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2/74 Aranganur
Aranganur (P.o)
Mettur (T.K)
Salem (D.T).

OBJECTIVE

To endeavor a successful career in a challenging organization, and to dedicate my innovative skills and ideas for the sake of the development of organization where my knowledge will be adherently used.

ACADEMIC PROFILE

- **M.E** in Structural Engineering from Government College Of Engineering, Salem, Anna University, Coimbatore in 2009 with 8.71 CGPA.
- **B.E** in Civil Engineering from Bannari Amman Institute of Engineering , Sathyamangalam ,Anna University, chennai in 2005 with 69 %.
- **HSC** from Government Girls Higher Secondary School, Mecheri. State Board in 2000 with 88%.
- **SSLC** from Government High School, Vellar. State Board in 1998 with 82.4 %.

EXPERIENCE DETAILS

	Experience	Period	College	Designation
Teaching	One year	July 2009 to July 2010	AVS Engineering College, Salem.	Lecturer
	One year eight months	July 2010 to till the date	Narasu's Sarathy Institute of Technology.poosaripatti	Lecturer

Subjects Handled

Period	College	Department	Subject	Percentage of result
July 2009 to December 2009	AVS Engineering College, Salem.	IT	Environmental Science And Engineering	88%
January 2010 to June 2010		CSE,IT,EEE,ECE	Basic Civil engineering	85% and above
July 2010 to December 2010	Narasu's Sarathy Institute of Technology.poosaripatti	CSE,IT,EEE	Engineering graphics	100% in all three depatments
January 2011 to June 2011		CSE,IT,EEE,ECE	Basic Civil engineering	97% and above
July 2011 to December 2011		CSE,IT,EEE,ECE	Engineering graphics	100%

FIELD OF INTEREST

- Structural Analysis
- Concrete Structures
- Irrigation engineering
- Steel Structures
- Surveying

PROJECT DETAILS

Postgraduate

Project Name : Analysis of Cold –formed steel open cross section under compression
_Hat Section

Tool Use : ANSYS

Description : Cold formed column with the geometry of HAT section with various thickness is fabricated and tested for finding the load carrying capacity, various modes of failures under compression, ultimate buckling stress by theoretical, experimental, ANSYS package and BS method.

Undergraduate

Project Name : Improving The Environmental condition in and around Sathyamangalam.

Description : This project involves the sewage water disposal in rivers, design and Construction of Water treatment plant, and safety proposed disposal plant at Sathyamangalam.

CO-CURRICULAR ACTIVITIES

- Participated in One week Faculty Development programme on “Limit State Design of Steel Structures using IS : 800 -2007 ”in G.C.E, Salem -11 during 9th to 13th February 2009.
- Participated in One week Faculty Development programme on “Dynamic Analysis Using ANSYS” in G.C.E, Salem -11 during 23rd to 27th February 2009.
- Participated in One week Faculty Development programme on “Dynamic Analysis of Solid – Fluid – Soil Interaction Problems Using ANSYS ” in G.C.E, Salem -11 during 2nd to 6th March 2009.
- Participated in One day Workshop programme on “Engineering Graphics” in K.S.R College of engineering, Thiruchengode during 6th October 2009.

NATIONAL CONFERENCE

- Presented the paper entitled “ Analysis of Cold-formed steel open cross section under compression ” in the National Conference (RTCCSS -09) during 3rd & 4th April 2009 in Kongu Engineering College, Erode.

PERSONAL PROFILE

Date of Birth	:	31/05/1983
Age	:	28 years
Gender	:	Female
Father’s Name	:	K.Sekar
Mother’s Name	:	P.Jothi
Husband’s Name	:	A.S.Gokulamuraleetharan

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place : Aranganur

Date :

(S.NARMADHA)

