Proposed one page uniform proforma for faculty, to be uploaded in university website

Field of Specialization and Research i Education Qualification Ph.D. Employment Record with Profession	Dr. Ajay Deep Bindra, Principal Agronomist RWRC, Malan, Nagrota Bagwan 176047 Email: <u>adbindra03@yahoo.co.in</u> Mobile; 9418149795 Interest Agronomy (Cropping sytems and crop production)
1. Assistant Professor 9 years	
2. Associate 6 years	
3. Professor 10 years 9 months	
research Projects handled	AS PI(Give number only) 4
	As Co-PI (Give number only) 11
Research Publication	Total publication in Journals (Give number only)
	 Enlist best 5 publication in last 5 years (with NAAS rating/ impact factor) 1. Bindra AD, Chopra P and Lal H 2015. Yield sustainability and chemical fertilizer economy through IPNS in capsicum (Capsicum annum L. var Grossum) under dry temperate condition of Himachal Pradesh. <i>International Journal of Agriculture, Environment and Biotechnology</i> 8(1): 175-181 (NAAS rating 4.69) 2. Verma, K, Bindra A.D., Singh J., Negi S.C., Datt N, Rana U and Manuja S. 2018. Effect of Integrated Nutrient Management on Growth, Yield Attributes and Yield of Maize and Wheat in Maize-Wheat Cropping System in Mid Hills of Himachal Pradesh. <i>International. Journal of Pure Applied Bioscience</i> 6 (3): 282-301 (NAAS rating 4.74) 3. Verma, K. Bindra, A. and Singh J. 2018. Effect of Integrated Nutrient Management on System's Total Productivity, System's Total Uptake and System's Total Economics of Maize and Wheat in Maize-Wheat Cropping Sequence in Mid Hills of H.P. <i>International Journal of Current Microbiology and Applied Sciences</i> 7(12):3488-3502 (NAAS rating 5.38) 4. Bindra AD, Chopra P. and Lal H. 2018 Economics of Integrated Plant Nutrient System (IPNS) in Tomato (<i>Lycopersicon esculentum</i> L.) Under Dry Temperate Region of Himachal Pradesh. Agro Economist – An International Journal AE: 5(1): 07-11 (NAAS rating 3.18) 5. Verma K and Bindra AD. 2019. Impact of Integrated Nutrient Management on Nutrient Content, Nutrient Uptake, Protein Content and Grain Yield in Maize (<i>Zea mays</i> L.)-Wheat (<i>Triticum aestivum</i> L.) Cropping System in a Acid Alfisol. <i>International Journal of Pure Applied Bioscience.</i> 8(6): 899-917 (NAAS rating 4.74)
Books published/ Books Chapters/	Give Number only of each 1 Book+ 1 Book Chapter 1 Training manuals 1
Manual (Teaching/ trainings)	Compendia+ 12 reports
Conference/ Seminar/ symposium papers	Give Number only 18
Extension activity including Popular articles/ pamphlets/ leaflets	Give Number only 29
Students Guided	PG (Give Number only) 6
	Ph.D (Give Number only) 1
Awards/ Fellowships	Enlist best 3 awards 1. Three appreciations letters
International exposure/ Visits Abroad	Only in professional capacity -
Miscellaneous achievements/ activities	 Three recommendatins given in the university package of practices Developed 11 success stories Tv/Radio talsk 8 Taught UG PG courses for 7 years in Deptt.
Since this is one nage proformal please don't exceed this nage	

Since this is one page proforma, please don't exceed this page