



# UTHM

Universiti Tun Hussein Onn Malaysia

# TAKLIMAT PERMOHONAN DANA SCIENCEFUND (MOSTI) TAHUN 2016

10 JANUARI 2016 | 10.00 pagi | ORICC

# PENGURUSAN R&D

Prof. Dr. Rosziati Ibrahim	Dekan <i>rosziati@uthm.edu.my</i> samb. 8311
Prof. Madya Dr. Mohd Amri Lajis	Timbalan Dekan Penyelidikan dan Pembangunan <i>amri@uthm.edu.my</i> samb. 8313
Dr. Aida Mustapha	Timbalan Dekan Pengurusan Geran Penyelidikan <i>aidam@uthm.edu.my</i> samb. 8306



# PEGAWAI UNTUK DIHUBUNGI

## Staf

Saliza Samad (N41)  
*salizas@uthm.edu.my*  
samb. 8400



Norlaila Miswan (N27)  
*norlaila@uthm.edu.my*  
samb. 8312



# PEGAWAI UNTUK DIHUBUNGI

Staf	
<p>Siti Hajar A. Rahman (N22) <i>shajar@uthm.edu.my</i> samb. 8397</p>	<p>FRGS, PRGS, RSGS, STG, Tabung KWP, Insentif Scopus, Kewangan ORICC</p>
<p>Jalilah Mohd Bajuri (N17) <i>jalilah@uthm.edu.my</i> samb. 8401</p>	<p>ERGS, RAGS, TRGS, ScFund, NAPREC, IYRES, Kontrak (dalam &amp; luar)</p>
<p>Siti Fazlina Aidid (N17) <i>sfazlina@uthm.edu.my</i> samb. 8401</p>	<p>RACE, LRGS, GIPS, IGSP, MDR</p>



# PEGAWAI UNTUK DIHUBUNGI

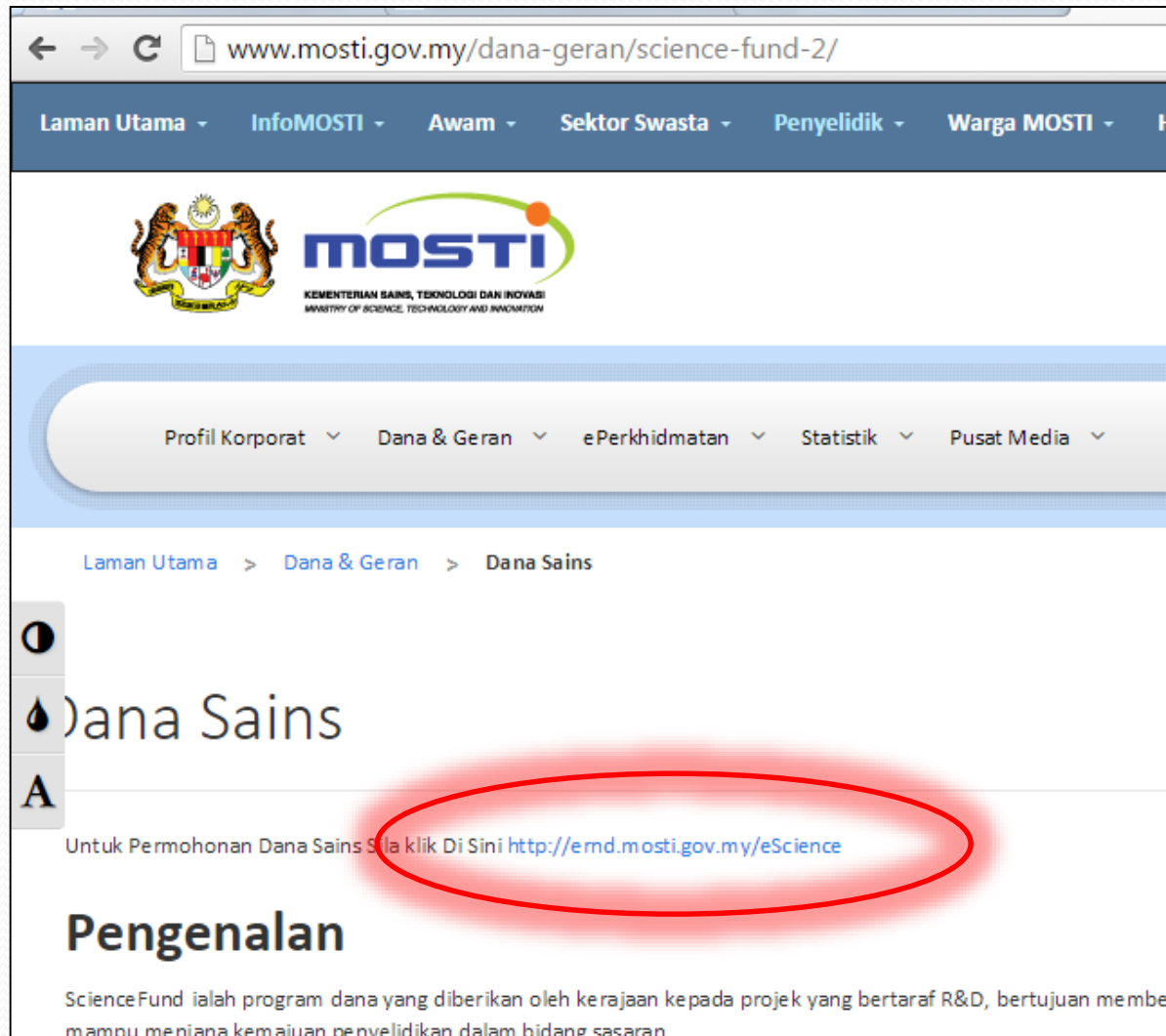
Staf	
<p>Nabilah Zulkapli (N17) <i>nabilahz@uthm.edu.my</i> samb. 8498</p>	<p>Kerja Lapangan, Pembiayaan Tanpa Geran, Pembiayaan Aktiviti Post Doctoral</p>
<p>Nur Fathin Shazni Mohd Noh (N17) <i>so415@uthm.edu.my</i> samb. 8498</p>	<p>Perlantikan Pemb. Penyelidik, Permohonan berkaitan penerbitan</p>
<p>Siti Zarina Mohd Salikin (N17) <i>so472@uthm.edu.my</i> samb. 8498</p>	<p>Seminar Luar Negara &amp; Dalam Negara</p>
<p>Dzuliana Fatin Jamil (N17) samb. 8498</p>	<p>Pemantauan Geran Penyelidikan</p>



