Brief CV of Dr. Manjula Sharma



Dr. Manjula Sharma Assistant Professor (Physics) Department of Physical Sciences and Languages, COBS, CSKHPKV, Palampur, HP (India) - 176062 Mail id: manjulasharma@hillagric.ac.in, manjula.physics@gmail.com Contact no.: 9418672721; 7018006656

Field of Specialization and Research interest: Condensed Matter Physics, Material Science (Nanomaterials, Nanocomposites, Energetic nanocomposites, Instrumentation and Materials properties)

Educational Qualification :Ph. D., M.Phil, M. Sc., B. Ed.

Employment Record along with Professional Experience (in years)

1. Three and half Years, worked as JRF/SRF in the DRDO/TBRL Chandigarh Research Project

 Assistant Professor from 16th Aug. 2010 to 31st Aug. 2011 at BIMT, Shimla And SIET Bilaspur.
Assistant Professor (Guest Faculty) from 08th Aug. 2017 to 24th Oct. 2017 and 20th Aug. 2018 to 30th Nov. 2018 at Central University, HP.

4. Assistant Professor at COBS, CSKHPKV Palampur from 28 Jan. 2019 to till date.

AS PI :	NIL
AS Co-I	PI: NIL
Top pu	blications published in Journals
1. <u>http:</u> /	//dx.doi.org/10.1080/14786435.2017.1322726
	10.1515/zna-2015-0296
	10.1007/s12613-016-1230-3
	//dx.doi.org/10.1080/14786435.2014.892221
	10.3139/146.111075
al	-
	30
	-
	PG : NIL
	Ph.D: NIL
	Best Poster Award at 60 th DAE SSPS 2015 organized by
	BARC, Mumbai.
	-
Miscellaneous achievements/activities	1. Member of VIBHA (VIJANA BHARATI)
	2. Member of Him Science Congress Association (HSCA)
	3. Warden, Vageeshwari UG Girls Hostel from 13-07-
	2020 to till date
	4. Assistant Warden, Vageshwari UG Girls Hostel, from 27-11-2020 to 12-07-2020.
	5. Recorded 4 video lectures on Agridiksha to till date
	6. Social Media Champion, COBS from June 2019 to till date
	7. Physics Laboratory Incharge, Deptt. Of Physical
	Science and Languages, COBS, CSKHPKV, Palampur.
	8. Co-Ordinator of Entrepreneurship Development Club of COBS.
	AS Co-I Top pul 1. <u>http:/</u> 2. DOI 3. DOI: 4. <u>http:/</u> 5. DOI

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