

To All Members,

Date: 9 April 2007

CANDIDATES APPROVED TO SIT FOR YEAR 2007 PROFESSIONAL INTERVIEW

The following candidates have been approved to sit for the Professional Interview for 2007.

In accordance with Bylaws 3.7, the undermentioned names are published as having applied for membership of the Institution, subject to passing the year 2007 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, F.I.E.M., P.Eng.
Honorary Secretary, IEM

TRANSFER APPLICANTS		
Membership No	Name	Qualifications
CIVIL ENGINEERING		
24461	CHEE HOOI BENG	BE (HONS) (UTM) (CIVIL, 01)
22272	CH'NG JIN SIEW	BE (HONS) (UMS) (CIVIL, 99)
22251	CHUA CHIN SIANG	BE (HONS) (UM) (CIVIL, 00)
19063	LAU SIANG EE	BE (HONS) (UTM) (CIVIL, 00)
25558	LIM JIT KHENG	BE (HONS) (UTM) (CIVIL, 99) ME (UTM) (GEOTECH, 01)
24254	MAK WAI KIN	BE (HONS) (UTM) (CIVIL, 02) ME (UTM) (UTM) (CIVIL-GEOTECHNICS, 06)
19326	MAZLAN BIN MUSA	BE (HONS) (UTM) (CIVIL, 01) MSc (USM) (STRUCTURAL ENG., 05)
5310	MD. MANSOR BIN ALI	BSc (GLASGOW) (CIVIL, 81)
20701	MOHAMAD SHOKRI BIN ISMAIL	BE (HONS) (MALAYA) (CIVIL, 97)
24442	MOHD RAYME BIN ANANG MASURI	BE (HONS) (UTM) (CIVIL, 00)
21315	RAJESH BIN YUSOF	BE (HONS) (RMIT) (CIVIL, 00)
ELECTRICAL ENGINEERING		
20032	CHAN CHEE HONG	PART II (IEM/BEM) (ELECT, 01) BE (HONS) (UTM) (MECHATRONIC, 98)
18762	CHANG YEW CHEONG	PART II (EC) (ELECT, 98) PART I (EC) (94)
24734	LIEW KA WEI	PART II (IEM/BEM) (ELECT, 04) BE (HONS) (LIVERPOOL J. MOORES) (E'TRONIC & CONTROL, 03)
25586	MAH WAI LEONG, ALEX	BE (HONS) (LIVERPOOL) (ELECT & E'TRONIC, 98)
15381	MOHD. SHOKRI BIN DAUD	BSc (NORTHERN ARIZONA) (ELECT, 91)
26844	SARAVANEN A/L KANNAN	BE (HONS) (UM) (ELECT, 02)
19614	WONG CHOW LOONG	BSc (TENNESSEE TECH UNL) (ELECT, 94)
25823	ZULKUFLY BIN DAUD	BE (HONS) (U'ITM) (ELECT, 00)
ELECTRONIC ENGINEERING		
20847	DR SIM MOH LIM	BE (HONS) (UM) (ELECT, 94) ME (NANYANG) (97) PhD (MMU) (03)
21799	AHMAD SYAHRIR BIN MOHD SHUIB	BE (KEIO UNI) (ELECT, 99)
MECHANICAL ENGINEERING		
22920	CHONG SHAH LEONG	BE (HONS) (USM) (MECH, 00) MSc (USM) (MECH, 02)
23154	LEE LING DAK	BE (HONS) (USM) (MECH, 02)
19410	MOHAMAD SHAHRIL BIN OSMAN	BE (HONS) (LOUGHBOROUGH) (MECH, 98) PhD (LOUGHBOROUGH) (03)
22706	PHILIP OOI POH LEONG	BE (HONS) (NANYANG, S'PORE) (MECH, 94)
22047	ROBIN LEONG	BE (HONS) (ADELAIDE) (MECH, 02)
19999	WONG WAI MUN	BE (HONS) (MALAYA) (MECH, 01)
NEW APPLICANTS		
Name		Qualifications
CIVIL ENGINEERING		
LEE AIK KUAN		BE (HONS) (MANCHESTER) (CIVIL, 99)
KUEH KIA CHAI		BSc (ILLINOIS) (CIVIL, 90)
ROSLAN BIN MUHAMMAD		BE (HONS) (UTM) (CIVIL, 98)
WAN AZIZULASRI BIN WAN ABDULAZIZ		BE (HONS) (USM) (CIVIL, 00)
ELECTRICAL ENGINEERING		
MEOR SHAMSHIR BIN MEOR ZUL-KEFLI'AUNI		BE (HONS) (SHEFFIELD) (ELECT, 00)
MOHAMED ARIFF BIN AWANG		BSc (ARIZONA) (ELECT, 88)
NIK HISHAMUDDIN BIN MOHAMED		BE (HONS) (WARWICK) (ELECT, 01)
SIVANAS APPADURAI		BE (HONS) (UPM) (ELECT & E'TRONIC, 02)
ZULFIKRY BIN WAHI		BE (HONS) (UTM) (ELECT, 01)
ELECTRONIC ENGINEERING		
AHMAD ZAKI BIN ABDUL KUDUS		BE (HONS) (UNITEN) (ELECT & E'TRONIC, 02)
MECHANICAL ENGINEERING		
HAM MOW WAI		PART II (EC) (MECH, 96)
MUHAMMAD FAIZAL BIN MANSOR		MSc (SHEFFIELD) (RAIL SYS. ENG., 06)
ZUBAIR ABDUL RAZAK		BE (HONS) (UM) MECH, 01)
HAZMAN BIN MUHAMMAD		BSc (SOUTHWESTERN LOUISIANA) (MECH, 86) BSc (PACIFIC UNI) (MECH, 87)

ADMISSION / ELECTION / TRANSFER

The IEM Council, at its 355th meeting on 19 March 2007, approved the admission / election / transfer of a total of 340 members, consisting the following:

DISCIPLINES	MEMBERSHIP GRADES				
Disciplines	Fellow	Member	Graduate	Student	Total
Aeronautical					
Aerospace					
Agricultural			1		1
Automotive					
Biochemical					
Biomedical					
Biotechnology					
CAD/CAM			1		1
Chemical		2	11		13
Civil		8	57	136	201
Communication					
Computer					
Computer Systems					
Computer & Communication					
Electrical		5	23	28	
Electronic		1	17	18	
Electromechanical					
Energy					
Environmental			1		1
Food & Process					
Geotechnical					
Highway					
Industrial					
Information System					
Information Technology					
Instrumentation & Control					
Manufacturing			1		1
Materials		1			1
Metallurgy					
Mechanical		6	19	48	73
Mechatronic					
Mineral			1		1
Mineral Resources					
Mining					
Naval Architecture					
Polymer					
Petroleum			1		1
Structural					
Telecommunication					
Water Resources					
TOTAL		23	133	184	340

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

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

TRANSFER TO THE GRADE OF MEMBER			
Name	Membership No	Qualification	Discipline
CHONG CHUN KIT	17867	BE (HONS) (UM) (CHEMICAL, 98)	CHEMICAL
KONG CHEE KEN	21838	BE HONS (DUNDEE) (CIVIL, 99)	CIVIL
LER KIAT HUAT	9296	BSc (SOUTH DAKOTA)(CIVIL, 85)	CIVIL
LIM SIN POH	16723	BE (HONS) (UTM) (CIVIL, 92)	CIVIL
MARTIN MOSES A/L IGNACIMUTHU	19430	BE (NUS) (CIVIL, 89)	CIVIL
WONG LEE CHEU	19658	BE (HONS) (HERTFORDSHIRE) (CIVIL, 98)	CIVIL
TAN BOON HUA	23086	BE HONS (CANTERBURY) (ELECT & ETRONIC, 02)	ELECTRICAL
ZAMRI BIN HASSAN	26473	BE (HONS) (UTM) (ELECT, 00)	ELECTRICAL
DHAKSYANI A/P K RATNADURAI	22392	BE HONS (USM) (MATERIALS, 00) MSc (USM) (MATERIALS, 01)	MATERIAL
HAMBALI BIN CHIK	19620	BSc (TENNESSEE) (MECH, 94)	MECHANICAL
MUAMMAR GADAFI BIN OTMAN	22012	BE (HONS) (UTP) (MECH, 01)	MECHANICAL
YAP WEE KEONG	11881	BE (HONS) (MALAYA) (MECH, 92)	MECHANICAL

PASS PROFESSIONAL ASSESSMENT

Name	Membership No	Qualifications	Discipline
MD. AZMAN BIN HUSSIN	18934	BE (HONS) (UTM) (CIVIL, 98) ME (UTM) (CIVIL, 01)	CIVIL
THEVATHAS RAJAGOPAL	10828	BSc (SOUTH DAKOTA STATE) (CIVIL, 87)	CIVIL

ELECTION TO THE GRADE OF MEMBER

Name	Qualifications	Discipline
ABDUL AZIZ BIN ABDUL RAHMAN	BE(HONS) (UM) (CHEM, 89) MENGSc (UM) (96)	CHEMICAL
AHMAD NASSARUDIN BIN ABDUL HAMID	BSC (BRIDGEPORT) (ELECT, 87)	ELECTRICAL
YASSER ASRUL BIN AHMAD	BE (VANDERBILT) (ELECTRONIC, 99)	ELECTRONIC
LIM CHAU LENG	BE (HONS) (UM) (MECH,95)	MECHANICAL
MAZLAN BIN DINDI	BSc (NORTHEASTERN) (MECH, 98)	MECHANICAL
SUHELMEE BIN SAID	BE(HONS)(MANCHESTER)(MECH,99) MSc (UTM) (PLANT PROCESSING MGMT,2005)	MECHANICAL
PASS PROFESSIONAL ASSESSMENT (PAE)		
ABDUL AZIZ BIN HARUN	BSc (THAMES POLY) (ELECT & E'TRONIC, 86)	ELECTRICAL
LEE CHOONG WEI	BE (HONS) (SUSSEX) (ELECT & E'TRONIC, 1996)	ELECTRICAL
PASS SES		
DATO' ABU BAKAR BIN AHMAD	BE (HONS) (UTM) (CIVIL, 77)	CIVIL

