONMENTAL.,02)
19979	MANUFACTURING	FONG HUI HUI	BE (HONS) (UM) (MNFG, 02)
22803	MECHANICAL	MAHADHIR BIN MANAN	BE (HONS) (UiTM) (MECH.,05)
21808	MECHANICAL	WONG HUAI CHIING	BE (HONS) (UTM) (MECH.-MATERIAL,05)
21096	TELECOMUNICATION	LIM KAH MING	BE (HONS) (UM) (TELECOMUNICATION,04)

## MEMBERSHIP

ADMISSION TO THE GRADE OF GRADUATE		
Discipline	Name	Qualifications
CHEMICAL	ANA FARALIZA BINTI MOHAMED PUAD	BE (HONS) (UTP) (CHEM, 05)
CHEMICAL	MAS AHMAD BINTI JONID	BSC (HONS) (LOUISIANA) (CHEM.93)
CHEMICAL	MOHAMAD HAIZAM BIN MOHD SIBI	BE (HONS) (UTM) (CHEM, 05)
CHEMICAL	MOHD KAMARUDDIN BIN ABD HAMID	BE (HONS) (UTM) (CHEM. 01) MSc (UTM) (CHEM,05)
CIVIL	AIDATUL IZANA BINTI MOHD SIDEK	BE (HONS) (UTM) (CIVIL.,00)
CIVIL	ANGEL JANE JULIM	BE (HONS) (USM) (CIVIL, 04)
CIVIL	ANTONIUS WADJIN BIN LAMBERTUS	BE (HONS) (UTM) (CIVIL,06)
CIVIL	CELESTINE G JOMINUN	BE (UTM) (CIVIL, 99)
CIVIL	CHAN CHEE MING	BE (HONS) (UTM) (CIVIL.,01)
CIVIL	CHAW SOOK FUNG	BE (HONS) (UKM) (CIVIL,02)
CIVIL	CHE KHAIRIL IZAM BIN CHE IBRAHIM	BE (HONS) (UiTM) (CIVIL, 06)
CIVIL	CHENG HEANG SWEE	BE (HONS) (MONASH) (CIVIL, 00)
CIVIL	CHIN NYET HSIA	BE (HONS) (UNITEN) (CIVIL, 04)
CIVIL	CHONG KEAN YEE	BE (HONS) (UTM) (CIVIL, 05)
CIVIL	CHOOI CHEE WAH	BE (HONS) (UNITEN) (CIVIL, 03)
CIVIL	DANIEL LEE KIM TEE	BE (HONS) (UMS) (CIVIL, 03)
CIVIL	DURAIDA BINTI SALEH	BE (HONS) (USM) (CIVIL,04)
CIVIL	EGU PHOOI MEI	BE (HONS) (UM) (CIVIL, 06)
CIVIL	FONG KIN MUN	BE (HONS) (UPM) (CIVIL, 02)
CIVIL	FREDERICK SAMSON	BE (HONS) (UKM) (CIVIL & STRUCT.,99)
CIVIL	GAN SIM KEAT	BE (HONS) (UTM) (CIVIL, 03) MSc (UTM) (CIVIL & STRUCT. 05)
CIVIL	GOH BOON HOE	BE (HONS) (UPM) (CIVIL,01) M.Sc (UPM) (HIGHWAY & TRANSPORT,05)
CIVIL	GOH KIAT LEE	BE (HONS) (BIRMINGHAM) (CIVIL 03) MSc (BIRMINGHAM) (FOUND.ENG. 04)
CIVIL	GOH PEI WEN	BE (HONS) (UPM) (CIVIL,04)
CIVIL	GOH WEI YON	BE (HONS) (UKM) (CIVIL, 04)
CIVIL	GUN WEI HOCK	BE (HONS) (UPM) (CIVIL, 02)
CIVIL	HAELMY BIN SAIPOL	BE (HONS) (UTM) (CIVIL, 03)
CIVIL	HASMA BT ABDUL MUIN	ADV. DIP (ITM) (CIVIL, 91)
CIVIL	LAU KHENG HOONG	BE (HONS) (UTP) (CIVIL, 04)
CIVIL	LAU YING LEE	BSc (MANITOBA) (CIVIL, 06)
CIVIL	LEE CHUN PANG	BE (HONS) (UTM) (CIVIL, 05)
CIVIL	LEE KING SHEN	BE (HONS) (UMS) (CIVIL,05)
CIVIL	LEE PENG CHUEN	BE (HONS) (WALES) (CIVIL, 02) ADV. DIP (RMIT) (CIVIL, 99)
CIVIL	LEE PING CHIONG	BE (HONS) (PORTSMOUTH) (CIVIL, 99)
CIVIL	LIANG KWAN KEAT	BE (HONS) (UM) (CIVIL, 00)
CIVIL	LIM LIANG JIN	BE (HONS) (UTM) (CIVIL.,06)
CIVIL	LIM WEI FENG	BE (HONS) (QUEENSLAND) (CIVIL, 06)
CIVIL	LING LEH SHIA	BE (HONS) (UMS) (CIVIL, 05)
CIVIL	LOH ENG CHUAN	BE (HONS) (UPM) (CIVIL, 02)
CIVIL	LYNDA CHONG HUI LYN	BE (HONS) (PORTSMOUTH) (CIVIL, 03)
CIVIL	MARIATI BINTI ALWI	BE (HONS) (UTM) (CIVIL,99)
CIVIL	MARINI MOHAMAD IDERIS	BE (HONS) (UKM) (CIVIL, 00)
CIVIL	MAXWELL ANAK SILO	BE (HONS) (UTM) (CIVIL, 03)
CIVIL	MOHD ERWIN BIN NAWAWI	BE (HONS) (UiTM) (CIVIL., 03)
CIVIL	MOHD FAUZI BIN SANI	BE (HONS) (USM) (CIVIL,01)
CIVIL	MOHD JAHAYA BIN KESOT	BSc (HONS) (MIAMI) (CIVIL, 86) ME (KUITHHO) (CIVIL, 05)
CIVIL	MOHD KHAIROLDEN BIN GHANI	BE (HONS) (UiTM) (CIVIL, 06)
CIVIL	MOHD ZAKI BIN ABDULLAH	BE (HONS) (UiTM) (CIVIL, 00)
CIVIL	MOO CHEE HING	BE (HONS) (UPM) (CIVIL 02)
CIVIL	NADIATUL ADILAH BT AHMAD ABDUL GHANI	BE (HONS) (UTM) (CIVIL, 02) ME (UTM) (CIVIL - HYDRAULICS & HYDROLOGY, 05)
CIVIL	NG BENG HOOI	BE (HONS) (UTM) (CIVIL, 05)
CIVIL	NG KIAN SENG	BE (HONS) (UiTM) (CIVIL, 06)
CIVIL	NG VUI KIONG	BE (HONS) (UMS) (CIVIL, 99)
CIVIL	NGANG SHU LEE	BE (HONS) (UM) (CIVIL, 06)

