



M.ELANGO VAN

**GUEST FACULTY**

**Contact**

Address : DDU KAUSHAL Kendra.  
Bharathidasan University  
Tiruchirappalli – 620 023  
Tamil Nadu, INDIA

Employee Number :  
Date of Birth : 01.04.1978  
Contact Phone (Office) :  
Contact Phone (Mobile) : +91 9952322012  
Contact e-mail(s) : elangovan.hreem@gmail.com  
Skype id :

**Academic Qualifications:**

B.E (Electrical and electronics engineering)  
M.E (Power electronics and drives)

**Teaching Experience: 12 Years and 2 Months**

Sl. No.	Name of the Company/Institution	Position held	Duration		Years of Experience
			From	To	
1	DDU KAUSHAL Kendra	Guest Faculty	July 2018	Till Date	5 Months
2	DDU Kaushal Kendra	Guest Faculty	July 2017	April 2018	9 Months
3	DDU Kaushal Kendra	Guest Faculty	Aug 2016	Mar 2017	7 Months
3	JJ College of Engineering, Trichy	Asst Professor	June 2007	June 2015	8 years
4	Sapthagiri College of Engineering, Dharmapuri	Lecturer	June 2002	June 2005	3 years

**Industrial Experience: 1 year and 10 Months**

**Arunachalam Sugar Mills Pvt. Ltd., Tv malai**  
*Maintenance Engineer*

July 2000 – April 2002

### Additional Responsibilities

1. MoU Coordination
2. Internship Training Coordination

### Publications

International		National		Others
Journals	Conferences	Journals	Conferences	Books / Chapters / Monographs / Manuals
-	2	-	1	-

<b>Cumulative Impact Factor (as per JCR)</b>	:	-
<b>h-index</b>	:	-
<b>i10 index</b>	:	-
<b>Total Citations</b>	:	-

### Events organized in leading roles

Number of Seminars / Conferences / Workshops / Events organized:

1. Conducted **International conference on Emerging trends in science engineering and Technology** at JJCET , Trichy in association with **IEEE and Springer on 13<sup>th</sup> and 14<sup>th</sup> Dec 2012.**

### Events Participated (optional)

#### Conferences / Seminars / Workshops:

1. **An International technical conference** on “Bidirectional Buck Boost Converter to Supply LED from batteries during Peak Load time”at Sri Ramanathan Engineering college on 5<sup>th</sup> and 6<sup>th</sup> Mar 2015.
2. **An International technical conference** on “Bidirectional Buck Boost Converter to Supply LED from batteries during Peak Load time” at Muthayammal College of Engineering on 13 and 14 March 2015.
3. **An National level technical conference** on Hysteresis current controlled
4. Bi-directional DC to AC converter with constant Power factor on 05.03.11 @ PABCET College of Engineering.
5. Two weeks FDP on **Nano Technology for sustainability: Energy conversion and storage**at KSR college,Tiruchengode from 6<sup>th</sup> May to 18<sup>th</sup> May 2013
6. A one day **FDP conducted by M/S Trident Techlabs Pvt.Ltd, Chennai** in Emerging trends in Electrical and Embedded Technologies at JJCET on 11<sup>th</sup> Jan 2012.
7. Two days workshop on **Printed Circuit Board Design and Fabrication Process** at JJCET,Trichy from 14.09.12 to 15.09.12.

8. A one day work shop on **Personality Development** at Sapthagiri College of Engineering,Dharmapuri on 1<sup>st</sup> Oct 2003.
9. One day FDP in **Enhancing learning outcomes through effective teaching @Bharathidsan University,Trichy on 28.11.18**

### Overseas Exposure / Visits

1. Visited Singapore during 2011 as part of my academic pursuit.

### Resource persons in various capacities

Number of Invited / Special Lectures delivered:

1. I have been served as **Resource Person** for handling B.voc Programme under DDU KAUSHAL Kendra from 22<sup>nd</sup> Dec 2015 to 13 May2016

**2. Resource person in Quest Alliance (NGO)** enriching for life skill, language literacy, career skill, digital literacy and Entrepreneurship from May 25, 2018 to July 25, 2018

### Others

1. Lead as a **Class Co-ordinator** in monitoring the student results,parents meeting,students feedback, and attendance monitoring @JJ college of Engineering
2. Lead as a **Time Table Co-ordinator** in scheduling the time table without any overlap and mismatch @JJ college of Engineering
3. Lead as a **Tour Co-ordinator** in organizing industrial visit to reputed company like SAIL and Mettur Power Plant at every semester @JJ college of Engineering
4. Lead as a **Training and Placement cell** member procuring MNC company and make the students to attend the interview for placement @JJ college of Engineering
5. Lead as a **Steering committee** member for organizing International conference, NBA accreditation and all other university affiliation work @JJ college of Engineering
6. Lead as a **class counselor** enriching the student spiritually and make them to evolve the best in outer and inner world. @JJ college of Engineering