TRANSFER TO THE GRADE OF GRADUATE

Membership No	Discipline	Name	Qualifications
20321	CHEMICAL	CHENG CHIN KUI	BE (HONS) (UTM) (CHEM.,02)
23824	CHEMICAL	DHYNA A/P RAMAKHRISHNAN	BE (HONS) (UTM) (CHEM,04)
24979	CHEMICAL	CHANG LAI CHEN	BE (HONS) (UM) (CHEM,05)
22074	CIVIL	YOW KAR LUEN	BE (HONS) (UNITEN) (CIVIL.,04)
23747	CIVIL	GOH CHUN WOOL	BE (HONS) (KUITTHO) (CIVIL,05)
24976	CIVIL	CHAN HWA SEONG	BE (HONS) (UM) (CIVIL,06)
25150	CIVIL	YAP BIN KIM	BE (HONS) (UNITEN) (CIVIL,06)
25163	CIVIL	HUANG JING YI	BE (HONS) (UNITEN) (CIVIL,06)
26614	CIVIL	EZUAN BIN JAMADON	BE (HONS) (UTM) (CIVIL,06)
22187	ELECTRICAL	HADEEP SINGH CHAHIL	BE (HONS) (UNITEN) (ELECT. & E'TRONIC,06)
22535	ELECTRICAL	NG HIAN EIK	BE (HONS) (UKM) (ELECT.& E'TRONIC.,06)
24282	ELECTRICAL	NG TIAN MENG	BE (HONS) (UTM) (ELECT.,05)
21384	ELECTRONIC	R. VEJIAN A/L RAJANDRAN	BE (HONS) (MMU) (E'TRONIC -TELECOMM.,04)
23470	MECHANICAL	AZRUL HAIRI BIN ZAINAL	BE (HONS) (UTM) (MECH, 06)
25048	MECHANICAL	TAN YEW AIK	BE (HONS) (MMU) (MECH,06)

ADMISSION TO THE GRADE OF GRADUATE

Discipline	Name	Qualifications
AGRICULTURAL	MOHD ZUBIR BIN MD IDRIS	BE (HONS) (UPM) (BIOLOGY & ARICULTURAL, 02)
CAD / M	MUHAMMAD SHAFIQ BIN MOKTHAR	BE (HONS) (UM) (CAD/M, 06)
CHEMICAL	ANAND DE KANABATHY A/L SUNDARSAGAR	BE (HONS) (UTM) (CHEMICAL., 05)
CHEMICAL	CHOONG BOON KIANG	BE (HONS) (UNV. WALES) (CHEM, 03)
CHEMICAL	LEE TIN SIN	BE (HONS) (UTM) (CHEM. - POLYMER., 06)
CHEMICAL	LIM MENG CHOO	BE (HONS) (ADELAIDE) (CHEM., 00)
CHEMICAL	NG SEOW CHING	BE (HONS) (UM) (CHEM., 00)
CHEMICAL	SANG WAI KUAN	BE (HONS) (UKM) (CHEM, 06)
CHEMICAL	SARAVANAN A/L R. VEERAPAN	BE (HONS) (UTM) (CHEM, 00)
CHEMICAL	SYED AZHAR BIN SYED AB. RAHMAN	BE (HONS) (USM) (CHEM, 01)
CHEMICAL	TAN KAH YEN	BE (HONS) (USM) (CHEM, 04)
CHEMICAL	ZAIRI BIN ZAINUDDIN	BE (HONS) (UTM) (CHEM, 00)
CHEMICAL	ZAKI BIN ZAINUDIN	BE (HONS) (UTM) (CHEM.,03) ME (UTM) (ENVIRONMENTAL , 06)

MEMBERSHIP

ADMISSION TO THE GRADE OF GRADUATE

Discipline	Name	Qualifications
CIVIL	AARON SAW SENG TATT	BE (HONS) (NEW SOUTH WALES) (MECH., 05)
CIVIL	AHMAD RAFAEI BIN A.RASHID	BE (HONS) (RMIT) (CIVIL, 02)
CIVIL	AIDA YAZRIN MOHAMAD KHAIRI	BE (HONS) (UNITEN) (CIVIL, 05)
CIVIL	AU YONG BOON	BE (HONS) (UTM) (CIVIL, 02)
CIVIL	CHAI YOKE LEE	BE (HONS) (USM) (CIVIL, 06)
CIVIL	CHAN TEIK CHEONG	PART II (IEM/BEM) (CIVIL, 06) BSc (HONS) (USM) (HOUSING, BUILDING & PLANNING, 99)
CIVIL	CHAW KEAN YEE	BE (HONS) (UTM) (CIVIL, 00)
CIVIL	CHO SING WEI	BE (HONS) (CURTIN) (CIVIL & CONSTRUCTION, 06)
CIVIL	DOROTHY CHAI SIN YEE	BE (HONS) (UNIMAS) (CIVIL, 05)
CIVIL	FARHAN NASRI BIN ABDUL RAHMAN	BE (HONS) (UKM) (CIVIL, 02)
CIVIL	GEORGE WONG JONG HUNG	BE (HONS) (UTM) (CIVIL- ENVIRONMENTAL, 06)
CIVIL	GOH HUI WENG	BE (HONS) (UTM) (CIVIL, 05)
CIVIL	HAW SENG POH	BE (HONS) (UTM) (CIVIL, 06)
CIVIL	HII ING LIANG	BE (HONS) (BIRMINGHAM) (CIVIL, 99)
CIVIL	HILTON@MOHD HILTON BIN AHMAD	BE (HONS) (UM) (CIVIL, 02) (ME (UPM) (STRUCT ENG.& CONST., 06)
CIVIL	HO JENN SHIANG	BE (HONS) (UTM) (CIVIL, 02)
CIVIL	HOR CHEE SUM	BE (UNI NEW CASTLE) (CIVIL, 89)
CIVIL	ILLANGKUMARAN A/L PUKURANDY	BE (HONS) (SUNDERLAND) (CIVIL, 94)
CIVIL	IRWAN ARIFF BIN MOHD ZIN	BSc (DREXEL) (CIVIL, 05)
CIVIL	JACQUELINE ENG LING SIANG	BE (HONS) (UNITEN) (CIVIL, 04)
CIVIL	KHAIRANI BINTI ABAS	BE (HONS) (UKM) (CIVIL & STRUCTURAL , 01)
CIVIL	KHAIRUL IRWAN BIN KALID	BE (HONS) (UTP) (CIVIL, 06)
CIVIL	KOI SWEE LING	BE (HONS) (UTP) (CIVIL, 05)
CIVIL	LEE CHUN HAW	BE (HONS) (UTM) (CIVIL, 06)
CIVIL	LIM CHUN NAN	BE (HONS) (UTM) (CIVIL, 06)
CIVIL	LIM SIEW CHIAN	BE (HONS) (UTM) (CIVIL, 06)
CIVIL	LING LU SIONG	BE (HONS) (CURTIN) (CIVIL & CONSTRUCTION, 05)
CIVIL	MARK ROBERTSON	BE (HONS) (UM) (CIVIL, 06)
CIVIL	MOHAMAD ADAM FIRDAUS BIN MOHAMAD	BE (HONS) (UPM) (CIVIL, 03)
CIVIL	MOHAMAD ALI BIN PAILING	BE (HONS) (UM) (CIVIL, 06)
CIVIL	MOHD AMIRUDDIN BIN MOHD AMIN	BE (HONS) (UTM) (CIVIL, 06)
CIVIL	MOHD ANAZZAIYR BIN ABD. RAHMAN	BE (HONS) (VANDERBILT UNV.) (CIVIL, 05)
CIVIL	MOHD DANEAL HALIM	BE (HONS) (PORTSMOUTH) (CIVIL, 05) M.Sc (PORTSMOUTH) (CIVIL, 06)
CIVIL	MOHD FAIRUS BIN YUSOF	BE (HONS) (UTM) (CIVIL, 00) ME (UTM) (GEOTECHNICS, 03)
CIVIL	MOHD HARIS BIN ABDUL HALIM @ ISMAIL	BE (HONS) (UPM) (CIVIL, 03)
CIVIL	NOORASHIDAH BT. ABD. RANI	BE (HONS) (USM) (CIVIL, 02)
CIVIL	OMAR BIN SHAFI-EE	BE (HONS) (UM) (CIVIL, 99)
CIVIL	PRESLEY ANTHONY	BE (HONS) (UTM) (CIVIL,05)
CIVIL	RAPHEL ERNEST BANTOI	BE (HONS) (KINGSTON) (CIVIL, 01)
CIVIL	ROGER PHUA WEE HIONG	BE (HONS) (UTM) (CIVIL, 01)
CIVIL	SAMSUL IMRAN BIN BAHROM	BE (HONS) (UPM) (CIVIL, 03)
CIVIL	SAW YOONG CHIAT	BE (HONS) (UTM) (CIVIL, CONSTRU. MGMT., 02) MSc (USM) (PROJECT MGMT., 06)
CIVIL	SHAH IZUDDIN BIN IBRAHIM	BE (HONS) (KUITTHO) (CIVIL, 06)
CIVIL	SHAHRIIN AMRI BIN JAHARI	BE (HONS) (UITM) (CIVIL, 02)
CIVIL	SHUHAIMI BIN ISMAIL	BE (HONS) (UTM) (CIVIL, 05)
CIVIL	SIEW KOK KIONG	BE (HONS) (USM) (CIVIL, 03)
CIVIL	SOPHIATON NORASHIKIN BINTI ALIAS	BE (HONS) (UTM) (CIVIL, 94)
CIVIL	SUMANTRI BIN ABD. HADI	BE (HONS) (UTM) (CIVIL, 01)
CIVIL	TAN WANG KHAI	BE (HONS) (UTM) (CIVIL, 03)
CIVIL	TAN WEI MENG	BE (HONS) (UPM) (CIVIL, 02) MSc (UPM) (HIGHWAY & TRANSPORT ENG., 05)
CIVIL	TENG YUE HOONG	BE (HONS) (UM) (CIVIL, 06)
CIVIL	TEOH CHIN SIANG	BE (HONS) (UTM) (CIVIL, 06)
CIVIL	THIEN TZE MING	BE (HONS) (UMS) (CIVIL, 06)
CIVIL	WAIT JIT SOON	BE (HONS) (UM) (CIVIL, 06)
CIVIL	WONG KIEN FATT	BE (HONS) (UTM) (MECH., 06)
CIVIL	YEO SAY YEE	BE (HONS) (UTM) (CIVIL, 06)
CIVIL	YOW SUAN LEE	BE (HONS) (UPM) (CIVIL, 06)