## MEMBERSHIP

## ADMISSION TO THE GRADE OF GRADUATE

Discipline	Name	Qualifications
CIVIL	NOR HAYATI BINTI ABDUL HAMID	BSc (PITTSBURG, USA) (CIVIL, 89) MSc (NEWCASTLE) (1991)
CIVIL	NOR LILA BINTI SHUIB	BE (HONS) (UTM) (CIVIL, 00)
CIVIL	NORZILAILI BINTI ZAKARIA	BE (HONS) (UTM) (CIVIL, 01)
CIVIL	NUR SABAHIAH BINTI ABDUL SUKOR	BE (HONS) (UKM) (CIVIL, 03)
CIVIL	ONG CHEE YANG	BE (HONS) (UTM) (CIVIL, 03)
CIVIL	REMAN ANAK ADOP	BE (HONS) (UM) (CIVIL, 02)
CIVIL	RON ALDRINO CHAN @RON BUKING	BE (HONS) (UNIMAS) (CIVIL, 05)
CIVIL	S.PANNERCHELVAM A/L S.SEVUGAPPERUMAL	BE (MANGALORE) (CIVIL.,95)
CIVIL	SALMAN BIN SALIM	BE (HONS) (UTM) (CIVIL, 02)
CIVIL	SHEK POI NGIAN	BE (HONS) (UTM) (CIVIL, 05)
CIVIL	SITI NURBAYA BINTI RAZALI	BE (HONS) (UiTM) (CIVIL, 06)
CIVIL	TAN CHEN FOOK	BE (HONS) (SOUTH AUSTRALIA ) ( CIVIL, 05)
CIVIL	TAN KOK YONG	BE (HONS) (NUS) (CIVIL,05)
CIVIL	TAN LU JIA	BE (HONS) (UNI. OF NEW SOUTH WALES) (CIVIL, 04)
CIVIL	TAN YOKE SIN	BE (HONS) (UTM) (CIVIL, 01)
CIVIL	TEOH KEAN TEONG	BE (HONS) (UMS) (CIVIL, 05)
CIVIL	TING KING HUNG	BE (HONS) (UNIV. OF DUNDEE) (CIVIL, 99)
CIVIL	YANG CHONG WEI	BE (HONS) (MONASH ) (CIVIL,05)
CIVIL	YAP KOK FONG	BE (HONS) (UPM) (CIVIL,01)
CIVIL	YAU CHEE SIONG	BE (HONS) (UPM) (CIVIL, 02)
CIVIL	YAU SIEW KIN	BE (HONS) (UPM) (CIVIL, 04)
CIVIL	YEAP CHAI HOON	BE (HONS) (UKM) (CIVIL, 04)
CIVIL	ZALINA BINTI MOKHTAR	BE (HONS) (UM) (CIVIL, 04)
CIVIL	ZULFAIRUL BIN ZAKARIAH	BE (HONS) (UKM) (CIVIL & STRUCT., 99)
COMPUTER	NURIZAM BIN MUHAMMAD HANAFIAH	BE (HONS) (UTM) (COMPUTER, 01)
ELECTRICAL	AHMAD RIZAL BIN IBRAHIM	BE (HONS) (UM) (ELECT.,02)
ELECTRICAL	AZRUL SHAHRIN BIN AB LLOH	BE (HONS) (UKM) (ELECT & E'TRONIC, 04)
ELECTRICAL	BAHARIM BIN JANTAN	ADV. DIP (ITM) (ELECT.POWER ENG., 87)
ELECTRICAL	CHARLES RAYMOND A/L SARIMUTHU	BE (HONS) (UM) (ELECT.,06)
ELECTRICAL	CHEE WENG PEOW	BE (HONS) (USM) (ELECT.,05)
ELECTRICAL	CHOW KOK KIN	BE (HONS) ((ROBERT GORDON) (ELECT & E'TRONIC, 04)
ELECTRICAL	CHUA CHOON SENG	BE (HONS) (NANYANG) (ELECTRICAL ,95)
ELECTRICAL	DENNIS WONG WENG KONG	BE (HONS) (UTM) (ELECT, 04)
ELECTRICAL	DZUL FARDZLEY BIN MD DALIB	BE (HONS) (UNITEN) (ELECT.POWER, 03)
ELECTRICAL	FUNG CHUN TING	BE (HONS) (UTP) (ELEC. & E'TRONIC 05 )
ELECTRICAL	KUGANESVARAN A/L MUNIANDY	BE (HONS) (UTM) (ELECT.,04)
ELECTRICAL	LEE SIEW CHUN	BE (HONS) ( UTM) (ELECT.,02)
ELECTRICAL	MOHD HAFEZ ISKANDAR BIN JUSOH@YUSOFF	BE ( HONS) (UTP) (ELEC. & E'TRONIC 02)
ELECTRICAL	NITHYATHEVI KANDASAMY	BE (HONS) (UTM) (ELECT-INST. & CONTROL, 05)
ELECTRICAL	SELVARAJA A/L RAMALINGAM	BE (HONS) (UNITEN) (ELECT. POWER, 01)
ELECTRICAL	SHARIMAN BIN MUHAMAD	BE (HONS) (UM) (ELECT, 03)
ELECTRICAL	SITI HAWA BINTI RUSLAN	BSc (HONS) (MIAMI ) (ELECT.87) ME (UTM) (ELECT., 92)
ELECTRICAL	SITI KHADIJAH BINTI ZAINALBIDIN	BE (HONS) (UTP) (ELECT & E'TRONIC, 04)
ELECTRICAL	SOH LEY BAU	BE (HONS) (UTM) (ELECT,02)
ELECTRICAL	SUMATHI A/P RAMA JAYAM	BE (HONS) (UTM) (ELECT, 05)
ELECTRICAL	SYARIMIN SAHARI	BE (HONS) (UTM) (ELECT, 03)
ELECTRICAL	TAN FOO SHEN	BE (HONS) (UPM) (ELECT & E'TRONIC, 04)
ELECTRICAL	TAY BOON CHUAN	BE (HONS) (UTM) (ELECT.,05)
ELECTRICAL	TEO HUAT CHIN	BE (HONS) (HERTFORDSHIRE) (ELECT & E'TRONIC, 03)
ELECTRICAL	VYANAYAGAMOORTHY A/L V. KOPATHY	BE (HONS) (UM) (ELECT, 04)
ELECTRICAL	WALTER LOH KEEN YONG	BE (HONS) (MULTIMEDIA) (ELECT.,05)
ELECTRICAL	YAP CHUNG KEIN	BE (HONS) (SHEFFIELD) (ELECT.,04)
ELECTRONIC	CHUA SHING CHYI	BE (HONS) (MMU) (E'TRONIC.,01)
ELECTRONIC	RISHI GANESH A/L KUPPUSAMI	BE (HONS) (UNITEN) (ELEC. & E'TRONIC, 04)
ELECTRONIC	S.VEERAKUMAR A/L S.SUBRAMANIAM	BE (HONS) (NOTTINGHAM) (ELECT & E'TRONIC, 98)
ELECTRONIC	SAIFUL SUKRI BIN SUARNI	BE (HONS) (UTM) (ELECT. - M'TRONICS, 04)
ELECTRONIC	SUADI BIN WAHAB	BE (HONS) (UMS) (ELECT.& E'TRONIC, 00)

