Name : Manju Bala

Designation : Assistant Professor
Department : Civil Engineering

Email ID : manju9ce144@gmail.com

Contact no : 7988221982

Areas of Interest : Irrigation, Transportation

## Professional Background (Experience):

From	То	Designation	Organization
06/08/2013	Till date		Ch. Devi Lal State Institute of Engineering and Technology, Panniwala Mota, (Sirsa) - 125077. (Previously known as :Ch. Devi Lal Memorial Government
			Engineering College)

### Honors and Awards:

Award	Institute/ Organization	Year
-------	-------------------------	------

### **Educational Details:**

Degree/ Diploma	Subject/ Stream	Institute		Marks	Obtain ed Marks	% of Marks	Year
Diploma		Govt. Polytechnic, Sirsa	HSBTE	7475	5332	71.33	2009
B.Tech	Civil Egineering	MECTGI, Sardulgarh	PTU	5050	4292	84.99	2013
M.Tech	Civil Egineering	OITM	GJU	1800	1356	75.33	2017

### Sponsored Research Projects:

Topic	Funding Agency	Year

Academic Contribution through organizing conferences/ seminars/ workshops/ symposia/ orientation /refresher courses:

Sr.	Coordinator/Conv	Title of Short Term	Organizing Institute	Duration/	Sponsored	Date
No.	ener/Secretary/Me	Course		Week	By	
	mber of					
	Organizing/Advis					
	ory Committee etc					

### **Teaching Engagements:**

Title	Course Code	Class Name	Semester
Environmental Science	MC-102	CE	3 <sup>rd</sup>
BCMD	CE-206	CE	3 <sup>rd</sup>

Engineering geology	CVE-203T	CE	3 <sup>rd</sup>
DPP	CVE-205T	CE	3 <sup>rd</sup>
Engineering geology lab	CVE-203P	CE	3 <sup>rd</sup>
CESGI	HSMC-CVE-202T	CE	4 <sup>th</sup>
Introduction to fluid mechanics	CVE-202T	CE	4 <sup>th</sup>
Engineering building and drawing	CVE-206T	CE	4 <sup>th</sup>
Introduction to fluid mechanics lab	CVE-202P	CE	4 <sup>th</sup>
Engineering building and drawing lab	CVE-206P	CE	4 <sup>th</sup>

## Engagements other than Teaching:

- Member of IPR cell
- Member of Unnat bharat abhiyan
- Member of TPO cell

## Participation in short term courses:

Sr. No.	Title of Short Term Course	- 6 6	Duration/ Week	Sponsored By	Date
11	Advanced construction technology	NITTTR	1	_	18/05/2020 to 22/05/2020

### Books Authored:

### Publications:

## • Paper Published in International Journal

Sr. No.	Authors	Title of Paper	Year	,	ISSN/ ISBN	Impact- Factor
	Anoop	Effect of rice husk ash as partial replacement of cement on concrete properties			ISSN:231 9-7463	1.252

# Paper Presented/Published in National/ International Conference/ Workshop/ Seminar:

	Presented	etc and Organizer & Date (s) of the event	International/ National/ State/ Regional/	Whether published in the proceedings ISSN/ISBN	Remarks (API)
1	Sustainable	Innovations Management Beyond 2020 New Challenges &	Conference	ISBN-978- 93-84922- 83-2	

### Paper Review:

Peer Reviewing of Papers of International Journal /Project Proposal/Evaluation Of Project Completion Report

Sr.	Authors	Title of Paper	Year	Journal, Volume and No.	ISSN/	Remarks
No.					ISBN	

• Peer Reviewing of Papers National/ International Conference/ Workshop/ Seminar:

Sr. No.				Remarks
NO.	Article	etc and Organizer	ISDN	(API)

#### Any Other Information:

Sr.	Event/ Information	Date
No.		



Manju Bala is working as Assistant Professor in Department (Civil Engineering) at Ch. Devi Lal State Institute of Engineering and Technology Panniwala Mota (Sirsa) - Haryana, India125077. She is M.Tech (2017) in Civil Engineering from GJU- Haryana, India. Her areas of interest are Irrigation engineering and transportation engineering. She is having Research Papers publications in international/national journals and conferences .She has 9year Teaching, Research and administrative Experience. She is working as Members of Various administrative and others Committee. She may be contacted through manju9ce144@gmail.com or 7988221982.