# JADUAL PERMOHONAN SCFUND UTHM 2016


<b>KITARAN</b>	<b>TARIKH AKHIR PERMOHONAN (ORICC)</b>	<b>PEMAKLUMAN KEPUTUSAN (MOSTI)</b>
<b>1</b>	<b>1 - 14 JANUARI 2016</b>	<b>Minggu terakhir Mac 2016</b>
<b>2</b>	<b>1 - 14 APRIL 2016</b>	<b>Minggu terakhir Jun 2016</b>
<b>3</b>	<b>1 - 14 JULAI 2016</b>	<b>Minggu terakhir September 2016</b>
<b>4</b>	<b>1 - 14 OKTOBER 2016</b>	<b>Minggu terakhir Disember 2016</b>

# PENDAFTARAN AKAUN SCFUND



← → ↻ [www.mosti.gov.my/dana-geran/science-fund-2/](http://www.mosti.gov.my/dana-geran/science-fund-2/)

Laman Utama ▾ InfoMOSTI ▾ Awam ▾ Sektor Swasta ▾ Penyelidik ▾ Warga MOSTI ▾ Hu

 **MOSTI**  
KEMENTERIAN SAINS, TEKNOLOGI DAN INOVASI  
MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATION

Profil Korporat ▾ Dana & Geran ▾ ePerkhidmatan ▾ Statistik ▾ Pusat Media ▾

Laman Utama > Dana & Geran > Dana Sains

**Dana Sains**

Untuk Permohonan Dana Sains Sila klik Di Sini <http://emd.mosti.gov.my/eScience>

## Pengenalan

ScienceFund ialah program dana yang diberikan oleh kerajaan kepada projek yang bertaraf R&D, bertujuan member  
mampu meniana kemaiuan penyelidikan dalam bidang sasaran





### Language Selection



### Login for Member

[Register New User](#)

( Researcher from Recipient Institution Only )

[Forget Username Or Password ?](#)

Disember 2015 (Monday December 07, 2015)

### PERMAKLUMAN

>Password akaun yang lama tidak boleh digunakan pada web baru eScienceFund.

Jika klik pada "forget username dan password" untuk reset password.

### ANNOUNCEMENT

The old account passwords cannot be used on the new web eScienceFund.

Please click on "forget username and password" to reset password.

### Related Links

- [Malaysian Science & Technology Information Centre \(MASTIC\)](#)
- [Adobe Website](#)





### Project Pending

Displaying 1-1 of 1 result.

Project No.	Project Title	Submission Date	Status
UTHM0000724	(no title)		Pending <a href="#">Submit</a>

Welcome  
Puan Saliza Binti Samad!