## MEMBERSHIP

## ADMISSION TO THE GRADE OF GRADUATE

Discipline	Name	Qualifications
ELECTRONIC	ANTHONY NEERAJ A/L S. DOMINIC	BE (HONS) (UNITEN) (ELECT & ETRONIC, 00)
ELECTRONIC	MOHD REDZUAN BIN MOHD RAFIEE	BE (HONS) (UTM) (ELECT, 01)
ELECTRONIC	NOR SHAHIDA BINTI MOHD SHAH	BE (TOKYO INST. TECH) (ELECT & ETRONIC, 00)
ELECTRONIC	SIVANESAN A/L VEERAPPAN	BE (HONS) (UKM) (ELECT & ETRONIC, 2003)
ELECTRONIC	ZUHAIRIAH BINTI ZAINAL ABIDIN	BE (HONS) (UTM) (ELECT & ETRONIC, 02)
ENVIRONMENTAL	FOONG YING CHYUNG	BE (HONS) (UM) (ENVIRONMENTAL, 02)
MANUFACTURING	NURRIZAL BIN AHMAD IMRAN	BE (HONS) (WARWICK) (MNFG, 97)
MANUFACTURING	SEAW BIK VOON	BE (HONS) (UKM) (MNFG., 04)
MATERIAL	DAYANG SITI HAZIMMAH BINTI ALI	BE (HONS) (USM) (MATERIAL, 99) MSc ( USM) (MATERIAL , 00)
MATERIAL	NICHOLAS KUAN HOO TIEN	BE (HONS) (USM) (MATERIALS, 01)
MECHANICAL	ABD. HALIM BIN ITHNIN	BE (HONS) (UiTM) (MECH, 02)
MECHANICAL	AHMAD FUAD BIN SEMAT	BE (HONS) (UTM) (MECH.,00)
MECHANICAL	AHMAD NAJIB BIN ABU BAKAR	BE (HONS) (UTM) (MECH, 04)
MECHANICAL	ASMADENA BINTI HALIMI	BE (HONS) (UM) (MECH.,01)
MECHANICAL	CH'NG CHANG SONG	BE (HONS) (SYDNEY) (MECH.,04)
MECHANICAL	DHARMEINTHRAN A/L JAYARATNAM	BE (HONS) (UM) (MECH, 03)
MECHANICAL	EMI HAFIZZUL BIN JAMALUDDIN	BE (HONS) (UTM) (MECH, 06)
MECHANICAL	JOHNSUA NEOH KENN-JIN	BE (HONS) (UTM) (MECH, 01)
MECHANICAL	KHAIRUL FAIZI BIN KHALID	BE (HONS) (UTM) (MECH.,00)
MECHANICAL	LAI YEW HONG	BE (NOTTINGHAM) (MECH., 04)
MECHANICAL	LEE CHANG QUAN	BE (HONS) (UTM) (MECH.,05)
MECHANICAL	LEONG CHENG SHUNG	BE (HONS) (UTM) (MECH.,01)
MECHANICAL	LIEW YI PERNG	BE (NANYANG) (MECH.&PROD.,05)
MECHANICAL	LIM THOU KIONG	BE (HONS) (UTM) (MECH, 00) MSc (NUS) (MECH, 03)
MECHANICAL	LOH SAI KIT	BE (HONS) (UMS) (MECH, 06)
MECHANICAL	MAZNAH BINTI SALAMIN	BE ( HONS) (UTM) ( MECH,01)
MECHANICAL	MOHAMAD RAJAB BIN DARHAMAN	BE (HONS) (SHEFFIELD) (MECH, 90)
MECHANICAL	MOHD HAZZAH AHMAD SIRON	BE (PURDUE) (MECH, 89)
MECHANICAL	MUHAMAD SHUHAIMI BIN DERIS	BE (HONS) (UKM) (MECH, 00)
MECHANICAL	OOI CHEE SIONG	BE (HONS) (UTM) (MECH., 01)
MECHANICAL	OOI YONG SAONG	BE (HONS) (WALES) (MECH.,01)
MECHANICAL	PARAMANANTHAN A/L BALAKRISHNAN	BE (HONS) (UTM) (MECH.,01)
MECHANICAL	RAMHUZAINI BIN ABD. RAHMAN	BE (KYUSHU INST.OF TECH, JAPAN) (MECH. SYST.ENG., 03)
MECHANICAL	ROPA BIN SU	BE (HONS) (UTM) (MECH, 93)
MECHANICAL	SHAFFIZ JOHARI BIN NAHRUDIN@ SHAHARIM	BE (HONS) (UTM) (MECH, 04)
MECHANICAL	TAJUL ARIFFIN BIN ABD. GHANI	BE (HONS) (UPM) (MECH.04)
MECHANICAL	TEE SWEE YIN	BE (HONS) (UTM) (AERONAUTICS.,00)
MECHANICAL	TEH JUN MIN	BSc (PURDUE) (MECH., 02)
MECHANICAL	TENGKU REZA AFFENDI BIN TENGKU MOHAMAD	BSc (MARQUETTE) (MECH. 99)
MECHANICAL	TEO CHURN HONG	BE (HONS) (MMU) (MECH, 04)
MECHANICAL	ZAIDI BIN MD. ZAIN	BE (HONS) (UTM) (MECH, 02)

## ADMISSION TO THE GRADE OF INCORPORATED MEMBER

Membership No	Discipline	Name	Qualifications
	MECHANICAL	SHAFULRIZAL BIN ZAINOL	BSc (ALMEDA) (MECH, 05)
	MECHANICAL	WOO IT HEAN	BE (HONS) (SHEFFIELD HALLAM) (MATERIAL -MNFG, 02) MSc (COVENTRY ) (AUTOMOTIVE ENG. 00)

## ADMISSION TO THE GRADE OF ASSOCIATE MEMBER

Membership No	Discipline	Name	Qualifications
	MECHANICAL	CHIEW CHIN HING	DIP (POLI. UNGKU OMAR) (MARINE.,87)

