

Engineering Competency Development Program (previously known as Logbook Training Scheme)

ECD WORKSHOP -ROUTE TO PROFESSIONAL ENGINEER

14 MAY 2022



Moderator

Ir. Al-Khairi Mohd. Daud

Committee Engineering Competency Development

Welcome to the IEM ECD e-Workshop!

Session will go on from 9.00 am to 5.00 pm (Lunch: 1.00 – 2.00 pm)

Session 1 (9.00 am – 1.00 pm): Talk (3 hours), Q & A (1 hour)

Session 2 (2.00 pm – 5.00 pm): Talk (2 hours), Q & A (1 hour)

Questions can be typed on Chat menu at the Control Panel

Questions shall be entertained at the end of each session

Feedback Email: ecd@iem.org.my

TIME	AGENDA			
09.00 am	Introduction – ECD Program The ECD Sub-Committee			
	Guidelines for Mentee / Mentor			
10.30 am	Q & A (ECD)			
11.00 am	 The Logbook Introduction / Section A / Section B 			
12.30 pm	Q & A (ECD)			
01.00 pm	LUNCH			
02.00 pm	 The Logbook (Cont'd) Section C / Section D / Section E 			
	The Professional Interview			
	The Way Forward			
04.00 pm	Q & A (ECD)			
05.00 pm	END			





The Speaker

Ir. Assoc. Prof. Dr Lee Tin Sin

Committee Engineering Competency Development



ENGINEERING COMPETANCY DEVELOPMENT SUB-COMMITTEE				
Discipline	Member			
IEM Secretariat	Cik Farezah Junaidi			
	Email: ecd@iem.org.my or farezah@iem.org.my			
	Tel : 03 – 7968 4007			
	Fax : 03 – 7957 7678			
Electrical/Electronics	r. Mohd. Azha bin Abu Samah (Chairman)			
	r. Lim Kim Ten			
Chemical	Ir. Juares Rizal bin Abdul Hamid (Advisor)			
	r. Assoc. Prof. Dr Lee Tin Sin			
	Ir. Razmahwata bin Mohamad Razzalli			
Mechanical	Ir. Al-Khairi Mohd. Daud			
	Ir. Ts. Dr Abdul Talib			
Civil	Dato' Ir. Hj. Rozlan Ahmad Zainuddin			
	Ir. Han Seng Kong			
	Ir. Lau Eng Kee			
Petroleum	Ir. Abdul Razak bin Yakob (Past Chairman)			

The Sub-Committee

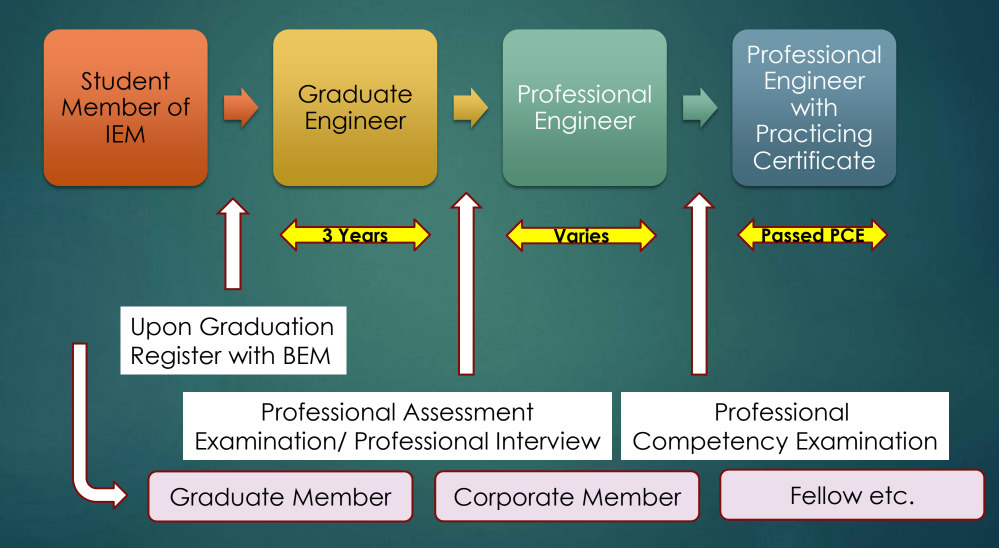
Workshop Objectives

Describe Engineering Competency Development's role in developing IEM graduate engineers

Identify the path you need to take to be a Professional Engineer

Develop your own engineer's log to cater for competency base submission requirements Introduction – The Route You Choose

Where are you heading to?



Board of Engineers Malaysia (BEM)

ROUTE TO BECOME A PROFESSIONAL ENGINEER

or

Route A (Professional Assessment Examination)

- has obtained 3 years practical experience as specified in Regulation 22(1) which shall include the following:
 - a. at least two years of general training that will provide a sound basis for professional development; and
 - b. at least one year of professional career development and training providing wide exposure to the various managerial and technical expertise in engineering practice where;
 - c. at least one year of the above training must be obtained in Malaysia under the supervision of a Professional Engineer in the same branch of engineering as that practised by the Graduate Engineer.

Route B (Route for a Professional Engineer from an overseas Regulatory Body)

B

- Applicant shall pass Code of Conduct Assessment based on Registration of Engineers Act 1967 (Revised 2015);
- II. Applicant shall submit to BEM a certified latest
 Professional Engineer Certificate issued by a
 Regulatory Body of other country;
- III. The professional engineers status shall be check that it is equivalent to BEM's professional engineer qualifications eligibility;
- IV. The applicant is not entitle to be registered as a Professional Engineer if at any time prior to his registration there exist any facts or circumstances which would have entitled the Disciplinary Committee to cancel his registration pursuant to Section 15 of the Registration of Engineers Act 1967 (Revised)

Route C (Corporate Member of IEM) IEM Professional Interview

or

- I. A Corporate Member of the Institution of Engineers Malaysia (IEM)
- II. has complied with the requirements as determined by the Board as follows:
 - a. has obtained 3 years practical experience
 as specified in Regulation 22(1) which shall
 include the following:
 - at least two years of general training that will provide a sound basis for professional development; and
 - ii. at least one year of professional career development and training providing wide exposure to the various managerial and technical expertise in engineering practice where;

iii. at least one year of the above training

http://bem.org.my/web/guest/professional-engineer

Board of Engineers Malaysia (BEM) Route C: Corporate Member of IEM

- I. A Corporate Member of the Institution of Engineers Malaysia (IEM)
- II. has complied with the requirements as determined by the Board as follows:
 - a. has obtained <u>3 years practical experience</u> as specified in Regulation 22(1) which shall include the following:
 - i. at least two years of general training that will provide a sound basis for professional development; and
 - ii. at least one year of professional career development and training providing wide exposure to the various managerial and technical expertise in engineering practice where;
 - iii. at least <u>one year</u> of the above training <u>must be obtained in Malaysia</u> under the supervision of a Professional Engineer in the same branch of engineering as that practiced by the Graduate Engineer.
 - Professional Engineers in other related branches of engineering may be accepted with the prior approval of the Board

http://bem.org.my/web/guest/professional-engineer

Board of Engineers Malaysia (BEM)

Pre-requisites for Route A (BEM Professional Assessment Examination) and Route C (IEM Professional Interview):

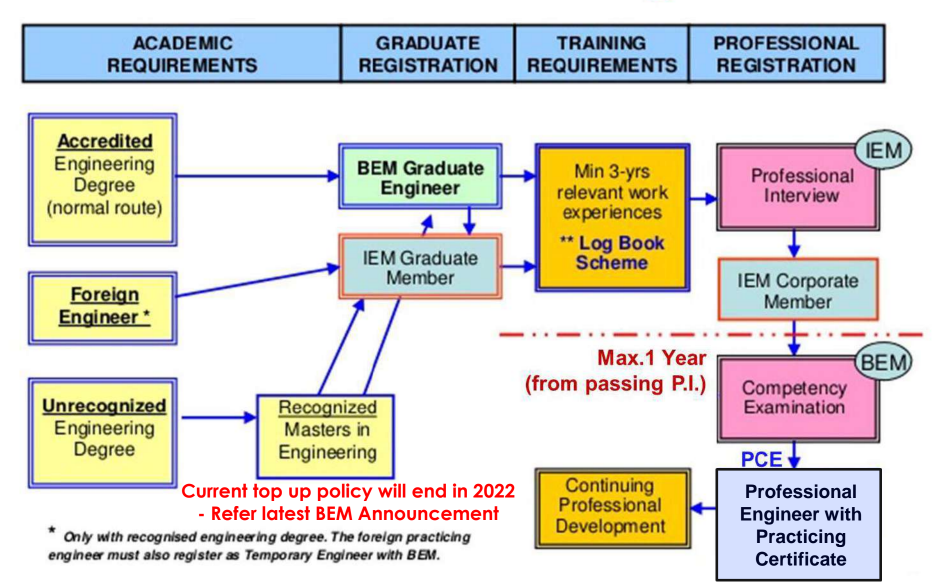
- Minimum 3 years registration with Board of Engineers Malaysia as a Graduate Engineer.
- Minimum 3 years relevant engineering working experience with <u>at least 1 year in</u> Malaysia under the supervision of a Professional Engineer registered in the same branch of engineering as that practiced by the Graduate Engineer.

http://bem.org.my/web/guest/professional-engineer



Route to MIEM / Professional Engineer





Announcement on BEM Policy for Unrecognised 3-YEAR Engineering Programmes (B.Eng. or B.Sc.Eng.)



BEM does not recognise 3-year B.Eng. or B.Sc.Eng. programmes conducted locally even though they are accredited by Malaysian Qualifications Agency (MQA).

CURRENT TOP-UP POLICY ENDS IN 2022

Under the current policy, applicants with such academic qualifications may be accepted for Graduate Engineer (GE) registration on completion of an engineering Masters programme by coursework (in the same or related engineering branch as the basic degree) from any universities where their Bachelor degrees in the related branch are accredited or recognised by the Board. The combined curricula of both Bachelors AND Masters programmes must fulfil the required core courses requirements for that branch of engineering, and these are evaluated on case to case basis.

This current policy will end in <u>December 2022</u>. However, potential applicants who have completed or on enrolment of such Masters programmes on or before 31st December 2022 will not be affected by the new policy.

NEW TOP-UP POLICY BEGINS IN 2022 FOR TWO YEARS

Beginning 1st January 2022, graduates of local 3-year B.Eng. or B.Sc.Eng. programmes will be required to take special 2-year top-up engineering programmes from designated local universities in order to fulfil the requirements for Graduate Engineer (GE) registration. The details of this programme shall be made available at a later date. The application for registration as GE will still be considered on a case to case basis.

This new policy (for local 3-year B.Eng. or B.Sc.Eng. programmes) will be implemented for a two-year period and will end on 31st December 2023.

After this date, it is intended that such 3-year engineering programmes will no longer be considered at all by BEM even with top-up programmes. Hence, beginning 1st January 2024, graduates of intake of 2024 onwards from local 3-year B.Eng. or B.Sc.Eng. programmes will no longer have any pathway to be registered as Graduate Engineers with BEM.

For further info, kindly contact BEM Secretariat.

(347th Board meeting held on 13.10.2021)

http://bem.org.my/web/guest/top-up-policy

BEM-Graduate Assessment Program (BEM-GAP)

The Board of Engineers Malaysia (BEM) has introduced a 2-year top-up program called BEM-Graduate Assessment Program (BEM-GAP). The program can be used as a pathway for the following purposes:

1) Registration as a Graduate Engineer

- a. Local 3-Year Bachelor of Engineering Degree accredited by Malaysian Qualifications Agency (MQA)
- First cycle (Bachelor degrees) listed in FEANI (European Engineering Education Database -EEED) database with EUR-ACE label
- c. 3-year Bachelor of Engineering accredited by Engineering Council, UK (requiring further learning for CEng application purpose)

2) Change of Registered Engineering Branch (Graduate Engineer)

d. Change of branch for registered Graduate Engineer (sub-branch to main branch)

Eg: Manufacturing to Mechanical

For further info, kindly contact BEM Secretariat.

http://bem.org.my/web/guest/bem-graduate-assessment-program-bem-gap-1

BEM-Graduate Assessment Program (BEM-GAP)

In summary, the implementation of BEM-GAP is as follows:



The Board has also agreed to implement BEM-GAP as a pilot program at the following Universities with effect from **January 1, 2022:**

i) Universiti Kebangsaan Malaysia (Civil engineering)
ii) Universiti Malaya

(Chemical engineering)

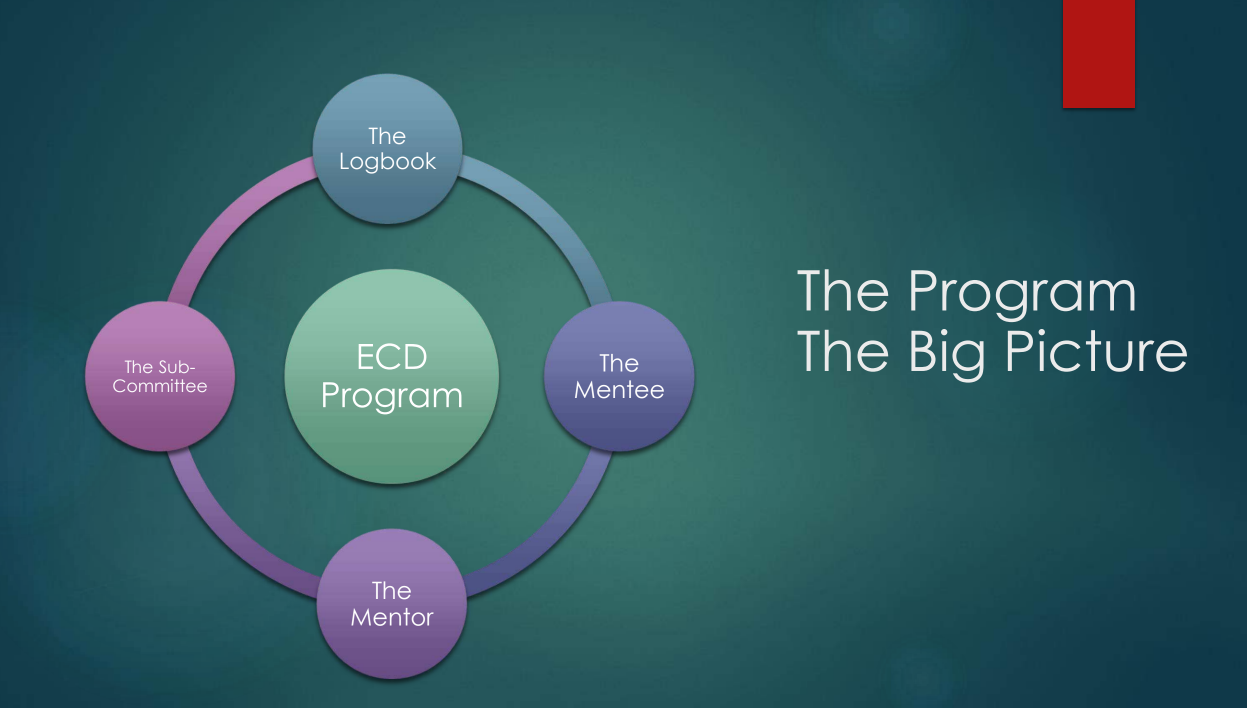
iii) **Universiti Tenaga Nasional** (Electrical engineering)

iv) **Universiti Teknologi Malaysia** (Mechanical engineering)

Type of Program		Last Intake to Master's Degree	May Enroll to BEM-GAP
Registration as a Graduate	Local MQA accredited 3- Year BEng		The 3-year BEng/BSc engineering graduates will be allowed to take
Engineer	3-year BEng accredited by Engineering Council, UK (CEng requiring further learning)	Master's degree intake by 31.12.2022	the BEM-GAP w.e.f. January 1 st , 2022 to enable them to register as GE. The IHLs concerned may give
	FEANI (EEED) – First cycle/ Tier degrees	Click here: Master's Topping-up <u>Guideline</u>	them up to 30% credit exemption and may add selected elective advanced engineering courses in their branch.
	**Candidate in this category may still uses FEANI 2 nd cycle degree for topping-up purpose.		further info, kindly htact BEM Secretariat.
Change of branch for Registered Graduate Engineer	Change of Branch (via Master's degree coursework or mixed mode)	Master's degree intake by 31.12.2021 Click here: <u>Master's</u> <u>Topping-up</u> <u>Guideline</u>	Topping-up via a Master's degree (coursework/mixed mode), shall cease and be replaced by BEM- GAP w.e.f. 1.1.2022. However, candidates who are currently enrolled in a master's degree on or before 31.12.2021 for the purpose of changing branch are not affected by this latest decision.