ADMISSION TO THE GRADE OF GRADUATE

Discipline	Name	Qualifications
ELECTRICAL	ADLY FARRIZ BIN FAIZAL	BE (HONS) (UTM) (ELECT, 2000) RESTRICTED
ELECTRICAL	BADRUL HISHAM BIN ABDUL KHANI	BE (HONS) (UTM) (ELECT., 05)
ELECTRICAL	DR. MOHAMAD RUSOP BIN MAHMOOD	BE (NAGOYA) (ELECT., 89) ME (NAGOYA) (SYSTEMS ENG., 00) PhD (NAGOYA) (ENG., 03)
ELECTRICAL	HAZRI DAHALAN BIN MD RAZIP	BE (HONS) (UNV. BATH) (ELECT. & ETRONIC, 01)
ELECTRICAL	JULIAN ANAK TIMBANG	BE (HONS) (UPM) (ELECT. & ETRONIC, 01)
ELECTRICAL	KANNAN A/L VELLASAMY	BE (HONS) (MULTIMEDIA) (ELECTRICAL, 06)
ELECTRICAL	KHAIRUL ANWAR BIN A.RAZAK	BE (HONS) (UiTM) (ELECT., 06)
ELECTRICAL	KHAIRUL NIZAM BIN MOHD YUSOF	BE (HONS) (UPM) (ELECT. & ETRONIC, 02)
ELECTRICAL	KWOK YEW HOE	BE (HONS) (UM) (ELECT., 98)
ELECTRICAL	LEE SZU YI	BE (HONS) (UKM) (ELECT.&ETRONIC, 06)
ELECTRICAL	LOW WENG KIN	BE (HONS) (UTM) (ELECT., 02)
ELECTRICAL	MANIMARAN A/L RAMIYA	BE (HONS) (UTM) (ELECT., 03)
ELECTRICAL	NAZMIN SHAIRAFALIE BIN BIRHANUDDIN	BE (HONS) (UM) (ELECT., 00)
ELECTRICAL	NOR AMRAN BIN JAMALUDIN	BE (HONS) (UTM) (ELECT.INSTRUMENTATION & CONTROL, 01)
ELECTRICAL	NORHISAM MISRON	BE (SHINSHU UNV.) (ELECT & ETRONIC., 99) ME (SHINSHU UNV.) (ELECT.&ETRONIC., 00) DR ENG. (SHINSHU UNV.)
ELECTRICAL	OMAR BIN ALIMAN	BS ENG. (HANYANG) (ELECT., 98)
ELECTRICAL	ONG CHANG SHEN	BE (HONS) (MMU) (ELECT., 06)
ELECTRICAL	ONG KOK MENG	BE (HONS) (UM) (ELECT., 02) M.S.C (ENG., 06)
ELECTRICAL	PRAKASH A/L SOTHIVADIVEL	BE (HONS) (UNITEN) (ELECT & ETRONIC, 04)
ELECTRICAL	TAN LOO YEN	BE (HONS) (UNITEN) (ELECT. POWER ENG., 06)
ELECTRICAL	TAN WEI DAR	BE (HONS) (NEW SOUTH WALES) (ELECT., 05)
ELECTRICAL	WONG KIM CHAI	BE (HONS) (UPM) (ELECT. & ETRONIC., 05)
ELECTRICAL	ZAILINI BINTI MOHD ALI	BSc (HANYANG) (ELECT., 91)
ELECTRONIC	ADZHAR BIN NASUDDIN	BE (HONS) (MMU) (ETRONIC - MAJORING IN COMP., 04)
ELECTRONIC	ANUAR BIN MOHAMED ALI	BE (HONS) (MMU) (ETRONIC MAJORING IN MICROWAVE & COMM., 02)
ELECTRONIC	AZMAN BIN SHAARI	BE (HONS) (UTM) (ELECT & ETRONIC., 03)
ELECTRONIC	FIRDAUS HAKIM BIN JALALUDIN	BE (HONS) (UTM) (ELECT.-TELECOMM., 02)
ELECTRONIC	HIU SHEAU YING	BE (HONS) (UNIMAS) (ELECT. & TELECOM.ENG., 04)
ELECTRONIC	KUEH LEE HWANG	BSc (MICHIGAN) (ELECT., 04)
ELECTRONIC	KUMARAVELOO A/L MARIMUTHU	BE (HONS) (NORTHUMBRIA) (ELECT.& ETRONIC., 97)
ELECTRONIC	LEE CHEN NAM	BE (HONS) (ADELAIDE) (ELECT & ETRONIC, 03)
ELECTRONIC	MITHIRENDRA MANIAM	BE (HONS) (USM) (ELECT. & ETRONIC., 99)
ELECTRONIC	MOHD AZWAN BIN MOHD RAZALI	BE (HONS) (UTM) (ELECT. & ETRONIC., 04)
ELECTRONIC	MOHD FARED BIN ABDUL KHIR	BE (YAMAGATA UNIV.) (ELECTRICAL, 96)
ELECTRONIC	NICHOLAS PHILIP	BE (HONS) (UTM) (ELECT-TELECOMMUNICATIONS, 06)
ELECTRONIC	SITI BIRKHA BINTI MOHD ALI	BE (HONS) (UITM) (ELECT., 01) MSc (WARWICK) (ENG.BUSINESS MGMT., 04)
ELECTRONIC	SIVA PRIYA A/P THIAGARAJAH	BE (HONS) (UTM) (ELECT - TELECOMM, 04)
ELECTRONIC	TAN POH TEIK	BE (HONS) (ADELAIDE) (ELECT. & ETRONIC, 06)
ELECTRONIC	TIANG JUN JIAT	BE (HONS) (MMU) (ETRONIC., 04)
ELECTRONIC	YEONG WENG HARN	BE (HONS) (UTM) (ELECT.& ETRONIC., 02)
ENVIRONMENTAL	LAI SIN YEE	BE (HONS) (MELBOURNE) (ENVIRONMENTAL, 03)
MANUFACTURING	AZUDDIN BIN MAMAT	BE (HONS) (UM) (COMP AIDED DESIGN & MANUFACTURE, 00) MSc (UM) (04)
MECHANICAL	AHMAD RAZLAN BIN YUSOFF	BE (HONS) (USM) (MECH., 00)
MECHANICAL	AZRINA BINTI ABD LATIF	BSc (HONS) (VALPARAISO) (MECH., 99)
MECHANICAL	CHAN LOK YONG	BE (HONS) (ADELAIDE) (MECH., 01)
MECHANICAL	CHUA BIH LII	BE (HONS) (UMS) (MECH., 04)
MECHANICAL	DANEE ZAINAL A/L MUHAMAD HANEEF	BE (HONS) (UTM) (MECH., 05)
MECHANICAL	HO CHEE YONG	BE (HONS) (MONASH UNV.) (MECH., 05)
MECHANICAL	JEE TZE CHIN	BE (HONS) (KUITTTHO) (MECH., 03)
MECHANICAL	MOHAMAD SHAFUL ASHRUL BIN ISHAK	BE (HONS) (UTM) (MECH, 01) ME (UTM) (MECH., 06)
MECHANICAL	MOHD AMAN BIN ARMAWAI	BE (HONS) (UTM) (MECH., 02)
MECHANICAL	MOHD AZZERI BIN MD NAIEM	BE (HONS) (UTM) (MECH., 00) ME (UTM) (MECH-MARINE TECHNOLOGY, 05)
MECHANICAL	MOHD JAFRIZAL BIN JAMALI	BE (HONS) (UPM) (MECH., 04)

ADMISSION TO THE GRADE OF GRADUATE

Discipline	Name	Qualifications
ELECTRICAL	ADLY FARRIZ BIN FAIZAL	BE (HONS) (UTM) (ELECT, 2000) RESTRICTED
ELECTRICAL	BADRUL HISHAM BIN ABDUL KHANI	BE (HONS) (UTM) (ELECT., 05)
ELECTRICAL	DR. MOHAMAD RUSOP BIN MAHMOOD	BE (NAGOYA) (ELECT.,89) ME (NAGOYA) (SYSTEMS ENG., 00) PhD (NAGOYA) (ENG., 03)
ELECTRICAL	HAZRI DAHALAN BIN MD RAZIP	BE (HONS) (UNV. BATH) (ELECT. &ETRONIC, 01)
ELECTRICAL	JULIAN ANAK TIMBANG	BE (HONS) (UPM) (ELECT. & E'TRONIC, 01)
ELECTRICAL	KANNAN A/L VELLASAMY	BE (HONS) (MULTIMEDIA) (ELECTRICAL, 06)
ELECTRICAL	KHAIRUL ANWAR BIN A.RAZAK	BE (HONS) (UiTM) (ELECT., 06)
ELECTRICAL	KHAIRUL NIZAM BIN MOHD YUSOF	BE (HONS) (UPM) (ELECT. & E'TRONIC, 02)
ELECTRICAL	KWOK YEW HOE	BE (HONS) (UM) (ELECT., 98)
ELECTRICAL	LEE SZU YI	BE (HONS) (UKM) (ELECT.&ETRONIC, 06)
ELECTRICAL	LOW WENG KIN	BE (HONS) (UTM) (ELECT., 02)
ELECTRICAL	MANIMARAN A/L RAMIYA	BE (HONS) (UTM) (ELECT., 03)
ELECTRICAL	NAZMIN SHAIRAFALIE BIN BIRHANUDDIN	BE (HONS) (UM) (ELECT., 00)
ELECTRICAL	NOR AMRAN BIN JAMALUDIN	BE (HONS) (UTM) (ELECT.INSTRUMENTATION & CONTROL, 01)
ELECTRICAL	NORHISAM MISRON	BE (SHINSHU UNV.) (ELECT & E'TRONIC., 99) ME (SHINSHU UNV.) (ELECT.&ETRONIC., 00) DR ENG. (SHINSHU UNV.)
ELECTRICAL	OMAR BIN ALIMAN	BS ENG. (HANYANG) (ELECT., 98)
ELECTRICAL	ONG CHANG SHEN	BE (HONS) (MMU) (ELECT., 06)
ELECTRICAL	ONG KOK MENG	BE (HONS) (UM) (ELECT.,02) M.SC (ENG., 06)
ELECTRICAL	PRAKASH A/L SOTHIVADIVEL	BE (HONS) (UNITEN) (ELECT & E'TONIC, 04)
ELECTRICAL	TAN LOO YEN	BE (HONS) (UNITEN) (ELECT. POWER ENG., 06)
ELECTRICAL	TAN WEI DAR	BE (HONS) (NEW SOUTH WALES) (ELECT., 05)
ELECTRICAL	WONG KIM CHAI	BE (HONS) (UPM) (ELECT. & E'TRONIC., 05)
ELECTRICAL	ZAILINI BINTI MOHD ALI	BSc (HANYANG) (ELECT., 91)
ELECTRONIC	ADZHAR BIN NASUDDIN	BE (HONS) (MMU) (E'TRONIC - MAJORING IN COMP., 04)
ELECTRONIC	ANUAR BIN MOHAMED ALI	BE (HONS) (MMU) (E'TRONIC MAJORING IN MICROWAVE & COMM., 02)
ELECTRONIC	AZMAN BIN SHAARI	BE (HONS) (UTM) (ELECT & E'TRONIC., 03)
ELECTRONIC	FIRDAUS HAKIM BIN JALALUDIN	BE (HONS) (UTM) (ELECT.-TELECOMM., 02)
ELECTRONIC	HIU SHEAU YING	BE (HONS) (UNIMAS) (ELECT. & TELECOM.ENG., 04)
ELECTRONIC	KUEH LEE HWANG	BSc (MICHIGAN) (ELECT., 04)
ELECTRONIC	KUMARAVELOO A/L MARIMUTHU	BE (HONS) (NORTHUMBRIA) (ELECT.& E'TRONIC., 97)
ELECTRONIC	LEE CHEN NAM	BE (HONS) (ADELAIDE) (ELECT & E'TRONIC, 03)
ELECTRONIC	MITHIRENDRA MANIAM	BE (HONS) (USM) (ELECT. & E'TRONIC., 99)
ELECTRONIC	MOHD AZWAN BIN MOHD RAZALI	BE (HONS) (UTM) (ELECT. & E'TRONIC., 04)
ELECTRONIC	MOHD FARED BIN ABDUL KHIR	BE (YAMAGATA UNIV.) (ELECTRICAL, 96)
ELECTRONIC	NICHOLAS PHILIP	BE (HONS) (UTM) (ELECT-TELECOMMUNICATIONS, 06)
ELECTRONIC	SITI BIRKHA BINTI MOHD ALI	BE (HONS) (UTM) (ELECT., 01) MSc (WARWICK) (ENG.BUSINESS MGMT., 04)
ELECTRONIC	SIVA PRIYA A/P THIAGARAJAH	BE (HONS) (UTM) (ELECT - TELECOMM, 04)
ELECTRONIC	TAN POH TEIK	BE (HONS) (ADELAIDE) (ELECT. & E'TRONIC, 06)
ELECTRONIC	TIANG JUN JIAT	BE (HONS) (MMU) (E'TRONIC., 04)
ELECTRONIC	YEONG WENG HARN	BE (HONS) (UTM) (ELECT & E'TRONIC., 02)
ENVIRONMENTAL	LAI SIN YEE	BE (HONS) (MELBOURNE) (ENVIRONMENTAL, 03)
MANUFACTURING	AZUDDIN BIN MAMAT	BE (HONS) (UM) (COMP AIDED DESIGN & MANUFACTURE, 00) MSc (UM) (04)
MECHANICAL	AHMAD RAZLAN BIN YUSOFF	BE (HONS) (USM) (MECH., 00)
MECHANICAL	AZRINA BINTI ABD LATIF	BSc (HONS) (VALPARAISO) (MECH., 99)
MECHANICAL	CHAN LOK YONG	BE (HONS) (ADELAIDE) (MECH., 01)
MECHANICAL	CHUA BIH LII	BE (HONS) (UMS) (MECH., 04)
MECHANICAL	DANEE ZAINAL A/L MUHAMAD HANEEF	BE (HONS) (UTM) (MECH., 05)
MECHANICAL	HO CHEE YONG	BE (HONS) (MONASH UNV.) (MECH., 05)
MECHANICAL	JEE TZE CHIN	BE (HONS) (KUIITTHO) (MECH., 03)
MECHANICAL	MOHAMAD SHAIKUL ASHRUL BIN ISHAK	BE (HONS) (UTM) (MECH, 01) ME (UTM) (MECH., 06)
MECHANICAL	MOHD AMAN BIN ARMAWAI	BE (HONS) (UTM) (MECH., 02)
MECHANICAL	MOHD AZZERI BIN MD NAIEM	BE (HONS) (UTM) (MECH., 00) ME (UTM) (MECH-MARINE TECHNOLOGY, 05)
MECHANICAL	MOHD JAFRIZAL BIN JAMALI	BE (HONS) (UPM) (MECH., 04)

