PERSONAL DETAILS

Name RAM SHABD YADAV

Father's / Husband's Name R B YADAV

Date of Birth 05-AUG-1969

Gender MALE

Category OBC

Marital Status MARRIED

Nationality INDIAN

Village / Post / Thana

Pincode



ADDRESS FOR CORRESPONDENCE , PERMANENT ADDRESS , CONTACT & OTHER DETAILS

ADDRESS FOR CORRESPONDENCE

House No. / Flat No. 112, MIG-3 Street / Gali / Mohalla SURYA VIHAR

Colony / Locality / Area / KHEORA Nearest LandMark MAHILA CHATRAVAS
Village / Post / Thana

District / City KANPUR State UTTAR PRADESH

Pincode 208017

PERMANENT ADDRESS

House No. / Flat No. 112, MIG-3 Street / Gali / Mohalla SURYA VIHAR

Colony / Locality / Area / KHEORA Nearest LandMark MAHILA CHATRAVAS

District / City KANPUR State UTTAR PRADESH

208017

CONTACT & OTHER DETAILS

Pan Card

AARPY9190N

Aadhaar Card Number

784825846317

Mobile Number

9450132090

Alternate Mobile Number

7991405916

Email

RAMSHBADYADAV@YAHOO.COM

EDUCATIONAL QUALIFICATION

#	Name of Course	Subject Studied	Board / University	College / Institute	Year Passed	CGPA* (if grading is applicable)	% of Marks	Division
10 th Class / Equivalent	HIGH SCHOOL	HINDI, ENGLISH, MATHS, SCIENCE, SOCIAL SCIENCE, BIO	UP BOARD	B. INTER COLLEGE THALAIPUR, BALLIA	1984		58.30	2ND
(10+2)/Higher Secondary / Equivalent	INTERMEDIATE	PCM	UP BOARD	DAV MAU	1986		57.00	2ND
Bachelor's Degree	B.SC	PCM	CCS UNIVERSITY MEERUT	NAS MEERUT	1988		66.20	1ST
Master's Degree	M.SC	PHYSICS	CCS UNIVERSITY MEERUT	NAS MEERUT	1990		64.30	1ST

RESEARCH DEGREE DETAILS

Research Degree	Title of the Dissertation / Thesis	Degree Status	Institute / University	Date of Award / Submitted
M.PHIL	GIANT DIPOLE RESONANCES IN HEAVY ION COLLISIONS	AWARDED	CCS UNIVERSITY	23-DEC-1992
PH.D.	MICROSCOPIC CALCULATIONS OF PROPERTIES OF LIGHT NUCLEAR SYSTEMS	AWARDED	CCS UNIVERSITY	20-MAY-1997
	,	1		

EXPERIENCE DETAILS (IN MONTHS)

a) Teaching Experience	32	7
b) Industry Experience	0	0
c) Research Experience Excluding Year Spent in M.Phil / Ph.D.	20	1

Sr. No.	Name of Employer	Designation			Experience in Months	Appointment Type	Pay Scale with Gradepay	Nature of Duties
1	D N COLLEGE, MEERUT	PART TIME TUTOR IN PHYSICS	8-JAN-1991	30-APR- 1994	39	TEMPORARY	FIX PAY 3000	TEACHING
2	K.N. MODI ENGINEERING COLLEGE, MODINAGAR	LECTURER IN PHYSICS	29-DEC- 1995	5-MAY-1997	18	PERMANENT	FIX PAY 5000	TEACHING
13	DIRECTOR HIGHER EDUCATION, PRAYAGRAJ, GOVT. COLLEGE KOTDWAR	ASSISTANT PROFESSOR IN PHYSICS	6-MAY- 1997	26-OCT- 1999	30	PERMANENT	2200-4000 6TH PAY COMISSION	TEACHING
4	SECRETARY BOARD OF MANAGEMENT DAV COLLEGE KANPUR	PROFESOR		30-JUN- 2032	284	PERMANENT	144200-211800	TEACHING AND RESEARCH

