

CURRICULUM VITAE



A. **PERSONAL DETAILS**

Name : Amiruddin Bin Mishad
Office Address : Faculty of Civil Engineering, Universiti
Teknologi MARA, 40450 Shah Alam, Selangor,
Malaysia
Tel. : (+60) 03-55436189
(+60) 012-2001578
E-mail :
Current position : Senior Lecturer



<https://scholar.google.com/citations?user=ukWfzxsAAAAJ&hl=en>



<http://prisma.uitm.edu.my/prisma/?doit=DirectoryStafByIdDetail&taffid=Vmtaa2QxWnRWa1ZXVkJaT1IYcEdWbFZXVWtaTIZUbFNVRIF3UFE9PQ>



https://www.scopus.com/cto2/main.uri?ctoId=CTODS_972054694&authors=57194868392&origin=AuthorNamesList

B. **ACADEMIC QUALIFICATION**

	Qualifications	Areas of Specialization	Universities / Organisations	Date
1.	Master	Structure	UiTM, Shah Alam	09/11/2006
2.	Degree	Civil and Structure	UiTM, Shah Alam	10/10/2002
3.	Diploma	Civil and Structure	UiTM, Shah Alam	25/05/2000

C. **PAST TEACHING EXPERIENCE**

	Institution(s)	Year (From – To)	Position
1.	FCE,UiTM,Shah Alam	2002-2004	Tutor

D. **PAST WORKING EXPERIENCE**

	Institution(s) / Organisation(s)	Year (From – To)	Position
1.	WCT Engineering Sdn Bhd	2006-2008	Project Engineer
2.	Lestari Nilam Sdn Bhd	2005-2006	Project Engineer

E. **INVOLVEMENT IN COMMITTEES NATIONAL AND/OR INTERNATIONAL**

Level (National / International)	Name of Committee	Year (From – To)	Position / Status*
National	Concrete Society Malaysia (CSM)	2010-2011	Committee Member
National	Concrete Society Malaysia (CSM)	2012-Present	Corporate Member
National	Institution of Engineers Malaysia (IEM)	2005-Present	Graduate Engineer
National	Board of Engineers Malayisa (BEM)	2003-Present	Graduate Engineer

F. **PAPER PRESENTATION**

Title	Name of Seminar / Conference	Place / Country	Date of Presentation
Finite Element Analysis On Axially Loaded Discontinuous Load Bearing Wall as IBS Unit	2nd Construction Industry Research Achievement International Conference	Kuala Lumpur/ Malaysia	3/11/2009
Flexural Performance Of RC Beams Strengthened With Double Vertical Carbon Fiber Reinforced Polymer (CFRP) Plate Using Near Surface Mounted (NSM)	1 st World International Conference On Islamic Sciences 2016 (WICOIS 2016)	Kuala Lumpur/ Malaysia	6/12/2016

G. **GRANT RECEIVED**

Name of Grant	Title	Awarding Institution	Amount	Year
LESTARI	Flexural Performance of R.C Beams Strengthened With Carbon Fiber Reinforced Polymer (CFRP) Plate Using Near Surface Mounted (NSM) Under Tropical Saltwater	IRMI	RM 20,000	1/4/2016 to 31/09/2018
DANA KECERMELANGAN	Short-term Behaviour Of Vertically Loaded Precast Wall	RMI	RM 10,000	1/1/2010 to 31/12/2011
SCIENCE-FUND	Application of Steel Fibres In Inhibiting Crack Propagations In Reinforced Concrete Connections Under Action of Lateral Cyclic Load in IBS Construction	Kementerian Sains Teknologi dan Inovasi (MOSTI)	RM 219,000.00	1/12/2009 to 30/5/2012

H. **CONTRIBUTION ACTIVITIES**

Title	Project Amount (RM)	Sponsor / Organization	Duration	
			Begin	End
Bending Strength and Welded Test For Reinforcing Bar ,IPKB, Setia Alam	RM 1,630.00	Dwitasik Engineering & Interiors Sdn Bhd	29 February 2016	
Tensile Test, Bending Strength and Welded Test	RM 5,830.00	Puncak Seputeh Sdn Bhd	7 October 2015	

For Reinforcing Bar ,IPKB, Setia Alam			
Tensile Test and Bending For Reinforcing Bar , UM	RM 2,710.00	Puncak Seputeh Sdn Bhd	30 July 2015
Tensile Test For Reinforcing Bar, Bandar Baru Bangi	RM 2,700.00	DTE Construction Sdn. Bhd.	11 September 2013
Tensile Test For Reinforcing Bar, Kuala Selangor	RM 2,850.00	Pembinaan Sahabat Sepakat Sdn. Bhd.	17 January 2013
Tensile Test For Reinforcing Bar, PKNS Bernam Jaya	RM 1,850.00	Jelma Bina Sdn Bhd	19 August 2011
Tensile Test For Reinforcing Bar, MINDEF Lumut	RM 2,820.00	Sikap Murni Sdn Bhd	4 August 2011
Tensile Test For Reinforcing Bar, Banglo Shah Alam	RM 520.00	Allegiance Corporation Sdn Bhd	23 March 2011
Tensile Test For Reinforcing Bar, Infra UiTM	RM 640.00	Imbuan Gagah Sdn Bhd	28 February 2011
Aggregate Test for Bridge Expansion Joint	RM 1,080.00	Infra Bayu Sdn Bhd	15 March 2011