

CHECKLIST FOR RMC : ACCEPTANCE OF PROGRESS REPORT

Overview

Executive Summary - Project Leader must fill up Executive Summary section.
Members - check members of the project.

Overview

Progress Summary

Finance

Research Activities

Awards

Publications

Intellectual Property

Products

Human Capital

Assets

Discussion

Overview

Project Title [View Application](#)

Pembiayaan

Progress Report Details

Report Number	Submission Date	Submission Date to KPT	Project Completion Rate	Status
1	15/09/2016	28/04/2017	34.29%	Pending at KPT

Selected Grant

FRGS 2013-2

Cluster

Main Cluster	Sub Cluster
Social Sciences	Psychology

Project Duration

Start	End
01/12/2013	30/11/2015

Members

Researcher ID	Name	IC/Passport Number	University	Faculty/School/Centre/Unit	Position	Overall Contribution	Status
246				KEMANUSIAAN		0 Hours (0.00%)	Project Leader
269				KEMANUSIAAN	Lecturer	0 Hours (0.00%)	Member
236				Humanities	Professor	0 Hours (0.00%)	Member
283						0 Hours (0.00%)	Member
283				Humanities		0 Hours (0.00%)	Member
51000	Nizam Zams Amin	60020100200	UM	Faculty of Social Sciences and Humanities		0 Hours (0.00%)	Member

Executive Summary

E-kaunseling adalah perkhidmatan kaunseling atas talian melibatkan jarak jauh antara kaunselor-klien melalui e-mel, chat dan videokonferen (Rummell & Joyce, 2010; Baker & Ray, 2011). Kelebihan perkhidmatan e-kaunseling adalah ia memberi ruang untuk klien berkongsi dan bertukar maklumat dari jarak jauh, menjimatkan masa manakala dari segi limitasinya adalah kurang latihan kemahiran dipihak kaunselor, isu etika dan gangguan talian. Chang (2005) menekankan keperluan kaunselor terlibat dalam menyampaikan bantuan melalui psikopendidikan, bantuan sendiri, yang diimplimentasikan melalui teknologi jarak jauh dan atas talian. Teknologi komputer yang pesat memberi ruang untuk inovasi dalam bidang kesihatan mental termasuk kaunseling (Barak, 1999). Di Malaysia, tidak banyak kajian yang dilakukan mengenai e-kaunseling (Lily Mastura, 2000; Lily et. al, 2001). Satu kajian yang dilakukan oleh Lily Mastura (2006) adalah untuk meneroka agensi yang menawarkan perkhidmatan ini di Malaysia. Kelebihan e-kaunseling adalah ia memberi ruang bagi klien yang tinggal jauh dan tiada masa untuk bersempena dengan kaunselor yang tidak diberi oleh perkhidmatan konvensional (Chester & Glass, 2006). Walaubagaimanapun, kelemahan e-kaunseling adalah dari segi gangguan talian dan kurang latihan kemahiran berkomputer dipihak kaunselor. Oleh yang demikian, objektif kajian adalah untuk 1) mengenalpasti kesediaan kaunselor memberi perkhidmatan e-kaunseling 2) mengenalpasti penerimaan/kesesuaian pelajar kaunseling dan klien terhadap e-kaunseling 3) mengkaji faktor kekangan dalam perkhidmatan e-kaunseling 4) membina satu model e-kaunseling untuk kaunselor yang ingin menggunakan e-kaunseling sebagai alternatif. Kajian melibatkan dua bentuk (a) survei ke atas 400 pelajar kaunseling dan kien dan (b) temubual ke atas 15 orang kaunselor. Kajian dilakukan di IPT sekitar Lembah Kelang, Selangor dan Pulau Pinang. Satu set soalselidik yang merangkumi: (a) maklumat demografi (b) Client Satisfaction Inventory (c) Readiness towards e-counseling. Implikasi kajian adalah ia menyediakan dimensi baru dan garis panduan dalam bentuk model yang boleh diguna oleh kaunselor dalam dunia teknologi yang serba canggih

Progress Summary

Milestone - check Completed Percentage and Actual Completion Date.