ADMISSION TO THE GRADE OF STUDENT

Discipline	Name	Qualifications
CIVIL	NADIAH BINTI MOHD SAID	FINAL YEAR (UiTM) (CIVIL)
CIVIL	NAZARUDDIN BIN ABDUL TAHA	1ST YEAR (UiTM) (CIVIL)
CIVIL	NIK HAFIZA BINTI NIK NORHADI	2ND YEAR (UiTM) (CIVIL)
CIVIL	NOOR AZLAND BIN JAINUDIN	2ND YEAR (UiTM) (CIVIL)
CIVIL	NOOR HALIZAH BINTI ABDULLAH	4TH YEAR (USM) (CIVIL)
CIVIL	NOORHANIZAN BINTI HARUN	FINAL YEAR (UiTM) (CIVIL)
CIVIL	NOR ARZURA BINTI AB. RAHIM	2ND YEAR (UiTM) (CIVIL)
CIVIL	NOR ATIEKAH BINTI MOHD YUNUS	2ND YEAR (UiTM) (CIVIL)
CIVIL	NOR AZMI BIN DERAHMAN	FINAL YEAR (USM) (CIVIL)
CIVIL	NOR EZZATUL AFZAN BINTI ABU SEMAN	2ND YEAR (UiTM) (CIVIL)
CIVIL	NOR FAIZA BINTI ABD RAHMAN	4TH YEAR (USM) (CIVIL)
CIVIL	NOR ZOLHANITA BINTI AHMAD TARMIDI	2ND YEAR (UTM) (CIVIL)
CIVIL	NORADILA BINTI MOHD TAIB	2ND YEAR (UiTM) (CIVIL)
CIVIL	NORHAFISAH BINTI HAROON	4TH YEAR (USM) (CIVIL)
CIVIL	NUR ASHIKIN BINTI MARZUKI	2ND YEAR (UiTM) (CIVIL)
CIVIL	NUR HASZILAWATI BINTI HASSAN	4TH YEAR (USM) (CIVIL)
CIVIL	NURDINA MARIANNA BINTI CHE MOHAMED RANI	4TH YEAR (USM) (CIVIL)
CIVIL	NURHAFIDZAH BINTI AHMAD	2ND YEAR (UiTM) (CIVIL)
CIVIL	NURHASYIDAH BINTI SUHAIMI	2ND YEAR (UTM) (CIVIL)
CIVIL	NURUL HANA BINTI MUHAMED MAKTHAR	FINAL YEAR (UiTM) (CIVIL)
CIVIL	OOI CHEE ENG	2ND YEAR (UTM) (CIVIL)
CIVIL	PHANG YUEN SENG	2ND YEAR (UTM) (CIVIL)
CIVIL	PUTERI YULIANTY BINTI SAMSUDIN	4TH YEAR (USM) (CIVIL)
CIVIL	ROHAIDA BINTI MOKHTAR	4TH YEAR (USM) (CIVIL)
CIVIL	ROHAIZAH BINTI MUHAMAD	2ND YEAR (UTM) (CIVIL)
CIVIL	ROSHILA BINTI SAID	4TH YEAR (USM) (CIVIL)
CIVIL	RUBI BINTI KLIWON	2ND YEAR (UTM) (CIVIL)
CIVIL	RUHANA BINTI AZIZ	4TH YEAR (UiTM) (CIVIL)
CIVIL	SABRINA BINTI MAHASSAN	2ND YEAR (UTM) (CIVIL)
CIVIL	SHAMSUL FARID BIN MISKAN	FINAL YEAR (USM) (CIVIL)
CIVIL	SHAWN MCKENZIE	2ND YEAR (UTM) (CIVIL)
CIVIL	SITI HIDAYAH BINTI ABU TALIB	4TH YEAR (USM) (CIVIL)
CIVIL	SUHAIBUN BIN MATUSIN	2ND YEAR (UiTM) (CIVIL)
CIVIL	TAN CHONG SOON	4TH YEAR (USM) (CIVIL)
CIVIL	TAN KIN TIEAN	2ND YEAR (UTM) (CIVIL)
CIVIL	TINA TING CHUI HUON	2ND YEAR (CURTIN) (CIVIL)
CIVIL	WAI KOK WAI	4TH YEAR (USM) (CIVIL)
CIVIL	WAN ARIEF BIN WAN AHMAD	FINAL YEAR (UiTM) (CIVIL)
CIVIL	WAN EWIRDA BINTI WAN ZALIK	2ND YEAR (UTM) (CIVIL)
CIVIL	WAN MOHD AMIR FAIZAL BIN WAN HUSIN	4TH YEAR (USM) (CIVIL)
CIVIL	WENDY LIM MUI JOO	2ND YEAR (CURTIN) (CIVIL)
CIVIL	WONG HANN CHYN	2ND YEAR (UTM) (CIVIL)
CIVIL	YEONG KANG LOONG	4TH YEAR (USM) (CIVIL)
CIVIL	YII HING	2ND YEAR (UTM) (CIVIL)
CIVIL	YONG FONG SING	4TH YEAR (USM) (CIVIL)
CIVIL	ZALEHA BINTI HASSAN	FINAL YEAR (UiTM) (CIVIL)
CIVIL	ZUL FAHMI BIN MOHAMED JAAFAR	3RD YEAR (USM) (CIVIL)
CIVIL	ZUL HELMI BIN MD NOR	2ND YEAR (UiTM) (CIVIL)
CIVIL	MOHD IKHWAN BIN AHMAD	4TH YEAR (USM) (CIVIL)
CIVIL	NOR NABIZA BINTI GHANI	4TH YEAR (USM) (CIVIL)
CIVIL	AFIF BIN BAKHIR	4TH YEAR (USM) (CIVIL)
ELECTRICAL	ABD FARID BIN MOHD ASANNAN	2ND YEAR (UiTM) (ELECTRICAL)
ELECTRICAL	AHMAD KAMAL BIN AHMED KHAIRUDDIN	1ST YEAR (UiTM) (ELECTRICAL)
ELECTRICAL	HAIRUL HAIZAM BIN HARUN	FINAL YEAR (UiTM) (ELECTRICAL)
ELECTRICAL	IDAYU BINTI IDRIS	3RD YEAR (UNISEL) (ELECT)
ELECTRICAL	LATIFAH BINTI NOH	3RD YEAR (UiTM) (ELECTRICAL)
ELECTRICAL	MAHESHNAIDU A/L APDALANAIDU	4TH YEAR (UNISEL) (ELECTRICAL)
ELECTRICAL	MUHAMMAD AL ARQAM BIN ISMAIL	2ND YEAR (UiTM) (ELECTRICAL)
ELECTRICAL	NAVINTHAN A/L THANAPALAR	2ND YEAR (CURTIN) (CIVIL)
ELECTRICAL	PUANG LOON WONG	IEM/BEM (1ST ATTEMPT) BE (HONS) (LEEDS) (ELECT & ETRONIC, 04)
ELECTRICAL	THAVASHILAN A/L CHANDIRASEKHARAN	4TH YEAR (UNISEL) (ELECTRICAL)
ELECTRICAL	THESIGAN A/L PALANOYSAMY	4TH YEAR (UNISEL) (ELECTRICAL)
ELECTRICAL	ZAFIRAH BINTI FAIZA	1ST YEAR (UiTM) (ELECTRICAL)
ELECTRICAL	ZAI KAHREENA BINTI MORNEY	FINAL YEAR (UTM) (ELECT & ETRONIC)
ELECTRONIC	KOO YOON YIN	3RD YEAR (UNIMAS) (ETRONIC & TELECOMM)
ELECTRONIC	KUAN SOO HUEY	3RD YEAR (KUKUM) (ELECTRONIC)
ELECTRONIC	ROZITA BINTI MAINIR	FINAL YEAR (CURTIN) (ELECTRONIC)
MATERIALS	ONG LAY LIM	4TH YEAR (USM) (MATERIALS)
MATERIALS	TAN JO-LENE	4TH YEAR (USM) (MATERIALS)
MATERIALS	WANG KANG JI	4TH YEAR (USM) (MATERIALS)
MECHANICAL	ABDUL HADI BIN ZAKARIAH	2ND YEAR (KUKTEM) (MECHANICAL)
MECHANICAL	AFDILA BINTI AZIZ	2ND YEAR (KUKTEM) (MECHANICAL)
MECHANICAL	AHMAD ARIF SYAZNI BIN ABD RAHMAN	1ST YEAR (KUKTEM) (MECHANICAL)
MECHANICAL	AHMAD AZIZI BIN MOHD ZAKI	FINAL YEAR (ATMA) (MECHANICAL)
MECHANICAL	AMIR SIDHQIE BIN CHE WAHID	2ND YEAR (KUKTEM) (MECHANICAL)
MECHANICAL	ANG SZE YU	2ND YEAR (CURTIN) (MECHANICAL)