ACADEMIC / RESEARCH SCORE (API) AS PER TABLE C

1) RESEARCH PAPERS IN PEER-REVIEWED OR UGC LISTED JOURNALS

Sr. No.	Title	Year	Journal Name	Vol.	Page No.	DOI Number	List of Authors	Status as Author	Reviewed			Have Impact Factor ?			Score
1	A REVIEW OF MODERN AND VEDIC PRACTICES ON USE OF UMBILICAL CORD	2022	JOURNAL OF OBSETRICS AND GYNAECOLOGY	43	1-4	10.1080/01443615.2022.2111254	R S YADAV, SAMRITI KHOSLA, SARIKA VERMA, SHALIKA DATTA ET AL	FIRST	SCI	YES	1447- 0756	YES	1.22	16.1	
2	SURFACE DOSE MEASUREMENTS ON A FEMALE PELVIC PHANTOM	2018	IRANIAN JOURNAL OF MEDICAL PHYSICS	15	304- 307	10.2.2038/IJMP.2018.26481.1270	DEEPAK SHROTRIYA, RAM SHABD YADAV ET AL	FIRST	UGC	YES	23453672	YES	4.9	19.6	
3	DESIGN AND DEVELOPMENT FEMALE PELVIC PHANTOM FOR RADIATION DOSIMETRY	2018	IRANIAN JOURNAL OF MEDICAL PHYSICS	15	200- 205	10.22038/IJMP.2018.26717.1274	DEEPAK SHROTRIYA, R S YADAV ET AL	FIRST	UGC	YES	23453672	YES	4.9	19.6	
4	STUDY THE EFFECT OF PELVIC HETEROGENETIES USING MOSFET DOSIMETERS	2017	INDIAN JOURANL OF APPLIED RESEARCH	7	279- 281	10.22038/IJAR.2017.26717.1274	DEEPAK SHORTRIY , R S YADAV ET AL	FIRST	UGC	IYES	2249- 555X	YES	4.9	19.6	
5	EFFECT OF FUNCTIONALIZATION CNT-POLYMER COMPOSITES	2017	IJSRD	5	1817- 1820		BARKHA AWASTHI, R S YADAV	FIRST	UGC	YES	2321- 0613	YES	4.4	19.6	
6	CNT/POLYMER	12017	SEMINAR PROCEEDING	1	20-22		R S YADAV, AMIT SRIVASTAVA	FIRST	UGC	YES	978-81- 923572- 9-4	YES	1.2	16.1	
7	CARBON NANOTUBE POLYMER COMPOSITES	2015	THE INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLEDGE	3	27-52		JYOTI BAJPAI, R S YADAV	FIRST	UGC	YES	2321- 919X	YES	2	19.6	
8	OPTICAL BIREFRIGENCE	2011	JOURNAL PURVANCHAL ACADEMY OF SCIENCES JAUNPUR	17	153- 158		R S YADAV, ABHAY SAXENA, SRASHTI SAXENA	FIRST	UGC	IYES	0972- 3498	YES	2	19.6	
9	MECHANICAL PROPERTIES	2012	PROCEEDING OF NATIONAL WORKSHOP	1	27-29		R S YADAV, REKHA SHARMA, ABHAY SAXENA	FIRST	UGC	YES	978-81- 921665- 3-7	YES	2	19.6	
10	EXPERIMENTAL STUDY AND ANALYSIS	2011	JOURNAL PURVANCHAL ACADEMY OF SCIENCES JAUNPUR	17	153- 158		R S YADAV, PRATIMA SINGH, ABHAY SAXENA	FIRST	UGC	IYES	0972- 3498	YES	2	19.6	