### My Application Summary

Project Status	Total
Pending	1

### User Pending For Approval

Username	Name	Email
No results found.		

### RMC Application Summary

Project Status	Total
Not Completed	20

### INTRODUCTION

ScienceFund is a grant provided by Government to carry out R&D projects that can contribute to the discovery of new ideas and the advancement of knowledge in applied sciences, focusing on high impact and innovative research.

### OBJECTIVES

The objectives of ScienceFund are:

- i. to support research that can lead to the innovation of products or processes for further development and commercialisation; and/or
- ii. to generate new scientific knowledge and strengthen national research capacity and capability.

### TYPES OF RESEARCH

Applied Sciences

### ELIGIBILITY CRITERIA

- ❖ This fund is open to all research scientists and engineers who are employed on a permanent or contractual basis from the following organisations:
  - i. Government Research Institutions (GRIs);
  - ii. Government Science, Technology and Innovation (STI) Agencies; and
  - iii. Public and Private Institutions of Higher Learning (IHL) with accredited research programmes.

#### **Note:**

- Expatriates working under contract with any of the above institutions are eligible to apply. However, the project must have a permanent Malaysian co-researcher from the same institution, well-versed with the project, to ensure its completion in the event the expatriate's contract is terminated.
- The service of a contract researcher must be valid during the period of research proposed and contractual documents must be furnished as proof of employment for the period.

- ❖ The following organisations are **not eligible** for ScienceFund:
  - i. Private Research Institutions (PRIs) in the private sector;
  - ii. Other department/agencies that carry out research under their purview; and
  - iii. Research Institutions (RIs) with internal research funding such as Cess Fund.

**Note:** These organisations can participate by collaborating with the eligible institutions.

- ❖ Project proposals substantially similar to proposals submitted to any other government funding agencies.
- ❖ Researchers can **lead** only one (1) project at any time. Researchers have to submit the End of Project Report (EPR), before submitting a new application.

#### **SCOPE OF FUNDING**

The funding can be utilised for the following categories:

- Wages and Allowances for Temporary and Contract Personnel
- Travel and Transportation
- Rentals
- Research Materials and Supplies
- Minor Modifications and Repairs
- Special Services
- R&D Equipment and Accessories

#### **PROJECT DURATION**

The project duration is up to **30 months**.

#### **QUANTUM OF FUNDING**

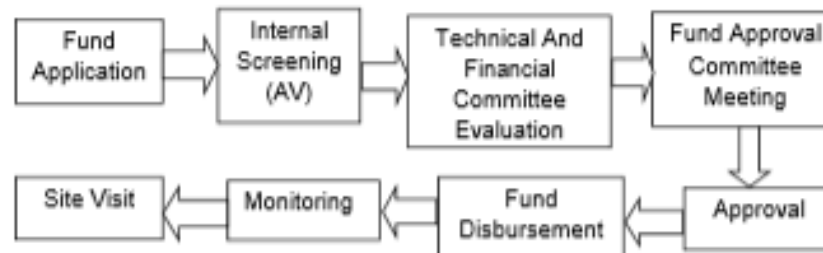
The quantum for each project is up to **RM500,000.00**.

#### **SELECTION CRITERIA OF THE PROJECT**

- **Scientific and technical merit:** The project must be scientifically sound, technically feasible with achievable milestones, and has the potential for further development and commercialisation.
- **Research competence:** The research team must have the knowledge and competency to carry out the research successfully to completion.
- **Innovativeness of the research.**
- **High impact research:** Clear and measureable expected output, outcome and impact in line with National Key Economic Areas / National Key Result Areas (NKEA/NKRA).

### APPLICATION PROCESS

Application for ScienceFund must be made online through the website <http://ernd.mosti.gov.my/eScience>.



### FOR FURTHER INFORMATION

ScienceFund Secretariat  
Fund Division  
Ministry of Science, Technology and Innovation (MOSTI)  
Level 3, Block C5, Parcel C  
Federal Government Administrative Centre  
62662 Putrajaya.

Tel: 603 – 8885 8842 / 8852 / 8145 / 8758 / 8778

Fax: 603 – 8889 2994

Email: [sciencefund@mosti.gov.my](mailto:sciencefund@mosti.gov.my)

Website: <http://ernd.mosti.gov.my/eScience>

# Scope of Funding....

- 1. Allowance for temporary and contract personnel (v11000)**
  - up to RM 2,500 / month (RA)
- 2. Travel and transportation (v21000)**
  - overseas ; max. of 15% of total expenses @ RM 15,000.00
- 3. Rentals (v24000)**
- 4. Research Materials and Supplies (v26000)**
  - provide detail of cost ; grant will not support utilities, books, stationaries and subscription to journals etc.