MEMBERSHIP

ADMISSION TO THE GRADE OF STUDENT

Discipline	Name	Qualifications
MECHANICAL	MOHD NAZRI BIN SAAD	BE (HONS) (UTM) (MECH., 98)
MECHANICAL	MOHD SALMAN BIN FATAHAL KARIM	MSc (UUM) (INFORMATION TECH., 02)
MECHANICAL	OH NGO LIM	BE (HONS) (UTP) (MECH., 04)
MECHANICAL	RAMESH NAIR A/L PALPANATHAN	BE (HONS) (UTM) (MECH- AUTOMOTIVE., 05)
MECHANICAL	RONNIE NEO HAI FUN	BE (HONS) (KUITTHO) (MECH., 05)
MECHANICAL	ROSTAM BIN ABDUL GHANI	BE (HONS) (MMU) (MECH., 06)
MECHANICAL	SALLEHUDDIN BIN HJ ADENAN	BE (HONS) (UTM) (MECH. INDUSTRIAL., 98)
MECHANICAL	SHAMSUDDIN BIN MAT ZIN	BE (HONS) (UPM) (MECH., 04)
MINERAL	AHMAD SYAYUTHI BIN ABDUL RAHMAN	BE (HONS) (UTM) (MECH., 04)
PETROLEUM	ZAIDI BIN MOHAMED	BE (HONS) (USM) (MINERAL., 99)
		BE (HONS) (UTM) (PETROLEUM, 00)

ADMISSION TO THE GRADE OF STUDENT

Discipline	Name	Qualifications
CIVIL	ADRIAN WOO CHE SI	FINAL YEAR (USM) (CIVIL)
CIVIL	AFZAN SHAHREENA BT JALALUDDIN	1ST YEAR (USM) (CIVIL)
CIVIL	ARJUNAIDEY AZWAR BIN AB RAHMAN	3RD YEAR (USM) (CIVIL)
CIVIL	ASHRAF MUNAWIR BIN IDHAM	1ST YEAR (USM) (CIVIL)
CIVIL	AZRUL AFFANDHI BIN MUSTHAFFA AL BAKRI	FINAL YEAR (ATMA) (CIVIL)
CIVIL	BONG KIM FATT	FINAL YEAR (USM) (CIVIL)
CIVIL	CHAN KHANG HAI	3RD YEAR (USM) (CIVIL)
CIVIL	CHAN SWEE FUN	3RD YEAR (USM) (CIVIL)
CIVIL	CHANG YAN WAI	3RD YEAR (USM) (CIVIL)
CIVIL	CHEAH CHEE BAN	3RD YEAR (USM) (CIVIL)
CIVIL	CHENG HOUR WEI	3RD YEAR (USM) (CIVIL)
CIVIL	CHIA CHOON HOE	3RD YEAR (USM) (CIVIL)
CIVIL	CHIN CHEE JIN	3RD YEAR (USM) (CIVIL)
CIVIL	CHIN KOK KEONG	3RD YEAR (USM) (CIVIL)
CIVIL	CHONG CHUNG YONG	3RD YEAR (USM) (CIVIL)
CIVIL	CHONG QIN XIAN	FINAL YEAR (USM) (CIVIL)
CIVIL	CHONG SIN HOE	3RD YEAR (USM) (CIVIL)
CIVIL	CHUA HENG SIONG	3RD YEAR (USM) (CIVIL)
CIVIL	CHUAH MEI SAN	3RD YEAR (USM) (CIVIL)
CIVIL	DAYANG HAIRUNISA BT. AWANG SAUNI	3RD YEAR (USM) (CIVIL)
CIVIL	DAYANG HAIRUNISA BT. AWANG SAUNI	3RD YEAR (USM) (CIVIL)
CIVIL	DERRICK TAN JIAN -ZE	3RD YEAR (USM) (CIVIL)
CIVIL	DERRICK TAN JIAN -ZE	3RD YEAR (USM) (CIVIL)
CIVIL	FARID IZWAN BIN MOHD RAZELAN	3RD YEAR (USM) (CIVIL)
CIVIL	FAUZAN WAHID BIN OSMAN	3RD YEAR (USM) (CIVIL)
CIVIL	FOO HAN PIEW	FINAL YEAR (USM) (CIVIL)
CIVIL	FOONG WOOL JOON	3RD YEAR (USM) (CIVIL)
CIVIL	GAN CHEE YAW	2ND YEAR (USM) (CIVIL)
CIVIL	GOH KIM MENG	3RD YEAR (USM) (CIVIL)
CIVIL	GOH WEI SIONG	2 ND YEAR (USM) (CIVIL)
CIVIL	HALIMSHAH BIN AHMAD	3RD YEAR (USM) (CIVIL)
CIVIL	HAU MING HARN	3RD YEAR (USM) (CIVIL)
CIVIL	HENDRIX TAY TZE YANG	3RD YEAR (USM) (CIVIL)
CIVIL	HENG AIK HUA	3RD YEAR (USM) (CIVIL)
CIVIL	INTAN NOORHILYATI BT MD. MUSIDEK	3RD YEAR (USM) (CIVIL)
CIVIL	IRWIN EE ER WEN	1ST YEAR (USM) (CIVIL)
CIVIL	IZWAN BIN HUSNI	3RD YEAR (USM) (CIVIL)
CIVIL	JEFFREY OOI ENG HENG	FINAL YEAR (USM) (CIVIL)
CIVIL	JOSHUA ENTOL ANAK ANTHONY	3RD YEAR (USM) (CIVIL)
CIVIL	JOSHUA LEONG CHEE K'IZ	FINAL YEAR (USM) (CIVIL)
CIVIL	KEW KA WAING	3RD YEAR (USM) (CIVIL)
CIVIL	KHAIRIL AZWAN BIN ABDUL RAHIM	FINAL YEAR (ATMA) (CIVIL)
CIVIL	KHAIRONNAEMY BINTI HARON	3RD YEAR (USM) (CIVIL)
CIVIL	KHOR KAH LENG	3RD YEAR (USM) (CIVIL)

ADMISSION TO THE GRADE OF STUDENT

Discipline	Name	Qualifications
CIVIL	KOAY YOEN HUI	3RD YEAR (USM) (CIVIL)
CIVIL	KOK YING CHYN	3RD YEAR (USM) (CIVIL)
CIVIL	KONG KIN LEE	2ND YEAR (USM) (CIVIL)
CIVIL	KONG SIONG YUNG	3RD YEAR (USM) (CIVIL)
CIVIL	KOW KAH HOE	2ND YEAR (USM) (CIVIL)
CIVIL	KUON KOK SENG	2ND YEAR (USM) (CIVIL)
CIVIL	LAI PIK SHENG	2ND YEAR (USM) (CIVIL)
CIVIL	LAU CHEE CHENG	2ND YEAR (USM) (CIVIL)
CIVIL	LAU KANG JING	2ND YEAR (USM) (CIVIL)
CIVIL	LAU SHE LEE	3RD YEAR (USM) (CIVIL)
CIVIL	LEE DER YIH	2ND YEAR (USM) (CIVIL)
CIVIL	LEE KAH HAU	2ND YEAR (USM) (CIVIL)
CIVIL	LEE KIN KHUEN	2ND YEAR (USM) (CIVIL)
CIVIL	LEE WAI HONG	3RD YEAR (USM) (CIVIL)
CIVIL	LIM FONG YOONG	2ND YEAR (USM) (CIVIL)
CIVIL	LIM KOK CHIEN	FINAL YEAR (USM) (CIVIL)
CIVIL	LIM SENG HONG	3RD YEAR (USM) (CIVIL)
CIVIL	LIM YOKE FOONG	FINAL YEAR (USM) (CIVIL)
CIVIL	LO KOK PING	FINAL YEAR (USM) (CIVIL)
CIVIL	LO MING RUI	3RD YEAR (USM) (CIVIL)
CIVIL	LOH GNAI CHUN	2ND YEAR (USM) (CIVIL)
CIVIL	LOH GNAI CHUN	2ND YEAR (USM) (CIVIL)
CIVIL	MARY YAU TAN PING	FINAL YEAR (USM) (CIVIL)
CIVIL	MOHAMAD KHAIRI BIN KASSIM	3RD YEAR (USM) (CIVIL)
CIVIL	MOHAMMAD AIZUDDIN BIN AMRAM	2ND YEAR (USM) (CIVIL)
CIVIL	MOHD. AMIRUL BIN YUNUS @ IMRAN	FINAL YEAR (USM) (CIVIL)
CIVIL	MOHD. ANWAR BIN SAHUL HAMEED	1ST YEAR (USM) (CIVIL)
CIVIL	MOHD. FAIZAL BIN MOHD. TAJUDIN	2ND YEAR (USM) (CIVIL)
CIVIL	MOHD. KHAIRUL AZUAN BIN MUHAMMAD	1ST YEAR (USM) (CIVIL)
CIVIL	MOHD. LUQMAN BIN KAMIS	3RD YEAR (USM) (CIVIL)
CIVIL	MOHD. NORHAFIZ BIN OSMAN	FINAL YEAR (ATMA) (CIVIL)
CIVIL	MOHD. REDZUAN BIN MOHAMAD YA'AKOB	FINAL YEAR (ATMA) (CIVIL)
CIVIL	MOHD. SAFWAN BIN SULAIMAN	2ND YEAR (USM) (CIVIL)
CIVIL	MOHD. YUNUS BIN HASSAN	FINAL YEAR (ATMA) (CIVIL)
CIVIL	MUHAMMAD ASHRAF SHAH BIN ZAINAL ABIDIN SHAH	2ND YEAR (USM) (CIVIL)
CIVIL	MUHAMMAD HAFIZUDDIN BIN JAMALUDDIN	3RD YEAR (USM) (CIVIL)
CIVIL	MUHAMMAD HASRUL BIN AZIZAN	3RD YEAR (USM) (CIVIL)
CIVIL	MUHAMMAD KHAIRUL ANWAR BIN MOHD. MAKHTAR	3RD YEAR (USM) (CIVIL)
CIVIL	MUHD. HAKIM BIN ABDUL RAHMAN	3RD YEAR (USM) (CIVIL)
CIVIL	MUSTAQIN BIN ALPI	2ND YEAR (USM) (CIVIL)
CIVIL	NAEMAH BINTI ABDUL RASHID	3RD YEAR (USM) (CIVIL)
CIVIL	NAJIHAH BINTI DOR	3RD YEAR (USM) (CIVIL)
CIVIL	NAJMIYAH BINTI ABDULLAH	3RD YEAR (USM) (CIVIL)
CIVIL	NG KAR KIN	2ND YEAR (USM) (CIVIL)
CIVIL	NG SEAN LOK	FINAL YEAR (KLUC) (CIVIL)
CIVIL	NG SOON MIN	3RD YEAR (USM) (CIVIL)
CIVIL	NOR ANNIES SULIANA BINTI SOBRI	3RD YEAR (USM) (CIVIL)
CIVIL	NOR ZAINORA BINTI ZAINUDDIN	3RD YEAR (USM) (CIVIL)
CIVIL	NORAZLEEN BINTI AHMAD ZAKRI	3RD YEAR (USM) (CIVIL)
CIVIL	NUR KHAIRIYAH BINTI BASRI	3RD YEAR (USM) (CIVIL)
CIVIL	NUR QAMARUNISA BINTI HASMUDDIN	3RD YEAR (USM) (CIVIL)
CIVIL	NURRUL HAMIZAH BINTI. SA'ADUN	3RD YEAR (USM) (CIVIL)
CIVIL	PENGIRAN SAKAI	2ND YEAR (USM) (CIVIL)
CIVIL	RAFIZA BINTI ABD. RAZAK	3RD YEAR (USM) (CIVIL)
CIVIL	ROFARDI FADZIL	2ND YEAR (USM) (CIVIL)
CIVIL	ROSMAWATI BINTI. ABDUL RAZAK	3RD YEAR (USM) (CIVIL)
CIVIL	SABILA BINTI AHMAD BASIR	3RD YEAR (USM) (CIVIL)
CIVIL	SERI HARIATI BINTI HASHIM	3RD YEAR (USM) (CIVIL)

