DAYANAND MAHILA MAHAVIDYALAYA, KURUKSHETRA

Faculty Profile



- 1. Name of Faculty: MRS. BHAVANA
- 2. Name of the Department: **COMPUTER SCIENCE & APPLICATIONS**
- 3. Educational Qualifications:PH.D., M.TECH (COMPUTER SCIENCE AND ENGINEERING), UGC NET, HTET
- 4. Present Position: ASSISTANT PROFESSOR
- 5. Address for Correspondence: VILLAGE-BARTHAL, PO-AIBLA, DISTRICT-KARNAL, HARYANA-132157
- 6. E-mail and Contact Number: er.bhavanachoudhary@gmail.com, 9996481363
- 7. Specialisation: Web Mining, Machine Learning
- 8. Total Teaching Experience: 7 YEARS

REFRESHER/ ORIENTATION/ FACULTY DEVELOPMENT PROGRAMME/ SHORT TERM COURSES ATTENDED

Sr. No.	Name of Programme	Year	Duration	Venue
1.	FDP ON R PROGRAMMING	2020	1 WEEK	MMICT & BM, MAHARISHI MARKANDESHWAR UNIVERSITY, MULLANA, AMBALA
2.	FDP ON ADVANCED CONCEPT FOR DEVELOPING MOOCS	2020	2 WEEKS	TEACHING LEARNING CENTRE, RAMANUJAM COLLEGE, UNIVERSITY OF DELHI
3.	FDP ON MOODLE LEARNING MANAGEMENT SYSTEM	2021	1 WEEK	SANATAN DHARMA COLLEGE,AMBALA CANTT, HARYANA

CONFERENCES, SEMINARS, SYMPOSIA AND WORKSHOPS ORGANIZED AS CONVENER/ COORDINATOR/ MEMBERS:

Sr. No.	Name of Workshop	Venue of Workshop	Date	Position held
1.	ONE MONTH WORKSHOP ON MICROSOFT WORD, EXCEL & POWER POINT	DAYANAND MAHILA MAHAVIDYALAYA, KURUKSHETRA	11-11-2017 TO 16-12-2017	RESOURCE PERSON
2.	INTER DISTRICT SCIENCE EXIBITION	DAYANAND MAHILA MAHAVIDYALAYA, KURUKSHETRA	6-7 Feb 2018	ORGANIZING TEAM
3.	ONE MONTH WORKSHOP ON MICROSOFT POWER POINT	DAYANAND MAHILA MAHAVIDYALAYA, KURUKSHETRA	16-11-2018 to 15-12-2018	RESOURCE PERSON
4.	ONE MONTH WORKSHOP ON MICROSOFT POWER POINT	DAYANAND MAHILA MAHAVIDYALAYA, KURUKSHETRA	18-11-2019 to 14-12-2019	RESOURCE PERSON
5.	ONLINE WORKSHOP ON ONLINE TEACHING LEARNING METHOD	DAYANAND MAHILA MAHAVIDYALAYA, KURUKSHETRA	22-05-2020 to 28-05-2020	ORGANISER
6.	FDP TRAINING ON ICT TOOLS FOR TEACHING	DAYANAND MAHILA MAHAVIDYALAYA, KURUKSHETRA	14-06-2020 to 28-07-2020	RESOURCE PERSON

PARTICIPATION IN CONFERENCES, SYMPOSIA, SEMINARS AND WORKSHOPS:

Sr. No.	Name of Conference/ Seminar etc.	Dates and Year	International/ National/State/ University Level	Paper Presented	Venue
1.	ONE DAY SEMINAR ON	11 NOV 2019	NATIONAL	YES, WEB RECOMMMENDAT	AMBALA CANTT