Overview

Progress Summary

Finance

Research Activities

Awards

Publications

Intellectual Property

Products

Human Capital

Assets

Discussion

Progress Summary

Project Progress : 34.29%
Budget Used : 0.00%
Human Capital : 0.00%

Current Outcome

Type	Number
Activities	7
Publication	0
Exhibition	0
Intellectual Property	0
Product	0
Asset	0

Milestone

No.	Description	Project Completion Contribution	Expected Completion Date	Completed Percentage	Actual Completion Date	Contributed Progress
1	1. Mencari bahan literatur, tinjauan kajian lepas dan bina jaringan	5	28/02/2014	100	28/02/2014	5.00%
2	2. Persediaan soal selidik dan soal temubual	5	30/04/2014	100	01/05/2014	5.00%
3	3. Kajian rintis	14.29	31/07/2014	100	31/07/2014	14.29%
4	4. Pengutipan data di Pulau Pinang dan Lembah Kelang	10	30/11/2014	100	15/12/2014	10.00%
5	5. Pengutipan data: temubual	-10	31/03/2015	100	30/04/15	-10.00%
6	6. Analisis data	15	30/06/2015	100	30/07/2015	15.00%
7	7. Penulisan laporan, artikel untuk penerbitan dan pembentangan di konferen peringkat negara dan antarabangsa	-5	30/11/2015	100	30/11/2015	-5.00%
Overall Progress						34.29%

Research Abstract

E-kaunseling adalah perkhidmatan kaunseling atas talian melibatkan jarak jauh antara kaunselor-klien melalui e-mel, chat dan videokonferen (Rummell & Joyce, 2010; Baker & Ray, 2011). Kelebihan perkhidmatan e-kaunseling adalah ia memberi ruang untuk klien berkongsi dan bertukar maklumat dari jarak jauh, menjimatkan masa manakala dari segi limitasinya adalah kurang latihan kemahiran dipihak kaunselor, isu etika dan gangguan talian. Chang (2005) menekankan keperluan kaunselor terlibat dalam menyampaikan bantuan melalui psikopendidikan, bantuan kendiri, yang diimplimentasikan melalui teknologi jarak jauh dan atas talian. Teknologi komputer yang pesat memberi ruang untuk inovasi dalam bidang kesihatan mental termasuk kaunseling (Barak, 1999). Di Malaysia, tidak banyak kajian yang dilakukan mengenai e-kaunseling (Lily Mastura, 2000; Lily et. al, 2001). Satu kajian yang dilakukan oleh Lily Mastura (2006) adalah untuk meneroka agensi yang menawarkan perkhidmatan ini di Malaysia. Kelebihan e-kaunseling adalah ia memberi ruang bagi klien yang tinggal jauh dan tiada masa untuk bersemuka dengan kaunselor yang tidak diberi oleh perkhidmatan konvensional (Chester & Glass, 2006). Walaubagaimanapun, kelemahan e-kaunseling adalah dari segi gangguan talian dan kurang latihan kemahiran berkomputer dipihak kaunselor. Oleh yang demikian, objektif kajian adalah untuk 1) mengenalpasti kesiapan kaunselor memberi perkhidmatan e-kaunseling 2) mengenalpasti penerimaan/kesesuaian pelajar kaunseling dan klien terhadap e-kaunseling 3) mengkaji faktor kekangan dalam perkhidmatan e-kaunseling 4) membina satu model e-kaunseling untuk kaunselor yang ingin menggunakan e-kaunseling sebagai alternatif. Kajian melibatkan dua bentuk (a) survei ke atas 400 pelajar kaunseling dan klien dan (b) temubual ke atas 15 orang kaunselor. Kajian dilakukan di IPT sekitar Lembah Kelang, Selangor dan Pulau Pinang. Satu set soalselidik yang merangkumi: (a) maklumat demografi (b) Client Satisfaction Inventory (c) Readiness towards e-counseling. Implikasi kajian adalah ia menyediakan dimensi baru dan garis panduan dalam bentuk model yang boleh diguna oleh kaunselor dalam dunia teknologi yang serba canggih