MEMBERSHIP

ADMISSION TO THE GRADE OF STUDENT

Discipline	Name	Qualifications
CIVIL	SHAFIQ BIN ALIAS	3RD YEAR (USM) (CIVIL)
CIVIL	SIA MING CHOUNG	3RD YEAR (USM) (CIVIL)
CIVIL	SIA SOON YII	3RD YEAR (USM) (CIVIL)
CIVIL	SITI ZUBAIDAH BINTI AHMAD	3RD YEAR (USM) (CIVIL)
CIVIL	SUHANA BT MOHAMAD RAZAK	3RD YEAR (USM) (CIVIL)
CIVIL	TAN CHEE GHUAN	3RD YEAR (USM) (CIVIL)
CIVIL	TAN HAN TIONG	3RD YEAR (USM) (CIVIL)
CIVIL	TAN KAI LOON	2ND YEAR (USM) (CIVIL)
CIVIL	TAN KOK LEE	2ND YEAR (USM) (CIVIL)
CIVIL	TAN SZE- LYN	3RD YEAR (USM) (CIVIL)
CIVIL	TAN ZHI WEI	3RD YEAR (USM) (CIVIL)
CIVIL	TANG CHONG ZIN	FINAL YEAR (USM) (CIVIL)
CIVIL	TAY CHOON HAW	3RD YEAR (USM) (CIVIL)
CIVIL	TEE GUAT KEE	3RD YEAR (USM) (CIVIL)
CIVIL	TEH CHEU MENG	3RD YEAR (USM) (CIVIL)
CIVIL	TEOH PEK LEM	2ND YEAR (USM) (CIVIL)
CIVIL	THOON KHIN KHUAN	FINAL YEAR (USM) (CIVIL)
CIVIL	TOH CHIN GEE	1ST YEAR (USM) (CIVIL)
CIVIL	TSEN YEE TING	3RD YEAR (USM) (CIVIL)
CIVIL	TUAN BORHANEDI TUAN JUSOH	FINAL YEAR (USM) (CIVIL)
CIVIL	WAN RABIATUL ASWA BT WAN DANIAL	2ND YEAR (USM) (CIVIL)
CIVIL	WAN TAJOL MAHMOOD BIN WAN AHMAD	3RD YEAR (USM) (CIVIL)
CIVIL	WILDAWATI KHAZIS BT ISMAIL	3RD YEAR (USM) (CIVIL)
CIVIL	WONG TSU CHIEN	3RD YEAR (USM) (CIVIL)
CIVIL	WONG WAI LOON	3RD YEAR (USM) (CIVIL)
CIVIL	YAN MUNG CHUNG	3RD YEAR (USM) (CIVIL)
CIVIL	YAP AI CHOO	FINAL YEAR (USM) (CIVIL)
CIVIL	YAP WEE GHIAN	3RD YEAR (USM) (CIVIL)
CIVIL	YEO CHOON SENG	3RD YEAR (USM) (CIVIL)
CIVIL	YEOH CHOON PING	2ND YEAR (USM) (CIVIL)
CIVIL	YONG GOK CHONG	FINAL YEAR (USM) (CIVIL)
CIVIL	YONG YIN LEE	3RD YEAR (USM) (CIVIL)
CIVIL	YOW CHEE YEN	3RD YEAR (USM) (CIVIL)
CIVIL	ZARINA BINTI YAHYA	3RD YEAR (USM) (CIVIL)
MECHANICAL	ABD. MUSTAQIM BIN AB.RAHMAN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	ABD. RAHMAN BIN ZULKEFLI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AHMAD FADHIL BIN SAARANI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AHMAD FAHIME BIN CHE SHAFIE	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AHMAD HAMIZI BIN AHMAD KAMAL	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AHMAD TAMIMI BIN ABDUL AZIZ	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AHMAD ZAHRI MUDA BIN AHMAD ZAHRI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AHMAD ZAKI BIN MOHD ANWAR	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AMIRUL HAKIMI BIN ARI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	ARVINTHAN A/L VENUGOPAL	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	ASHRAF BIN MOHAMMAD RADZI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	ASMAWI BIN AWANG @ SETAPA	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AZIIZUR RAHMAN BIN ABDUL AZIZ	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	AZRUL BIN ARIFIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	FAKROR RAZI BIN YASIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	HAIRUL FAHMY BIN ITHNIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	ISHAN BIN ISMAIL	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	ISMAIL BIN KASSIM	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	LOGESWARAN A/L ARUMUGAM	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHAMAD ISMASYAKEER BIN MOHD YUSOFF	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHAMAD IZAR BIN ABD. HALIM	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHAMAD SAFWAN BIN ABDULLAH	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHAMMAD HARRIS BIN YUSOP	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. AKMAL BIN MOHD. SHUKRI	2ND YEAR (ATMA) (MECHANICAL)

ADMISSION TO THE GRADE OF STUDENT

Discipline	Name	Qualifications
MECHANICAL	MOHD. AMIRNUDDIN BIN ABU MANSOR	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. AMRAN BIN RAMLI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. ASRUL ALLOIN BIN MOHD. YUSOFF	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. AZIZAN BIN HUSSIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. FAIRUL BIN ABDULLAH	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. FAIZAL BIN SAMAD	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. FAUDZI BIN CHE HASHIM	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. HAFIZI BIN NORASHIKIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. MOIS BIN NAZNAN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. NASRIQ BIN NORDIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. SHAHRUDIN BIN MOHD. JUHARI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MOHD. ZULHARRIS FIKRI BIN ISHAK	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MUHAMMAD AZIZI AIZI BIN AZIZ	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MUHAMMAD ISMAIL BIN ABD. HALIM	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MUHAMMAD SHUKRI BIN GHAZALI	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MUHAMMAD SOLAHUDIN BIN ZAKARIA	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	MUKHLIS BIN BAKAR	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	NADIA BINTI OMAR	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	NORZAIMA BINTI NORDIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	NUR ALIF SALEH BIN MUSA	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	ROZAIMI BIN JAMALUDIN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	SYAHRIL BIN ZAINUL	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	TAN WEI HAN	2ND YEAR (ATMA) (MECHANICAL)
MECHANICAL	WAN MUHAMAD ZAINI BIN WAN DOLAH	2ND YEAR (ATMA) (MECHANICAL)

Careers@IEM – Executive Director

The Institution of Engineers, Malaysia (I.E.M.) the largest professional institution in Malaysia with a membership of more than 16,000 and with the objectives of providing better services to its members and playing a more effective role in national and international arenas, wishes to seek a dynamic individual to assume the position of

EXECUTIVE DIRECTOR

RM120,000.00 to RM180,000.00 p.a.

Responsibilities:

- Responsible for conducting the affairs of the Institution under the direction of Council, President and Honorary Secretary
- Represents the Institution at various functions organised by other sister organisations and statutory or related bodies
- Liaises with the media on the Institution's public relation matters with the assistance of the PR Executive
- Leads and directs the Quality Management System of the Institution
- Spearheads the drive to expand the commercial and professional activities of the Institution

Requirements:

- Corporate Member of IEM (MIEM or FIEM) preferred but not essential
- Working experience related to Engineering
- Experience in report writing for research work would be an added advantage
- Good communication skills in both Bahasa Malaysia and English especially PR skills and liaising with the media and government agencies

A highly attractive remuneration including fringe benefits will commensurate with experience and qualifications would be offered to the successful candidate. Initial appointment will be for a period of two (2) years with provision for extension.

Written applications (marked "PRIVATE AND CONFIDENTIAL – POSITION OF EXECUTIVE DIRECTOR") giving full career particulars and expected gross remuneration package and contact number together with a recent passport-size photograph (n.r.) should reach the following address not later than 31 May 2007.

The Honorary Secretary

The Institution of Engineers, Malaysia
Bangunan Ingenieur
Lots 60 & 62, Jalan 52/4
P.O. Box 223, (Jalan Sultan)
46720 Petaling Jaya

Only shortlisted candidates will be notified.



IEM DIARY OF EVENTS 2007

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>

CONFERENCE & SEMINAR



MAJOR EVENTS 2007

6 MAY 2007

Time: 10.30 a.m. - 2.00 p.m.

IEM Open House 2007

Venue: Dewan Tan Sri Mahfuz Khalid,

JKR/KKR Hall, Block C, Jalan Sultan

Salahuddin, KL

8 - 11 MAY 2007

16th Southeast Asian Geotechnical
Conference and Exhibition 2007 -

"Geotechnical innovations in Practice,
Tsunami and Debris Flow"

Venue: Sheraton Subang Hotels & Towers,
Subang Jaya

5 - 9 AUGUST 2007

World Engineering Congress (WEC) 2007 -
"Frontiers of Engineering: Global
Challenges and Issues"

Building Services Technical Division

11 MAY 2007

Time: 5.30 p.m. - 7.00 p.m.