http://bem.org.my/web/guest/bem-graduate-assessment-program-bem-gap-1

The ECD Program



The Big Picture 2



Mentee Register

Choose a Mentor

Quarterly Meeting

Report reviewed by Mentor

3

Annual Report Submission

3 years Reviewed by Committee



Professional Interview

Training & Experience Report Technical Report



https://www.myiem.org.my/content/engineering_competency_development_ ecd_-580.aspx

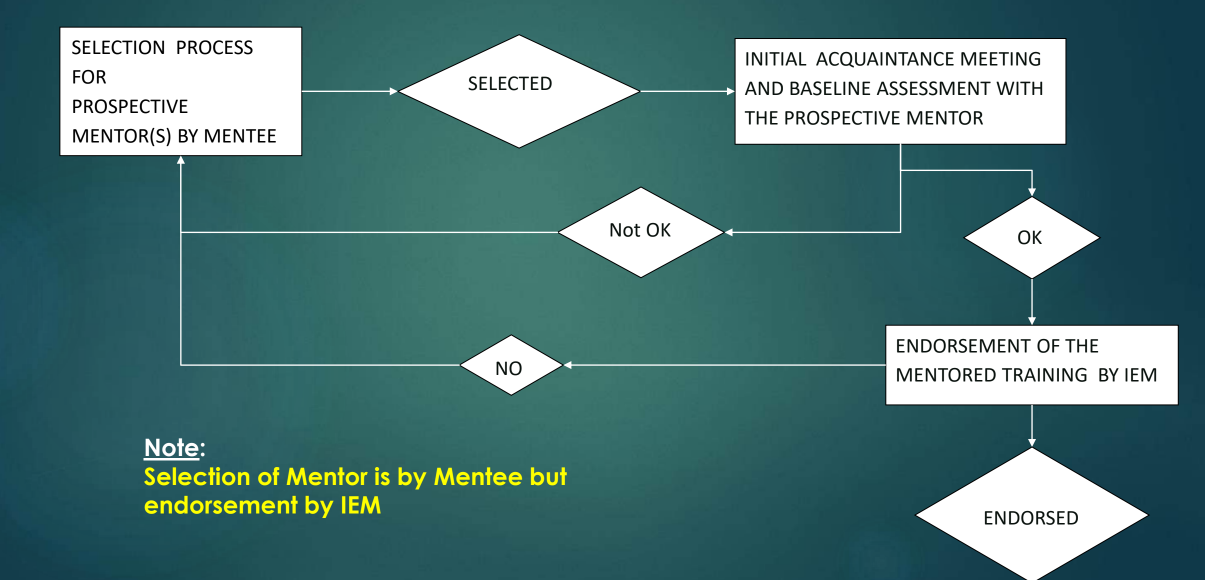
Home	Technical Division	Directory	Membership	Additi
Engineering C	Competency Develop	ment (ECD)		IEM E Info
<u>Home</u> / <u>Membershi</u>	<u>p</u> / Engineering Competency	Development (EC	2	IEM E Info
Malaysia (IEM) profession of e	Competency Developme aims to provide guided ngineering, to facilitate	and proper tr conformance	aining to IEM Gradu of such training pro	IEM E List
competency dev	nission of Corporate Me relopment program accor ate his/her preparation fo	rdingly while b	eing monitored and/o	IEM E Info
(3) continuous y	m requires a training an /ears; this requirement o	complies to the	Professional Intervie	IEM E Form
that a Candidate shall have at least THREE (3) years (after graduation with degree) of approved experience in planning, design, execution or managen and relevant for the profession of an engineer. Progress will be mutually				
and/or mentored Please refer to th	d at least once every qu he list below for the nece	arterly by both ssary forms an	the Mentee Graduated format of logbook.	IEM E Form
recommended p job and/or other	the ECD program is articularly for Graduate E modes of training exper	Engineers who ience but unde	are starting or are alr r a supervision of an I	IEM E Form
	ngineer(s) who are not fr eers interested in particip			IEM E List
	d@iem.org.my for furthe		,,	IEM E
				List

Additional Information	Posted on		
IEM ECD - FAQs Info	17-Sep-2020	Download	Post Comment
IEM ECD Senior Mentor Criteria Info	02-Jul-2021	Download	Post Comment
IEM ECD Senior Mentor List List	02-Jul-2021	Download	Post Comment
IEM ECD Guidelines Info	02-Jul-2021	Download	Post Comment
IEM ECD Mentee Registration Form	02-Jul-2021	Download	Post Comment
IEM ECD Mentor Registration Form	01-Mar-2021	Download	Post Comment
IEM ECD Mentorship Program Log File (.docx) Form	19-Feb-2021	Download	Post Comment
IEM ECD Mentorship Program Log Files (.pdf) Form	19-Feb-2021	Download	Post Comment
IEM ECD Mentor List List	02-Jul-2021	Download	Post Comment
IEM ECD Mentee List List	02-Jul-2021	Download	Post Comment

Why IEM brings to you ECD?

To assist <u>Graduate Engineers</u> who are unable to obtain the <u>supervision</u> of a P.Eng. in their own organization. To assist <u>Graduate Engineers</u> obtain their <u>practical</u> <u>experience</u> under a formal training scheme supervised by a Corporate Member of the Institution before appearing for the Professional Interview.

ACTIVITY FLOW DIAGRAM OF IEM'S ECD



ACTIVITY FLOW DIAGRAM OF IEM'S ECD

COMPLETION OF A MINIMUM 3-YEAR LOGGED RECORDS OF TRAINING & EXPERIENCE BY MENTEE ECD PROGRAM FOR **A MINIMUM OF 3 YEARS** BY MENTEE WITH THE MENTOR

ISSUANCE OF OFFICIAL NOTIFICATION BY IEM - MENTEE'S SUCCESSFUL COMPLETION OF THE ECD, AND THE OPTION TO ATTEND THE PROFESSIONAL INTERVIEW

YES/NO

The Program The Big Picture

The Sub-Committee ECD Program

The

Logbook

The Mentee

The Mentor The Mentee

It is the Mentee who choose the Mentor.
 ✓ Mentor must be of the same discipline and have relevant experience to give Mentee relevant guidance and advice.

2. Plan and arrange the appointment with the Mentor on a regular basis, <u>at least once in every THREE (3) months</u>.

3. Prepare proper logged reports and documentation to be verified by the Mentor during the scheduled meeting.



https://www.myiem.org.my/content/engineering_competency_development_ ecd_-580.aspx

Но	me	Technical Division	Directory	Membershi	Additio
Engin	eering	Competency Develo	oment (ECD)		IEM E Info
Home /	Members	ship / Engineering Competence	y Development (E	CD)	IEM E Info
Malaysi profess	a (IEM ion of	ng Competency Developn) aims to provide guide engineering, to facilitat Imission of Corporate I	ed and proper to te conformance	training to IEM of such train	IEM E List
compet	ency d	evelopment program acc itate his/her preparation	ordingly while t	being monitore	IEM E Info
(3) con	tinuous	ram requires a training a syears; this requirement	complies to th	e Professional	IEM E Form
degree and re) of ap levant	ate shall have at least T proved experience in pla for the profession of an red at least once every o	nning, design, engineer. Prog	execution or m gress will be n	IEM E Form
		the list below for the nee			IEM E
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Gradua	te Engi	Engineer(s) who are not ineers interested in part	icipating in the		IEM E
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Info List of IEM Mentors	02-Jul-2021	Download	Post Comment
IEM ECD Mentee Registration Form	02-Jul-2021	Download	Post Comment
IEM ECD Mentor Registration Form	01-Mar-2021	Download	Post Comment
IEM ECD Mentorship Program Log File (.docx) Form	19-Feb-2021	Download	Post Comment
IEM ECD Mentorship Program Log Files (.pdf) Form	19-Feb-2021	Download	Post Comment
IEM ECD Mentor List	02-Jul-2021	Download	Post Comment
List List of IEM Mentors	02-Jul-2021	Download	Post Comment

 Logbook must be sent to IEM <u>once a year</u> and <u>continuously</u> for minimum of <u>THREE (3) consecutive years</u> for verification by ECD Sub-Committee.

Once verified & endorsed by IEM, the Logbook will be returned to the Mentee.

5. The Mentee is allowed to backdate his working experience in the logbook for a maximum period of 1 year.

 The Mentor should preferably be the same person for the 3 consecutive years. IEM should be notified if there is a change of mentor.

7. In the event that the Mentee wishes to discontinue with the ECD he/she needs to inform both the Mentor and IEM of his/her decision in writing.

8. The Mentee should make the effort to get the training & experience necessary as required by Professional Interview Guidelines within the mentorship period.

 To apply for Professional Interview with IEM, the Mentee must ensure that he/she has minimum competencies and THREE (3) years relevant work experience inclusive meeting minimum design and site experience related to his/her discipline.

10. Upon passing the Professional Interview with IEM, a Mentee has only a maximum of <u>ONE (1)</u> year to apply to the Board of Engineers (BEM) to be a Professional Engineer (PE) The Mentor

Criteria to be an IEM ECD Mentor

 Must be a Corporate Member (FIEM, SMIEM or MIEM)
 AND Must be a Professional Engineer (PE) registered with Board of Engineers, Malaysia (BEM) for at least three (3) years AND

Must attend the IEM Mentors Engagement Talk/Workshop session AND PI Workshop at least once, AND

Must not have more than 3 Mentees at any time

Must be in the same or related discipline with the Mentee

General Responsibilities of a Mentor

1. Provide guidance to young graduates.

2. Monitor progress of young graduates.

3. Assist graduates in their training programmes.

4. Review documentation of graduates to ensure adequate quality.

Roles & Responsibilities of Mentor

- 1. Meet with the Mentee, <u>at least once in every</u> <u>THREE (3) months</u>, to review and discuss issues relating to the Mentee's training for guidance and verification.
- 2. Log-Book is to be endorsed by the Mentor on a <u>quarterly basis</u> with his comments and the Mentor's PE stamp should be affixed, signed with date of endorsement.

Roles & Responsibilities of Mentor

3. The Mentor should inform Mentee of his/her weakness from time to time and not wait until the last minute to inform that whatever Mentee has done so far is incorrect.

4. The Mentor needs to review and make advisory comments on the Mentee's training and experience and check for adequacy of the Log-Book report so that the Mentee can use it to prepare for the Professional Interview.

Roles & Responsibilities of Mentor

5. The Mentor should encourage his/her Mentee to obtain relevant experience/competencies based on his/her area of expertise for the purpose of Professional Interview.

6. Check that the minimum duration spent in activities for design and site/field experience is obtained during the ECD period meet the P.I, requirements.

E.g.:Design / Office – Civil: 12 months Site / Field – Civil: 12 months

Roles & Responsibilities of Mentor

7. It is advisable for the Mentor to encourage and support the Mentee to sit for the Professional Interview after the completion of the ECD provided Mentee has gained competencies required and has the necessary design and site experience.

8. Advise the requirements and the process needed for the Mentee to become a Professional Engineer with BEM and a Corporate Member of IEM.

Mentor's Role: At End of Year 3

PRACTICAL TRAINING & EXPERIENCE RECORDS SUMMARY

Annual Summary of Competencies Obtained

Category	Element	Brief Evidences	Mentor's Comments	Date
A Engineering Knowledge	A1			
Application	A2]		
	A3			
	B1			
B Problem Solving	B2]		
	B3			
	C1			
C Management	C2]		
C Management	C3]		
	C4			
	D1			
D Interpersonal Skill	D2]		
	D3			
	E1			
	E2]		
E Professional Ethics	E3			
	E4]		
	E5			

Mentor recommendations



Section B under <u>Annual</u> Summary of Competencies Obtained:

Check whether Mentee meets all 18 Competencies Elements and tick either:

- Support for PI or
- Require more exposure

Mentor's Role: At End of Year 3



IEM PI A401 THE INSTITUTION OF ENGINEERS, MALAYSIA

Training & Experience Report Jan 2019

Training and Experience Report

Annexe : Design and Site Experience

Applicant is expected to have sufficient design and site experience typically expected of a competent engineer. The design and site experience is also the mandatory requirements for a person to register with the Board of Engineers, Malaysia as a Professional Engineer.

The length of design and site experience differs from one engineering branch / discipline to another. This applies to the sub-branches of each major engineering branch. The following table gives the summary.

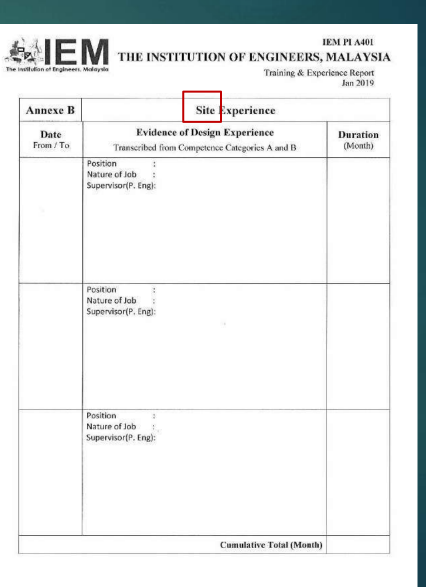
Engineering Branch and Related Sub Branches	Design Experience (Month)	Site Experience (Month)
Civil Engineering	12	12
Mechanical Engineering	6	12
Electrical Engineering	12	6
Electronic Engineering	6	12
Chemical Engineering	6	6
Other Branches of Engineering	6	6
Academicians (Lecturing Candidate)	Cumulative of 12 and/o	

<u>IEM PI A401</u>

Check / discuss with Mentee whether he has fulfilled required length of design and site experience for his discipline

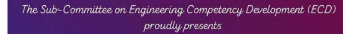
IEM PI A401

Annexe A	Design Experience	
Date From / To	Evidence of Design Experience Transcribed from Competence Categories A and B	Duration (Month)
	Position : Nature of Job : Supervisor(P. Eng):	
	Position : Nature of Job : Supervisor(P. Eng):	
	Position :	
	Nature of Job : Supervisor(P. Eng):	



Reward of Mentors

- Personal satisfaction that you are responsible for the professional development of your Mentee.
- 15 CPD points per Mentee per year.
- * Recognition Letter
- IEM's Next Top Mentor
 Annual



IEM TOP MENTORS AWARD 2020

The IEM Top Mentors Award recognises the IEM Engineering Competency Development Mentors who have gone the extra mile to inspire and help their Mentees to become Professional Engineers.



IEM Top Mentors Award

IEM Top Mentors Award recognises the IEM Engineering Competency Development mentors who have gone the extra mile to inspire and help their mentees become professional engineers

If this is your mentor, do nominate. Scan the QR code for details or contact halimah@iem.org.my







The Logbook

Board of Engineers Malaysia (BEM)

ROUTE TO BECOME A PROFESSIONAL ENGINEER

or

Route A (Professional Assessment Examination)

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Route C (Corporate Member of IEM) IEM Professional Interview

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iii. at least one year of the above training

http://bem.org.my/web/guest/professional-engineer

Board of Engineers Malaysia (BEM)

Registration of Engineers Act (REA)

Three (3) Routes to Professional Engineers (PE)

A registered Graduate Engineer who :

- Has passed a professional assessment examination (PAE) conducted by the Board;
- 2. Holds a **professional qualification** which the Board considers to be equivalent to the professional assessment examination conducted by the Board;
- 3. Is a Corporate Member of the Institution of Engineers, Malaysia (MIEM).

What is Expected of Candidates in the IEM Professional Interview?

Successful candidates in P.I. would have demonstrate competence in:

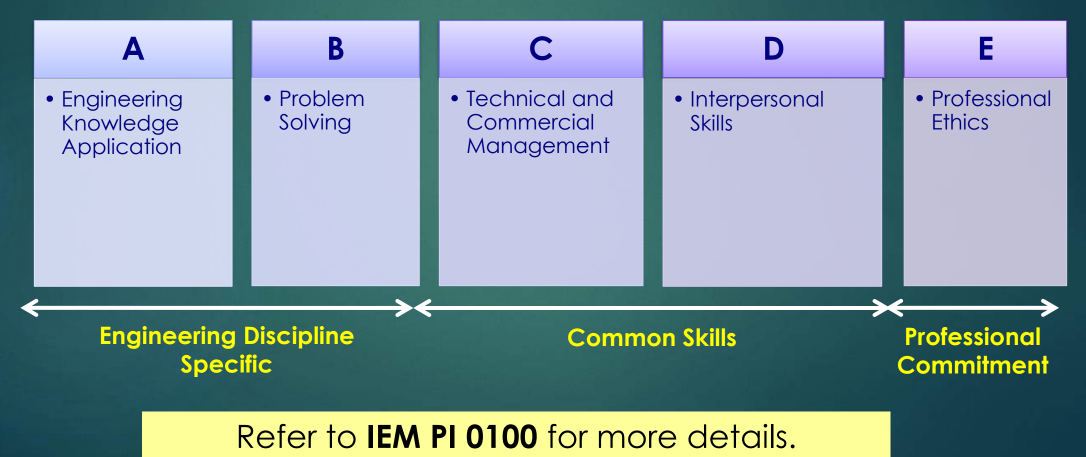
- 1. Training & Experience Report (or Portfolio of Evidence Report)
- 2. Technical Report
- 3. Oral Examination
- 4. Essay writing (Sec. A) technical essay relating to practical experience
- 5. Essay writing (Sec. B) on regulations of Professional Conduct

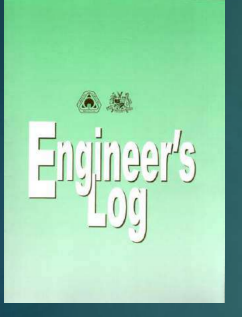
Highlights of the IEM P.I. Process

Key Terms	Definition / Description
Competency Category (A-E) 5	A group of Competency Elements that are classified under a broad area of professional competency required for the assessment in Professional Interview.
Competency Element (3-5 per category, total 18) 18	A component of Competency Category that describes a specific area of professional competency against which the PI Candidate is assessed for his level of attainment based on the evidence demonstrated against a specific set of standard criteria.