## MEMBERSHIP

ADMISSION TO THE GRADE OF STUDENT		
Discipline	Name	Qualifications
CHEMICAL	ANIS FARINA BINTI MANSOR	FINAL YEAR (KUKTEM) (CHEM)
CHEMICAL	NURUL AINI BINTI MOHD ARIFIN	FINAL YEAR (KUKTEM) (CHEM)
CHEMICAL	SUBA-RAO A/L KRISHNAMOORTHY	3RD YEAR (UTM) (CHEM)
CIVIL	AHMAD FAHMI BIN ABDULLAH	4TH YEAR (KUiTTHO) (CIVIL)
CIVIL	ALAN LIM CHONG BENG	2ND YEAR (USM) (CIVIL)
CIVIL	ALVIN LEE SZE HOWE	3RD YEAR (USM) (CIVIL)
CIVIL	ANG KWANG YOW	3RD YEAR (USM) (CIVIL)
CIVIL	BERNEDINE PRIDIN	4TH YEAR (USM) (CIVIL)
CIVIL	CANNY PUI KAI LIN	3RD YEAR (USM) (CIVIL)
CIVIL	CHAN JUN WAI	3RD YEAR (USM) (CIVIL)
CIVIL	CHANG KE LI	3RD YEAR (USM) (CIVIL)
CIVIL	CHEW TECK YEOW	4TH YEAR (USM) (CIVIL)
CIVIL	CHIN CHING WEI	4TH YEAR (USM) (CIVIL)
CIVIL	CHIN YIAN CHON	3RD YEAR (USM) (CIVIL)
CIVIL	CHIN YIT TING	3RD YEAR (USM) (CIVIL)
CIVIL	CHOONG TENG FONG	3RD YEAR (USM) (CIVIL)
CIVIL	DILLON BARET ANAK REDIT	1ST YEAR (USM) (CIVIL)
CIVIL	DZULQ KHAIRI BIN DARUS	4TH YEAR (UPM) (CIVIL)
CIVIL	ED SYAIFUL BIN ENRE	3RD YEAR (UTM) (CIVIL)
CIVIL	FADHLIA BINTI MOHAMED NORDIN	4TH YEAR (USM) (CIVIL)
CIVIL	FADZLYSHAH BIN CHE ABD.RAHMAN	FINAL YEAR (UPM) (CIVIL)
CIVIL	FUN SIEW CHIEN	3RD YEAR (USM) (CIVIL)
CIVIL	GAVIN WONG CHUNG YEE	3RD YEAR ( USM) (CIVIL)
CIVIL	HASLAM RAMZAN BIN HASSAN	FINAL YEAR (KUiTTHO) (CIVIL)
CIVIL	HUBERT MAPHEL ANAK JONATHAN TAIT	FINAL YEAR (UiTM) (CIVIL)
CIVIL	IDZMEY KHUZAIMAH BINTI ZAKARIA	3RD YEAR (USM) (CIVIL)
CIVIL	IVAN LASANUL TSEN SAM PAK	4TH YEAR (USM) (CIVIL)
CIVIL	JAZLEENA SERENNA BINTI MOHD EHSAN	4TH YEAR (USM) (CIVIL)
CIVIL	KANG YEONG CHERN	3RD YEAR (USM) (CIVIL)
CIVIL	KENNETH NG CHAU WOON	1ST YEAR (USM) (CIVIL)
CIVIL	KOO KEH EN	1ST YEAR (USM) (CIVIL)
CIVIL	KUAN HUI MYEN	FINAL YEAR (USM) (CIVIL)
CIVIL	KUAN MIN SHENG	4TH YEAR (USM) (CIVIL)
CIVIL	LAI CHUN MING	4TH YEAR (USM) (CIVIL)
CIVIL	LAW EE WOON	3RD YEAR (USM) (CIVIL)
CIVIL	LEE CHON YEE	3RD YEAR (USM) (CIVIL)
CIVIL	LEE SENG LI	2ND YEAR (USM) (CIVIL)
CIVIL	LIEW TEK JIN	3RD YEAR (USM) (CIVIL)
CIVIL	LIM GUO ZHONG	2ND YEAR (KLiUC) (CIVIL)
CIVIL	LIM KING YUN	3RD YEAR (USM) (CIVIL)
CIVIL	LIM OON YEEN	2ND YEAR (KLiUC) (CIVIL)
CIVIL	MOHAMAD ANUAR BIN KAMARUDDIN	1ST YEAR (USM) (CIVIL)
CIVIL	MOHAMAD QAUZEE BIN MOHAMAD ZAILON	FINAL YEAR (USM) (CIVIL)
CIVIL	MOHD AMIN NOR RASHID BIN MUHAIN	1ST YEAR (KUiTTHO)(CIVIL)
CIVIL	MOHD AZZIZATUL AMRI BIN MOHAMAD MASRI	1ST YEAR (USM) (CIVIL)
CIVIL	MOHD FIRHAN BIN ANUAR	FINAL YEAR (KUiTTHO) (CIVIL)
CIVIL	MOHD HAIRI BIN OSMAN	4TH YEAR (KUiTTHO) (CIVIL)
CIVIL	MOHD NASIR BIN ABU BAKAR	FINAL YEAR ( USM) (CIVIL)
CIVIL	MOHD NOOR ZAIRI BIN SAHARIN	4TH YEAR (USM) (CIVIL)
CIVIL	MOHD SYAFIQ BIN AMINUDIN	1ST YEAR (KUiTTHO)(CIVIL)
CIVIL	MUHAMMAD FAKHRULRAZI BIN ABDUL HAMID	1ST YEAR (USM) (CIVIL)
CIVIL	NG SIEW LIAN	FINAL YEAR (USM) (CIVIL)
CIVIL	NG WAI KUEN	1ST YEAR (USM) (CIVIL)
CIVIL	NICHOLAS LIM	FINAL YEAR (USM) (CIVIL)
CIVIL	NIK ASMA ' RABIAH BINTI NIK AB. RAHMAN	3RD YEAR (USM) (CIVIL)
CIVIL	NIK NOR AISAH ABDULLAH	3RD YEAR (USM) (CIVIL)
CIVIL	NIK NOR AZUWANI BINTI NIK ZAKARIA	4TH YEAR ( USM) (CIVIL)
CIVIL	NOOR FAREEZIANNA BINTI NOOR SHAHIDAN	4TH YEAR (USM) (CIVIL)



## MEMBERSHIP

ADMISSION TO THE GRADE OF STUDENT		
Discipline	Name	Qualifications
CIVIL	NOOR SHEENA HERAYANI BINTI HARITH	3RD YEAR (USM) (CIVIL)
CIVIL	NORENSURIATY BINTI MUKHTAR	4TH YEAR (USM) (CIVIL)
CIVIL	NUR AZLINA BINTI MOHD HANAFI	4TH YEAR (USM) (CIVIL)
CIVIL	NURUL EYANY BINTI ABDUL MANAB	1ST YEAR (KUITTHO)(CIVIL)
CIVIL	ONG BOON AUN	3RD YEAR (USM) (CIVIL)
CIVIL	OOI SEE CHIEN	3RD YEAR (USM) (CIVIL)
CIVIL	POON WAI KEAT	4TH YEAR (USM) (CIVIL)
CIVIL	RAFIEE BIN ABDUL RAZAK	FINAL YEAR (UPM) (CIVIL)
CIVIL	SAZILA BINTI MOHAMAD	3RD YEAR (USM) (CIVIL)
CIVIL	SU WEI LOON	3RD YEAR (USM) (CIVIL)
CIVIL	TAN BEY YEE	3RD YEAR (USM) (CIVIL)
CIVIL	TAN CHUN CHEK	3RD YEAR (USM) (CIVIL)
CIVIL	TAN GIA ZENG	3RD YEAR (USM) (CIVIL)
CIVIL	TAN KOON TATT	3RD YEAR (USM) (CIVIL)
CIVIL	TAN WEE KENG	3RD YEAR (USM) (CIVIL)
CIVIL	TAN WI YAP	1ST YEAR (USM) (CIVIL)
CIVIL	TEK THIAM SOON	3RD YEAR (USM) (CIVIL)
CIVIL	TENG SENG HUNG	3RD YEAR (USM) (CIVIL)
CIVIL	UMI RAHAYU BINTI MAZNAN	3RD YEAR (USM) (CIVIL)
CIVIL	UMMAR BIN ABDUL AZIZ	FINAL YEAR (KUITTHO) (CIVIL)
CIVIL	WAN AZLINA BINTI WAN ABDULLAH	3RD YEAR (USM) (CIVIL)
CIVIL	WAN MASROL HASHIM BIN WAN RANI	4TH YEAR (USM) (CIVIL)
CIVIL	WONG CHEE YEOW	3RD YEAR (USM) (CIVIL)
CIVIL	YAP BOON TIONG	4TH YEAR (USM) (CIVIL)
CIVIL	YE MENG KOON	2ND YEAR (KLIUC) (CIVIL)
CIVIL	ZAIRIL AZHAR BIN ZAINOL	FINAL YEAR (USM) (CIVIL)
CIVIL	GAN CHIN HUA	3RD YEAR (USM) (CIVIL)
CIVIL	KOAY YANN LENG	3RD YEAR (USM) (CIVIL)
CIVIL	THOMAS KOK WEE TONG	3RD YEAR (USM) (CIVIL)
ELECTRICAL	CHAI SOO YAU	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	CHU KEAN FATT	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	HAFEZ RACHWAN BIN ABD RAHMAN	1ST YEAR (KUITTHO)(ELECTRICAL)
ELECTRICAL	KANNAN A/L VELLASAMY	FINAL YEAR (MMU) (ELECTRICAL)
ELECTRICAL	KOH WEI LUN	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	KONG KAH WEI	FINAL YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	LAU HUI JIE	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	LEE CHING LOONG	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	LIM JUN MING	FINAL YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	MOHD BADRUL HADI BIN CHE OMAR	2ND YEAR (KUITTHO) (ELECTRICAL)
ELECTRICAL	MUHAMMAD HAFIDZUDDIN BIN MAZLAN	2ND YEAR (UTM) (ELECTRICAL)
ELECTRICAL	NABILAH BINTI ADAM	3RD YEAR (KUITTHO) (ELECTRICAL)
ELECTRICAL	NG LING WENG	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	NG SHI CHOON	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	NG THAI SAN	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	PUE LEE KHOON	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	TEY SENG CHUAN	2ND YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	YAP CHIEN VOON	1ST YEAR (UTAR) (ELECTRICAL)
ELECTRICAL	ZALEHA MOHAMAD NOOR	3RD YEAR (KUITTHO) (ELECTRICAL)
ELECTRICAL	MOHAMMAD HAZMIN BIN NOOR MAHADI	2ND YEAR (UTM) (ELECTRICAL)
ELECTRONIC	ANG YE CHEAH	FINAL YEAR (MMU) (E'TRONIC) (OPTICAL)
ELECTRONIC	CHAMILA LASANTHA WICRAMASINGHE	3RD YEAR (MMU) (E'TRONIC)
ELECTRONIC	CHIN YIK MING	1ST YEAR (MMU) (E'TRONIC)
ELECTRONIC	CHONG CHEE KIN	FINAL YEAR (MMU) (E'TRONIC)
ELECTRONIC	KANG KAE WEN	FINAL YEAR (MMU) (E'TRONIC) (OPTICAL)
ELECTRONIC	KUMAR A/L MUNUSAMY	FINAL YEAR (MMU) (E'TRONIC)
ELECTRONIC	LAI POEY SENG	FINAL YEAR (MMU) (ELECTRONIC)
ELECTRONIC	LEE KUOK CHUNG	3RD YEAR (MMU) (E'TRONIC)
ELECTRONIC	LIM CHIN HUI	2ND YEAR (MMU) (E'TRONIC)