Talk on "Contribution of Engineers in CIDB
Competent Personnel Development
Process"

Speaker: Engr. Sia Han See

Venue: 2nd Floor, IEM Conference Hall

17 MAY 2007

Time: 9.00 a.m. - 1.00 p.m.

Half-Day Seminar on "Absorption
Refrigeration Technology, Is it Still
Applicable in the New Millennium? A Case
Study on the Development of Absorption
Refrigeration Technology in China"

Speaker: Mr. Geng Hulbin

Venue: Armada Hotel, Petaling Jaya

Chemical Engineering Technical Division

12 MAY 2007

Time: 9.15 a.m. onwards

Talk on Innovative Solar Energy Technology
Application for the Agricultural Sector

Speaker: Prof. Dr Kamaruzzaman bin Sopian

Venue: IEM Conference Hall A, 2nd Floor, IEM
Conference Hall

Civil and Structural Engineering Technical Division

19 MAY 2007

Time: 9.00 a.m. - 1.00 p.m.

Visit to "Subang-Kelana Link Project"

Venue: Assemble at Bangunan Ingenieur, PJ

Mechanical Engineering Technical Division

22 MAY 2007

Time: 5.30 p.m. - 7.30 p.m.

Talk on "Accurate Measurement of Energy
Consumption for Large Scale Natural Gas
Users - Principle and Practice"

Speaker: Engr. Dr Philip Tan

Venue: 2nd Floor, IEM Conference Hall

29 MAY 2007

One Day Course on "Design and
Modernisation of Vertical Transportation
Systems"

Venue: 2nd Floor, IEM Conference Hall

Graduate and Student Section

26 MAY 2007

Time: 10.00 a.m. - 1.00 p.m.

Talk on Overdesign and Undesign of
Electrical Systems in Projects and Their
Consequences

Speaker: Engr. Kang Tsi-Yan

Venue: 2nd Floor, IEM Conference Hall

1 JUNE 2007

Time: 5.30 p.m. - 6.30 p.m.

Talk on "The Effect of Harmonics on
Electrical Systems in Malaysia and
Overseas"

Speaker: Engr. Kang Tsi-Yan

Venue: 2nd Floor, IEM Conference Hall

Oil, Gas and Mining Technical Division

28-29 MAY 2007

Time: 8.30 a.m. - 5.30 p.m.

2 Days Course on Maintenance Practice and
Maintenance People

Venue: ILSAS, KM7, Jalan Kajang-Puchong,
Bandar Baru Bangi

IEM BRANCHES DIARY OF EVENTS 2007

Sarawak IEM Branch

30 JUNE 2007

Annual General Meeting

Venue: UPC

7 JULY 2007

Annual Dinner

Venue: Crowne Plaza Riverside Kuching

Malaysia

15 May 2007

NATIONAL SEMINAR ON EARTHQUAKES: THE
IMPACT ON BUILDINGS AND
INFRASTRUCTURE

Venue: PWTC, KL

Organiser: JKR, CIDB

Tel: +60 3 2616 5036 / 2616 5593 / 2616 5594

Fax: +60 3 2697 7323

(Invitation to Register - before 30 April 2007)

22 - 23 June 2007

REGIONAL ARBITRATION CONFERENCE -
TOWARDS AN EFFECTIVE ARBITRATION
CULTURE-REGIONAL INITIATIVES AND
DEVELOPMENT

Venue: Renaissance Hotel, KL

Organiser: MIARB

Tel: +60 3 7726 5311

Fax: +60 3 7926 5322

E-mail: miarb@streamyx.com

(Invitation to Register)

17 - 19 July 2007

7TH MALAYSIA ROAD CONFERENCE (MRC):

SAFER ROADS - THE CHALLENGES AHEAD

Venue: Sunway Conference Centre, Selangor

Organiser: Ministry of Works, Malaysia, PWD,
REAM

Tel: +60 3 2696 8639/7708

Fax: +60 3 2696 6662/2692 6361

E-mail: mrc@jkr.gov.my / mrc@mrc.org.my

Website: www.mrc.org.my

(Invitation to Register)

5 - 7 November 2007

CONFERENCE ON SUSTAINABLE BUILDING
AND CONSTRUCTION IN SOUTH-EAST ASIA
(SB07SEA) - "STRATEGIES FOR
IMPLEMENTATION"

Venue: Berjaya Times Square Hotel & Convention
Centre, KL

Organiser: UTM

Tel: +60 7 553 1936 / 553 2145

Fax: +60 7 553 1934

E-mail: sb07sea@yahoo.com

Website: www.cibkluttm.com

(Call for Papers - before 27 April 2007)

27 - 29 November 2007

ASIA PACIFIC REGIONAL CONFERENCE AND
EXHIBITION ON POWER QUALITY 2007 -
TOWARDS COST-EFFECTIVE PQ SOLUTIONS

Venue: Sunway Pyramid Convention Center,
Petaling Jaya

Organiser: CIRED

E-mail: cired@tnb.com.my

Website: www.cired.org.my

(Call for Papers - before 15 July 2007)

France

12 - 14 June 2007

SIFER 2007 - 5TH INTERNATIONAL RAILWAY
INDUSTRY EXHIBITION

Venue: Lille Grand Palais, Lille, France

Organiser: Mack Brooks France

Tel: 03 28 52 00 50

Fax: 03 28 52 00 52

E-mail: cathy.josse@rp-carrees.com /

marina.louveau@rp-carrees.com

Website: www.sifer2007.com

(Invitation to Register)

About the IEM pro-ETI Bureau; by Way of FAQ's

By : Engr. Rocky H.T. Wong, F.I.E.M., P.Eng.

Q1: WHAT IS THE IEM PRO-ETI BUREAU?

The IEM pro-ETI Bureau is an autonomous IEM export readiness club established (by decisions of both the Excomm and the Council) to prepare export readiness of Brand Malaysia ETI Services among IEM members

Q2: What is ETI?

ETI represents the knowledge tool-box of the profession or enterprises our members are associated with; viz. Engineering, Technology and Innovation.

Q3: Why is it necessary to have the pro-ETI Bureau?

- To be part of the loop relating to the phenomenon of Globalisation and trade liberalisation for which Malaysia is a party to WTO, AFTA, other extra ASEAN FTA's and a member of bi-lateral FTA's and RTA's – all these, Malaysia is expected to have positions concerning trade on services.
- The IEM, in playing its role as the Civil Society representing Malaysian engineers, intends to be part of the national solution; we will Facilitate and not frustrate!
- The IEM pro-ETI Bureau will be the primer for a holistic solution.

Q4: How did it all start?

- The IEM pro-ETI Bureau has been established as the result of MITI's dialogue of April 2006, when IEM resubmitted our two issues (tabled at the 2005 Dialogue) of:
 - the creation of a SET Audit office that will deal with GRP which will provide trade-friendly regulatory regimes by floating up for revision outdated regulations which increase costs, increase barriers to business and trade; leading to inefficiencies and wastage - prevent innovation and discourage investment; the sum total of which harms Malaysia as a trading nation;
 - that the IEM be recognised by the Government as the hub of engineering excellence vis-à-vis ETI export readiness of Brand Malaysia infrastructures, utilities, facilities and assets (both public and private) - the results of Malaysian integrated engineering services expertise.
- The IEM is encouraged to out-reach to its membership to prepare suitable ETI enterprises to be export ready and to tap into the 9 MP's PSE Fund.

Q5: What are the issues of Globalisation and Trade Liberalisation?

Refer to the various articles and CPD talks by Engr. Rocky H.T. Wong on the various subjects relating to the Topic.

Q6: What are Integrated Engineering Services and the relationship with PMC?

Engr. Rocky H.T. Wong, at the request of the Excomm, has developed a paper on the subject which is the proposed position to be adopted by the pro-ETI Bureau. It concluded that the preferred PMC with the appropriate qualifications, skills, expertise and the overall perspective will be a firm of ETI services providers that is engineering led, and technology and innovation driven, i.e. an ETI enterprise that delivers Integrated Engineering Services as defined by WTO's CPC 8673.

Q7: What are the exportable services by IEM members?

They, among others, can be listed as follows:-

- Engineering Services;
- Integrated Engineering Services;
- ICT ;
- Technical testing and analysis services;
- Services incidental to;
 - Mining,
 - Energy distribution, etc.
- Communication Services;
- Construction and related engineering services;
- Education services;
- Environmental services;
- Transport services, including among others:-
 - Pipeline transport;
 - Energy distribution services, etc.
- Logistic services.

Q8: What shall the Vision be?

The Chairman's proposal:-
The IEM pro-ETI Bureau shall be the Agent of change which brings about:-

- Further development and growth of the Malaysian ETI Services sector;
- New perceptions concerning greater liberalisation and newer services products;
- Awareness of international best practices such that Malaysian ETI Services Sector can integrate into the international supply and distribution networks.

Q9: What shall the Mission be?

The Chairman's proposal:-
The IEM pro-ETI Bureau's Mission shall:-

- Be the stake-holders' prime-facilitator to prepare able and willing IEM members to a state of export readiness which will match the benchmark of international best practices which forms the templates of international professional organisations that IEM is a member; or in intra and extra ASEAN FTA's and Malaysia's own FTA's with our Nation's preferred trading partners – especially Trade in Services;
- On behalf of stakeholders, promote GRP on the Demand Side, and Integrity Management on the Supply Side, which together form the Equation for Good Corporate Governance
- Be the collective representation of Malaysian ETI stakeholders at the various domestic and international fora to articulate the hopes and aspirations of ETI providers/suppliers such that their views are considered in the various programmes and agenda for action; in short, we engineers matter!

Important note:-

The Vision of the pro-ETI Bureau is to be Mission driven.

Q10: What is the position to date of pro-ETI Bureau?

- A number of out-reach programmes have been carried out on the understanding of Globalisation and companion Trade Liberalisation, with focus on Trade in Services linked to the multi-dimensions of WTO (GATS), AFTA/AFAS and FTA's and the MRA factor.
- Representation at meetings with MITI, MATRADE, MIDA, NAPSEC and other agencies for a strategic positioning of the IEM that will benefit IEM membership ETI Services Exporters to tap into the MITI PSE Fund.
- A presidential mission to Penang to meet the CM of Penang State Government (PSG) on 24 July 2006; concerning a possible co-operation among the IEM and PSG to promote the export of EEE related integrated engineering services.
- Prepared a paper for the BEM's as well as the Government's attention that Integrated

Engineering Services equate to PMC, with the highlight that "PMC is Engineering led and Technology and Innovation driven".

Q11: What is the MITI PSE Fund?

The RMK-9 (or the 9MP) acknowledges that Malaysia, an open trading economy, now has to move ahead in an extremely competitive and fast moving global marketplace. The PSE Fund, to be managed by MATRADE, is an incentive to encourage and assist Malaysian professional services providers/suppliers to export their services and successfully compete internationally.

• The benefits of the PSE Fund:-

- As a catalyst for exports;
- Gaining market intelligence;
- Establishing contacts;
- Enhancing image;
- Improve market positioning; and
- Complement MTCP.