What are the 5 Competency Categories?

Interviewers will probe the five competency and commitment statements as follows:





Available ONLINE at IEM webpage

What Is In The Log-Book?

Section A – Particulars of Log-Book Scheme

Section B – Summary of Practical Training and Experience

Section C – Practical Training Record (3 Months Period)

Section D – Courses Attended (Advisable) Section E – Professional Career Development Activities



https://www.myiem.org.my/content/engineering_competency_development_ ecd_-580.aspx

Home	Technical Division	Directory	Membershi	Additional
Engineering (Competency Develop	ment (ECD)		IEM ECD Info
<u>Home</u> / <u>Membershi</u>	ip / Engineering Competency	Development (ECI		IEM ECD S
Malaysia (IEM) profession of e	J Competency Developme aims to provide guided engineering, to facilitate nission of Corporate Me	and proper transformance	aining to IEM of such traini	IEM ECD : List
competency dev	velopment program accord ate his/her preparation fo	rdingly while be	eing monitored	IEM ECD
(3) continuous	am requires a training an years; this requirement o	complies to the	Professional II	IEM ECD
degree) of appr and relevant fo	e shall have at least TH oved experience in plan or the profession of an o d at least once every qu	ning, design, e engineer. Progr	xecution or ma ress will be mu	IEM ECD Form
	he list below for the nece			IEM ECD Form
recommended p job and/or other	the ECD program is particularly for Graduate I r modes of training exper	Engineers who a ience but under	are starting or a supervision	IEM ECD Form
a Professional E	ngineer(s) who are not fr	om the same er	ngineering disci	IEM ECD
	eers interested in particip cd@iem.org.my for furthe		gam may conta	List
				IEM ECD

Additional Information	Posted on		
IEM ECD - FAQs Info	17-Sep-2020	Download	Post Comment
IEM ECD Senior Mentor Criteria Info	02-Jul-2021	Download	Post Comment
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IEM ECD Mentorship Program Log File (.docx) Form	19-Feb-2021	Download	Post Comment
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IEM ECD Mentor List List	02-Jul-2021	Download	Post Comment
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What Is In The Log-Book?

A Closer Look at Section A

Section A: Particulars of Log-Book Scheme

Section A Particulars of Log Book Scheme

- Particulars of Graduate Engineer under Training
- Particulars of Mentor / Supervising Engineer
- Particulars of Mentor / Supervising Engineer (if there is a change)

Section A: Particulars of Log-Book Scheme

Particulars of Graduate Engineer under training

Name of Candidate:		
Identity Card Number:		
Date of Birth:		Nationality:
BEM Graduate Registration No: _		Date:
IEM Membership No:	N	Date:
Discipline of Engineering:		
Address:	0	
Telephone No	(Off)	(Hse/HP) Fax:
E-mail:		بالالات تعامله الاتعاري
Degree Awarded:		Year of Graduation:

Colleges / Universities attended (with dates) after SPM / STPM

Industrial training / experiences during undergraduate course

(By Mentee)

 Particulars of Graduate Engineer under Training

Institution of Engineers, Malaysia - Engineering Competency Development - Updated 4 December 2018

Section A: Particulars of Log-Book Scheme

(By Mentor)

Employment		Employer	Designation	Key Role and Responsibilities
From	То	Employer	Designation	Responsibilities

(By Mentee)

- Employment History
 - Particulars of Mentor / Supervising Engineer
 - Particulars of Mentor / Supervising Engineer (if there is a change)

Emplo	yment	Employer	Designation	Key Role and Responsibilities
From	To	Employer	Designation	Responsibilities

Particulars of Mentor / Supervising Engineer

Name:	IEM 🍕 King, Grade & No:		
Name and Address of Company/Organisation:			
	Tel No: (0)		
Present Designation:			
Engineering Discipline:	Year elected as IEM Corporate Member:		
Brief particulars of working experience:			

Particulars of Mentor / Supervising Engineer (if there is a change)

Name: IEM 🚜 State & No:	
Name and Address of Company/Organisation:	
	Tel No: (0)
Present Designation:	
Engineering Discipline:	Year elected as IEM Corporate Member:

he Institution of Engineers, Malaysia – Engineering Competency Development – Updated 15 February 2021.

What Is In The Log-Book?

A Closer Look at Section B

What is in Section B?

PRACTICAL TRAINING & EXPERIENCE RECORDS SUMMARY

Annual Summary of Competencies Obtained

Category	Element	Brief Evidences	Mentor's Comments	Date
A Engineering Knowledge	A1			
Application	A2			1
	A3			
	B1	Y.		1
B Problem Solving	B2			1
	83			
	C1			1
C Management	C2			1
c management	C3			1
	C4			
	D1			1
D Interpersonal Skill	D2			1
	D3	0		
	E1			
	E2			1
E Professional Ethics	E3			1
	E4			1
	ES	1		

Mentor recommendations

Section B Summary of Practical Training & Experience

Year 1/2/3 Recommendation	on
Support for PI	
Require more exposure	Ū.
Date	

- <u>Annual</u> Summary of Competencies Obtained
- <u>Quarterly</u> Summary of Competencies Obtained
- <u>Competency Category</u> A-E (Detailed)

Position Held / Name of Employer	Brief description of Duties (Full details to be documented in Section C)	Area of Experience(Design, Ste, Management Teleforg, Research)	Competency Dements Garred
-			
		(Full details to be documented	Pose on was / name of (Full details to be documented Management Teaching, Research)

Institution of Expression, Malaxia - Engineering Competency Development - Updated 4 Depender 2018

Engage in the creative and innovative development of engineering technology and continuous improvement systems.

A1

AZ

A3 Apply engineering knowledge related to local practices, codes, standards, specifications, materials, products, environmental plans and other requirements, and where appropriate, apply engineering knowledge contributed by others including suppliers, sonsultants, contractors, manufacturers, technologists, researchers and independent experts.

COMPETENCY CATEGORY A (Detailed) Use a combination of general and specialist engineering knowledge and understanding to

Maintain and extend a sound theoretical approach in enabling the introduction and exploitation of new and advancing technology and other relevant developments.

optimise the application of existing and emerging technology.

Element	Date Obtained
	-1
-	2
	Element

Worktution of Engineers, Malaysia - Engineering Competency Development - Updated 4 December 2018

Institution of Engineers, Malaysia - Engineering Competency Development - Updated 4 December 2018

Section B: Summary of Practical Training & Experience

Section B Summary of Practical Training & Experience <u>Annual</u> Summary of Competencies Obtained

- Quarterly Summary of Competencies Obtained
- Competency Category A (Detailed)
- Competency Category B (Detailed)
- Competency Category C (Detailed)
- Competency Category D (Detailed)
- Competency Category E (Detailed)

PRACTICAL TRAINING & EXPERIENCE RECORDS SUMMARY

Annual Summary of Competencies Obtained

Category	Element	Brief Evidences	Mentor's Comments	Date
A Engineering Knowledge	A1			
Application	A2]		
	A3			
	B1			
B Problem Solving	B2]		
	B3			
	C1			
C Managamant	C2			
C Management	C3]		
	C4			
	D1			
D Interpersonal Skill	D2			
	D3			
	E1			
	E2]		
E Professional Ethics	E3]		
	E4]		
	E5			

Mentor recommendations

Annual Summary

Year 1/2/3 Recommendation	·
Support for PI	
Require more exposure	
Date	

<u>Mentee</u>: • Brief Evidences • Date

<u>Mentor</u>:

- Mentor's Comments
- Mentor's Recommendations
- Year 1/2/3 Recommendation

PRACTICAL TRAINING & EXPERIENCE RECORDS SUMMARY

Annual Summary of Competencies Obtained

Annual Summary

Category	Element	Brie
A Engineering Knowledge	A1	
Application	A2]
5.5 X	A3]
	B1	
B Problem Solving	B2]
	B3]
	C1	
C Management	C2]
C Management	C3]
	C4	
	D1	
D Interpersonal Skill	D2]
	D3	
	E1	
	E2]
E Professional Ethics	E3	
	E4	
	Company and Company an	1

Evidences Mentor's Comments Date E5

Mentor recommendations

Year 1/2/3 Recommendation:

- Support for PI
- Require more exposure
- Date

Mentor recommendations

Year 1/2/3 Recommendation

Support for PI

Require more exposure

Date



Annual Summary

PRACTICAL TRAINING & EXPERIENCE RECORDS SUMMARY

Annual Summary of Competencies Obtained

Category	Element	Brief Evidences	Mentor's Comments	Date
A Engineering Knowledge	A1 🗸	Sntequied hydrology and hydradic	It is a good attempt to use	20/5/2015
Application	A2 🗸	Lidys Matakaye)	the des datab	
	A3 /	flowment gatification	software to safe to	sie
	B1		Opportunity to lease	1 1
B Problem Solving	B2 V	ravise slope design	detailed design.	2 20104
	B3 J	design rodilication to- decings	slope. Need to	10 101
	C1 V	het mainione for project	derive soil pa	antitis.
	C2 /	Assis a task's to junit: tryins:	good experence	
C Management	C3 V	Lend a term of junio- ingree		entra
	C4 1	Pelay in project	project requirement.	
	D1 J	curry out internet discussion	To learn more	
D Interpersonal Skill	D2 J	present tinding of hydronic mode	ing about brainsto	map antri
	D3 🗸	commission with colleague	draw good out	
	E1 1	whing liversed or free withours		
	E2 /	risk 455835men 10- dem b-1446	· participation	1
E Professional Ethics	E3 🗸	reduce incruging when and	Also need to und	
	E4 /	Atted richnicht talk	the professional	
	E5		as an engineer	· 20/5/

Mentor recommendations

You have done quick will in the application softwares the analysis 2 projects. Next insprovement is understand how the input parameters are derived and the interpretation of results, their implication to the project in term of design requirements, cost of construction and time.

Year (1)/2/3 Recommendation

Support for PI Require more exposure Date





SAMPLE – CIVIL

Mentee to fill in Brief Evidences, Mentor to comment and add date

Note Mentor's Comments and Recommendations

PRACTICAL TRAINING & EXPERIENCE RECORDS SUMMARY

Annual Summary of Competencies Obtained

Category	Element	Brief Evidences	Mentor's Comments	Date
A Engineering Knowledge	A1 🗸	Sntequaried hydrology and hydradic	It is a good attempt to use	20/5/20/5
Application	A2 🗸	(,dys databasic)	the des datab	1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 -
, benearen	A3 ./	floument zacilication	software to safe th	
an tanàna mandritra dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kao	B1		Opportunity to lear	1 10
B Problem Solving	B2 V	ravise slope design	detailed design	20/5/pol
	ВЗ 🗸	design rodilication for decinge	slope Need to	
nennakanan lain kurun - manidak parakan na saran di kurun kurun di kurun kurun kurun kurun kurun kurun kanakan	C1 🗸	het molenione for project	derive soil par	
C 14	C2 /	Assign tasks to junice expine	· good experience	ent.
C Management	C3 🗸	Lend a ream of junio- orginal	IN IDD ITCHING	crohn
	C4 🗸	Delay in project	project requirements	
	D1 J	carry sure internal distussion	To learn more	
D Interpersonal Skill	D2 J	present finding of tydamic node	ing about brainston	mine anthe
	D3 🗸	communicate with collegal	draw good out	1 103
an a	E1 🗸	Whing liversed or free rothouse	from the member	
	E2 🗸	risk 459855men 10- dam b-8416	participation	
E Professional Ethics	E3 🗸	reduce incaughter where and	Also need to unde	
	E4 /	Attent reenvent talk	the professional	
	E5		as an engineer	· 20/5/20

 Mentee to fill in Brief Evidences, Mentor to comment and add date

SAMPLE – CIVIL

SAMPLE - CIVIL

Mentor recommendations

You have done quite well in the application softwares the analysis 2 projects. Next improvement is understand how the input parameters are derived and the interpretation of results, their implication to the project in torm of desegn requirements, cost of construction and time.

Year 1/2/3 Recommendation

Support for PI Require more exposure Date



Note Mentor's Comments and Recommendations

PRACTICAL TRAINING & EXPERIENCE RECORDS SUMMARY

Annual Summary of Competencies Obtained

Category	Element	Brief Evidences	Mentor's Comments	Date
	A1	 Coordinated services clashes issues on site using Naviswork software. Modelled services design using Solidworks software. Involved in HVAC technical training and technical assignments. Prepared coordination layout drawing using Naviswork software. Extend knowledge via preparing HVAC functional design specification. 	- The graduate engineer has shown satisfactory progress in deepening his knowledge (modelling and simulation) and extending his technical skills through the	20.07.1
A) Engineering	A2	-Developed the ducting shop drawings from consultant's drawing -Troubleshooted cleanroom high pressurization issue. -Troubleshooted cleanroom temperature and relative humidity issue. -Troubleshooted expansion tank water leakage issue	application of existing technology in the area of HVAC. - He has also shown his ability to use local practices and standards in carrying out his	
Knowledge Application	A3	 Installed ductwork advised by consultant referring to SMACNA standard Performed duct leak test advised by consultant. Performed fire seal installation work advised by consultant. Prepared ceiling manhole coordination layout drawing proposed by contractor. Reported ducting air balancing results advised by NEBB supplier. Prepared cleanroom performance testing report referring to GMP standard. Updated cleanroom specification advised by consultant 	engineering work.	
		 Updated ductwork as-built drawings advised by consultant. Investigated HVAC equipment shutdown issue with client and contractor. Performed AHU drip eliminator installation work advised by suppliers. 	Samp	le
9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	B1	 Assisted in new project tendering work. Prepared quotation for HEPA filter relocation work 	- The graduate engineer	

SAMPLE – MECHANICAL

-Mentee to fill in Brief Evidences, Mentor to comment and add date

	E1	- Implemented code of conduct "No Gift Policy" by company management	
	E2	- Improved health and safety of control panel installation method	- To gain more evidence in this competency
E) Professional Ethics	E3	 Performed duct leak test to reduce air leakage/ save energy. Requested for exhaust fan control panel's overload relay replacement. 	category
	E4		
	E5	- Prepared documents for Extension of Time (EOT) as per PAM contract 2006	

Mentor recommendations

The graduate engineer has shown good progress in attaining the required competencies for registration as a professional engineer. The graduate engineer would require more exposure in order to provide sufficient evidence to be drawn from his engineering work experience especially in the competency category E.

Sample

Year 1/2/3 Recommendation

V

20.07.19

Support for PI Require more exposure Date



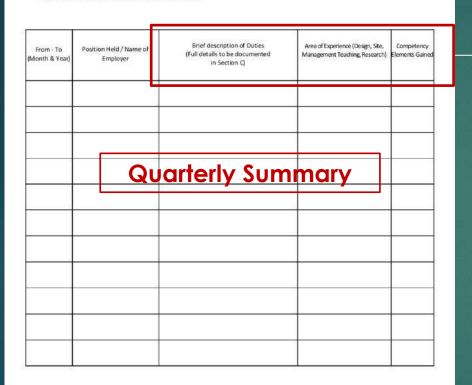


SAMPLE – MECHANICAL

-Note Mentor's Comments and Recommendations

— Mentor stamped PE chop and sign

Quarterly Summary of Competencies Obtained



COMMENTS OF SUPERVISOR/MENTOR

Brief Description of Duties (Full details to be documented in Section C)

Area of Experience (Design, Site, Management, Teaching, Research etc.)