Summary of Research Findings

Hasil kajian mendapati bahawa responden kajian menerima perkhidmatan e-kaunseling secara positif. Perkhidmatan e-kaunseling boleh dijadikan sebagai salah satu modaliti dalam pendekatan bagi profesion kaunseling selain daripada mode secara bersemuka. E-kaunseling juga boleh bertindak sebagai kaunseling secara alternatif dalam perkhidmatan kaunseling. Perkhidmatan e-kaunseling dikatakan berpotensi memberi kemudahan terhadap klien yang mengelak untuk menggunakan kaunseling tradisional disebabkan ketiadaan pengangkutan untuk bertemu dengan kaunselor, keadaan fizikal yang tidak mengizinkan, mengalami gangguan kesihatan, kurang upaya, inginkan kerahsiaan nama dan identiti, malu untuk berdepan dan bersemuka dengan kaunselor untuk berinteraksi

Problems/Constraints if Any

Recommendation By Project Leader

Tiada

Comments,if Any/Endorsement By Research Management Center (RMC)

Peraku

Comments by Director of Research Management Center (RMC), if Any

Diperaku

Current Project Status as Recommended by RMC :

Progressing Well

Note: actual completion date is a completion date for each completed milestone. Please do not put future date.

Monitoring > Progress Report > Development of Proprietary Bar Splice Sleeve for Precast Concrete Construction Print Preview

Progress Summary

Project Progress : 80.00%
Budget Used : 0.00%
Human Capital : 100.00%

Current Outcome

Type	Number
Activities	16
Exhibition	0
Intellectual Property	0
Product	0
Asset	0

Milestone

No.	Description	Project Completion Contribution	Expected Completion Date	Completed Percentage	Actual Completion Date	Contributed Progress
1	PHASE 1 : TESTING	30	31/08/2016	100	25/01/2017	30.00%
2	PHASE 2 : FABRICATION	30	31/03/2017	30	15/05/2017	30.00%
3	CONSTRUCTION OF PROTOTYPE OF TWO STOREY PRECAST HOUSE	20	30/09/2017	10	16/10/2017	20.00%
4	PREPARING REPORT	20	30/11/2017	0		0.00%
Overall Progress						80.00%

Research Abstract

Finance

Budget

Check budget Used and Balance as latest financial statement – Balance cannot be –ve (negative).

If there is any expenditure under Vote 35000, please update the asset purchased in the **Asset** section.
Cost of each asset must be tally with used budget reported under Vote 35000.

