Gauri Devi Govt. College For Women, Alwar (Rajasthan)								
Faculty Profile								
	ame rvice Record)	NIDHI KUMARI MEENA						
Designation		Assitant Professor						
Subject		PHYSICS			98			
Date of Appointment		17-01-2012						
Type of Appointment		RPSC		Date of Joining Present Office	16-06-2015			
Mo	obile	8107528169		WhatsApp Number	8107528169			
Email ID		NIDHI.MEENA.2986@GMAIL.COM.						
		Educa	ntional Qualificati	ons				
N	ame	Subject/Topi	Year	Name of Institute		Remarks		
PG	Master of Commerce	PHYSICS	2008	RR COLLEGE A	RR COLLEGE ALWAR			
NET		PHYSICS	2009	UGC-CSIR				
SET/SLET								
M.Phil.								
Ph.D								
PDRF								
Other								
R		Research Supervisor			Yes/ No	No		
Number of Students Registered		Number of Ph.D Submitted		Number of Ph.D Awarded				
	Have Y	ou Been A R	esource Person		Yes/ No	Yes		
Name of the Institute		Place Year		Торіс				
Orientation/Refresher/Short Term/Work Shop/Any other Training Programme								
Name Date Start		End	Topic/ Subject	Name of Institute	Place	Online/ Offline		
Orientation	21-01-2013	16-02-2013	83RD O.P.	ASC,JNVU	JODHPUR	Offline		
Refresher Course	08-09-2014	27-09-2014	INFORMATION TECHNOLOGY	ASC,UOR	JAIPUR	Offline		
Awards/Fellowship								
Name Subject/Topic Y		Year	Name of Institute/Authority		Remarks			