11	EFFECT OF VARIOUS PHYSICAL PARAMETERS	120101	JOURNAL OF MEDICAL PHYSICS	35	164- 168	10.4103/0971-6203.51935	GIRIJESH YADAV, R S YADAV, ALOK KUMAR	FIRST	UGC	YES	0971- 6203	YES	4	19.6	
12	STUDY OF STRUCTURE AND MECHANICAL (DLC) FILMS	2010	PROCEEDING OF 3RD NATIONAL CONFERENCE ON NANOMATERIALS AND NANOTECHNOLOGY		30-33		REKHA SHARMA, R S YADAV, ABHAY SAXENA	FIRST	UGC	YES	2229- 4872	YES	2	19.6	
13	FRICTIONAL MEASUREMENTS	2010	55TH DAE-SOLID STATE PHYSICS SYMPOSIUM	55TH DAE			R S YADAV, PRATIMA SINGH, GAYATRI TRIPATHI	FIRST	UGC	YES	1551- 7616	YES	2	19.6	
14	STUDY OF TECHNOLOGICA	2010	JOURNAL PAS	16	6-11		R S YADAV, ABHAY SAXENA, MANOJ JOHRI	FIRST	UGC	YES	0972- 3498	YES	2	19.6	
15	EXPERIMENTAL STUDY DLC FILMS	2010	JOURNAL PAS	16	12-15		R S YADAV, ABHAY SAXENA, RICHA GAUR	FIRST	UGC	YES	0972- 3498	YES	2	19.6	
16	SKIN DOSE ESTIMATION	เวกกดเ	JOURNAL OF MEDICAL PHYSICS	34	87-92	10.4103/0971-6203.51935	R S YADAV, GIRIJESH KUMAR, ALOK KUMAR	FIRST	UGC	YES	0971- 6203	YES	4	19.6	
17	OPTICAL ACTIVITY BSO CRYSTALS	2008	JOURNAL PAS	14	114- 117		R S YADAV, PRATIMA SINGH	FIRST	UGC	YES	0972- 3498	YES	2	19.6	
18	THEORETICAL CALCULATIONS	2005	JOURNAL PAS	11	194- 199		R S YADAV	SINGLE	UGC	YES	0972- 3408	YES	2	28	
19	THEORETICAL CALCULATIONS NUCLEUS	2004	JOURNAL PAS	10	111- 114		R S YADAV, AMAR SRIVASTAVA		UGC	YES	0972- 3498	YES	2	19.6	
20	THEORETICAL CALCULATIONS OF CHARGE	2002	JOURNAL PAS	8	140- 153		R S YADAV	SINGLE	UGC	YES	0972- 3498	YES	2	28	
21	ROOT MEAN NUCLEUS	2001	JOURNAL PAS	7	55-58		R S YADAV	SINGLE	UGC	YES	0972- 3498	YES	2	28	

2) PUBLICATIONS (OTHER THAN RESEARCH PAPERS) (A) BOOKS PUBLISHED

(a-i) Books Authored and Published (International & National Publisher)

Sr. No.	Type of Book	Authors	Title of Book	Publisher Type	Publishers	Have ISBN / ISSN No ?		No. Of Co- Authors	Status as Author	Research Score Claimed	Research Score Awarded
1	TFXT		SEMICONDUCTOR DEVICES NEP(ENGLISH)	NATIONAL	KRISHNA PRAKASHAN MEDIA PT. LTD. MEERUT (U.P.)	YES	978-93- 91152-65- 9	0	SINGLE	10	
2	ITEXT		SEMICONDUCTOR DEVICES NEP (HINDI)	NATIONAL	KRISHNA PRAKASHAN MEDIA PT. LTD. MEERUT (U.P.)	YES	978-93- 91152-65- 9		SINGLE	10	
3	TFXT	R S YADAV ET AL	THERMAL PHYSICS NEP (ENGLISH)	NATIONAL	KRISHNA PRAKASHAN MEDIA PT. LTD. MEERUT (U.P.)	YES	978-93- 91152-57- 4		SINGLE	10	
4	ITEXT	R S YADAV ET AL	NEWTONIAN MECHANICS NEP (ENGLISH)	NATIONAL	KRISHNA PRAKASHAN MEDIA PT. LTD. MEERUT (U.P.)	YES	978-93- 91152-57- 3		SINGLE	10	
5	TFXT		MATHEMATICAL PHYSICS NEP (ENGLISH)	NATIONAL	KRISHNA PRAKASHAN MEDIA PT. LTD. MEERUT (U.P.)	YES	2415-01(C)		SINGLE	10	
6	TFXT	R S YADAV ET AL	ELECTROMAGNETIC THEORY NEP (ENGLISH)	NATIONAL	KRISHNA PRAKASHAN MEDIA PT. LTD. MEERUT (U.P.)	YES	978-93- 91152-12- 5		SINGLE	10	