Description				Year 1	Year 2	Total
Vote 11000 - Salary and Wages				18000.00 18000.00 0.00	18000.00 18000.00 0.00	36000.00 36000.00 0.00
Pembantu Penyelidik Siasawan (GRA) RM 1,800 x 12 bulan x 3 tahun				18000.00 (18000.00) 0.00	18000.00 (18000.00) 0.00	36000.00 36000.00 0.00
Vote 21000 - Travelling and Transportation				13250.00 13250.00 0.00	13250.00 13250.00 0.00	26500.00 26500.00 0.00
Local				0.00 (0.00) 0.00	0.00 (0.00) 0.00	0.00 0.00 0.00
Oversea				0.00 (0.00) 0.00	0.00 (0.00) 0.00	0.00 0.00 0.00
a) Bengkel penyelidikan 5 orang x RM 400 x 2 hari x 2 kali x 3 tahun = RM 24,000				4000.00 (2000.00) 2000.00	4000.00 (1000.00) 3000.00	8000.00 3000.00 5000.00
b)Perbelanjaan perjalanan pengumpulan data di setiap pusat zakat negeri dan institusi pengajian tinggi yang terpilih 5 orang x RM 500 x 3 tahun = RM 7500				2500.00 (5597.00) -5597.00	2500.00 (8010.00) -5597.00	5000.00 13587.00 -5597.00
c)Elauk Makan ketika bengkel, mensyuarat, pengumpulan data RM 2000 x 3 tahun = RM 6000				1500.00 (1450.00) 50.00	1500.00 (1450.00) 50.00	3000.00 100.00
d)Pembelangan kertas kerja di dalam negara 1 orang x RM 1000 x 2 kali x 3 tahun = RM 6000				1750.00 (23450.00) -500.00	1750.00 (5140.00) -1640.00	3500.00 5140.00 -1640.00
e)Pembelangan kertas kerja di luar negara 1 orang x RM 5000 x 1 kali x 3 tahun = RM 15000				3500.00 (1893.00) 1607.00	3500.00 (0.00) 3500.00	7000.00 1693.00 5197.00
Vote 24000 - Rental				0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
Vote 27000 - Research Materials and Supplies				3620.00 3620.00 0.00	3300.00 3300.00 0.00	7220.00 7220.00 0.00
a)External Hand Dics				350.00 (348.00) 2.00	0.00 (0.00) 2.00	350.00 348.00 2.00
b)Thumb drive 5 orang x RM 100 = RM 500				270.00 (108.00) 162.00	0.00 (0.00) 0.00	270.00 108.00 162.00
c)Kertas A4 30 nm x RM 15 x 3 tahun = RM 1350				500.00 (300.00) 200.00	500.00 (300.00) 200.00	1000.00 200.00 800.00
Kos Binding 10 unit x RM 50 x 3 tahun				500.00 (0.00) 500.00	500.00 (0.00) 500.00	1000.00 0.00 1000.00
e)fotostat				300.00 (594.00) -294.00	300.00 (498.00) -198.00	600.00 1098.00 -498.00
f)Alat Tulis				200.00 (220.00) -20.00	200.00 (180.00) 20.00	400.00 20.00
g) Pembelian Buku-buku rujukan bagi penyelidikan RM 2000 x 3 tahun = RM 6000				1800.00 (2234.00) -734.00	3000.00 (1500.00) 0.00	3000.00 1500.00 -734.00
h) Pembelian CDs bagi jurnal, pendaftaran database online, pembelian alat RM 500 x 3				500.00 (730.00) -230.00	500.00 (730.00) -230.00	1000.00 40.00

Finance

Research Activities

Awards

Publications

Intellectual Property

Products

Human Capital

Assets

Discussion

Submit Report

Past Requests

Overview

Vote

Values

Progress Summary

Finance

Research Activities

Awards

Publications

Intellectual Property

Products

Human Capital

Assets

Discussion

Submit Report

Past Requests

Show All

Show All

Show Breakdown

Edit Vote

Legend

Blue

Red

Green

Allocated Budget

Used Budget

Balance Budget

Research Activities

Check Date and Description	Amount	Balance
10/1/2023		
10/2/2023		
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12/31/2023		

Fibres preparation

Date	Planned	Actual
Start	01/08/2014	03/11/2014
End	31/10/2014	31/12/2014

Description

The delay is caused by the late disbursement and delivery of materials.

Sub Activities

No.	Person In Charge	Start Date	Description	Expected Man Hours	Actual Man Hours Used	Percentage
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Members

Researcher ID	Name	IC/Passport Number	University	Faculty/School/Centre/Unit	Position	Contribution
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Attachments

Morphological characterization of fibre

Date	Planned	Actual
Start	03/11/2014	01/12/2014
End	28/02/2015	24/06/2016

Description

The delayed was due to the breakdown of the SEM machine and long queue.

Morphological analysis of siwak fibres was carried out using Scanning Electron Microscope (SEM) to evaluate its structure as natural bristles. It was found that the fibres are in irregular form, in a sponge-like to have rounded end at the tips.

It was also observed that mineral crystals are scattered on the fibres with various crystal shapes and sizes. The element was also varies with most of the contents are carbon and calcium.

Sub Activities

No.	Person In Charge	Start Date	Description	Expected Man Hours	Actual Man Hours Used	Percentage
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Members

Researcher ID	Name	IC/Passport Number	University	Faculty/School/Centre/Unit	Position	Contribution
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Attachments

Fibre's morphology.pdf

Mineral crystal.pdf

Mechanical characterization of fibre

Date	Planned	Actual
Start	01/12/2014	31/05/2015
End	31/05/2015	04/01/2016

Description

The delayed was due to the difficulties in preparing the siwak fibre samples for testing. Further more an established methods to study mechanical properties of single natural fibre was not readily available.