NEW! Competency Elements Gained

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Quarterly Summary of Competencies Obtained

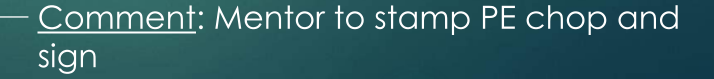
The 2014 Child Engineer analysis and the site with Design, filte margine (1,1,1) the set of the set	1907, STREAMER 4:00 64,01,04	1.2	4.210 64,01,03	apprentice analysis, structures yield 64,01,03
the 2017 Heybrin Country Water Marrier The Sist, Rycology Elget	121,E4	Mo. 2011 Maplion Company Price	The start of the s	

COMMENTS OF SUPERVISOR/MENTOR

am more	on how	w the p	roject d	d do be	con	structed	Alin
and potential	probl.	enes the	1 may	arrie			
		truncet.	ison n	real to	und	et ofant	The
in the along	m 19 1	le formante	11	AT ADDAY - XUMA	-912-520-520-5	CALL ST AND SOLD ST ALL ST	10000
In the disig	anture	modes	and	idanh	15	meterio	r to

SAMPLE 1: Can be improved

Record should be for a 3-month interval



Quarterly Summary of Competencies Obtained

From - To (Month & Year)	Position Held / Name of Employer	Brief Description of Duties (Full details to be documented in Section C)	Area of Experience (Design, Site, Management, Teaching, Research)	Time Duration (Month)	Competency Elements Gained
		HVAC Equipment and Ductwork Installation			
	Project Executive / Sdn. Bhd.	Coordinated ducting routing clashes issues on site	Site	1.5	A1, D
		Inspected and improved ducting accessories (dampers) mock-up installation work.			C4, D1
		Inspected ducting material upon delivery			D1
March 2018 – May 2018		Prepared ducting defect lists			C4
		Inspected ducting accessories (grilles) mock-up installation work			B3, D
		Prepared ducting coordination (wall opening and partition opening) drawings			C1
		Intermediate project inspection with company management team			C4, D1, D3
		Corrected HVAC Equipment (AHU) door installation method			C4
		Simulated airflow in ducting fitting	Design	1	А, В
		Prepared ducting shop drawings			A2, B3
		Simulated stress and displacement on filter housing.			B2
		Prepared documents for Extension of Time (EOT)	Management	0.25	E5
		involved in technical training assignments	Technical Training	0.25	A1

COMMENTS OF SUPERVISOR/MENTOR

Good exposure in site/field work and in the application of theoretical knowledge in solving problems specifically in the HVAC area. More training/exposure is required in planning and management as well as in competency categories D and E.

Sample



SAMPLE 2: Good

Brief Description of Duties (Full details to be documented in Section C)

Area of Experience (Design, Site, Management, Teaching, Research etc.)

NEW! Competency Elements Gained

- <u>Note</u>: Mentor stamped PE chop and sign

Quarterly Summary of Competencies Obtained

From - To (Month & Year)	Position Held / Name of Employer	Brief Description of Duties (Full details to be documented in Section C)	Area of Experience (Design, Site, Management, Teaching, Research)	Time Duration (Month)	Competency Elements Gained
		HVAC Equipment and Ductwork Installation			
March 2018 – May 2018	Project Executive / T.T.E. Engineering (M) Sdn. Bhd.	Coordinated ducting routing clashes issues on site		1.5	A1, D
		Inspected and improved ducting accessories (dampers) mock-up installation work.			C4, D1
		Inspected ducting material upon delivery			D1
		Prepared ducting defect lists			C4
		Inspected ducting accessories (grilles) mock-up installation work			B3, D
		Prepared ducting coordination (wall opening and partition opening) drawings			C1
		Intermediate project inspection with company management team			C4, D1, D3
		Corrected HVAC Equipment (AHU) door installation method			C4
		Simulated airflow in ducting fitting	Design	1	А, В
		Prepared ducting shop drawings			A2, B3
		Simulated stress and displacement on filter housing.			B2
		Prepared documents for Extension of Time (EOT)	Management	0.25	E5
		Involved in technical training assignments	Technical Training	0.25	A1

SAMPLE 2: Good

Brief Description of Duties (Full details to be documented in Section C)

Area of Experience (Design, Site, Management, Teaching, Research etc.)

NEW! Competency Elements Gained

COMMENTS OF SUPERVISOR/MENTOR

Good exposure in site/field work and in the application of theoretical knowledge in solving problems specifically in the HVAC area. More training/exposure is required in planning and management as well as in competency categories D and E.

SAMPLE 2: Good



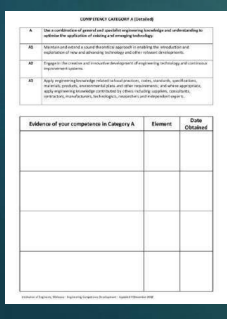


- <u>Note</u>: Mentor stamped PE chop and sign

Section B: Summary of Practical Training & Experience Competency Category A (Detailed)

<u>A: Engineering</u> <u>Knowledge</u> <u>Application</u>

Mentee to fill



COMPETENCY CATEGORY A (Detailed)

A	Use a combination of general and specialist engineering knowledge and understanding to optimise the application of existing and emerging technology.
A1	Maintain and extend personal knowledge, understanding and technical skills in own and allied fields of specialisation.
A2	Learn and broaden personal knowledge and experience in the technology, products or services related to own specialisation, preferably with a view to improvement.
A3	Comprehend and apply knowledge and understanding of the relevant engineering codes, standards, specifications, applications, especially those appropriate to local context, requirements, and application.

Evidence of your competence in Category A	Element	Date Obtained

Section B: Summary of Practical Training & Experience Competency Category A (Detailed)

COMPETENCY CATEGORY A (Detailed)

- A Use a combination of general and specialist engineering knowledge and understanding to optimise the application of existing and emerging technology.
- A1 Maintain and extend a sound theoretical approach in enabling the introduction and exploitation of new and advancing technology and other relevant developments.
- A2 Engage in the creative and innovative development of engineering technology and continuous improvement systems.
- A3 Apply engineering knowledge related to local practices, codes, standards, specifications, materials, products, environmental plans and other requirements; and where appropriate, apply engineering knowledge contributed by others including suppliers, consultants, contractors, manufacturers, technologists, researchers and independent experts.

Evidence of your competence in Category A	Element	Date Obtained
Carry out integrated hydrology and hydraulic modelling of Sg. Kelantan using the .dss database file system in both HEC-HMS and HEC-RAS for easier retrieval and efficient storage. Previously results were stored in the software individually and retrieval is done manually by accessing the data in the software itself. The .dss database system adopted allows the results from HEC-HMS (hydrology model) to be read and input into HEC-RAS (hydraulic model) without any further user input. This method saves time and improves on the modelling efficiency.	A1, A2	May 2018
Specify the clear straight distance requirement for the electromagnetic flowmeter with input from the supplier and manufacturer to achieve the required 0.5% flow measurement accuracy. The minimum straight pipe requirement of 5D upstream and 3D downstream of the flowmeter is required to reduce the turbulence and flow disturbance. Some of the flowmeters are sized smaller to achieve the specified 1% performance requirement. Tapers and valves are suitability located before/after the straight pipe of the flowmeter.	A3	Jun 2018

SAMPLE: Category A (Engineering Knowledge Application)

Mentee to fill

Section B: Summary of Practical Training & Experience Competency Category B (Detailed)

COMPETENCY CATEGORY B (Detailed)

В	Apply appropriate theoretical and practical methods to the analysis and solution of engineering problems.
B1	Identify projects and/or opportunities/problems.
B2	Conduct appropriate research and undertake design and development of engineering solutions.
B 3	Implement design solutions and evaluate their effectiveness.

Evidence of your competence in Category B	Element	Date Obtained

<u>B: Problem</u> Solving

Mentee to fill

8	Apply appropriate theoretical and practical metho orginaaring problems	ds to the analysis	and solution
83	identify potential projects and opportunities		
82	Conduct appropriate research and unitertake design and	development of eng	interring polytics
83	implement design solutions, and evaluate their effective	NESĄ.	
Evic	lence of your competence in Category 8	Element	Date Obtained
_			

illulier of Explorers, Valaysia - Explorering Temperana Development - Kastend & Deveniter 2010

Section B: Summary of Practical Training & Experience Competency Category B (Detailed)

SAMPLE: Category B (Problem Solving)

Mentee to fill

COMPETENCY CATEGORY B (Detailed)

- B Apply appropriate theoretical and practical methods to the analysis and solution of engineering problems
- B1 Identify potential projects and opportunities
- **B2** Conduct appropriate research and undertake design and development of engineering solutions.
- B3 Implement design solutions, and evaluate their effectiveness.

Evidence of your competence in Category B	Element	Date Obtained
The slope design for Bukit Sah 3 and Bukit Kolam is revised midway during construction to expedite the construction	B2, B3	May 2018, Aug 2018
works. The much steeper slope reduces the amount of earthworks required. The rock protection works for Bukit Sah 3 and Bukit Kolam are revised after slope assessment by specialist geologist and geotechnical engineer.		
Carry out some design modifications for the outlet of the drainage system of Bukit Kolam, which includes diversion of some drains and omission of sumps and culvert to reduce the cost of the project.	B3	Feb 2019

Section B: Summary of Practical Training & Experience Competency Category C (Detailed)

C: Management

Mentee to fill

Class by a the transport of program dispersion of the constraints	c	Provide technical and commercial management.		
22 Run, budget, organise, detta and constrat staks, peeste and resource. 32 Sand Steven and devolop staff to mered through grading management. 53 Bing advances of parameteristic transport and grading management. 54 Section of Langer commentations in Creations of Langer 2.	a	Plan for effective project implementation.		
Cl. Last team and develop that to meet changing technical and management. Grag about continuous improvement through quality management. Evidences of usuar communicance in Cotacona C. Element Date	a	Plan, budget, organise, direct and control tasks, people a	ind resources.	
Evidence of units comparisons in Cotecons C Element Date	a			ets.
	C#	Brig about continuous improvement through quality mu	atagerterit	
	Evi	dence of your competence in Category C	Element	

÷

COMPETENCY CATEGORY C (Detailed)

С	Provide technical and commercial management.
C1	Plan for effective project/job task implementation.
C2	Plan, budget, organise, direct and control tasks, people and resources.
С3	Lead teams and develop staff to meet changing technical and managerial needs.
C4	Bring about continuous improvement through quality management.

Evidence of your competence in Category C	Element	Date Obtained

Section B: Summary of Practical Training & Experience Competency Category C (Detailed)

COMPETENCY CATEGORY C (Detailed)

- C Provide technical and commercial management.
- C1 Plan for effective project implementation.
- c2 Plan, budget, organise, direct and control tasks, people and resources.
- c3 Lead teams and develop staff to meet changing technical and managerial needs.
- C4 Bring about continuous improvement through quality management.

Evidence of your competence in Category C	Element	Date Obtained
Organise "to do" lists and set milestones to deliver the reports on time. Relevant tasks are discussed and each team member's roles are clearly defined to avoid further delay in project delivery.	Cl	Jan 2019
Assign tasks to junior engineers and manage the work progress in order complete the overall tasks at hand within a specified time frame.	C2	Jan 2019
Lead a team of junior engineers to assess the sedimentation of Kinta Dam. Provide guidance on hydrology assessment and soil erosion estimates using USLE.	C3	Feb 2019 Mar
Delay in another department project for about 9 months due some changes in the project team. Staff resignation and lack of technical staff affected the submission of the interim report. The interim and draft final reports are delivered within 3 months after takeover of the project. Future project of this nature should be assessed on the risk of delay and backup/standby team members with suitable technical knowledge should be assigned.	C4	<u>A</u> pr 2019

SAMPLE: Category C (Management)

Mentee to fill

Section B: Summary of Practical Training & Experience Competency Category D (Detailed)

COMPETENCY CATEGORY D (Detailed)

D	Demonstrate effective interpersonal skills.
D1	Communicate in National or English Language with other at all levels.
D2	Present and discuss proposals.
D3	Demonstrate personal and social skills.

Evidence of your competence in Category D	Element	Date Obtained

<u>D: Interpersonal</u> <u>Skills</u>

Mentee to fill

.0	Demonstrate effective interpersonal skills		
D1	Contenanicate in English or Malwy Language with other at	all levels	
03	Present and discuss proprioti.		
03.	Domewitrate personal and racial stills		
Evi	dence of your competence in Category D	Element	Date Obtained

Antibutor of Egisteria, Milogua - Eigl Lengtung, Despringer, Neutrapoord - Aphile & Househar 200

Section B: Summary of Practical Training & Experience Competency Category D (Detailed)

COMPETENCY CATEGORY D (Detailed)

D	Demonstrate effective interpersonal skills
D1	Communicate in English or Malay Language with other at all levels.
D2	Present and discuss proposals.
D3	Demonstrate personal and social skills

Evidence of your competence in Category D	Element	Date Obtained
Carry out internal discussion/meeting to discuss the roles of each team member, scope of works and the findings with colleagues including with those in other departments to aid the preparation of report (Kinta Sedimentation report).	D1, D3	Jan 2019
Present the findings of the hydraulic modelling of Sg Kelantan in technical coordination meeting to JPS and elaborate on the flood mitigation options considered in the analysis	D1,D2	Jun 2018, Aug 2018
Communicate effectively with drafter by providing sketches and explanations to aid the preparation and revision of AutoCAD drawings for submission (Bukit Sah 3 and Bukit Kolam)	D1	Nov 2018, Mar 2019

SAMPLE: Category D (Interpersonal Skills)

Mentee to fill

Section B: Summary of Practical Training & Experience Competency Category E (Detailed)

<u>E: Professional</u> <u>Ethics</u>

Mentee to fill

۴.,	Demonstrate a perconal commitment to professional topiety, the profession and the environment	standards, recogni	und opplications of
α.	Comply with relevant codes of conduct.		
12	Manage and apply salls systems of work.		
18	Undertake engineering activities in a way that contribute	s to sustainable dev	topenent.
14	Carry out continuing professional development or competence in ours area of practice.	scenary to analyt	in and inflam
15	Understand the legal matters pertaining to engineering a with legal personnel on these issues.	rofession and be ob	le ta convision
Fuir	dence of your competence in Category E	Element	Date
	active of families and entered of the	LILINGIA	Obtained
		,	

COMPETENCY CATEGORY E (Detailed)

E	Demonstrate a personal commitment to professional standards, recognizing obligations to society, the profession, and the environment.
E1	Comply with relevant codes of conduct.
E2	Manage and apply safe systems of work.
E3	Undertake engineering activities in a way that contributes to sustainable development.
E4	Carry out record continuing professional development (CPD) necessary to maintain and enhance competence in own area of practice.
E5	Understand the legal matters pertaining to engineering profession.

Evidence of your competence in Category E	Element	Date Obtained

Section B: Summary of Practical Training & Experience Competency Category E (Detailed)

COMPETENCY CATEGORY E (Detailed)

- E Demonstrate a personal commitment to professional standards, recognizing obligations to society, the profession and the environment
- E1 Comply with relevant codes of conduct.
- E2 Manage and apply safe systems of work.
- E3 Undertake engineering activities in a way that contributes to sustainable development.
- E4 Carry out continuing professional development necessary to maintain and enhance competence in own area of practice.
- E5 Understand the legal matters pertaining to engineering profession and be able to communicate with legal personnel on these issues.

Evidence of your competence in Category E	Element	Date Obtained
Paid software such as AutoCAD and ArcGIS are expensive and limited license are available. Workaround using free software such NanoCAD and QGIS in compliance with the employment legislation, which forbids installation of pirated software.	E1	Apr 2018 – Mar 2019
Carry out risk assessment for the dam break analysis to determine the extent of the inundation in preparation of the Emergency Action Plan (EAP) in the event of dam break. The flood arrival time and depth of floods are important to plan evacuation route and rescue operations.	E2	Jul 2018
Revise the slope design of the Bukit Sah 3 and Bukit Kolam reservoir in order to reduce the amount of excavation volume. The large rock excavated from both sites are tested for their properties before being recycled and regraded into the required grading of the revetment material at river intake. This reduces the amount of rock disposed into dumping areas.	E3	May 2018, Aug 2018
Attend technical talks conducted by IEM in water resources and other relevant fields and document. Provide a summary of the talks and CPD points accumulated.	E4	Apr 2018 – Mar 2019

SAMPLE: Category E (Professional Ethics)

Mentee to fill

Section B: Summary of Practical Training & Experience Competency Category A-E (Detailed)

COMPETENCY CATEGORY A (Detailed)

- Use a combination of general and specialist engineering knowledge and Δ. understanding to optimise the application of existing and emerging technology.
- Maintain and extend a sound theoretical approach in enabling the introduction and 4.1 explositation of new and advancing technology and other relevant developments.
- Engage in the creative and knowative development of engineering technology and nuous improvement systems
- Apply engineering knowledge related to local practices, codes, standards, 4.3 specifications, materials, products, environmental plans and other requirements; and where appropriate, apply engineering knowledge contributed by others including suppliers, consultants, contractors, manufacturers, technologists, researchers and independent experts.