Research Projects									
Name	Subject/Topic	Year	Name of Sponsoring Institute/Organisation Remark						
MNP									
			Publications						
Books									
SN	Subject/Topic	Year	Author/	ISBN	Name of Publication				
	, , <u>, , , , , , , , , , , , , , , , , </u>		Co-author						
		Chan	ters in Edited Bo	oks					
SN Subject/Topic Year ISBN Name of Publication									
514	Subject/Topic		Tour	ISBN	Nume of Fubication				
			Research Paper						
SN	SN Subject/Topic			ISBN/ISSN	Name of Journal				
	Seminar/Conference/Webinar								
		Semina	r/Conference/We	binar					
Description	Туре	Semina Year	Name of Institute/ Organisation	binar  Title/Subject/Topic of Seminar/Conference/W ebinar	Participation/Title of Paper Presented				
<b>Description</b> Conference	Type National		Name of Institute/	Title/Subject/Topic of Seminar/Conference/W					
•		Year	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S JAIN SUBODH P.G COLLEGE,JAIPUR	Title/Subject/Topic of Seminar/Conference/W ebinar synthesis characterization and application of MATERIAL AND THEIR ENERGY APPLICATION	Presented electrochemical deposition and XRD studies of thin				
Conference	National	Year 2013-14	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S JAIN SUBODH P.G	Title/Subject/Topic of Seminar/Conference/W ebinar synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES	Presented  electrochemical deposition and XRD studies of thin films				
Conference	National National	Year 2013-14 2013-14	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S JAIN SUBODH P.G COLLEGE,JAIPUR  HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY,MATHUR  UNIVERSITY MAHARAJA COLLEGE & ISLS	Title/Subject/Topic of Seminar/Conference/W ebinar synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES ENVIORNMENTAL CHALLENGES ,HUMAN HEALTH AND SOCIETY	Presented  electrochemical deposition and XRD studies of thin films  PARTICIPATED  PARTICIPATED  PARTICIPATED				
Conference Conference	National  National  International	Year 2013-14 2013-14 2014-15	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S JAIN SUBODH P.G COLLEGE,JAIPUR  HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY,MATHUR  UNIVERSITY MAHARAJA	Title/Subject/Topic of Seminar/Conference/W ebinar synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES ENVIORNMENTAL CHALLENGES ,HUMAN HEALTH AND SOCIETY BIODIVERSITY, CONSERVATION AND ECO TOURISM	Presented  electrochemical deposition and XRD studies of thin films  PARTICIPATED  PARTICIPATED  PARTICIPATED  ROLE OF ENTROPY IN BIODIVERSITY CONSERVATION				
Conference Conference Conference	National  National  International  National	Year 2013-14 2013-14 2014-15 2015-16	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S JAIN SUBODH P.G COLLEGE,JAIPUR  HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY,MATHUR UNIVERSITY MAHARAJA COLLEGE & ISLS  MAHARANA PRATAP GOVT.P.G COLLEGE	Title/Subject/Topic of Seminar/Conference/W ebinar synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES ENVIORNMENTAL CHALLENGES ,HUMAN HEALTH AND SOCIETY BIODIVERSITY, CONSERVATION AND ECO TOURISM GENDER EQUALITY AND WOMEN'S EMPOWERMENT	Presented  electrochemical deposition and XRD studies of thin films  PARTICIPATED  PARTICIPATED  PARTICIPATED  ROLE OF ENTROPY IN BIODIVERSITY				
Conference Conference Conference Seminar	National  National  International  National  National	Year 2013-14 2013-14 2014-15 2015-16	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S JAIN SUBODH P.G COLLEGE,JAIPUR  HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY,MATHUR  UNIVERSITY MAHARAJA COLLEGE & ISLS  MAHARANA PRATAP GOVT.P.G COLLEGE CHITTORGARH	Title/Subject/Topic of Seminar/Conference/W ebinar  synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES ENVIORNMENTAL CHALLENGES, HUMAN HEALTH AND SOCIETY BIODIVERSITY, CONSERVATION AND ECO TOURISM GENDER EQUALITY AND WOMEN'S	Presented  electrochemical deposition and XRD studies of thin films  PARTICIPATED  PARTICIPATED  PARTICIPATED  ROLE OF ENTROPY IN BIODIVERSITY CONSERVATION EMPOWERMENT OF WOMEN THROUGH SCIENCE AND  PARTICIPATED				
Conference Conference Conference Seminar Seminar	National  National  International  National  National  International	Year  2013-14  2013-14  2014-15  2015-16  2015-16	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S. JAIN SUBODH P.G COLLEGE,JAIPUR  HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY,MATHUR  UNIVERSITY MAHARAJA COLLEGE & ISLS  MAHARANA PRATAP GOVT.P.G COLLEGE CHITTORGARH  JNVU ,JODHPUR	Title/Subject/Topic of Seminar/Conference/W ebinar  synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES ENVIORNMENTAL CHALLENGES, HUMAN HEALTH AND SOCIETY BIODIVERSITY, CONSERVATION AND ECO TOURISM GENDER EQUALITY AND WOMEN'S EMPOWERMENT GROUND WATER QUALITY, WATER	Presented  electrochemical deposition and XRD studies of thin films  PARTICIPATED  PARTICIPATED  PARTICIPATED  ROLE OF ENTROPY IN BIODIVERSITY CONSERVATION EMPOWERMENT OF WOMEN THROUGH SCIENCE AND				
Conference Conference Conference Seminar Conference	National  National  International  National  National  International  Antional	Year  2013-14  2013-14  2014-15  2015-16  2015-16  2016-17	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S. JAIN SUBODH P.G COLLEGE,JAIPUR  HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY,MATHUR UNIVERSITY MAHARAJA COLLEGE & ISLS  MAHARANA PRATAP GOVT.P.G COLLEGE CHITTORGARH  JNVU ,JODHPUR  R.R COLLEGE ALWAR	Title/Subject/Topic of Seminar/Conference/W ebinar synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES ENVIORNMENTAL CHALLENGES, HUMAN HEALTH AND SOCIETY BIODIVERSITY, CONSERVATION AND ECO TOURISM GENDER EQUALITY AND WOMEN'S EMPOWERMENT GROUND WATER QUALITY, WATER CONSERVATION, MANA "EXCELLENCE IN HIGHER EDUCATION"	electrochemical deposition and XRD studies of thin films  PARTICIPATED  PARTICIPATED  PARTICIPATED  PARTICIPATED  ROLE OF ENTROPY IN BIODIVERSITY CONSERVATION EMPOWERMENT OF WOMEN THROUGH SCIENCE AND  PARTICIPATED  WOMEN EMPOWERMENT THROUGH HIGHER EDUCATION  PARTICIPATED				
Conference Conference Conference Seminar Conference Seminar	National  National  International  National  National  International  Antional  National  National	Year  2013-14  2013-14  2014-15  2015-16  2015-16  2016-17  2016-17	Name of Institute/ Organisation  Hindustan collge of science & technology,MATHURA  S.S JAIN SUBODH P.G COLLEGE,JAIPUR  HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY,MATHUR UNIVERSITY MAHARAJA COLLEGE & ISLS  MAHARANA PRATAP GOVT.P.G COLLEGE CHITTORGARH  JNVU ,JODHPUR  R.R COLLEGE ALWAR  GOVT COLLEGE DAUSA	Title/Subject/Topic of Seminar/Conference/W ebinar synthesis characterization andapplication of MATERIAL AND THEIR ENERGY APPLICATION NANOSTRUCTURED MATERIALS AND NANOCOMPOSITES ENVIORNMENTAL CHALLENGES, HUMAN HEALTH AND SOCIETY BIODIVERSITY, CONSERVATION AND ECO TOURISM GENDER EQUALITY AND WOMEN'S EMPOWERMENT GROUND WATER QUALITY, WATER CONSERVATION, MANA "EXCELLENCE IN HIGHER EDUCATION" THE ROAD AHEAD RESOURCES, POPULATI ON , REGIONAL	Presented  electrochemical deposition and XRD studies of thin films  PARTICIPATED  PARTICIPATED  PARTICIPATED  ROLE OF ENTROPY IN BIODIVERSITY CONSERVATION EMPOWERMENT OF WOMEN THROUGH SCIENCE AND  PARTICIPATED  WOMEN EMPOWERMENT THROUGH HIGHER EDUCATION				

Conference	International	2017-18	IRA JAIPUR AND LBS PG	MODERN MANAGEMENT STRATEGIES	PARTICIPATED
Conference	National	2020	UOR,JAIPUR	ADVANCES IN MAREIAL SCIENCE AND TECHNOLOGY	PARTICIPATED
Webinar	National	2020	GAURI DEVI GOVT. COLLEGE ALWAR	IMPACT OF ENVIORNMENT ON HEALTH IN THE	PARTICIPATED
Webinar	National	2020	GAURI DEVI GOVT. COLLEGE ALWAR	ROLE OF YOUTH IN CONSTITUTION AND NATION BUILDING	PARTICIPATED
Webinar	International	2021	GAURI DEVI GOVT. COLLEGE ALWAR		PARTICIPATED

## **Any Other Academic Achievements**

ONE WEEK ONLINE SHORT TERM COURSE ATTENDED