## MEMBERSHIP

ADMISSION TO THE GRADE OF STUDENT		
Discipline	Name	Qualifications
ELECTRONIC	LOH KA WAI	3RD YEAR (MMU) (E'TRONIC)
ELECTRONIC	MANIMARAN A/L NAGALINGAM	1ST YEAR (MMU) (E'TRONIC)
ELECTRONIC	NORIZAWATY BINTI ABD. RAZAK	4TH YEAR (UTM) (ELECT-TELECOMM)
ELECTRONIC	NUMAIR ISLAM	3RD YEAR (MMU) (E'TRONIC)
ELECTRONIC	SAW HAN CHONG	FINAL YEAR (UTAR) (ELECTRONIC)
ELECTRONIC	SHARUL ANIZAN BINTI WAHID	FINAL YEAR (MMU) (E'TRONIC)
ELECTRONIC	TAN YIN SENG	2ND YEAR (UTAR) (E'TRONIC)
ELECTRONIC	THINAGARAN A/L KUPPUSAMY	FINAL YEAR (MMU) (E'TRONIC)
FOOD & PROCESS	AHMAD ZUHAIDY BIN MUHAMMAD	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	CHEW KUI LING	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	CHOW YIN HUI	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	ERNY ASHIKIN BINTI ABDUL RAHMAN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	FAZIDAYANTI BINTI ROSMAN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	HAJAR SYAHINAZ BINTI RAMDAN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	HALIMAH BINTI ABD. RAHIM	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	HAMIZAH BINTI HAMDAN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	JAMILAH BINTI MD JAMIL	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	LEE SZE YING	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	LIM SER DEE	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	MAISARAH BINTI RUSLAN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	MUHAMMAD HISHAMUDDIN SHAH BIN ZAINAL ABIDIN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	MUHAMMAD REDZUAN SHAH ISMAIL	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	NAN EIN EIN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	NOR FAEZAH BINTI TAUHID	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	NUR IDZZATY BINTI MOHD KAMARUZZAMAN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	QUEK MEEI CHIEN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	SHOW PAU LOKE	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	SITI SARAH BINTI SHAMSHULL BAHARI	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	SYLVIA STEPHEN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	TAN HUI RU	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	TAN SHU FEN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	TAN SZE YIN	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	TEW XIAO WEI	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	WAN AIZUDDIN BIN WAN RAZALI	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	WAN NORSHUHADA BINTI WAN ABU BAKAR	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	WONG SIN MING	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	YEOW SIN TUNG	1ST YEAR (UPM) (FOOD & PROCESS)
FOOD & PROCESS	ZAKIAH HANUM BINTI ABD HAMID	1ST YEAR (UPM) (FOOD & PROCESS)
MECHANICAL	AHAMD ZUHAIDY BIN MUHAMMAD	1ST YEAR (UPM) (MECHANICAL)
MECHANICAL	ALVIN LU NGEN ANAK MALING	4TH YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	AZRINA BINTI JOHARI	3RD YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	CHOO WOON CHIK	FINAL YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	HEAP YEE NEAN	FINAL YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	MOHAMAD AMIRUDDIN BIN BUANG	1ST YEAR (USM) (MECHANICAL)
MECHANICAL	MOHAMAD FAIZAL BIN ZAMAIN	FINAL YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	MOHD FADZLI BIN JAMAL MOHD NASIR	1ST YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	MOHD HAFIFI BIN ISNAN	3RD YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	NURSHAKIRA BINTI MOHD YUSOF	3RD YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	ROZITA BINTI SALEHUDIN	3RD YEAR (KUTKM) (MECH-THERMAL FLUID)
MECHANICAL	SHARIFAH NUR IZATUL BINTI SYED HIZAM	3RD YEAR (KUITTHO) (MECHANICAL)
MECHANICAL	SREE RAMA DASSON A/L VELAYUDLAN	FINAL YEAR (KUITTHO) (MECHANICAL)
MECHATRONIC	YUNG CHUN CHERN	3RD YEAR (SWINBURNE) (M'TRONIC)

## ANNOUNCEMENT



## IEM DIARY OF EVENTS

For further enquiries on the events below, please contact IEM Secretariat at 03-7968 4001/2 or visit IEM Homepage at <http://www.iem.org.my>

### EVENTS AND ACTIVITIES FOR DECEMBER 2006

#### Mechanical Engineering Technical Division

20 DECEMBER 2006

Time: 8.30 am - 5.00pm

One Day Course on "Emergency Response and Planning for Buildings"

Speaker: Dr Nor Mariah Adem

#### Highway and Transportation Engineering Technical Division

18 DECEMBER 2006

Time: 9.00 am - 5.00 pm

One Day Course on "The Malaysian Highway Capacity Manual (MHCM) 2006"

Speaker: Assoc. Prof. Dr Wan Hashim bin Wan Ibrahim

19 DECEMBER 2006

Time: 8.00 am - 5.30 pm

A One Day Course on "Asphalt Materials and Pavement Design"

18 DECEMBER 2006

Time: 3.00 p.m. - 6.00 p.m.