Sub Activities



No.	Person In Charge	Start Date	Description	Expected Man Hours	Actual Man Hours Used	Percentage
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Members

Researcher ID	Name	IC/Passport Number	University	Faculty/School/Centre/Unit	Position	Contribution
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Discussion

 Submit Report
  Past Requests

Action plan, literature review, and develop questionnaire

Date	Planned	Actual
Start	01/07/2014	
End	31/08/2014	

Description

Sub Activities

No.	Person In Charge	Start Date	Description	Expected Man Hours	Actual Man Hours Used	Percentage
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Members

Researcher ID	Name	IC/Passport Number	University	Faculty/School/Centre/Unit	Position	Contribu
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Attachments

Review questionnaire

Date	Planned	Actual
Start	01/07/2014	
End	21/09/2014	

Description

Sub Activities

No.	Person In Charge	Start Date	Description	Expected Man Hours	Actual Man Hours Used	Percentage
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Members

Researcher ID	Name	IC/Passport Number	University	Faculty/School/Centre/Unit	Position	Contribu
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Attachments

Develop guiding question for case study approach

Date	Planned	Actual
Start	01/08/2014	
End	26/09/2014	

Description

Sub Activities

No.	Person In Charge	Start Date	Description	Expected Man Hours	Actual Man Hours Used	Percentage
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Members


Researcher ID	Name	IC/Passport Number	University	Faculty/School/Centre/Unit	Position	Contribu
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Attachments

Fieldwork-pilot study

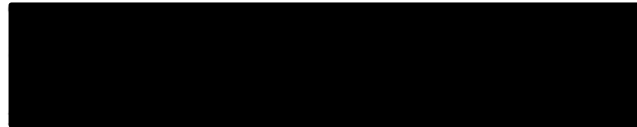
Date	Planned	Actual
Start	11/08/2014	
End	07/11/2014	



<p>Award</p>	<p>If any</p> <div> <p>Awards</p> <p>INVENTION, INNOVATION & DESIGN EXPOSITION 2015</p> <p>Members</p> <table border="1"> <tr> <td>Title of Participation</td><td>NA PII [REDACTED]</td></tr> <tr> <td>Category</td><td>National</td></tr> <tr> <td>Medal/Certificate</td><td></td></tr> <tr> <td>Year</td><td></td></tr> <tr> <td>Exhibition Venue</td><td>[REDACTED]</td></tr> <tr> <td>Attachments</td><td>iidx-gold award soil cover.pdf</td></tr> </table> </div> <div>  </div> <p>Please complete all information</p>	Title of Participation	NA PII [REDACTED]	Category	National	Medal/Certificate		Year		Exhibition Venue	[REDACTED]	Attachments	iidx-gold award soil cover.pdf
Title of Participation	NA PII [REDACTED]												
Category	National												
Medal/Certificate													
Year													
Exhibition Venue	[REDACTED]												
Attachments	iidx-gold award soil cover.pdf												
<p>Publication</p>	<p>Check full paper with Acknowledgement</p> <ul style="list-style-type: none"> - Published full paper (header / footer) - MOHE Grant Acknowledgement - Paper must be related to this grant - Date of publishing (between grant period or after) <div> <p>878 [REDACTED] Water Science & Technology 75.4 2017</p> </div> <div> <p>adsorption, the RB molecules at the boundary layer are more ordered than in the adsorbed state. Likewise, the ratio of free RB molecules to the interacted ones is bigger than in the adsorbed state. As a result, the distribution of translational and rotational energy increased due to decreasing amount of RB molecules during adsorption, thus allowing the prevalence of randomness in the system (Arioli <i>et al.</i> 2009; Alfaro-Cuevas-Villanueva <i>et al.</i> 2014).</p> </div> <div> <p>ACKNOWLEDGEMENTS</p> </div> <div> <p>The authors are thankful to the Ministry of Higher Education Malaysia and [REDACTED] for the award of Fundamental Research Grant Scheme #4F767. L. [REDACTED] acknowledges the support of MyBrain15 by the Ministry of Higher Education Malaysia.</p> </div> <p>Published Version</p>												

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Erratum to: Appl. Phys. A (2016) 122:821
DOI [10.1007/s00339-016-0000-2](https://doi.org/10.1007/s00339-016-0000-2)



Acknowledgements The authors would like to express gratitude to the [REDACTED] for the financial support provided under the Fundamental Research Grant Scheme (FRGS) Grant, cost center: 0153AB-K88.

