

UNIVERSITI SAINS MALAYSIA  
GERAN PENYELIDIKAN UNIVERSITI PENYELIDIKAN  
LAPORAN AKHIR

MECHANISM OF BACTERIA ADHESION ON  
NANOFILLED TOOTH COLOURED RESTORATIVE  
MATERIALS

PENYELIDIK

PROFESOR MADYA DR. DASMAWATI BINTI MOHAMAD

2018

## Monitoring > On-Going Projects

### Application

### Evaluation

- Evaluation Dashboard
- Evaluation Monitor
- Application Assignment
- RMC Evaluation
- Presentation List
- Masterlist
- Application Progress
- Validate Application

### Monitoring

- Monitoring Dashboard
- Project & Report Endorsement
- Budget Virement Request
- Timeline Revision Request
- Member Change Request

### Connection

- Find Researcher
- View Connections
- Add Group
- All 0

### Search

### Local System Setup

### Local Batch Setup

### Help

Grant	: FRGS	▼	Batch	: All	▼
Days left till next submission	: All	▼	New Reports	: All	▼
Project Title	:		Project Leader	: DASMAWATI	
Project ID	:		Project Status	: All	▼

Search

No.	Grant	Proj. Start Date	Project Title	Project Leader	New Report	Project Completion	Budget Used	Extensions Approved	Project Status
1	FRGS 2012- 1	01/04/2012	Mechanism of Bacteria Adhesion on Nanofilled Tooth Coloured Restorative Materials	Dasmawati Mohamad	<a href="#">Send Reminder Email</a>	0%	NA	0	Complete