Technical Visit to Guinness Anchor, Petaling Jaya

### EVENTS AND ACTIVITIES FOR 2007

8 - 11 MAY 2007

16th Southeast Asian Geotechnical Conference (SEAGC 2007)

Venue : Sheraton Subang Hotel and Towers, Subang Jaya

E-mail : [16seagc@iem.org.my](mailto:16seagc@iem.org.my)

Website : <http://www.16seagc.com>

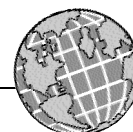
(Second Bulletin: Call for Papers and Invitation to Register)

1 - 5 AUGUST 2007

3rd World Engineering Congress (WEC)

Venue : Penang

## CONFERENCE & SEMINAR



### MALAYSIA

18 - 19 July 2007

CONFERENCE ON AUTOMATION AND COMPUTER NETWORKS (CACN 2007) - "EFFICIENCY THROUGH AUTOMATION AND DATA NETWORKS"

Venue : Kuala Lumpur Convention Centre, KL

Organiser: TEEAM

Tel : 03-9221 4417 / 9221 2091

Fax: 03-9221 8212

E-Mail: [teeam@po.jaring.my](mailto:teeam@po.jaring.my)

Website : [www.teeam.com](http://www.teeam.com)

(Call for Papers - by 30 December 2006)

18 - 21 July 2007

THE 7TH INTERNATIONAL EXHIBITION OF TRANSMISSION AND DISTRIBUTION AND ELECTRICAL ENGINEERING (ASEAN ELENEX 2007): POWERING FUTURE TRENDS AND TODAY'S SOLUTIONS

Venue : Kuala Lumpur Convention Centre, KL

Organiser: TNB

Tel : 03-4041 0311

Fax: 03-4043 7241

Website : [www.aseanelenex.com](http://www.aseanelenex.com)

### INDONESIA

7 - 9 July 2007

ASIA PACIFIC CONFERENCE ON ART, SCIENCE AND ENGINEERING TECHNOLOGY (ASPAC ON ASET'07)

Venue : Bali, Indonesia

Organiser : MASDALI (Indonesia Control Systems Society)

Tel/Fax : +62 022 2500960

E-mail : [masdali@lskk.ee.itb.ac.id](mailto:masdali@lskk.ee.itb.ac.id) / [masdali@yahoo.com](mailto:masdali@yahoo.com)

(Call for Papers - by 9 February 2007)

### SAUDI ARABIA

7 - 11 April 2007

PROJECT MANAGEMENT CONFERENCE AND EXPO: FUTURE TRENDS IN PROJECT MANAGEMENT

Venue : King Fahd Cultural Centre, Riyadh, Saudi Arabia

Organiser: Saudi Council of Engineers

E-mail : [masser@saudieng.org](mailto:masser@saudieng.org)

Website : [www.saudieng.org/pm](http://www.saudieng.org/pm)

### HONG KONG

29 - 31 May 2007

INTERNATIONAL CONFERENCE ON CLIMATE CHANGE

Venue : Hong Kong Convention and Exhibition Centre, Hong Kong

Organiser : HKIE, CIWEN HK, ICE HKA, IMechE HK

Tel : (852) 2895 4446

Fax : (852) 2203 4133

E-mail : [conf3@hkcie.org.hk](mailto:conf3@hkcie.org.hk)

Website : [www.hkie.org.hk/ICCC2007](http://www.hkie.org.hk/ICCC2007)

### Book Recommendation Form

With reference to the above subject, I would like to recommend the following books for your consideration with the view of purchasing them for the IEM Library.

Title of the book : \_\_\_\_\_

Author (s) : \_\_\_\_\_

Publisher : \_\_\_\_\_ Price : \_\_\_\_\_

Year published : \_\_\_\_\_ Edition : \_\_\_\_\_

Description / Content of the book : \_\_\_\_\_

(attach more detail if required)

Proposer : \_\_\_\_\_

Membership No. / Grade : \_\_\_\_\_

Tel. Number : \_\_\_\_\_

Signature : \_\_\_\_\_

## ANNOUNCEMENT

### CONGRATULATIONS

*The Institution would like to congratulate*

**Datuk Seri Abdullah Ahmad Badawi,  
Our Prime Minister of Malaysia**

*on being conferred the*

**Darjah Kerabat Sri Indera Mahkota Pahang Yang Amat  
Di Hormat ( DK)**

*by*

**DYMM SULTAN HAJI AHMAD SHAH  
AL-MUSTA'IN BILLAH  
IBNI AL-MARHUM SULTAN ABU BAKAR  
RI'AYATUDDIN AL-MU'ADZAM SHAH**

*on the occasion of his Excellency's 76th Birthday*

*from*

*Council and Management of  
The Institution of Engineers, Malaysia*

### CONGRATULATIONS

*The Institution would like to congratulate*

**Dato' Seri Ir. Prof. Dr. Wahid bin Omar  
President of Board of Engineers Malaysia (BEM)**

*and*

**Dato' Sri Che Khalib bin Mohamad Noh  
President / CEO of Tenaga Nasional Berhad (TNB)**

*from*

**DYMM SULTAN HAJI AHMAD SHAH  
AL-MUSTA'IN BILLAH  
IBNI AL-MARHUM SULTAN ABU BAKAR  
RI'AYATUDDIN AL-MU'ADZAM SHAH**

*on the occasion of his Excellency's 76th Birthday  
on Tuesday, 24 October 2006*

*from*

*Council and Management of  
The Institution of Engineers, Malaysia*

### CONGRATULATIONS

*to*

**Y. Bhg. Datuk Engr. Rosaline Ganendra**

*on being conferred the*

**Darjah Mulia Seri Melaka (D.M.S.M)**

*by*

**TUAN YANG TERUTAMA YANG DI PERTUA  
NEGERI MELAKA, TUN DATUK SERI UTAMA  
MOHD KHALIL B. YAAKOB**

*on the occasion of his 68th Birthday  
on 14 October 2006*

*from*

*Council and Management of  
The Institution of Engineers, Malaysia*

### Membership Renewal Notice and Subscription for 2007

Please be informed that, in accordance with Bylaws Section 4.1 and 4.2, the annual subscription rates for 2007, which will become effective from 1 January 2007, are as follows:

<b>FELLOW</b>	: RM 220.00
<b>MEMBER</b>	: RM 130.00
<b>INCORPORATED MEMBER:</b>	: RM 130.00
<b>AFFILIATE</b>	: RM 130.00
<b>GRADUATE</b> , who on 1 January 2007	
- have attained the age of 30	: RM 130.00
- have not attained the age of 30	: RM 85.00
<b>ASSOCIATE MEMBER</b>	: RM 85.00
<b>STUDENT</b> , who on 1 January 2007	
- have attained the age of 30	: RM 130.00
- have attained the age of 24	: RM 85.00
- have attained the age of 24 and are bona fide students of institutions of higher learning	: RM 20.00
- have not attained the age of 24	: RM 20.00

## ANNOUNCEMENT

Please note that with effect of 25 September 2006, the *Standing Committee on Education and Training* is now known as the **Standing Committee on EXAMINATIONS and Training** while the *Standing Committee on Publications* is now known as the **Standing Committee on INFORMATION and Publications**.

## Report on Talk on “Engineering in Peat Soil”

By : Engr. Dr Ooi Teik Aun, F.I.E.M., PEng.

The talk on Engineering in Peat Soil was given by Assoc Prof. Bujang Kim Huat on the evening of 23 August 2006 at the IEM Conference Hall. The talk attracted more than 160 participants. The subject of Peat Soil has given nightmares and sleepless nights to many engineers. The Conference Hall was packed well before the time was due for the lecture at 5.30 p.m. The participants were all eagerly waiting for good tips from the talk. Professor Bujang started by highlighting the problems and challenges in engineering structures founded on peat soil. The common large post construction settlement problem and low shear strength of peat are of major concern. Very often structures on piles in peat soil are left with huge gaps between the concrete apron and the perimeter drains several years after construction completion.