(a-ii) Chapters in Edited Books

Sr. No.			Page No.	Year	Book Title	Editors	ISBN	,	Туре		Co-	as	Research Score Claimed	Research Score Awarded
							NO?							
1	DR R S YADAV	EVALUATION OF TISSUE HETEROGENEITY	36	2017		DR AMIT KUMAR SRIVASTAVA	YES	978-81- 923572- 9-4	NATIONAL	SAMVET RAMBAG, KANPUR	0	SINGLE	5	
2	DR R S YADAV	MECHANICAL PROPERTIES OF DLC FILMS	36	2017	ADVANCEMENTS OF I	DR R S YADAV		978-81- 921665- 3-7	NATIONAL	SOCIAL RESEARCH FOUNDATION, KIDWAI NAGAR, KANPUR		SINGLE	5	

(a-iii) Edited Books (Editor of Book by International / National Publisher)

	Authors / Editors	Title of Book	Have ISBN / ISSN NO ?	ISBN / ISSN NO	Publisher Type	Publisher	No. Of Co- Authors	Author	Research Score Claimed	Research Score Awarded
1	DR R S YADAV	SEMINAR PROCEEDING NANO SCIENCE AND NANO BIOTECHNOLOGY	YES	978-81- 923572-9- 4	NATIONAL	SAMVET RAMBAG KANPUR	0	SINGLE	8	
2	DR R S YADAV	PROCEEDING OF NATIONAL WORKSHOP ON ADVANCEMENT OF NANO MATERIALS AND ITS APPLICATIONS	YES	978-81- 921665-3- 7	NATIONAL	SOCIAL RESEARCH FOUNDATION		SINGLE	8	
3		PROCEEDING OF 4TH NATIONAL CONFERENCE	YES	0974-8121	NATIONAL	LUCKNOW JOURNAL OF SCIENCE		SINGLE	8	

4 A) RESEARCH GUIDANCE

(i) Ph.D.

Sr. No.	Name of the Student	Regd. No	Name of University	Title of Thesis	Status as Guide	Status	Year of Award / Submitted	Research Score Claimed	Research Score Awarded
1	PRATIMA ASTHANA	04290007	CSJM UNIVERSITY, KANPUR	DEFECT ANALYSIS OF CZOCHRALSKI	SINGLE SUPERVISION	AWARDED	2008	10	
2	ANUBHA RASTOGI	04290009	CSJM UNIVERSITY, KANPUR	GROWTH OF INDIUM TIN OXIDE	SINGLE SUPERVISION	AWARDED	2012	10	
3	PRATIMA SINGH	06290005	CSJM UNIVERSITY, KANPUR	STRUCTURAL AND ELECTRICAL PROPERTIES	SINGLE SUPERVISION	AWARDED	2013	10	
4	GIRIJESH YADAV	07290003	CSJM UNIVERSITY, KANPUR	STUDY OF SURFACE TO	SINGLE SUPERVISION	AWARDED	2013	10	
5	DEEPAK SHROTRIYA	15290009	CSJM UNIVERSITY, KANPUR	STUDY OF EFFECT OF MEDIUM	SINGLE SUPERVISION	AWARDED	2016	10	
6	DINESH DEVA	03290013	CSJM UNIVERSITY, KANPUR	GROWTH AND CHARACTERIZATION OF BISMUTH SILICON	SINGLE SUPERVISION	AWARDED	2015	10	
7	ABHAY SAXENA	1250102722	SAI NATH UNIVERSITY RANCHI, JHARKHAND	STUDY OF VARIOUS DIELECTRICS ,OPTICAL	SINGLE SUPERVISION	AWARDED	2013	10	