	RECENT			ION SYSTEM: A	
	ADVANCEMEN			REVIEW	
	TS IN IT & E-				
	COMMERCE:				
	PRESENT				
	SCENARIO &				
	FUTURE				
	PROSPECTS				
	ONE DAY				
	SEMINAR ON				
	INNOVATIONS				1844 4/1844
	IN COMPUTING	16344 D CVI		AMEG AVED	ARYA KANYA
2.	AND	16 MARCH	NATIONAL	YES, WEB	MAHAVIDYALAYA
	COMMUNICATI	2019		MININGA REVIEW	, SHAHABAD
	ON				MARKANDA
	TECHNOLOGIE				
	S				
				YES, IMPROVED	
	INTERNATION			CLUSTER	
	AL	19-20 APRIL	INTERNATIO NAL	MINOKOWSKI	
3.	CONFERENCE			RECOMMENDATI	MMDU, Mullana
	ON RTCAIT-19	2019		ON SYSTEM FOR	
				COLLABORATIVE	
				FILTERING	
	3RD			YES,	
	INTERNATION			MULTIMEDIA	
	AL		INTERNATIO	CONTENT MINING	
	CONFERENCE	23- 24		BASED ON WEB	
4.	ON MOBILE	JUNE 2021	NAL	CATEGORIZATION	KURUKHETRA
	RADIO			(MCMWC) USING	
	COMMUNICATI			ALEXNET AND	
	ONS & 5G			ENSEMBLE NET	
	NETWORKS				agreet of
5	ONE DAY	25 SEPT. 2021	-		SCHOOL OF
	WORKSHOP			-	ENGINEERING
	ON				AND

	"UNLEASH				TECHNOLOGY,
	THE POWER				CT UNIVERSITY,
	OF LATEX-A				LUDHIANA,
	HIGH				PUNJAB
	QUALITY				
	DOCUMENT				
	PREPARATIO				
	N SYSTEM"				
	INTERNATIO				
	NAL				
	CONFERENCE			AERS:	
	ON			ADAPTIVE AND	
	SUSTAINABL			EFFICIENT	SHREE
	Е	7 0 ADDH		HYBRID	VENKATESHWARA
6	COMPUTING	7-9 APRIL, 2022		RECOMMENDAT	HI-TECH ENGINEERING
	AND DATA	2022			COLLEGE, ERODE,
	COMMUNICA			ION SYSTEM	INDIA
	TION			BASED ON WEB	
	SYSTEMS			USAGE MINING	
	(ICSCDS),				
	IEEE				
	SEVENTH			DENET CVM.	
	INTERNATIO			DENET_SVM : PRODUCT	
	NAL			BASED	
7	CONFERENCE			RECOMMENDAT	JAYPEE
	ON	25-27	INTERNATIO	ION SYSTEM	UNIVERSITY OF INFORMATION
	PARALLEL,	NOV,2022	NAL	USING DEEP	TECHNOLOGY,
	DISTRIBUTED			LEARNING AND	SOLAN, HIMACHAL
	AND GRID			WEB USAGE	,
	COMPUTING			MINING	
	(PDGC), IEEE			MINIMO	

PUBLICATIONS IN JOURNALS WITH ISSN NO.

SR. NO.	TITLE WITH NAME	JOURNAL, VOLUME, YEAR, PAGE NO.	ISSN/ ISBN	JOURNAL NO.
1	ROBUST LOCATION AWARE WORMHOLE DETECTION TECHNIQUE FOR WIRELESS SENSOR NETWORK	CIIT INTERNATIONAL JOURNAL OF WIRELESS COMMUNICATION	ISSN: 0974- 9756	VOL 5, NO 7, JULY 2013
2	A TEXONOMY ON WEB PAGE	INTERNATIONAL JOURNAL OF COMPUTER SCIENCES AND ENGINEERING (IJCSE)(UGC APPROVED)	ISSN: 2347- 2693, E- ISSN: 2347- 2693	VOL7, ISSUE-1, JAN 2019
3	IMPROVED CLUSTER- MINKOWSKI RECOMMENDATION SYSTEM (ICRS) FOR COLLABORATIVE FILTERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE (SCOPUS INDEXED)	ISSN: 1546- 1955, EISSN: 1546-1963	VOL. 16, PP. 3892- 3896, SEPTEMBER 2019
4	BINARY GENETIC ALGORITHM (BGA): A HYBRID APPROACH FOR EFFICIENT WEB DOCUMENT CATEGORIZATION	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE (SCOPUS INDEXED)	ISSN:1546- 1955, EISSN: 1546-1963	PP. 2731-2737, VOLUME 17, NUMBER 6, JUNE 2020