Professor Bujang then proceeded to look at the definition of peat? British Standard 5930:1999 defines Peat as organic material that is amorphous, consists of predominantly plant remains and low bulk density. Peat is extremely soft and unconsolidated superficial deposits constituting the subsurface of the wetland systems. They may also be found stratified in other superficial deposits in areas that have undergone palaeo-environmental changes. These soils are problematic due to their very high compressibility and very low shear strength. Peat in addition, has very low bulk density, very high permeability and liquid limit. Peat is considered as unsuitable material for engineering construction. Because peat and organic soils are usually found in wetland they

are very difficult to access as the water table is often near, at or above the ground surface. Although generally conventional soil mechanics theory may be applied to these soils it, however, has been found that important anomalies exist that require special considerations.

Peat deposits in temperate countries such as Canada, Europe and the United States are termed as bog and fen, example of which is Everglades in Florida of the United States.

In tropical countries such as Malaysia and Indonesia, peat is generally termed as basin and valley peat found in mangrove swamps on the coastal plain. Peat has certain special characteristics and they are as follows:

1. High natural moisture content of up to 1500%
2. High compressibility including significant secondary and tertiary compression.
3. Low shear strength typically 5 KPa or less.
4. High degree of spatial variability
5. Subject to decomposition due to changes in environmental conditions.

Institute Kerja Raya Malaysia, Ikram, guide defines peat as soil having organic content of 75% or greater. The organic content of Malaysian peat is between 76-98%.

The natural water content of Malaysian peat is between 200-2200%.

The Liquid Limit and plasticity Index of Malaysian peat are 190-550 and 100-297 respectively.

Dry density of Malaysian peat is between 8-12 MN/m<sup>3</sup> and the specific gravity is between 1.07-1.70

Typical peat areas in Malaysia are Tangkak vegetable garden in Johore and Sibu in Sarawak respectively. Three types of peat can be identified i. e. fibrous peat, pseudo-fibrous peat and amorphous peat. Amorphous peat is highly decomposed peat.

Professor Bujang then showed the various options on the soil treatment methods for the various types of structures founded on peat soil. The choice of construction methods is dependent on the:

- i. effectiveness of the method
- ii. availability of materials and equipment
- iii. cost of materials
- iv. construction time
- v. post construction maintenance
- vi. environmental effects

The available methods in the various construction options are:

- i. removal
- ii. avoidance
- iii. displacement
- iv. surface reinforcement
- v. preloading with vertical drains
- vi. deep insitu chemical stabilisation
- vii. deep in-situ soil mixing
- viii. stone and sand columns
- ix. pile embankment
- x. vacuum consolidation

He concluded his lecture by noting that development in wetland is not a sustainable development as there is a lot of destruction to the ecosystem and the long term settlement problem that exists with such development.

There were very good interaction from the floor and the lecture was a great success that ended at 7.30 p.m. ■

### ANNOUNCEMENT

**ALL IEM MEMBERS/READERS ARE INVITED TO COMMENT** on the CIDB Model Terms of Construction Contract between Contractor and Subcontractor for Subcontract Work launched on 13 September 2006.

The Institutions of Engineers, Malaysia would like to inform the members that CIDB MODEL TERMS OF CONSTRUCTION CONTRACT between Contractor and Subcontractor for SUBCONTRACT WORK has been prepared by CIDB and launched by the Minister of Works on 13 September 2006. Currently **IEM is in the midst of compiling member's comments and feedback**. The softcopy of the above mentioned contract could be extracted via IEM website at [www.iem.org.my](http://www.iem.org.my).

**Members are requested to submit their comments and/or feedback on/or before 15 January 2007 to [vani@iem.org.my](mailto:vani@iem.org.my).**

Thank you.

## Report on the METD Delegation Bangkok Technical Visit

By : *Engr. Cheong Thiam Fook (Secretary / Treasurer Mechanical Engineering TD)*

The Mechanical Engineering Technical Division (METD) had planned this technical visit for many years and finally made this "Dreams Come True" visit on 7 July, 2006.

The objective of this technical visit is to explore opportunity of collaboration in mechanical engineering knowledge between the Malaysian-Thailand industry from IEM / METD and AIT / EIT working groups.

The Asian Institute of Technology (AIT) is an international post-graduate institution of higher learning. The institute is well known for its peaceful atmosphere and abundant facilities purposely designed for teaching and studying and professional development.

The technical visit was held in two (2) days. On Friday morning upon arrival, the delegation went straight to Asian Institute of Technology (AIT) from the airport under the guidance of Ir. Cheong Thiam Fook who graduated from AIT in 1982. The delegation was warmly welcomed by Mr. Kyaw Se Hlaing, AIT Alumni Relations Coordinator and Mrs. Hnin with the detail presentation of AIT. In return, METD delegation also presented the IEM introduction VCD and outlined the visit's objectives. A Malaysian student Miss May Seow also joined the briefing session that gave the delegation an insight view of AIT academic programmes.

After knowing that AIT is a graduate school which provides Master and Doctorate programmes in four (4) main schools of study i.e. Engineering and Technology, Management, Environment Resources and Development and Interdisciplinary Fields, the delegation was inducted to the related technical divisions for further dialog with the school of Environment, Resources and Development. There were five (5) faculty members receiving the delegation in the Division of Agricultural Systems and Engineering and gave us a very detail briefing on the current R&D projects within Thailand and in the Region.

Later, we visited the Energy Park which housed many Renewable Energy (RE) research projects and prototype equipment. The Photovoltaic (PV) Solar House System was impressive but we are equally amazed by the research on improved biomass gratifier stove and improved biomass briquetting system.

The delegation left AIT campus with great satisfaction and would recommend our fellow engineers to tap the huge academic and research resources that are housed in this Regional Technical Institution.

On July 08, 2006, we started early in the morning for our visit to the Engineers Institute of Thailand (EIT) which is situated in the city centre of Bangkok.

EIT which is very similar to IEM organisation is a home for fellow engineers to develop their professional qualification for the last sixty (60) years. EIT maintains a very systematic engineer development programme from Graduate Engineers to Professional Engineers and Chartered Engineers over a period of 3 to 5 years in each stage. Currently there are about 7,000 registered members.

About 5 years ago, the government formed the Council of Engineers which is equivalent to the Board of Engineers Malaysia and has since acquired 140,000 engineers. Both organisations implemented the CPD System but they maintain a CPD logbook system so that Professional Engineer's CPD are properly maintained.

### ACHIEVEMENTS

The communication with various components of AIT enabled METD members to further appreciate their academic strengths and past achievements especially in the energy and environmental sectors for neighboring countries. METD shall continue to exchange technical knowledge by organising more collaborative activities in the future such as energy symposium and net work with other IEM components to include AIT for future academic and career references.

Meanwhile, the AIT itself is a living proof of an energy management as their core academic subjects. Mr. Argah from Pakistan did his thesis way back in 1982 on the energy conservation proposal for AIT campus, which he redesigned the incoming electrical HT rectification and also replace all incandescent bulbs to fluorescent lamps and achieved a 30% savings in energy consumption. The campus enjoyed significant energy achievements until today. Some other apparent initiatives are landscape shades, over hang, water feature heat sink, double door foyer at entries, absence of incandescent lighting and most exciting of all, is the cultural acceptance air con set point at 26°C at offices!