Evidence of your competence in Category A	Element	Date Obtaine
Carry our integrated hydrology and hydraulic modeling of Sg Mardana unigh the sky sindhale file system in both IECEMN- and HECEMN- for easier retrievel and efficient storage trieval is dure manally by accessing the data in the software stabil. Thu sky diabase system adopted allows the results from IECE-MNS hydrology model to be read and input into HECEMSS (hydraulic model) without any further user input. The	X1, A2	May 2018
Spectry the clear straight distance requirement for the decromagnetic flownetser with import from the supplier and manufacturer to achieve the required 0.5% flow mosivement accuracy. The minimum straight pipe requirement of 50 upstream and 30 downateriam if the flowmatter is required to induce the turbulence and flow disturbance. Some of the flowneties, are studied straight pipe (explicit) and performance: requirement. Taplics and values are suitability located biologicity that the turbulence in a flow of the flowneties is suitable to turbulence and pipe of the flowneties is	A3	Jun 2018

COMPETENCY CATEGORY B (Detailed)

Apply appropriate theoretical and practical methods to the analysis and engineering problems

- Identify potential projects BI Conduct appropriate rese 87
- solution
- Implement design solutions, and evaluate their effectiveness.

Evidence of your competence in Category B Flement 82,83 May The slope design for Bukit Sah 3 and Bukit Kolam is revised midway during construction to expedite the construction works. The much steeper slope reduces the amount of earthworks required. The rock protection works for Bukit Sah 3 and Bukit Kolam are revised after slope assessment by specialist geologist and geotechnical engineer. Carry out some design modifications for the outlet of the B3 drainage system of Bukit Kolam, which includes diversion of

Feb some drains and omission of sumps and culvert to reduce the cost of the project.

and opportunities	D	Demonstrate effective Interpersonal skills
earch and undertake design and development of (601	Communicate in English or Malay Language with other at all levels.
Earch and undertake design and development of the	D2	Present and discuss proposals.
518 837 6M G 100583	03	Demonstrate personal and sotial skills

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Aite

Evidence of your competence in Category D	Element	Date Obtained
Earry out aitemal discussion/meeting to discuss the roles of each team member, scope of works and the findings with colleagues including with those in other departments to ald the preparation of report (Kinia Schlinebration report).	01, 03	Jari 2019
Present the findings of the hydraulic modelling of 5g Kelantan in technical coordination meeting to IP5 and elaborate on the fleod mitigation options considered in the analysis	01,02	Jun 2018, Aug 2018
Communicate effectively with drafter by providing sketches and explanations to aid the preparation and revision of AutoCAD chainings for submission (Bubit Sch 3 and Bubit Kolom)	01	Nov 2018, Mar 2019

COMPETENCY CATEGORY D (Detailed)

Mentee to fill

COMPETENCY CATEGORY C (Detailed)

Provide technical and commercial management

Plan for effective project implementatio Plan budget, organise, direct and control tasks, people and resources Lead teams and develop staff to must changing technical and managerial needs. Bring about continuous improvement through quality management

lence of your competence in Category C	Element	Date Obtaine
"to do" lists and set milestones to deliver the reports. Relevant tasks are discussed and each team "s roles are clearly defined to avoid further delay in Seliciery."	CI	Jan 2019
siks to junice engineers and manage the work i in order complete the overall tasks at hand within a 1 time frame.	C2	Jan 2019
eum of junior engineers to assess the sedimentation Dant. Provide guidance on hydrology assessment and Jun estimates using USLE.	G	Feb 2019
arother department project for about 9 months due anges in the project constant staff resignation and lack acts staff affected the submission of the interm the interim and draft final reports are delevered within sitter takeover of the project. Future project of this about the assessed on the risk of delay and Sjandby team members with suitable technical figs should be assigned.	C4	916(501-2

COMPETENCY CATEGORY E (Detailed)

- Demonstrate a personal commitment to professional standards, recognizing obligations to society, the profession and the environment
- Comply with relevant codes of conduct
- Manage and apply safe systems of work.
- Undertake engineering activities in a way that contributes to sustainable development.
- Carry out continuing professional development necessary to maintain and enhance 1.4 competence in own area of practice.
- Understand the legal matters pertaining to engineering profession and be able to communicate with legal personnel on these issues.

Evidence of your competence in Category E	Element	Date Obtained
Paid software such as AutoCAD and ArcGIS are expensive and limited license are available, Workstoround using free software such KanoCAD and QGIS in compliance with the employment legislation, which forbids installation of pirated software.	E1	Apr 2018 Mar 2019
Giny out risk assessment for the dam break analysis to determine the extent of the inundation in preparation of the Intergency Action Flan (RAP) in the event of dam break. The flood arrival time and clicpth of floods are important to plan execution route and rescue operations.	E2	Jul 2018
Revise the slope design of the Bakit Sah 3 and Bakit Kolam reservoir in addet to reduce the amount of excavation volume. The large rack excavated from hinh sizes are tested for their properties before being recycled and regraded into the required grading of the revenuent material at river intake. This reduces the amount of reck disposed into dumping areas.	B	Msy 2018, Aug 2018
Attend technical talks conducted by IEM in water resources and other relevant fields and document. Provide a summary of the talks and CPD points accumulated.	E4	Apr 2018 - Mar 2019

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Question: Do we use the same form quarterly, annually or for 3 years?

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Section B: Summary of Practical Training & Experience Competency Category A-E (Detailed)

COMPETENCY CATEGORY A (Detailed)

A Use a combination of general and specialist engineering knowledge and understanding to optimise the application of existing and emerging technology.

- A1 Maintain and extend a sound theoretical approach in enabling the introduction and exploitation of new and advancing technology and other relevant developments.
- A2 Engage in the creative and innovative development of engineering technology and continuous improvement systems.
- A3 Apply engineering involving related to local practices, code, standards, specifications, materials, products, environmental plans and other requirements; and where a appropriate, apply engineering knowledge contributed by others including suppliers, consultants, contractors, manufacturen, technologists, researchers and independent experts.

Evidence of your competence in Category A Element A1: A2 Carry out internated hydrology and hydraulic modelling of Sg. Kelantan using the .dss database file system in both HECHIMS and HEC-RAS for easier retrieval and efficient storage. Previously results were stored in the software individually and rutneval is done manually by accessing the data in the software itself. The .dss database system adopted allows the results from HEC-HMS (hydrology model) to be read and input into HEC #AS/loadraulic model) without any further user input. This method saves time and improves on the modelling efficiency. 64 Specify the clear straight distance requirement for the electromagnetic flowmeter with input from the supplier and manufacturer to achieve the required 0.5% flow measurement accuracy. The minimum straight pine requirement of 5D upstream and 30 downstream of the flowingtor is required to voluce the turbulence and flow disturbance. Some of the flowmeters are sized smaller to achieve the specified 1% partemance communent. Tances and values are sultability located before/after the straight pipe of the flowmetor

COMPETENCY CATEGORY B (Detailed)

- Apply appropriate theoretical and practical methods to the analysis and engineering problems
- B1 Identify potential projects and opportunities

82

Date

Obtained

May 2018

1un 2018

- Conduct appropriate research and undertake design and development of explanation
- B3 Implement design solutions, and evaluate their effectiveness.

 Evidence of your competence in Category B
 Element

 The slope design for Bolot Sah 3 and Bukit Kolam is revised, midway during construction to expedite the construction works. The much steeper slope reduces the amount of earthworks required. The rock protection works for Bukit Sah 3 and Bubit Kolam are revised after slope assessment by specialist geologist and geotechnical engineer.
 R2, B3

 Carry out some design modifications for the outlet of the drainage system of Bukit Kolam, which includes diversion of some drains and emission of sumps and culvert to reduce the cost of the project.
 B3

- Demonstrate effective Interpersonal skills
- Communicate in English or Malay Language with other at all levels.

COMPETENCY CATEGORY D (Detailed)

D2 Present and discuss proposals.

D1

O

May

Aite

Demonstrate personal and sotial skills.

Evidence of your competence in Category D	Element	Date Obtained
Early out internal discussion/meeting to discuss the roles of each team member, scope of works and the findings with colleagues including with those in other departments to ald the preparation of report (Kinki Sediméntation report).	01, 03	3ari 2019
Present the findings of the hydraulic modelling of 5g Kelantan in technical coordination meeting to IP5 and elaborate on the Bood mitigation options considered in the analysis	01,02	Jun 2018, Aug 2018
Communicate effectively with dratter by providing sketches and explanations to aid the preparation and revision of AutoCAD chavings for submission (Bohit Sch 3 and Bokit Kolom)	01	Nov 2018, Mar 2019

COMPETENCY CATEGORY C (Detailed)

Provide technical and commercial management

Including of Express, Mularia - Expressing Componency (Incorporate - Option in 1999)

Plan for effective project implementation. Plan, budget, organise, illect and control tasks, people and impairces. Lead teams and develop staff to must changing technical and managenal needs. Bring about, continuous improvement through quality management.

lence of your competence in Category C	Element	Date Obtaine
• "to do" lises and set milestones to deliver the reports licelevant tasks are discussed and each team 's soles are clearly defined to avoid further delay in jeffvery.	a	lan 2019
sky to junice engineers and manage the work in order complete the overall tasks at hand within a stime frame.	C2	Jan 2019
cam of junior engineers to assess the sedimentation Dans. Provide guidance on hydrology assessment and admestimates using USLE.	G	Feb 2019
arother department project for about 9 months due anges in the project toam. Staff resignation and tack coal staff affected the submission of the interm the interim and that final reports are delivered within a sitter takeover of the project. Partner project of this boud he assessed on the risk of delay and standby team members with suitable technical ge should be assessed in the risk of delay and	C4	Jan 2019

Mentee to fill

COMPETENCY CATEGORY E (Detailed)

- E Demonstrate a personal commitment to professional standards, recognizing oblightions to osciety, the profession and the environment is consist, with refrest codes of conduct.
- E2 Manage and apply sale systems of work.

and to five of Degree etc. Manyour - Degree they believe y Development - Manyol 430

- 3 Undertake engineering activities in a way that contributes to sustainable development.
- E4 Carry out continuing professional development necessary to maintain and enhance competence in own area of practice.
- E5 Understand the legal matters pertaining to engineering profession and be able to communicate with legal personnel on these issues.

Evidence of your competence in Category E	Element	Date Obtained
Paid software such as AutoCAD and ArrGIS are expensive and limited lacesse are available. Workarcound using free software such KanoCAD and QGIS in compliance with the employment begination, which forbids installation of priorded software.	ы	Apr 2038 Mar 2019
Ginry out risk assessment for the dam break analysis to determine the extent of the inundation in preparation of the Intergency Action Plan (RM) in the event of dam break. The floorid arrival fines and rispits of floorid are important to plan rescattion route and rescue operations.	E2	Jul 2018
Revise the slope design of the Bakit Sah 3 and Bakit Kolam reservoir in addet to reduce the amount of excavation volume. The large rack excavated from hinh sizes are tested for their properties before being recycled and regraded into the required grading of the revenuent material at river intake. This reduces the amount of reck disposed into dumping areas.	B	May 2018, Aug 2018
Attaind technical talks conducted by IEM in water resources and other relevant fields and document. Provide a summary of the talks and CPD points accumulated.	E4	Apr 2018 Mar 2019

Samples

statute of Expansis, Malayiz - Expriseing Conditionry Development - Oxdated 4 December 2010

<u>Question</u>: Do we use the same form quarterly, annually or for 3 years? <u>Suggested answer</u>: Annually (when log-book is submitted to IEM)

Section B: Summary of Practical Training & Experience Competency Category A-E (Detailed)

The Institution of Engineers, Malaysia

IEM PI A401

Training & Experience Report (Portfolio of Evidence) March 2019

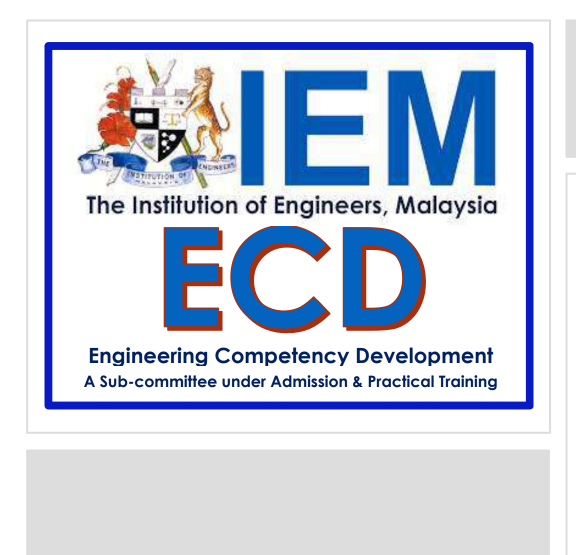
NSTITUTION OF ENGINEERS, MALAYSIA

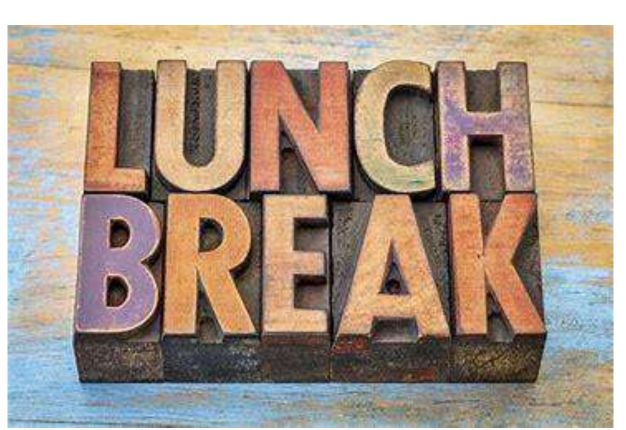
	Evidence of Your Competence on Competency Category A	Revision Date
A1	Maintain and extend personal knowledge, understanding and technical skills in own and allied fields of specialisation.	14 16 17
	Learn and broaden personal knowledge and experience in the technology, products	<u>ę</u>
A2	Learn and broaden personal knowledge and experience in the technology, products	

IEM PI A401 Training and Experience Report (Portfolio of Evidence)









The Logbook (Cont'd)

What Is In The Log-Book?

A Closer Look at Section C

Section C Practical Training Records -3-Month Period

- Brief Description of Practical Training Experience
- Details of Project(s) participated
- Types of skills / competencies obtained
- Attachments of Practical Training Records

Section C: Practical Training Records

Brief Description of — Practical Training Experience	PRACTICAL TRAINING RECORD – 3-MONTH PERIOD Name of Candidate: Effective from: To: Brief description of practical training experience
Section C Practical Training Records - 3-Month Period	Details of project(s) participated
Details of Project(s) participated	
Types of skills / competencies – obtained	Types of skills/competencies obtained:
	Name of Mentor / Supervising Engineer: Discipline: Discipline:
	IEM Membership No.: P Eng. No:
Institution of Engineers, Malaysia – Engineering Competency Development – Updated 4 December 2018	Signature of Mentor/Supervising Engineer:

PRACTICAL TRAINING RECORD - 3 MONTH PERIOD

Name of Candidate:

Effective from: JANUARY 9014 To: MARCH 2014

Brief description of practical training experience

Structure and infrastructure design of 7 sprags service apartments. Conventional Arrestinal design whiry shear walls, columns, bea and station, road and drain age, sewerage system and standings and submissions to all velocat arthorities.

Details of project(s) participated

A small mined dualog next project by S3 Land son thed. Located near to pajam exit interchange along Jalan Nila Pajam. The project consists of service aprimets, hotelo and shop lots, letrol station, restaurant, show room/ service centre and a private STP.

Catchnud	disigns;	road an	d drainay	re classigns,	. Waffic
andly A's;	Calculate	acter de	carand :	Procedures	for orbinistia
Name of M	ight Supervis	hg Engineek:	6 2	Disc	ipline: Civi/
IEM Mem				P. Er	ng, No. ;

Brief description of jobs or tasks performed by the Mentee.

• Sketches or simple diagram may be used.

 Detail investigations, studies & calculations could be submitted as attachments to the Log Book.