# Scope of Funding....

5. **Minor Modifications and Repairs (v28000)**
6. **Special Services (v29000)**
  - consultancy / enumerators / sample testing & analysis / data processing / patent registration / paper publication / registration fees for conference
7. **Equipment and Accessories (v35000)**
  - purchasing in the first year
  - not allowed PC, laptop, printer, scanner
  - provide quotation of equipment
  - up to 40% of the total project

# Tips : Man-Month Rate

Appointment	Average salary (RM)	Working days	Daily Rate
	A	B	A/B
Professor	10,000.00	20	500.00
Assoc Prof	8,000.00	20	400.00
Dr	5,000.00	20	250.00
Staff	4,000.00	20	200.00
Support Staff	1,500.00	20	75.00
RO	2,500.00	20	125.00
RA	1,500.00	20	75.00



**JADUAL ANGGARAN PRESTASI PERBELANJAAN GERAN PENYELIDIKAN**  
 (keputusan Mesyuarat Jawatankuasa Penyelidikan dan Inovasi (JKPI)  
 Bil. 2/2013

<b>Tempoh Projek Telah Berjalan (bulan)</b>	<b>3</b>	<b>6</b>	<b>9</b>	<b>12</b>	<b>15</b>	<b>18</b>	<b>21</b>	<b>24</b>	<b>27</b>	<b>30</b>	<b>33</b>	<b>36</b>
Tempoh mak. projek 36 bulan	15%	20%	25%	40%	45%	50%	55%	60%	70%	80%	95%	100%
Tempoh mak. projek 24 bulan	15%	30%	50%	60%	70%	80%	95%	100 %				
Tempoh mak. projek 18 bulan	15%	30%	50%	70%	80%	100 %						

# Dimana saya boleh capai maklumat geran?

http://tcis.uthm.edu.my/ - TCIS UTHM - [Maklumat Penyelidikan] - Internet Explorer

Fail Window Bantuan

ID : SALIZAS  
No Staf : 01327  
Nama : SALIZA BINTI SAMAD

App : User Information System  
Peranan : Staf UTHM

MENU UTAMA

- PERKHIDMATAN
- GAJI, ELAUN & TUNTUTAN
- NEW KEDATANGAN & CUTI
- PENYELIDIKAN & PENERBITAN
  - Rekod Penyelidikan
  - Rekod Penerbitan
  - Kemaskini CV
  - My Expert
  - My Expert - Senarai Keahlian
  - Statistik Penerbitan UTHM
- MAKLUMAT UMUM
- PENILAIAN PENGAJARAN (Staf Ak)
- MENU - STAF AKADEMIK
  - Rekod Perisytiharan Harta
  - E-Mail UTHM
  - MyLocker
  - Direktori Telefon UTHM
  - TEMPAHAN KENDERAAN UNIV. (SF)
  - SACAD
  - E-Kursus
  - Borang Pergerakan

**Maklumat Penyelidikan**

01327 SALIZA BINTI SAMAD

Bil	Kod	Tajuk	Tarikh Mula	Tarikh Tamat	Status	Keahlian
1	XXXX	Optical Emission Spectroscopy Analysis in Copper Sputtering Plasma During The Fabrication of	01/01/2013	31/01/2014	Sedang Berjalan	Ketua

Retrieve in 47 msec

**Maklumat Penyelidikan** | Penyelidik Dalam | Penyelidik Luar | Belanjawan | Seminar/Persidangan | Jurnal | Pembantu Penyelidik

**MAKLUMAT PENYELIDIKAN**

Kod: XXXX      Tarikh Mula: 01/01/2013      Tarikh Tamat: 31/01/2014      Perlanjutan

Ketua: PUAN SALIZA BINTI SAMAD

Tajuk Penyelidikan: Optical Emission Spectroscopy Analysis in Copper Sputtering Plasma During The Fabrication of Cuprous Oxide Thin Film      Abstrak

Kod Agensi: 1002      UNIVERSITI TUN HUSSEIN ONN MALAYSIA      Kategori Agensi: Kerajaan/Gov...

Nama Agensi: UTHM

Klasifikasi: Sulit      Status Komersial: Belum pasti

Jenis: Fundamental      Bidang: F3010000 - Engineering and Technology F3010000 - Engineering and Tec

Status Agensi: Dalam Negara - Kerajaan      Tempoh: 12 Bulan

Jenis Geran: Fundamental      Peringkat: Kebangsaan

Status: Sedang Berjalan      MRDC (Group): F3010100-Mechanical Engineering



**SEKIAN, TERIMA KASIH**