Both species produce tetrodotoxin. *C. rotundicauda* contained mostly the highest tetrodotoxin in eggs parts while *T. gigas* contains fewer toxins in eggs and soft tissue, which considered not toxic.

ACKNOWLEDGEMENT

This research is funded by MOSTI under FRGS Grant Scheme - FRGS/STWN04(01)/986/2013(27). The authors would like to thank laboratory technician, [REDACTED]

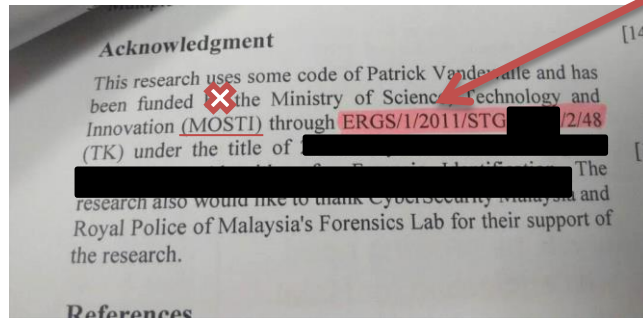
This paper is not counted as output
(Acknowledge MOSTI grant)



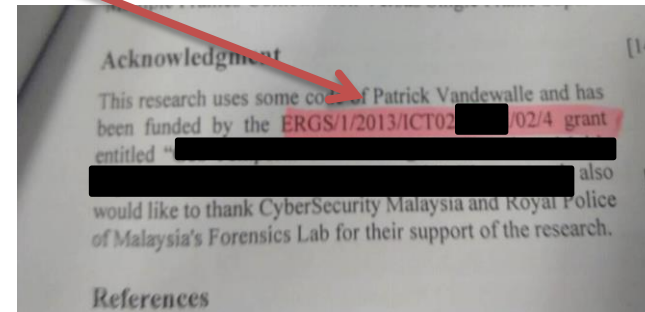
REFERENCES

Avissar, N. G. 2006. Modelling Potential Impacts of Beach Replenishment on Horseshoe Crab Nesting Habitat Sustainability. *Coastal Management* **34**: 427-441

Full paper reported in MyGRANTS system is different from published version (original website).



MyGRANTS version



Published Version



Intellectual Property

Please complete the information (if any)

Monitoring > [redacted]

Patent

Type	Patent
Date	15/12/2016
Country	Malaysia
Filed Date	31/12/2016
Granted Date	31/12/2016

Description

[redacted]

Recommendations, MyGRANTS and ORCID.

Inventor(s)	
Name	Equity
[redacted]	100

Attachments

Human Capital

Thesis title for GRA

Appointment letter – check appointment as GRA

Supervisor (check supervised by project leader or team members only).

Year of graduation (after start project)

Nur [REDACTED]	
Thesis Title	Thin Film
Supervisor	[REDACTED]
Type	Master
Citizenship	Malaysia
Year of Graduation	On-Going
Appointment Letter	GRA - [REDACTED].pdf
KPT Verification	

Ju [REDACTED]	
Thesis Title	[REDACTED] Sy
Supervisor	[REDACTED] man
Type	PhD
Citizenship	Malaysia
Year of Graduation	2015
Appointment Letter	Surat Pendaftaran [REDACTED].pdf
KPT Verification	

RESEARCH MANAGEMENT CENTRE

30 December 2013

Ref. No. [REDACTED]-GRA/2014/003

Mr. [REDACTED]
M3 [REDACTED]
Bul [REDACTED]
754 [REDACTED]
Me [REDACTED]
(c/o [REDACTED] of Engineering)

De: [REDACTED] mi,

**APPOINTMENT AS [REDACTED] Y-FUNDAMENTAL RESEARCH GRANT SCHEME
GRADUATE RESEARCH ASSISTANT (MF-GRA)**

We are pleased to appoint you as a MF-GRA for the project entitled "[REDACTED] Enhanced Swarm Intelligence Problems" under the FRGS Research Grant No. [REDACTED]. You will be paid a stipend of [REDACTED] 00 per month for the period from 1 January 2014 to 31 December 2014 as follows:

([REDACTED])
([REDACTED])

You are required to report to the [REDACTED] of Engineering and the project research [REDACTED] h.