PRACTICAL TRAINING RECORD – 3-MONTH PERIOD

Name of Candidate: Thg Choon Siong

Effective from: 01.03.2018 To: 31.05.2018

Brief description of practical training experience

	Brief Work Description	Area of Experience		Competency Elements Gained
1	Coordinated ducting routing clashes issues on site		200	A1, D
2,	Inspected and improved ducting accessories (dampers) modi-up installation work.			64, D1
3.	Inspected ducting material upon delivery	1	1.5	01
4.	Prepared ducting defect lists	-46		C4
5.	Inspected ducting accessories (gniles) mock-up installation work	Site		83, D
6	Prepared ducting coordination (wall opening and partition opening) drawings			a
7.	Intermediate project inspection with company management team	1	1	C4, D1, D3
8.	Corrected HVAC Equipment (AHU) door installation method	1		C4
9.	Simulated airflow in ducting fitting		1	A, B
10	Prepared ducting shop drawings	Design	1	A2, B3
11.	Simulated stress and displacement on filter housing.	2 83 ·		82
12.	Prepared documents for Extension of Time (EOT) as per PAM contract 2006	Management	0.25	ES
13.	Involved in technical training assignments	Technical Training	0.25	A1

Details of project(s) participated

- 1. During building construction time, many contractors with different service packages were doing the installation works together. Sometimes, our disctowek routing installation work clashed with other services even though we comply with the shop drawings approved by the project consultants. Therefore, site coordination with consultant and other contractors were needed to resolve the issues. I had contributed on finding new installation routing by using building 30 visualization software (Naviswork), site checking and completed it in documents form before proposing and discussed with consultants. So, we minimed the clashing issues on air is and increased the work progress to meet the shork/out. (Competency Elements Galed: A1, D)
- 2. Control Air Volume (CAV) and Variable Air Volume (VAV) dampers were delivered to site by other contractors. Our task was to install those CAV and VAV to the ducting. In fact, CAV was to control the supply airflow to meet the room air change rate while VAV was to control the runner there meet the room rescure. Instructed my constractor to do the dumpers mode up installation and invited consultants to inspect the work together. After consultant's inspection, we did the improvement by adding the gasket at the joint between dampers and ducting to prevent air leakage basides insulated the dampers to prevent heat transfer of a the dompers undirection. (Competency Elements Galance: C4, 02)
- 3. Ducting raw materials (galawrized steel sheet) that were delivered to site were inspected together with consultants before installation. The objective was to ensure the ducting materials meet the specification meets. In fact, ducting size (width x height) below 800nm; the thickness was 0.7nm. Ducting size in between 800nm and 1500nm; the thickness was 0.7nm. Ducting size beyond 1500nm; the thickness was 1.2nm. Duct thickness was to ensure the ducting can sustain the state pressure during operation. (Competency Elements Galmed E01)
- 4. After our contractors had progressively installed the ductwork, we found out some defects that were needed to be rectified to meet the standard work quality. Upon checking on site, i Identified defects and highlighted in documents form. The defect list was then used to explain to our contractor for the expectation of the rectification work. Defect lists contained ductwork quality issues and it was updated from time to time whenever the defects were founded. (Competency Elements Gained: CA)
- 5. Before installing all the supply air grille (SAG) and return air grille (RAG) to all cleannooms, it was requested by consultants to do the mosk up installation of SAG and RAG to ensure it meet the specifications. For SAC, we did install the grille at the celling frame with sealent applied to all gais to prevent air leakage and insulation around the grille connection to prevent condensation. The flexible duct was then attached to the SAG and SAG to the SAC and SAG to the SAC and SAG to the SAC and SAG and SAG. The sealent applied to all gais to prevent around with sealent applied to all gais to prevent air leakage and insulation around the grille connection to prevent leak 300mm was secured to the partition panel by using self-tapping server. Then, the duct was connected to the partition duct may any setting the inspection, consultant and clefts satisfied with our mock up installation method and that do complete the inspection in documentation. (Completency Elements Gineted B3, D)
- 6. During the building architecture and structure construction time, some of our ductwork that will printrate the fire rated walls needed to be coordinated with architecture contractors to smoothen the work flow. In order to achieve that, wall opening

drawings for ductwork was prepared by me and submitted to consultants for approval. In the drawing, duct sizes and duct floor level were indicated to allow the architecture contractors to leave the spaces during their bridk wall erection, followed by plastering and wall finishing work. This had minimized the wall opening missed out by the architecture contractors with the aids of wall opening drawings. (Competency Elements Gained: C1)

- 7. In our company own management policy, every main project would have intermediate project inspection to meet the standard work quality. During the inspection on site visit, I recorded down the questions / uncertainties by my management team. Then, I had arranged to close the inspection checklists afterward and submitted the documentation for the record. (Competency Elements Gained: C4, D1, D3)
- 8. An handling unit (AHU) that had delivered to site was transported to the designated plinth for AHU compartment installation. When I was checking the AHU compartment installation. When I was checking the AHU compartment installation, I clound out wrong AHU door position manufactured by factory. This had led to the AHU door cannot be opened due to impracticability. I had highlighted the mistale in the AHU drawings and informed to superior for requesting supplier to rectify. Throughout the AHU checking. I had learn the AHU drawings and informed to superior for requesting supplier to rectify. Comparisong Elements Galancei C4)
- 9. Consultants highlighted to us the installed ducting fitting issue which will affect the airflow performances. We needed to modify the ducting fittings to a suitable shape considering the confined installation spaces. I applied the ducting design method using computer aided analysis (Soldworks) and took the initiative to do the research analysis on how to optimize the ducting design performances using SMACNA ducting standard. Objective was to minimize the pressure dong around the suitable state of the state of the
- 10. We received the consultant "issue for construction (IFC)" ducting drawing for us to propare our own shop drawing. The ducting drawing contained several air conditioning systems such as Air Handling Unit (AHU) system, Fan Coll Unit (FCU) system, ethal system, and Outside Air Pre-Cooling (OAVC) system. I did some touch ups and checking to ensure the ducting routing, ducting sizes, ducting floor level were able to install on site. Finally, we submitted the shop drawing to consultants to get the approval before issuing to por contractor to proceed the fabrication and installation work. (Competency Elements Gained: A2, 83)
- 11. Filter housing had encountared several damages at the external body part due to high negative pressure forces in the filter housing compartment. This damage was caused by the shrinkage / inward bending of the filter housing. To prevent this have happened again, fifter housing to improve on next installation. Therefore, I was requested by my senior colleague to perform computer aided analysis on the material thickness to determine the suitable thickness that can be used on next housing faircation. During the analysis gover assumptions were made, and material properties had been chosen for the work simulation. Then, the results had been analyzed for the several thickness the before concluding the simulation work. Finally, we deduced that the filter housing with 5mm thickness made of stainless steel had the lower critical deflection. (Competency Elements Colnect Al 20)
- 12. Our project handover date was approaching very soon as per contract and we noticed the current work progress was unable to meet the schedule. Our current work progress had mainly delayed by the main contractor architecture and structure work. In order to safeguard our company resources, we need to apply for bransion of Time (COT) to client as per PAM contract 2006 to prevent the charges incurred by Uquidated and Ascertained Damages (LAD). Therefore, I had been assigned to prepare the EOT documents [such as event chronology and impacted work programme schedule] to submit to client. [Competency Elements Gained: E5]
- 13. To increase the technical knowledge and still sets for a project engineer, my superior had arranged a technical training for us. Technical training was included several topics such as back of heat transfors, heat source endigment (chiler and cooling towar), heat load, psychrometric chart, and design for duct. During the training, we were given technical problems to discuss and solve. After that, we compiled the technical isogeneous and submit it together with the training evolution from to superior. The training head improved my technical knowledge at kis as project engineer. (Competency Elements Gaided, Al)

Types of skills/competencies obtained:

Site, Design, Management.



PRACTICAL TRAINING RECORD – 3-MONTH PERIOD

Name of Candidate:

Effective from: 01.03.2018 To: 31.05.2018

Brief description of practical training experience

	Brief Work Description	Area of Experience	Time Duration (Month)	Competency Elements Gained
1.	Coordinated ducting routing clashes issues on site			A1, D
2,	Inspected and improved ducting accessories (dampers) mock-up installation work.	1		C4, D1
3.	Inspected ducting material upon delivery	1		D1
4.	Prepared ducting defect lists		(Month) 1.5 1 0.25	C4
5.	Inspected ducting accessories (grilles) mock-up installation work	Site	n.5	B3, D
6.	Prepared ducting coordination (wall opening and partition opening) drawings	1		C1
7.	Intermediate project inspection with company management team			C4, D1, D3
8.	Corrected HVAC Equipment (AHU) door installation method			C4
9.	Simulated airflow in ducting fitting			А, В
10.	Prepared ducting shop drawings	Design	1	A2, B3
11.	Simulated stress and displacement on filter housing.			B2
12.	Prepared documents for Extension of Time (EOT) as per PAM contract 2006	Management	0.25	E5
13.	Involved in technical training assignments	Technical Training	0.25	A1

Details of project(s) participated

1. During building construction time, many contractors with different service packages were doing the installation works together. Sometimes, our ductwork routing installation work clashed with other services even though we comply with the shop drawings approved by the project consultants. Therefore, site coordination with consultant and other contractors were needed to resolve the issues. I had contributed on finding new installation routing by using building 3D visualization software (Naviswork), site checking and compiled it in documents form before proposing and discussed with consultants. So, we minimized the clashing issues on site and increased the work progress to meet the schedule. (Competency Elements Gained: A1, D)

- 11. Filter housing had encountered several damages at the external body part due to high negative pressure forces in the filter housing compartment. This damage was caused by the shrinkage / inward bending of the filter housing. To prevent this issue happened again, filter housing design was to improve on next installation. Therefore, I was requested by my senior colleague to perform computer aided analysis on the material thickness to determine the suitable thickness that can be used on next housing fabrication. During the analysis, some assumptions were made, and material properties had been chosen for the work simulation. Then, the results had been analyzed for the several thickness before concluding the simulation work. Finally, we deduced that the filter housing with 5mm thickness made of stainless steel had the lower critical deflection. (Competency Elements Gained: A1, B2)
- 12. Our project handover date was approaching very soon as per contract and we noticed the current work progress was unable to meet the schedule. Our current work progress had mainly delayed by the main contractor architecture and structure work. In order to safeguard our company resources, we need to apply for Extension of Time (EOT) to client as per PAM contract 2006 to prevent the charges incurred by Liquidated and Ascertained Damages (LAD). Therefore, I had been assigned to prepare the EOT documents (such as event chronology and impacted work programme schedule) to submit to client. (Competency Elements Gained: E5)
- 13. To increase the technical knowledge and skill sets for a project engineer, my superior had arranged a technical training for us. Technical training was included several topics such as basic of heat transfer, heat source equipment (chiller and cooling tower), heat load, psychrometric chart, and design for duct. During the training, we were given technical problems to discuss and solve. After that, we compiled the technical assignments and submit it together with the training evaluation form to superior. The training had improved my technical knowledge a lot as a project engineer. (Competency Elements Gained: A1)

Types of skills/competencies obtained: - Already shown in table above

Site, Design, Management.

Name of Mentor / Supervising Engineer:

IEM Membership No.:

P Eng. No:

Discipline: Mechanical

Signature of Mentor/Supervising Engineer:

Sample 2

Institution of Engineers, Malaysia - Engineering Competency Development - Updated 4 December 2018

Project :		S3 Lan	d Lot 1	345						•	
				DISHA	RGE						REMARKS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(21)	(22)	(23)	(24)	
There survey		Catchment Area (A)				Discharge Q = CIA/360	state	Drain Depth	Sump Depth		Remark
	(m2)	(Hec	tares)	(Yrs.)	(mm/hr)	(m3/s)	(m)	(m)	(m)	(m)	A MARKAGE
1.0	-	- 0.893	0.0	-	-	-	0.15	0.60		-	
2-3	8934 8934	0.893	0.9	10	196.67	0.44	0.45	0.46	0.46		ok
3-4	8934		0.9	10	196.67	0.44	0.45	0.47	0.47		ok
4-5	8934	0.893	0.9	10	196.67	0.44	0.45	1.11	1.11		ok
4-5	8934	0.893	0.9	10	196.67	0.44	0.45	1.30	1.30		ok
	-	-		-	-			0.60		-	· · ·
1-2a	8934	0.893	0.9	10	196.67	0.44	0.45	0.98	0.98		ok
	-	-		-	-	-					
SD	8934	0.893	0.9	10	196.67	0.44	0.45	1.21	1.21		ok
	-										
5-6	- 8934	-	0.0	-	-	-	0.15			-	
5-6	0934	0.893	0.9	10	196.67	0.44	0.45	4.44	4.44		ok
	-	-		-	-	-				-	
6-Ext	8934	0.893	0.9	10	196.67	0.44	0.45	4.95	5.05		ok

Sample Attachments

JURUTERA PERUNUTING Bihaspa OKL Checked: 1088900 1125 Column = 250 × 9600. Loading = 43,318 Ko 9750 mm × 0 - 2000 d - 2000 - 75 - 32 - 16 1877 mm 3000 mm 100 mm M= 5800 x 1.5 x 5 x 1.075 = 45,150 KNM 45, 150 × 10 ° 35 × 3000× 1877 K = M = = 0.122 < 0.178 2=0.83×1877 = 1558 mm kinary 45,150 × 10° 0.95 (460) (1558) h = M = 732-100 0.95 fy = 732-100 = 66315 m2 -> 83732 732-100 100 As = 100 × 69942 = 1.24 % < 4 %. bd 3000 × 1877 Secondary 732-200 Vc = 0.72 N/m × 1.06 Enterned Vc :-= 0.78 N/m ? 2× d × Vc ×v × Vc $\frac{V}{bd} = \frac{2160 \times 10^3}{3000 \times 10^{77}} = \frac{2 \times 10^{77}}{730} \times 0.76$ = 3.85 < 3.9 m/m² ok /

What Is In The Log-Book?

A Closer Look at Section D

Section D: Courses Attended (Advisable)

COURSES ATTENDED (ADVISABLE)

Name of Candidate:

	DESCRIPTION	DATE ATTENDED	CONDUCTED BY	CERTIFICATION
1	Code of Ethics / Regulations			
2	Engineering Management			
3	Health and Safety			
4				
5				
6		_		
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

Section D Courses Attended (Advisable)

Institution of Engineers, Malaysia - Engineering Competency Development - Updated 4 December 2018

Section D: Courses Attended (Advisable)

COURSES ATTENDED (ADVISABLE)

Name of Candidate:

	DESCRIPTION	DATE ATTENDED	CONDUCTED BY	CERTIFICATION
1	Code of Ethics / Regulations	3 & 9 Jan 2018	IEM	BEM/35197/18
2	Engineering Management	2-3 \$ 24 Oct 2017	IEM	BEM/35148/17
3	Health and Safety	30\$ 31 04 2017	JEM	BEM/ 35172/17
4				
5				
6				
7				
8				
9				
10				
11				
12				
13			- Constanting	
14				
-				
115				
16				Farmer C
17	To add in	η αρρι	cation	Form 2
18	E (Profess	ional De	velopi	nent or
19	E			
20	Training S	chemes)	
2:				
2	1			
2				
2				
12				
2	2			

Effective 15 February 2016:

- Course Attendance (60 hours)
- ✤ PDP (30 units)

no longer compulsory but applicants for P.I. must demonstrate proficiency in matters related to original 4 compulsory courses:

- 1. Code of Ethics
- 2. Engineering Management Practice
- 3. Occupational Health & Safety at Work, Relevant By-Laws & Regulations
- 4. Topics related to branch of Engineering (same discipline with Mentee)

What Is In The Log-Book?

A Closer Look at Section E

Section E: Professional Career Development Activities

PROFESSIONAL CAREER DEVELOPMENT ACTIVITIES

Section E Professional Career Development Activities

ACTIVITY	DATE	NO. OF HOURS	CERTIFICATIO
			-
			-
		-	
			-

Section E: Professional Career Development Activities

PROFESSIONAL CAREER DEVELOPMENT ACTIVITIES

Name of Candidate:

Tan Ken HD

ACTIVITY	DATE	NO. OF HOURS	CERTIFICATION
Awareness Talk B PI Workshop on Enhanced PI Process	14/4/2018	З	IEM18/P09/002/W
Talk on Assessment of Water Pelated Hozards and Disastors in Malayira.	25/4/2018	2	JEM18/HR/141/T
Eally on Scientian of the Engineering Design option in flood Mifigarian hajerts	281412018	2	IEM18/HQ/164/T
Talk on Hydrologial Impaces an the Land use change an Stramflow Ruantity in Toppingt catchmant	28/4/2013	2	JEM18/H8 /142/T
ASTAVATER 2018	10/412018-12/4/2018		
Talle on Application of Consert Nomenial modelling for Hydraulic Impart Astronoment	41912018	2-	IEM(6/ H2/383/T
Talk on hurvey for water resources Engineering 10ject	4/10/2013	2	JEM18/ HQ1391/T
One day sension on Geotechnical Engineerby	18/12/2018	6.5	IEMI8/ HQ 14-83/ 5.
Engineering langetony pevelopment. JEM menters) menters workshop	1613/2019	3.5	JEM191 HQ 1050/W
Half Pay Seminar on publicate Cities & Cenner Change in The need for Collemon 13-2 Elfort	247 412019	4-	IGN19/ HR/136/5
Tellic on Engineers Rae towards Great Technology and Leybon Facil Fringe	2914 12019	2	

To add in PI Application Form Sec. E (Professional Development or Training Schemes) <u>Professional Career</u> <u>Development Activities</u> (Optional):

Technical attendance at
✓ Evening talks
✓ Visits
✓ Seminars

Candidates can attend activities not under their discipline

Section D: Courses Attended Section E: Professional Career Development Activities

E Professional Development or Training Schemes (if applicable)

Training Period	Training Description / Training Institution	Competencies Gained	Accreditation number
	To add here	Sec. D and E records here	

IEM PI A100 - Application Form

BEM Explanatory Notes

EXPLANATORY NOTES ON THE REMOVAL OF PDP MANDATORY COURSES REQUIREMENT FOR PROFESSIONAL ENGINEER APPLICATION

This Explanatory Note specifically refers to Circular No. 2/2005 pertaining to Regulation 22 with regard to Professional Development Program (PDP) Units and attendance for compulsory courses for Graduate Engineers applying to become Professional Engineers.