• The objectives of the PSE Fund:-

- Increasing the competitive edge;
- Widening the scope of services exports;
- Enhancing visibility;
- Developing the Malaysian Brand.

• The types of Grants from the PSE Fund:-

- Matching grant:- Matching or 50% of the approved cost of the activities necessary for the bidding of professional services related projects
- Conditional grant:- is for financing 50% of the Malaysian professional service costs related to the preparation and submission of bids in respect of
 - design,
 - design and build projects, and
 - privatisation projects.

Q12: How does the IMP3 deal with the Growth Areas in Services?

- The services sector is a major contributor to the growth of the Malaysian economy; it assumes an important intermediary role of supporting business and trade in all sectors of the economy.
- The IMP3 (2006 to 2020) focuses on the further development and growth of the services sector - it is targeted to assume a leading role in driving the growth of the economy.
- Eight services sub-sectors have been identified to further development during the IMP3 period, and they are:-
 - Business and professional services;
 - Distributive trade;
 - Construction;
 - Education and Training;
 - Healthcare services;
 - Tourism services;
 - ICT services; and
 - Logistics
- During the IMP3 period, with greater liberalisation, more new services products will be introduced, such as innovative tourism products, and outsourcing of business and professional services through shared service providers - that means existing service providers will be encouraged to improve their production and delivery approaches through infusion and adoption of knowledge, technologies and ICT - based systems.
- Enterprises will be encouraged to collaborate merger or acquire other entities to gain access to organisational, management and business skills, and technologies and greater markets internationally. Such initiatives will also contribute towards integrating the services sector into the international supply and distribution networks.

THANK YOU ■

Lecture on “A Glimpse of Engineering Geology and Rock Mechanics in Malaysia”.

By : *Engr. Kenny Yee, M.I.E.M., P.Eng.*

The above lecture was presented by Mr. Tan Boon Kong (Affiliate Member, IEM) on 5 March 2007 at the IEM lecture hall. Mr. Tan was formerly an Associate Professor in the Engineering Geology Department at Universiti Kebangsaan Malaysia, Bangi, and has recently retired from the university. This lecture thus represents his “retirement lecture”.

Mr. Tan began his lecture by thanking IEM for giving him the opportunity to indulge in one of his hobbies, which is to talk to engineers.

He then briefly brushed through the fundamentals of Engineering Geology, namely: lithology, structure and weathering grade. These are the basic considerations or input in many ground engineering works since the behaviour of the rock mass is dependent on these factors.

The speaker then dealt with various applications of engineering geology in civil engineering projects

such as foundations in karstic limestone, rockfalls associated with limestone cliffs, rock slope stability along various highways, tunnelling in rock, dams, riverbank instability, slope failure due to rapid draw-down, and hillside development. Numerous local case histories were presented as illustrations. The audience was in fact taken on a whirlwind tour (slide show) of various construction sites showing different site geology and engineering works, all in the comfort of the lecture hall. Selected photographs are as shown in the Features Section of this issue, on Page 50.

Only a limited number of questions followed the presentation (some of these questions were in fact “planted” by the speaker himself during his talk), notably: why are cut slopes in graphitic schist soils prone to failure? More importantly, what are the possible solutions to such

failures? The speaker’s comments: While the geologist identifies the problem, it is the engineer who provides the solution – in this case, the 6 Million dollar question/solution to the failure of graphitic schist soils?

The talk was attended by some 110 participants, most of whom were kind of quiet, perhaps totally intrigued, or totally lost, in the subject. Whatever the case may be, all is not lost, since detailed discussion is contained in the full paper submitted to the 16th S.E. Asian Geotechnical Conference in May 2007, Kuala Lumpur, Tan (2007), which the interested readers can refer to.

Reference: Tan, B.K. (2007). A glimpse of engineering geology and rock mechanics in Malaysia. Proc. 16th S.E. Asian Geotechnical Conf., 40th Anniversary Commemorative Volume, 8-11 May, 2007, Subang Jaya. (in press) ■

CONDOLENCES

With deep sadness, we announce the demise of Engr. Thean Lin Chu (M00638) and wish to extend our condolences to his family. The Institution would like to thank him for his past support and contribution.

WE HAVE MOVED

With effect from 2 April 2007, our office has been relocated to

IEM Training Centre Sdn Bhd
No. 33-1A (1st Floor), Jalan 52/18
P.O. Box 224 (Jalan Sultan)
46720 Petaling Jaya, Selangor Darul Ehsan

Tel: 603-79586851 Fax: 603-79582851
E-mail: iemtcbsb@gmail.com

“Post Conference Proceedings” – Trenchless Technology 2006

Please be informed that the Post Conference Proceedings for the above conference has been printed and is ready for collection by participants who attended the conference. Participants are advised to collect the proceedings from the IEM Secretariat. Extra charges would be levied if you require a copy to be sent to you by mail/courier. Please contact the IEM Secretariat for further details. E-mail: halimah@iem.org.my

IEM Tunnelling and Underground Space Technical Division



الاتحاد الهندسي الإسلامي
FEDERATION OF ENGINEERING
INSTITUTIONS OF ISLAMIC COUNTRIES

**FEIIC 9th General Assembly, 20th Council Meeting, International
Engineering Convention (IntEC2007) and Workshop
10 – 14 March 2007, Jeddah, Saudi Arabia**

The 9th Federation of Engineering Institutions of Islamic Countries (FEIIC) General Assembly and International Engineering Convention (IntEC2007) was successfully held and hosted by the Saudi Council of Engineers (SCE) at the Inter-continental Hotel and Jeddah Chamber of Commerce and Industry, during a bi-annual gathering of engineers from Islamic countries on 10 - 14 March 2007 in Jeddah, Saudi Arabia. The gathering was opened by Dr Hashim bin Abdullah Yamani, Minister of Commerce and Industry, representing HRH King Abdullah of Saudi Arabia. The main sponsors for the gathering was the Islamic Development Bank and Jeddah Chamber of Commerce and Industry.

During the General Assembly it was agreed to launch an Engineering Qualification, Accreditation and Professional System (EQAPS) project with the objective of raising the standard of academic and professional qualifications of engineers in Islamic countries. The Islamic Development Bank (IDB) based in Jeddah has been approached for support, from a meeting between the President of FEIIC and President of IDB. During the same assembly, SCE has agreed to undertake a project to establish an International Engineering Centre with the main objective of carrying out research, studies and dissemination work on engineering policies. The 20th FEIIC Council Meeting was held prior to the General Assembly.

Malaysia has been given the honour to lead the federation with the re-appointment of Professor Abang Abdullah Abang Ali, Immediate Past President of the Institution of Engineers, Malaysia (IEM) for the third term. The Deputy President is Engr Wael Al-Saqaa, President of the Jordanian Engineering Association (JEA). Dr Abdul Rahman Al Rabiah, President, Saudi Council of Engineers (SCE), Engr Aftab Islam Agha, President, Institution of Engineers, Pakistan (IEP) and Prof Bakytjan Zhumagulov President, Kazakhstan Academy of Engineering (KAE) were elected Vice Presidents. Associate Professor Megat Johari Megat Mohd Noor, Vice-President, Institution of Engineers, Malaysia was elected Secretary General.

The International Engineering Convention (IntEC2007) was attended by over 300 participants with some 60 delegates from Malaysia. 100 papers were presented during the convention. A workshop on ISO 9000 on Higher Education conducted by Associate Professor Megat Johari Megat Mohd Nor and Ir Mohd Rasid Osman and another on Wastewater Engineering conducted by Prof Azni Idris were also held during the gathering. An exhibition was also held during the gathering.

A special meeting to discuss a proposed Saudi-Malaysia Engineering Business Forum was held between the Saudi Council of Engineers and Board of Engineers, Malaysia (BEM) on Saturday 10th March at the Intercontinental Hotel, Jeddah to plan for the forum to be held in conjunction with the World Housing Congress which shall be co-organised by FEIIC on 1 - 5 July 2007 in Malaysia. The objective of the forum is to enable Malaysian engineering business leaders to exchange information with their counterparts in Saudi Arabia and explore business opportunities in Saudi Arabia. BEM was represented by Datuk Dr Judin Abdul Karim and Engr. Hamdan Uda.

توصيات المؤتمر الهندسي الدولي الثاني

Recommendations of the 2nd International Engineering Convention

يرفع المؤتمرون أسمى آيات الشكر والامتنان والتقدير لمقام خادم الحرمين الشريفين الملك عبد الله بن عبد العزيز آل سعود - حفظه الله - لتفضل بمقامه السامي الكريم برعاية هذا المؤتمر ، ويدعون الله سبحانه وتعالى أن يوفقه لما فيه خير الإسلام والمسلمين .

Recognising,

- The potential and strength of the Federation of Engineering Institutions of Islamic Countries through its technological and scientific human capital,
- That the Islamic countries are blessed with bountiful natural resources, and the global leadership position;

The International Engineering Convention 2007 (IntEC2007) KSA recommends:

1. The establishment of an International Engineering Center to conduct research especially on policies in engineering and technology.
2. The establishment of a harmonized quality system for engineering qualification, accreditation and professional membership that suits the climate, culture, infrastructure and network to facilitate growth.
3. Encourage dissemination of multi-disciplinary knowledge through technical meetings, such as, IntEC and publication in scientific and technical journal of the Federation, the International Journal of Engineering Technology (IJET)
4. Encourage multi-lateral and bi-lateral business activities among the Federation member countries as well as other Islamic countries.
5. The Federation to function under the umbrella of the Islamic Development Bank and its meetings are to be included in the annual meetings of the subsidiary bodies of the bank.

مقدمة

مبقترة اتحاد المنظمات الهندسية في الدول الإسلامية المتمثلة في مواردها البشرية الفنية والعلمية ،

معرفة بأن الدول الإسلامية غنية بمواردها الطبيعية ومكانتها الريادية الدولية المطلوبة

يوصي المؤتمر الهندسي الدولي الثاني 2007 بالمملكة العربية السعودية بما يلي:

1. تأسيس مركز دولي للهندسة يعني بالبحوث المتخصصة في المجالات الهندسة والتقنية

2. تأسيس نظام ذي كفاءة عالية للتأهيل الهندسي والاعتماد والتوثيق المهني ، يكون متوافقاً مع البيئة الثقافية والإمكانات المتاحة لتيسير التطور المهني.

3. تشجيع الإسهام في نشر المعارف الهندسية المختلفة من خلال عقد اللقاءات المهنية والفنية مثل هذا المؤتمر ونشرها في مجلة الاتحاد العلمية للمهندسين (IJET)

4. تشجيع الفعاليات والروابط العملية الثنائية أو المتعددة بين الدول الأعضاء في الاتحاد ومع الدول الإسلامية الأخرى

5. أن يعمل الاتحاد تحت مظلة البنك الإسلامي للتنمية وتكون اجتماعاته ضمن الاجتماعات السنوية للمؤسسات التابعة للبنك.

