

Curriculum Vitae of Dr. Ashwani Kumar Goel



Name Dr. ASHWANI KUMAR GOEL
Tel No. and Email +91-1662-284313/+91-81999 20060
deancoaet@rediffmail.com

Contact Address **Dean, College of Agri. Engg. & Tech.**
CCS HAU, Hisar-125 001

Qualification and Experience

B.Tech. (Agricultural Engg.), 1981, 3.46/4.00 (75 %), P.A.U. Ludhiana

M.Tech. (Soil Water Engg.), 1985, 3.76/4.00 (75 %), P.A.U.Ludhiana

Ph.D. (Soil & Water Cons. Engg), 2002, 4.67/5.00 (85%) GBPUA&T Pantnagar

Position	Duration	Institution
Dean, College of Agri. Engg. & Tech.	Jan. 2013 till date	CCS Haryana Agri. University, Hisar , India
Head, Dept. of Agric. Engineering	Jan 2012 to Dec. 2012 (1 year)	CSK H.P. Agricultural University Palampur (H.P), INDIA
Principal Scientist/ Professor	Oct. 2009 to Dec. 2011 (2 years 3 months)	CSK H.P. Agricultural University Palampur (H.P), INDIA
Professor (Soil Engg.)	Nov. 2008 to Sep. 2009 (1 year)	College of Agriculture, Ministry of Higher Education, Libya (Africa)
Principal Scientist/ Professor	Mar. 2007 to Oct. 2008 (1 year 6 months)	CSK H.P. Agricultural University Palampur (H.P), INDIA
Head, Dept. of Agric. Engineering	Mar. 2005 to Feb. 2007 (2 years)	Hamelmallo Agri. College, Ministry of Education, Eritrea (Africa)
Principal Scientist/ Professor	Sep. 2004 to Feb. 2005 (6 months)	CSK H.P. Agricultural University Palampur (H.P), INDIA
Senior Scientist/ Associate Professor	Sep. 1996 to Aug 2004 (8 years)	CSK H.P. Agricultural University Palampur (H.P), INDIA
Assistant Professor	Apr. 1988 to Sep. 96 (8 years 6 months)	CSK H.P. Agricultural University Palampur (H.P), INDIA
Assistant Hydrologist	Apr. 1986 to Mar. 88 (2 years)	CSK H.P. Agricultural University Palampur (H.P), INDIA

Brief CV of Dr. Ashwani Kumar Goel, Dean, COAE&T, CCS HAU, Hisar

Email: erakgoel@rediffmail.com

Mobile +91-81999 20060

I am working as Dean, College of Agri. Engg. & Technology, CCS HAU, Hisar since Jan., 2013. I have more than 27 years experience in total involving teaching UG and PG students including 3 years foreign assignment of Eritrea and Libya. I am involved in research projects on watershed management, hydrology, pressurized irrigation, and greenhouse technology. I am also Life member of World Association of Soil and Water Conservation, Indian Society of Agricultural Engineers and Fellow, Indian Water Resources Society.

Management: Experience of working as Head, Department of Agricultural Engineering at CSK HPKV, Palampur from Jan 2012 to Dec 2012. Infrastructure facilities like Agro Processing Centre, training room, plasticulture field laboratory, workshop and Agricultural Engineering Block have been added in the department. I also served as Head, Dept. of Agric. Engg. (2005-07) in Eritrea (Africa). Two national seminars on Farm mechanisation were organised at Palampur by me as Convener and Co-Convener.

Teaching: I have revised course contents of Agric. Engineering for undergraduate courses, devised new postgraduate courses, for the course catalogue of the University and taught 50 courses till date to the students. Designed course curriculum for UG students of the new College of Agricultural Engineering at Eritrea (Africa) and also taught as Professor (Soil Engg.) in Libya (Nov 2008 to Sep 2009).

Research: Project Coordinator of 9 watersheds each of about 5000 ha involving total budget of Rs 70 crore under IWMP, Govt. of Himachal Pradesh. As Principal Investigator, accomplished one USAID (3.2 lacs), one ICAR (40 lacs) & one CWC (50 lacs) project and completed 2 projects (43 lacs) as Co-PI.

Publications: There are about 30 research papers; 8 manuals for students of B.Sc. (Agri.), besides 25 papers of various National seminars. A book on 'Post Harvest Management and Value Addition', a chapter on 'Soil and Water Conservation Planning' in a book on 'Soiled splendour of Himalaya' and one document 'Eritrea Water Digest' are also to my credit. There are 2 CDs of radio schools in Hindi on water management techniques.

Awards and Recognitions: I have received 8 number of awards in Paper Presentation, Appreciation Certificates; National Fellows and Society Awards. I also attended an International conference on Soil Erosion in Belgium and chaired a session at International conference at Bangkok. I attended one month International course on 'Hydrometeorology' at Israel; Training on Strategic planning, course curriculum development by Australian team at Eritrea (Africa) and attended short course at IARI, Delhi; CSWCRTI, Dehradun; CIAE, Bhopal. Beside Reviewer of Elsevier and Springer Journals, I am paper setter/examiner for ASRB, UPSC and SAUs. I have been nominated Director, HP Agro Industries Corp., Shimla.

Technology Transfer: Four numbers of technologies on Polyhouse, Micro Irrigation, Soybean Processing and Polylined Tanks were developed and disseminated to the farmers of the state through 4 AIR schools, 14 radio talks and one TV talk. A number of training camps were organised for the farming community in various parts of Himachal Pradesh.