The Circular is no longer applicable <u>effective 15th February 2016</u> where the Board has agreed to abolish the PDP units required to apply for the registration as a professional engineer. Therefore, the requirement to attend four courses namely:

i) Code of Ethics

- ii) Health and Safety at Work
- iii) Engineering Management Practice
- iv) Related Courses on other branches of engineering

are no longer compulsory. Likewise, the requirement to complete not less than 30 PDP units by attending talks, seminars, society/ association meetings and community services for professional is no longer mandatory from the above mentioned date.

BEM Explanatory Notes

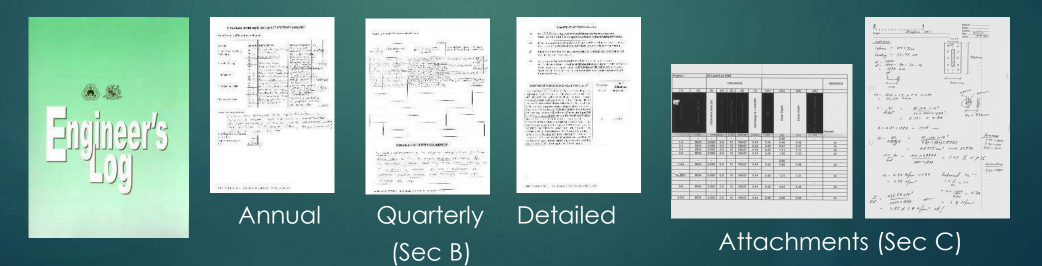
Nevertheless, the requirement for three-year practical experience remains effective as required under the Registration of Engineers Act 1967 (Amendment 2015).

Even though it is no longer mandatory to attend the compulsory courses and fulfil the minimum PDP Units, the applicants for the Professional Engineer status are expected to demonstrate proficiency in matters related to the four mandatory courses mentioned above. The applicant may acquire the relevant knowledge and proficiency through work experience, formal and informal courses, on-the-job training and any other means.

BEM, IEM and other accredited training providers may still provide the relevant courses for the Graduate Engineers. The Board also advises the applicants to keep a record of the trainings attended to facilitate the Professional Engineer application process. Log-Book Tips

Log-Book Tips

- 1. The Log-Book submitted by the Mentee should include the following:
 - Brief description of jobs or tasks performed by the Mentee.
 - Sketches or simple diagram may be used.
 - Detail investigations, studies and calculations could be submitted as attachments to the Log-Book.



Log-Book Tips

- 2. Record of activities should be in chronological order.
- 3. Seminars, talks or courses should be recorded in logbook and provided with a summary on the topics learned.
- 4. Information must be **<u>relevant</u>** and show:
 - the Mentee's involvement
 - problems encountered
 - solutions proposed &
 - lessons learnt.



Common Mistakes

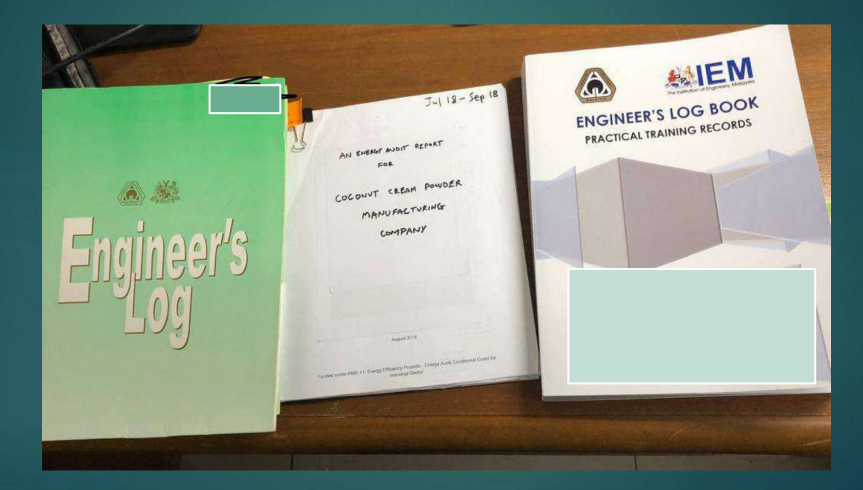
1. Submission not complying with Professional Interview Guidelines

- ✓ All submission on site experience only, no design experience
- Insufficient design experience: Can apply for IEM Structured Training
- 2. Irrelevant engineering experiences such as
 - Mechanical graduate engineer submits civil engineering work experiences
 - Electronic / biomedical graduate engineer submit electrical engineering work experiences
- 3. Insufficient details one-page submission, picture report

Common Mistakes

- 4. Sub-discipline work experiences such as
 - Electrical graduate engineer who wish to sit for electrical engineering discipline submits sub-discipline work experience such as electronic, telecommunications or biomedical (Will be permitted to sit for the relevant subdiscipline only)
- 5. Irrelevant details MOM, etc. Log Book submission is not a record of construction progress but focused on experience and competencies gained
- 6. Submission of confidential document / information without employer's endorsement

Log-Book Submission



Annual Reports: Normal, Simple and Detailed

Completing Logbook DOES NOT Guarantee Passing PI Interview

Logbook assessment purely based on submission and does not assess the candidate's competency on:

- ✓ Oral communication skills
- ✓ Presentation skills
- Personal grasp & application of engineering fundamentals
- Maturity to understand his own limitations
- Adherence to professional code of ethics
- Capacity to accept professional responsibility

The Professional Interview

IEM Professional Interview

The institution of Engineers, Malaysia

THE INSTITUTION OF ENGINEERS, MALAYSIA Bangunan Ingenieur, Lots 660 & 62, Jalan 52/4, P.O. Box 223, Jalan Saltan, 46729 Petaling Jaya Tet: 03-79684001/4002 Fax: 03-7977078 Hemail: acc@dem.org.my

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March 2019

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IEM Professional Interview Guidelines for Applicants and Candidates



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The Institution of Engineers, Malaysia

https://www.myiem.org.my/content/professional interview pi -801.aspx

Home Technical Division

cal Division Directory

International Publicati

Professional Interview (PI)

Home / Membership / Application / Member / Professional Interview (PI)

Description

Requirements

 A candidate for election into this grade shall produce evidence to the satisfaction of the Council that he is worthy of election and

Membership

- That he has a graduate qualification as approved by the Council and
- Is a Graduate Engineer for a minimum period of three years
- Preferably the candidate must be working under the guidance of a Professional Engineer for a minimum of three years

Professional Interview (Outcome Based Competence Assessment)

In 2014, IEM embarked on enhancing the existing Professional Interview (PI) Process and Practice as part of periodic review to improve quality. The objectives include:

- Establishing a competency-based Professional Interview by benchmarking a wellestablished outcome-based competence standard.
- Developing rubrics with common yardsticks for rating PI Candidate in order to minimize subjectivity of assessment in both the oral interview and the written papers.
- Revising current PI process with related documentation to support the above-mentioned.

In benchmarking an outcome-based competence standard, IEM has opted to adopt and adapt:

- The United Kingdom Standard for Professional Engineering Competence (UK-SPEC) for Chartered Engineers mainly for the oral interview.
- The Institution of Engineering and Technology (IET) Model which is more generic and readily
 applicable to almost all engineering disciplines since IEM is the Institution that caters for all
 engineering disciplines.

The enhanced version retains the main structure of existing PI Process in that it consists of two essential parts:

- the documentary review and
- professional interview which is made up of oral interview and essay writing.

The Enhanced Professional Interview Process will undergo periodic review and changes in the continuous effort to enhance its quality and keep up with the most up-to-date development in professional engineering competence assessment.

Procedure

- Submit the following forms in duplicate:
- IEM PI A100 (Professional Interview Application Form)
- IEM PI A300 (MIEM Application Form)
- IEM PI A401 (ANNEXE -Design & Site Experience)
- IEM PI A401 (Training and Experience -Portfolio of Evidence)
- IEM PI C300 (Development Action Plan)
- Technical Report
- Submit supporting documents:
- BEM Registration Letter/Certificate as a Graduate Engineer (for new applicant)
- Degree certificates and academic transcripts
- (Certificates from overseas universities issued in foreign languages must be accompanied by translation from University Registrar/Embassy Officials)
- Name will be circulated in IEM Bulletin for a month upon approval of application
- PI Application Fee

 Processing Fee:
 - RM 100.00
 - and - PI Fee for Graduate Member: RM 200.00
 - PI Fee for Non-Graduate Member: RM 300.00

Click to Download :

- PI Guidelines and PI Application Forms
- IEM PI C400 Appeal Form on the PI Outcome Based

Additional Information

PI Guidelines and PI Application Forms

What is Expected of Candidates in the IEM Professional Interview?

Successful candidates in P.I. would have demonstrate competence in:

- 1. Training & Experience Report (or Portfolio of Evidence Report)
- 2. Technical Report
- 3. Oral Examination
- 4. Essay writing (Sec. A) technical essay relating to practical experience
- 5. Essay writing (Sec. B) on regulations of Professional Conduct

https://www.myiem.org.my/content/professional_interview-257.aspx



https://www.myiem.org.my/content/professional_interview-257.aspx



INSTITUSI JURUTERA MALAYSIA

The Institution of Engineers, Malaysia

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, Peti Surat 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Tel: 60-3-79684001/ 4002 Fax: 60-3-79577678 E-mail : sec@iem.org.my IEM Homepage: http://www.myiem.org.my

THE PROFESSIONAL INTERVIEW QUESTIONS

Section B Essay Questions

Questions applicable to Section B of the Essay as at 1.1.2011

Questions on Regulations on Professional Conduct

The main purpose of these questions is to provide an opportunity for the candidates to demonstrate their professionalism. A candidate should have gained some understanding of the IEM Regulations on Professional Conduct before entering for the Professional Interview.

A candidate would be expected to demonstrate:-

- (a) That he has thought sufficiently about the role of the engineer in the society vis-à-vis his Professional Conduct.
- (b) That he can write in clear and concise manner that is intelligible to laymen.

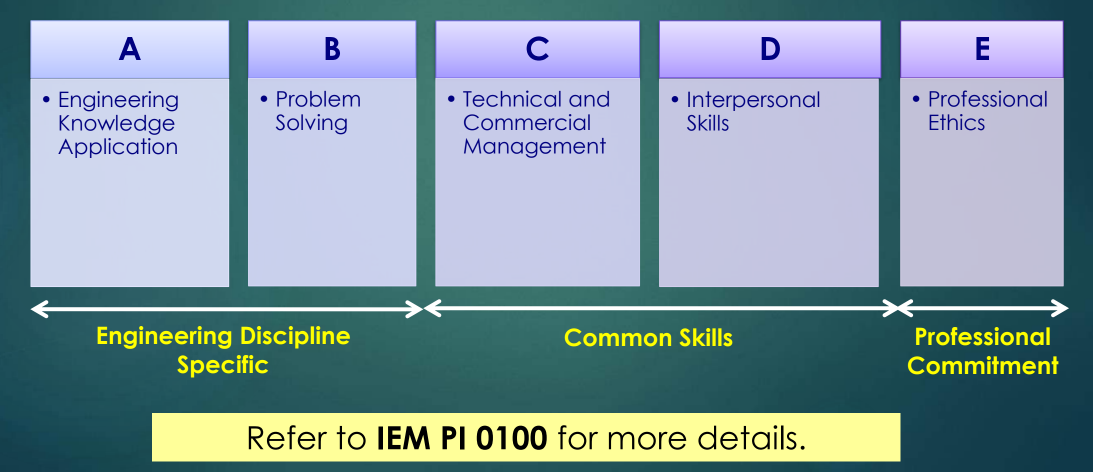
The Oral Interview

Highlights of the IEM P.I. Process

Key Terms	Definition / Description
Competency Category (A-E)	A group of Competency Elements that are classified under a broad area of professional competency required for the assessment in Professional Interview.
Competency Element (3-5 per category, total 18)	A component of Competency Category that describes a specific area of professional competency against which the PI Candidate is assessed for his level of attainment based on the evidence demonstrated against a specific set of standard criteria.

What are the 5 Competency Categories?

Interviewers will probe the five competency and commitment statements as follows:



What are Competency Elements A1, A2, A3?

COMPETENCY CATEGORY A (Detailed)

Α	Use a combination of general and specialist engineering knowledge and understanding to optimise the application of existing and emerging technology.
A1	Maintain and extend personal knowledge, understanding and technical skills in own and allied fields of specialisation. e.g. Engage in informal learning in recognised workshops etc. and on the job learning.
A2	Learn and broaden personal knowledge and experience in the technology, products or services related to own specialisation, preferably with a view to improvement. e.g. Use evidence of new technologies to improve effectiveness.
A3	Comprehend and apply knowledge and understanding of the relevant engineering codes, standards, specifications, applications, especially those appropriate to local context, requirements, and application. e.g. Apply engineering codes, standards, local building by-laws in engineering design.

Competency Category A: Engineering Knowledge Application

What are Competency Elements B1, B2, B3?

COMPETENCY CATEGORY B (Detailed)

В	Apply appropriate theoretical and practical methods to the analysis and solution of engineering problems.
B1	Identify projects and/or opportunities/problems.
	e.g. Define engineering problems and possible solutions for projects assigned.
B2	Conduct appropriate research and undertake design and development of engineering solutions. e.g. Initiate value engineering and whole life costing.
B3	Implement design solutions and evaluate their effectiveness. e.g. Manage project implementation and record lessons gained for future improvement.

Competency Category B: Problem Solving

What are Competency Elements C1, C2, C3 & C4?

COMPETENCY CATEGORY C (Detailed)

С	Provide technical and commercial management.
C1	Plan for effective project/job task implementation. e.g. Optimise conceptual design for project implementation.
C2	Plan, budget, organise, direct and control tasks, people and resources. e.g. Carry out project, resources and cost planning.
C3	Lead teams and develop staff to meet changing technical and managerial needs. e.g. Lead project team and staff to meet project datelines and needs.
C4	Bring about continuous improvement through quality management. e.g. Continuous quality checks on product.

Competency Category C: Management

What are Competency Elements D1, D2 & D3?

COMPETENCY CATEGORY D (Detailed)

D	Demonstrate effective interpersonal skills.
D1	Communicate in National or English Language with other at all levels. e.g. Thorough, clear and precise in verbal and written English or Malay language.
D2	Present and discuss proposals. e.g. Articulate technical solutions and alternative proposals to clients and other consultants.
D3	Demonstrate personal and social skills. e.g. Managing team to achieve a common goal.

Competency Category D: Interpersonal Skills

What are Competency Elements E1, E2, E3, E4 & E5?

COMPETENCY CATEGORY E (Detailed)

E	Demonstrate a personal commitment to professional standards, recognizing obligations to society, the profession, and the environment.
E1	Comply with relevant codes of conduct.
	e.g. Exhibit ethical decisions in task assigned.
E2	Manage and apply safe systems of work. e.g. Conduct health and safety inductions and meetings.
E3	Undertake engineering activities in a way that contributes to sustainable development. e.g. Promote sustainable practices at work and use resources efficiently.
E4	 Carry out record continuing professional development (CPD) necessary to maintain and enhance competence in own area of practice. e.g. Attend relevant BEM/IEM sanctioned CPD courses to enhance competence.
E5	Understand the legal matters pertaining to engineering profession. e.g. Be familiar on legal issues and statutory requirements in field of engineering.

Competency Category E: Professional Ethics

 Each Competency Category consists of a few Competency Elements.

 There are 18 Competency Elements under the 5 Competency Categories – refer to document <u>IEM PI</u> 0100.

✓ The Professional Interview will directly assess PI Candidates on all the 18 Competency Elements.

There are four (4) levels for assessing Candidate's attainment of each competency element.

Objective Assessment - Rubrics

Level	Generic Statement of Attainment
1	Little or No Evidence of Competency
2	Some Evidence of Competence Identified
3	Fully Acceptable Level of Competency
4	Exceptionally Strong Level of Competency

Assessing Oral Interview

Category	MARKS (Out of 4)						
	A1	A2	A3			Average	0.7
Α	3	3	2			Average	2.7
D	B1	B2	B3			Average	0.7
В	3	2	3			Average	2.7
C	C1	C2	C3	C4		Average	0.0
С	3	2	3	3			2.8
D	D1	D2	D3			Average 2	0.7
D	3	3	2				2.7
E	E1	E2	E3	E4	E5	A	0.4
E	3	3	3 2 2 ′	Average	2.6		
Total Score			13.5				
				Finc	al Avero	age Score	2.7

TO PASS:

- An average > or = 2.6
- Category A & B > or = 2.3
- Category C, D & E > 2.0

• E1, E2, E3 > 2.0

Written Essays

 Each Competency Category consists of a few Competency Elements.

