C. V. Luma Ahmed Aday

Name	Luma Ahmed Aday									
	Degree		Disciplin	ne	Institution					Year
	PhD	Civil Engineering			Technical University of Civil Engineering-Bucharest / Romania					2014
Education	MSc	Civil Engineering			University of Baghdad					2009
	BSc	Materials Engineering			Al-Mustansiriyah University					2005
Academic experience										
	Ra		Title	When		Full t	Full time or Part time			
IRAQ, Al- Iraqia University, College of Engineering, Networks Engineering Department IRAQ, Al- Iraqia University,			Lecturer- Engineering Drawing		Academic Member	2017		Full time Full time		
College of Engineering, Networks Engineering Department				Member	2019)				
Non-academic experience										
	y or entity	Title		Brief description position				/hen	Full time or Part time	
Technolo Al-Iraqia	mation gy Center, University, aq	Engineer		IT Training & Developing course		s	2017		Full time	
BBC Cer	enter (Iraq) Trainer			English Developing courses					Full time	

Certifications or professional registrations

- English Developing Certificate from BBC Center Baghdad (Iraq), 2018.
- IT Training & Developing Certificate from Computer Center of Al-Iraqia University, Iraq, 2017.
- Arabic professional Certificate from Developing Center of Al-Iraqia University, Iraq, 2017.

Current membership in professional organizations

- Iraqi Academics Syndicate
 - Iraqi Engineers Union

Honors and awards

Many of Appreciations Certificate from Rector of Al-Iraqia University, Dean of College of Engineering, Iraq, 2017-2019.

Service activities (within and outside of the institution)

C. V. Luma Ahmed Aday

- Participation in the Iraqi academic syndicate foundation elections, 2017.

Briefly list the most important publications and presentations from the past five years – title, co-authors if any, where published and/or presented, date of publication or presentation

Ibtihaj A. Abdulrazzak, Hussain Bierk, Luma Ahmed Aday "Humidity and temperature monitoring", International Journal of Engineering & Technology 7 (4), 5174-5177, 2019.

Luma Ahmed Aday "Effects of reactivity metakaolin on properties of high strength concrete" International Journal of Engineering & Technology 7 (4), 2132-2136, 2018.

Luma Ahmed Aday, Atheer Mahmood Al-saadi, Salah Kh. Zamiem "Estimating the Optimum Duration of Road Projects Using Neural Network Model" International Journal of Engineering and Technology (IJET) 9, 2017.

LUMA AHMED ADAY "SEISMIC BEHAVIOUR OF HIGH PERFORMANCE REINFORCED CONCRETE FRAMES", BULETINUL ŞTIINŢIFIC, 55, 2013.

Luma Hmed Aday "HIGH PERFORMANCE OF REINFORCED CONCRETE USING METAL ADDITIVES", Proceedings of The 3rd Conference Young Researchers from TUCEB, 245-259, 2013.

Luma Ahamed Aday, Nada Mahdi Fawzi, Zain Abdeen Mohammed "Properties of High Performance Concrete", Al-Khwarizmi Engineering Journal 6 (4), 84-92. 2010.

Briefly list the most recent professional development activities

- Materials and Civil presentation skills, Al-Iraqia University, Iraq, 2016-2019.
 - Teaching methods course, Al-Iraqia University, Iraq, 2016-2019.