Similarly the visit to EIT managed to strategise future collaborations with EIT in the profession of Mechanical Engineering such as joint training, technical visits and exchange of technical specifications. One of the pilot projects agreed is to conduct a technical seminar cooperatively in the field of their strengths and vice versa which shall be held in December 2006, speakers shall be chairman Ir. Luk Chau Beng of METD and Chairman Mr. Manit Koothanapath of EIT Mechanical Committee.

Another exciting part of the visit is the EIT building itself, and yes it is their own dedicated building! This multi storey EIT building with car parks stood high in the middle of an urban development, providing space and facilities for internal and external trainings and seminars, such avenue allows them to conduct courses during the weekends too. Besides the EIT operational members, additional office space are tenanted by other professional bodies such as The Consulting Engineers of Thailand, ASHRAE Thailand Chapter, Building Safety Inspector And Officers Association, Illuminating Engineering Association, Thai Concrete Association and many others.

### CONCLUSION

While the Malaysian Engineers are ambitiously exploring foreign business opportunities and establishing international networks to remote countries such as middle east and Europe, it is in fact we should also consider our neighboring countries especially Thailand where proximity and costs are more manageable there. The country is experiencing tremendous economical growth and constructions are active in city centers whilst the huge population is not conservative in spending. However, there are practical key challenges to overcome such as language, apprehension to local specifications and requirements as most of them are documented in Thai. The communication with AIT and EIT members confirmed the high academic and engineering standards upheld among the intellects and professionals, with the dynamic challenge of globalisation. It is just matter of time when Thailand will excel and we should expect more collaborations among engineers in Thailand and Malaysia. ■

EVENT PLANNER 2007		
COURSE NUMBER & TITLE	DATE	VENUE
<b>I. MODULE 1:-WELDING PROCESS AND EQUIPMENT-</b> 1. Topic 1: Arc welding process (MMA, TIG, MIG/MAG and FCAW) 2. Topic 2: Welding process (SAW, RSW, Oxy –Acetylene, Electroslag).	15 – 16 January 2007	TNB Training Institute – ILSAS Bangi
<b>II. MAINTENANCE MANAGEMENT</b> 1. Introducing participant to maintenance function in the organisation and how maintenance support the organisation objective; 2. To get participants understand the best/world class maintenance practice criteria and benchmarking; 3. To understand maintenance philosophy and practical application of the various type of philosophy in actual practice; 4. To developed maintenance strategy for individual maintenance department; 5. To develop skill in maintenance data and record analysis; and 6. To get full understanding on asset life circle issues.	12 – 13 February 2007	TNB Training Institute – ILSAS Bangi
<b>III. MODULE 2:-MATERIALS AND BEHAVIOUR-</b> 1. Topic 3 : Basic metallurgy 2. Topic 4 : Cracking mechanisms and avoidance	19 – 20 March 2007	TNB Training Institute – ILSAS Bangi
<b>IV. STEAM BOILER COURSE</b> 1. Factories and Machinery Act, 1967 Factories and Machinery 1967 (Act 139) and Regulation 1970 2. Introduction to steam boilers 3. Steam boiler operations and trouble shootings 4. Boiler water treatment 5. Combustion 6. Boiler maintenance and repairs 7. Welding and non-destructive testing 8. Material science and engineering	11 – 12 April 2007	TNB Training Institute – ILSAS Bangi
<b>V. MAINTENANCE PRACTICE AND MAINTENANCE PROPLE</b> 1. To get participant share their own maintenance practice and shop floor issues; 2. To relay the consequences of good or bad maintenance to the organisation; 3. Introduction to inspection and condition based maintenance ; 4. Introduction to maintenance planning and control; and 5. To let the participant understand the maintenance organisation and relation with other division and how to manage the team effectively.	25 – 26 April 2007	TNB Training Institute – ILSAS Bangi
<b>VI. MAINTENANCE PLANNING</b> 1. To let participants understand why planning is absolutely important to effective maintenance management; 2. To get participant share their maintenance practice; 3. To introduce the maintenance planning methodology; 4. To share the utilisation of computerised maintenance management system (SMMS) to support maintenance activities;and 5. To stress the importance of store management and control to support maintenance activities.	21-22 May 2007	TNB Training Institute – ILSAS Bangi
<b>VII. MODULE 3:-MATERIALS AND BEHAVIOUR (continued)</b> 1. Topic 5.1:Stainless steel 2. Topic 5.2:Aluminium alloys 3. Topic 6.1:Cryogenic steels 4. Topic 6.2:Creep resisting steels	28 – 29 May 2007	TNB Training Institute – ILSAS Bangi
<b>VIII. MODULE 4: DESIGN AND CONSTRUCTION</b> 1. Topic 7:Weld symbols, Brittle fracture, fatigue fracture and ductile fracture; and 2. Topic 8:Design consideration for static, pressure vessel and aluminium structure.	23- 24 July 2007	TNB Training Institute – ILSAS Bangi
<b>IX. MODULE 5:FABRICATION AND APPLICATION</b> 1. Topic 9:Quality assurances and quality control, welding procedure and welder qualification; and 2. Topic 10: Residual stresses, non destructive and destructive testing.	3-4 October 2007	TNB Training Institute – ILSAS Bangi

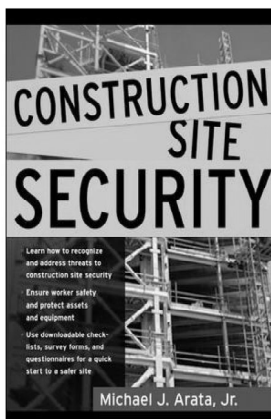
**ANNOUNCEMENT****SELECTION OF THE MONTH  
FOR IEM MEMBERS****CONSTRUCTION SITE SECURITY**

ISBN: 0071460292 AUTHOR: Michael J. Arata, Jr.

YEAR: 2006

BIND: Hardcover

RETAIL PRICE: RM 319.80



Security authority Michael J. Arata, Jr., provides the tools needed to make construction sites more safe and secure on every front. *Construction Site Security* makes all varieties of building site security easier and more bulletproof. This comprehensive guide offers detailed, tool-packed chapters on issues from worker safety and physical site protection to safeguarding information, and from defending against eco-terrorism to meeting insurance industry mandates.

*Construction Site Security* provides a clear, practical program for understanding, assessing, and implementing security options. You get comprehensive, expert, hands-on help that ensures the job gets done thoroughly and quickly.

Please return this completed order form to:

<b>BOOK ONE SDN BHD c/o MIM Bookstore</b>	<b>Title</b>	<b>Qty</b>	<b>Price (RM)</b>	<b>Total (RM)</b>
Malaysian Institute of Management 227, Jalan Ampang 50450 Kuala Lumpur Tel. No: 03-2161 2085 / 2161 2081 Fax No: 03-2161 2090 Contact: Ahmad Eyzmans/Henry Tan	Construction Site Security		319.80	
<b>FREE DELIVERY *</b> * For Sabah & Sarawak, kindly include RM10.00 per item for delivery charges				

**CONDOLENCES**

With deep sadness, we announce the demise of the following members and wish to extend our condolences to their families. The Institution would like to thank them for their past support and contribution.

<u>Membership No.</u>	<u>Name</u>
M05813	Engr. Low Tong Lam
M16325	Engr. Marhalim bin Yusof
M00109	Dato' Engr. Cheah Thean Sun
G22441	Engr. Lou Ching Ken, Grad. IEM

**ANNOUNCEMENT**

To all Advertisers,

Please be informed that the existing agreement between IEM and the publisher, Dimension Publishing Sdn Bhd would be expiring in June 2007. Negotiations for renewal would be finalised by March 2007. All members and advertiser please take note.

Thank you.