 There are 9 Competency Elements under the 3 Competency Categories – refer to document <u>IEM PI</u> 0400.

✓ The Professional Interview will directly assess PI Candidates on all the 9 Competency Elements.

There are four (4) levels for assessing Candidate's attainment of each competency element.

9 Competency Elements under 3 Competency Categories for Written Essays – T, P & W

	TECHNICAL ESSAY
Т	Evidence of technical competencies
W	Evidence of writing & reading competencies

ETHICAL ESSAY	
Р	Evidence of competencies related to professional/ethical conduct
W	Evidence of writing & reading competencies

TECHNICAL ESSAY

Т	Evidence of technical competencies
Tl	Understands the scientific and engineering fundamentals of related discipline and own specialisation
T2	Applies the appropriate theoretical and practical methods to the analysis and solution of engineering problems
T3	Applies the engineering knowledge related to local practices, codes, standards, specifications, materials, products, environments etc.
W	Evidence of writing and reading competencies
W1	Understands the question clearly and answers with suitable technical contents and relevant examples
W2	Presents the answer with good structure, proper heading and paragraphing as well as conciseness, coherence and cohesion
W3	Presents the answer legibly with good grammar, lexicon, spelling and punctuation

	ETHICAL ESSAY
Р	Evidence of competencies related to professional/ethical conduct
P1	Understands IEM/BEM Code of Professional Conduct and contemporary ethical issues in the engineering profession
P2	Takes professional and ethical responsibility in actual work situation to enhance the honour and reputation of the engineering profession
P3	Understands the impact of engineering solutions in the larger context like society, environment, health, safety and public welfare
W	Evidence of writing and reading competencies
W1	Understands the question clearly and answers with suitable ethical contents and relevant examples
W2	Presents the answer with good structure, proper heading and paragraphing as well as conciseness, coherence and cohesion
W3	Presents the answer legibly with good grammar, lexicon, spelling and punctuation

Marking Written Paper

Section A					
т	Tl	T2	T3	Average	3.3
	3	3	4		
w	W1	W2	W3	Average	2.3
	2	2	3		
Total Score					5.6
Final Average Score					2.8
Section B					
Ρ	P1	P2	P3	Average	2.7
	3	2	3		
W	W1	W2	W3	Average	2.7
	3	3	2		
Total Score					5.4
Final Average Score					2.7

TO PASS:

- An average > or = 2.6
- No category average < 2.0

- T Evidence of technical competencies
- W Evidence of writing (& reading) competencies
- P Evidence of competencies relating to ethical conduct

Clarifying Concerns

 Each Candidate has unique work experience because of the nature of job.

 Most Candidates are able to develop an acceptable level of attainment in the majority of Competency Elements.

 Nature of work sometimes makes Candidates lacking in a few Competency Elements; but they can still pass PI if they are good in most of the other Elements.

What is Expected of Candidates in the Professional Interview?

- Able to grasp the application of Engineering Principles
- Have the capacity to accept professional responsibilities
- Able to communicate clearly both orally & in writing

What is Expected of Candidates in the Professional Interview?

 Have maturity of thought, able to focus on core issues rather than petty matters

 Exhibit ethical judgement in conduct of works, integrity and good governance

Awareness on sustainability, health and safety issues

What is Expected of Candidates in the IEM Professional Interview?

Successful candidates in P.I. would have demonstrate competence in:

- 1. Training & Experience Report (or Portfolio of Evidence Report)
- 2. Technical Report
- 3. Oral Examination
- 4. Essay writing (Sec. A) technical essay relating to practical experience
- 5. Essay writing (Sec. B) on regulations of Professional Conduct

Why Some Fail the Professional Interview?

- \checkmark Limited design experience
- Limited site / field experience
- \checkmark Lack of communication and / or presentation skills
- ✓ Lack of written skills
- ✓ Lack of honesty
- Incompetence in engineering knowledge and applications
- Lack of understanding of Code of Ethics

Way Forward

The Big Picture





Membership Survey – Log Book Update

Aligning to IEM Professional Interview Process

Launch!

Mentor's Appreciation & Mentee's Well Being



Database Update



FFATURE

Engineering Competency Development: Paving the Path Engineers for Future Professional Engineers

Author: Engineering Competency Development Committee (formerly known as Log Book Training Scheme Sub-Committee)

n 1982, IEM initiated the Log Book Training Scheme (LBTS) programme to assist Graduate Members obtain their professional engineer qualification. The objective was to support graduate members in organisations which did not have a professional engineer with the same engineering discipline to act as mentor or supervising professional engineer.

It is with this very core essence of its establishment and to support the change of professional engineer interview from outcome based to competency-based assessment that IEM has rebranded LBTS to Engineering Competency Development (ECD).

Since its inception, many araduate members have benefitted from this programme, IEM shall continue to provide this service to graduate members with enhancements (the objectives of this rebranding exercise) to cater to changes in the IEM Professional Interview assessment format, the younger generation and advancements in the industry.

In this rebranding exercise, we concentrate on five elements: Database, Survey, Name, Engagement and Appreciation.

To streamline this issue, database clean-up was required. An invitation email/letter was sent out in December, 2017, to all mentors and mentees listed in the database The objective was to update and confirm interest of each mentor and mentee to be maintained in the programme. Their replies were tabulated.



One of the most important findings

was that all respondents thought

the programme was beneficial and

relevant to their organisations and

their career development. This was

important to know because if this

programme was deemed irrelevant. it

should be scrapped

Enrolling in the programme is voluntary since a graduate member can take other routes to become a professional engineer. We believe in concentrating our efforts and energy of our resources on graduate members who are serious about progressing in their professional careers. We volunteer because we

> appreciated by the participants. The database clean-up exercise reduced the list of participants by more than half. The list of mentors and mentees will be listed in the ECD section for the reference of members.

survey of all the members in the old database with the objective to improve LBTS effectiveness for the candidates pursuing Professional Engineer Certification, to make

LBTS more effective for the mentor in helping their mentees and to collect information on areas of improvement that need to be considered during LBTS rebranding. The survey was conducted on the "survey mankey" platform from 5 January to 5 February, 2018. It was divided into 3 categories. believe in nurturing the engineering Demographic Information, Engineer's industry and this should be Log and Overall Scheme, The response was not encouraging but those concerned over the wellbeing of the LBTS programme. managed to vaice out their opinions.

Secondly, we conducted a

Another major finding was that LBTS needed to be made online and paperless. This was actually the approach the committee felt strongly about, moving forward. However, such interface would require a major information technology setup which would mean high financial investment. The committee agreed that the project should be conducted over a longer period of time in multi-stages to go along with the upgrading of IT infrastructure at IEM. We shall update the progress

in upcoming articles. Other findings relating to the improvement process are in the process of implementation or will be reviewed and implemented in the near future



Thirdly, to be current with the industry and in-line with the changes in IEM, a new name was deemed necessary. The IEM PI assessment format was enhanced to competency based with the last batch of PI applicant registered by 31 December, 2017. So, a "competency" based assessment need to be supported with mentorship that focused on competency based as well. This was where LBTS needed to be enhanced. The competency was not about focusing on traits of engineers personally but rather their engineering capabilities. This programme may also be expanded to include potential members from backgrounds such as technicians and technologists, once the organisation has designed the career development path of these groups of members.

A new logo was introduced. together with the new name *Engineering Competency Development" (instead of 'Loa Book Training Scheme"), as part of the marketing impact for brand recognition.

The fourth element in this rebranding exercise is engagement We believe that all programme participants need support from the IEM secretariat and committee members. With this in mind, we will bring in more mentor and mentee support sessions to continue to brief and refresh participants about the programme, update new features (if any), and answer queries from members. The committee shall also start monitoring such sessions at the branch level and provide support as required. In 2017, the committee started the initiative of training trainers for branch representatives

to conduct such briefings at their respective locations. The "train the trainer" programme was implemented to reach out to more qualified mentors, especially to cater to the needs of branches outside the Klang Valley (HQ). This will make the programme more effective in serving mentees at their respective regions. In addition, the trainers can also organise mentor-mentee encadement sessions to support more

graduate members requiring mentors to pursue the professional certification. The committee will continue to provide such support and seek cooperation from all to engage the secretariat incharae and the committee for any assistance required

The last element is recognition for mentee and mentor. For the mentees, we encourage giving feedback on their mentors, introducing a mentor recognition programme and social media engagement. We encourage feedback on the mentors, be it positive or requiring improvements. Feedback is important to monitor the suitability of a mentor and a mentee. This is a 3-year relationship during which both parties will need to connect with each other professionally. Should the match between a mentor and mentee not be achieved, then we should find alternatives. Mentor recognition is also another way for mentees to provide the best feedback on their mentors. We have heard many stories of the admiration mentees have for their

mentors and we would like to make

these stories known. Do not hide your

admiration but instead recognise the efforts of your mentor.

When social media engagement started a few years ago on Facebook. many graduate members preferred this method of reaching out for assistance. We shall streamline and promote more such social media presence

As for mentors, we shall maintain the list of mentors on the website as part of an elite aroup of people who has reached a certain level of ability to be a mentor in the industry. appreciation letters and a mentor recognition programme. These are members who are able and willing to altruistically help others to be as successful as they are.

When a mentee becomes a corporate member, the mentor will receive an appreciation letter signed by the IEM President. We believe a mentee's success is also that of the mentor's Another form of recognition for mentors is the annual "Top 5 Mentors". Based on the feedback from mentees, these 5 mentors will be given recognition at an official IEM event.

For now, these are the elements of our rebranding effort. The Committee would like to thank all survey participants for providing ideas on how they would like to see the programme sail in the IEM organisation, how to make it relevant in the industry and how to engage with the participants.

We will provide updates, from time to time, on the progress of the ECD programme. This is part of our engagement efforts for all members. We must remember that all the committee members and mentors in this programme are volunteers who are passionate about helping the younger generation achieve career development satisfaction with professional certification.

Contributing our personal time and sharing our knowledge and experiences are done in the hope that our contributions will translate into the development of Malaysia and bring the country to greater heights. Therefore, instead of criticism, let us think of how the programme can be made better. We will certainly appreciate help in any way possible. Let us all work together.

THE INSTITUTION OF ENGINEERS, MALAVSIA

August 2018 Jurutera - 2-page article on ECD rebranding

THE INSTITUTION OF ENGINEERS, MALAYSIA

The Sub-Committee on Engineering Competency Development (ECD) proudly presents

IEM TOP MENTORS AWARD 2020

The IEM Top Mentors Award recognises the IEM Engineering Competency Development Mentors who have gone the extra mile to inspire and help their Mentees to become Professional Engineers.

If this is your Mentor, do nominate.



I to ecd@iem.org.my for detail

Submit your nomination by 30 MARCH 2021.

IEM Top Mentors Award 2019

IEM Top Mentors Award recognises the IEM Engineering Competency Development mentors who have gone the extra mile to inspire and help their mentees become professional engineers

If this is your mentor, do nominate. Scan the QR code for details or contact halimah@iem.org.my



Way Forward – Where you are heading to...

Mentee Register

 Assigned a Mentor

Quarterly Meeting

 Report reviewed by Mentor

- Annual Report Submission
- 3 years
- Reviewed by Committee

Professional Interview

- Technical Report
- Training & Experience Report

Complimentary Workshops:

IEM Professional Interview Workshop

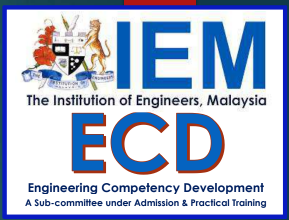
IEM Structured Training Workshop











Additional Notes and Examples for:

Candidates from Academia for Professional Interview



March 2019

THE INSTITUTION OF ENGINEERS, MALAYSIA Bangunan Ingenieur, Lots 60 & 62, Jalan 52/4, P.O. Box 223, Jalan Saltan, 46720 Petaling Jayy Tel: 03.79684001/4002 Fax: 03.79577678 E-mail: <u>acc@tem.org.my</u>

IEM Professional Interview Guidelines for Applicants and Candidates

Lecturing Candidate means a "Teacher in Engineering" who is engaged in teaching a course leading to a qualification in engineering research or teaching a course leading to a qualification approved by the Board; and <u>at least one (1) Year of such practical shall be</u> obtained in Malaysia under the supervision of a registered Professional Engineer of the same discipline or an approved allied discipline and shall be in fields of engineering practice other than in research or teaching.

In addition to these prerequisites, he must have not less than three (3) years' experience, which may include a period on:

- a) an approved course of full time post-graduate study, or
- b) on research for the award of a higher degree, or
- c) research done whilst holding the position of lecturer in an accredited degree course.

Research and Development Experience means the Applicant who has been engaged in engineering research work as a prerequisite for his practical experience in engineering to qualify him to attend his Professional Interview, and is doing research at the time of his application to sit for the Professional Interview.

The candidate shall have at least five (5) years of experience made up of the following:

- a) responsible position in engineering research; research for the award of a post graduate Master or Doctorate degree could be considered for an aggregation up to a maximum of one (1) or two (2) years respectively depending on the duration of the research; and
- b) cumulative of one (1) year approved practical experience under the supervising engineer of the same discipline.

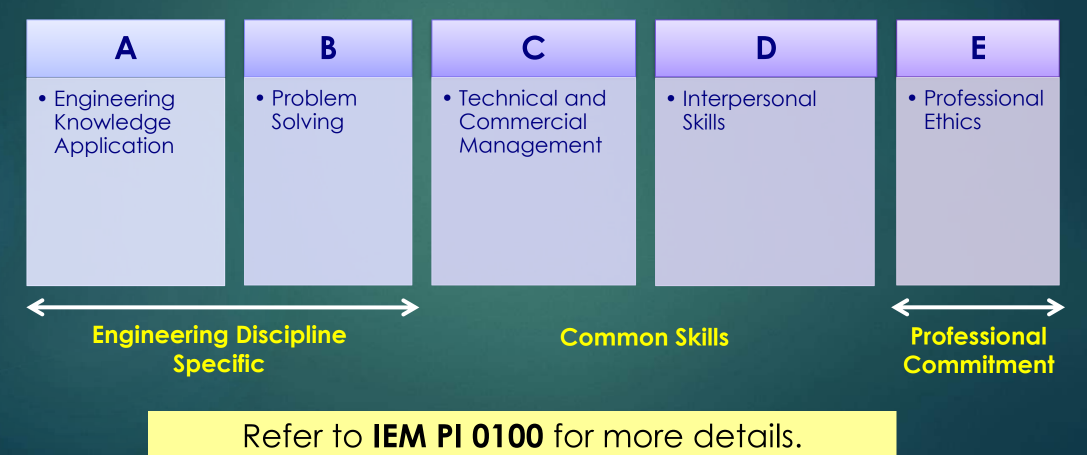
- Lecturing or Research candidates needs to have a minimum of 1 year practical experience under the supervision of a Professional Engineer of the same discipline.
- The 1 year minimum practical experience can be design or site or a combination of both.

Engineering Branch and Related Sub Branches	Design Experience (Month)	Site Experience (Month)
Civil Engineering	12	12
Mechanical Engineering	6	12
Electrical Engineering	12	6
Electronic Engineering	6	12
Chemical Engineering	6	6
Other Branches of Engineering	6	6
Academicians (Lecturing Candidate)	Cumulative of 12 months in design and/or site	



What are the 5 Competency Categories?

Interviewers will probe the five competency and commitment statements as follows:



Category A: Engineering Knowledge Application

- Teach a course that is part of a programme accredited for the registration category that you intend to apply.
- Devise a teaching course or developed a new engineering programme.
- Supervisor for postgraduate students or external examiner for undergraduate engineering programmes.

Category B: Problem Solving

- Teach students to use software to solve engineering problems.
- Use innovation (e.g. blended learning) in delivery of teaching and learning.
- Update teaching programme to reflect industry needs or external moderation feedback.
- Running engineering projects with an external partner.

Category C: Technical & Commercial Management

- Plan a research programme and obtained the necessary resources.
- Manage externally funded research projects.
- Led a major departmental function e.g. programme or laboratory management.
- Chair Faculty's Committee on academic or administrative matters e.g. Health and Safety Committee.

Category D: Interpersonal Skills & Communication

- Disseminate research results to enhance Institution's reputation for high quality research.
- Developed a new engineering programme with academic team.
- Steps taken to ensure continuous quality improvement and effectiveness of your courses.
- Active involvement in academic audit.

Category E: Professional Ethics

- Promote the profession and professional values that apply in the field of engineering.
- Influenced the development of public policy in line with Institution objectives for the engineering profession.



THANK YOU