

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	To	Designation	Organization
06/08/2013	Till date	Assistant Professor	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	University	Maximum Marks	Obtained Marks	% of Marks	Year
Diploma	Civil Engineering	Govt. Polytechnic, Sirsa	HSBTE	7475	5332	71.33	2009
B.Tech	Civil Engineering	MECTGI, Sardulgarh	PTU	5050	4292	84.99	2013
M.Tech	Civil Engineering	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. No.	Coordinator/Convener/Secretary/Member of Organizing/Advisory Committee etc	Title of Short Term Course	Organizing Institute	Duration/Week	Sponsored By	Date

Teaching Engagements:

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

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

Engagements other than Teaching:

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

Participation in short term courses:

Sr. No.	Title of Short Term Course	Organizing Institute	Duration/Week	Sponsored By	Date
1.	Advanced construction technology	NITTTR	1	AICTE	18/05/2020 to 22/05/2020

Books Authored:

Publications:

- Paper Published in International Journal

Sr. No.	Authors	Title of Paper	Year	Journal, Volume and No.	ISSN/ISBN	Impact-Factor
1.	Manju bala, Anoop	Effect of rice husk ash as partial replacement of cement on concrete properties	2015	International Journal of Enhanced Research in Science Technology & Engineering, Vol. 4 Issue 6	ISSN:2319-7463	1.252

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

Sr. No.	Authors Presented By	Title of Paper Presented	Title of the Conference/ Seminar etc and Organizer & Date (s) of the event	Whether International/ National/ State/ Regional/ University or College level	Whether published in the proceedings ISSN/ISBN	Remarks (API)
1	Manju Bala	Development of Sustainable Infrastructure using Geosynthetics	Engineering Technology & Innovations Management Beyond 2020 New Challenges & New Approches	National Conference	ISBN-978-93-84922-83-2	

Paper Review:

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

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

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

Sr. No.	Authors	Title of Paper / Article	Title of the Conference/ Seminar etc and Organizer	Year	ISSN/ ISBN	Remarks (API)
---------	---------	--------------------------	--	------	------------	---------------

Any Other Information:

Sr. No.	Event/ Information	Date
---------	--------------------	------



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.