The terms and conditions pursuant to the appointment is attached for your perusal. Please note that this is purely an offer of research scholarship and it is not a job offer.



Dear Sir/Madam,

OFFER OF ADMISSION FOR POSTGRADUATE STUDIES AT [REDACTED]

We are pleased to inform that you have been selected and offered a place to further your studies at [REDACTED]. The details of the programme offered are as follows:

- i) Programme of Study : M Phil in Social Science & Humanities by Research
- ii) Intake : January 2015
- iii) Study Mode : Full Time
- iv) Period of Candidature : Minimum 24 months ; Maximum 60 months
- v) Supervisor : [REDACTED]
- vi) Co Supervisor : To be determined after registration
- vii) Registration : 19th January 2015
Registry Office,
[REDACTED]

This offer is conditional upon confirmation that you have fulfilled all the [REDACTED] admission requirements (Please refer to Attachment I – Admission) to the offered programmes as stipulated by the University. However, the University has the right to make changes to the offer when necessary.

Kindly take note that this offer shall only be valid within the Registration Period stated above. Failure to register within the stated Registration Period shall render this offer null and void.



Assets

Please check asset reported under Vote 35000 (in Finance Section).

Monitoring [REDACTED]

Assets

Type of Asset	WORKSTATION
Brand of Asset	HP Proliant ML 10 Microtower Workstation
Cost of Asset (RM)	0
Asset Serial Number	
Equipment Serial Number	SN: CN85250CUE
Date of Procurement	22/01/2016

Please complete all information

Assets

Type of Asset	Western blot apparatus
Brand of Asset	Bio-rad
Cost of Asset (RM)	11,522
Asset Serial Number	552BR123589
Equipment Serial Number	041BR140846
Date of Procurement	31/07/2016
<input type="button" value="Edit"/> <input type="button" value="Delete"/>	
Type of Asset	Multichannel pipette
Brand of Asset	Gilson-MLH
Cost of Asset (RM)	2,915
Asset Serial Number	MA70003

Assets

Type of Asset	Lateral flow test reader
Brand of Asset	Qiagen
Cost of Asset (RM)	38,000
Asset Serial Number	AK00051808
Equipment Serial Number	P0148
Date of Procurement	29/05/2015
<input type="button" value="Edit"/> <input type="button" value="Delete"/>	



Timeline Adjustment Request

Note: Request for extension is within 3 months before end date.

Project Duration

1/12/2014 – 30/11/2017

Request date on 8 February 2017.
(research period still remaining 9 months)

Monitoring > [REDACTED]							
Past Requests							
Timeline Adjustment Requests							
No.	Request Date	Project Duration	Extension (Months)	Shift (Months)	Reason	Status	View
1	08/02/2017	01/12/2014 - 30/11/2017	6	0	The s forms prolon projec becom break meas Howe starti st our other alternative.	Approved	

☐ Revision Only

☒ Extension Request (in months)

6

Original Project Duration 01/12/2014 - 30/05/2018

Start Date 01/12/2014

End Date 30/11/2017

Request Reason The [REDACTED] on bu
bre [REDACTED] comes
loc [REDACTED]

New End Date 31/5/2018

Virement Requests

Reason	Status	View
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Summary of Submitted Reports

Approved / Rejected By	Approved / Rejected Date	Reason
KPT	27/01/2017	Sila kemaskini maklumat perbelanjaan dan penerbitan. KPI Penerbitan: Penerbitan perlu menghasilkan sekurang-kurangnya 2 jurnal berindeks dan penghargaan kepada