4 ongoing

4 A) RESEARCH GUIDANCE

(ii) M.Tech. / M.Phil / P.G. Dissertation

Sr. No	Name of the Student	Degree	Enrolment No	Name of University	Title of Thesis	Status		Score	Research Score Awarded
1	VIVEK MALIK	M.Phil.	Δ7Δ6723214	MADURAI KAMARAJ UNIVERSITY, MADURAI	DEFECT CHARACTERIZATION OF BSO CRYSTALS	AWARDED	2007	2	

2		PG. Dissertation	6013539	,	VARIOUS PULSE MODIFICATION TECHNIQUES	AWARDED	2022	2	
3	VIKASH	PG. Dissertation	6013590	,	INTRODUCTION TO LOGIC GATES AND ITS APPLICATIONS	AWARDED	2022	2	

4 B) RESEARCH PROJECTS COMPLETED

Sr.	Title of the Sponsered Project	Duration (Amount	Funding	Status as	Sanctioned Order No.	Research	Research
No.		in Years)	Sanctioned	Agency	Investigator		Score	Score
							Claimed	Awarded
1	STRUCTURE AND PROPERTIES OF DLC FILMS GROWN BY DIFFERENT TECHNIQUES	3	Less than 10 Lacs	UGC NEW DELHI	Single PI	F.NO.35-12/2008(SR)	5	
2	MICROSCOPIC THEORETICAL ELASTIC SCATTERING	2	Less than 10 Lacs	UGC NEW DELHI	Single PI	5.1.3(181)/2004(MRP/NRCB)	5	

(i) Invited Lectures

Sr. No.	Title of the Invited Lecture Acad Sessi		Title of Conference / Seminar / Refresher Course etc.	Organized By (Including The Name of Place)	Category	Research Score Claimed	Research Score Awarded
1	NANOSCIENCE AND TECHNOLOGY	2019	THE INDIAN SCIENCE CONGRESS ASSOCIATION	CSJM UNIVERSITY, KANPUR	NATIONAL	3	
2	NANO SCIENCE AND ITS APPLICATIONS	2017	NANO SCIENCE AND NANO BIOTECHNOLOGY	D.A-V COLLEGE KANPUR	NATIONAL	3	
3	ADVANCEMENT OF NANO SCIENCE	2019	APPLICATION OF ELEMENTS OF PERIODIC TABLE IN NATURAL SCIENCE	CHRIST CHURCH COLLEGE KANPUR	NATIONAL	3	
4	FUTURE OF NANO SCIENCE AND MATERIAL SCHEME	2019	DEVELOPMENTS AND OPPORTUNITIES IN MATERIAL SCIENCE	D.B.S. COLLEGE KANPUR	NATIONAL	3	
5	IMPORTANCE OF NANO SCIENCE IN PRESENT SCENARIO	2018	WORKSHOP ON VIRTUAL LABS	CHRIST CHURCH COLLEGE KANPUR	NATIONAL	3	
6	VEDIC MATHEMATICS AND ITS USES	2018	RELEVANCE OF VEDIC MATHEMATICS IN SCHOOLS AND COLLEGES	D.A-V COLLEGE KANPUR	NATIONAL	3	

7	NANO SCIENCE AND ITS APPLICATIONS	PLICATIONS BIOTECHNOLOGY		D.A-V COLLEGE KANPUR	NATIONAL	3
8	STUDY OF POLLUTION, SOLUTION AND GANGA REVOLUTION	2016	GANGA POLLUTION: ANALYSIS AND REMEDIES	D.A-V COLLEGE KANPUR	NATIONAL	3
9	NANO SCIENCE AND TECHNOLOGY	2014	ADVANCES OF MATERIAL SCIENCE IN PHYSICS	JANTA COLLEGE, BAKEWAR	NATIONAL	3
10	NANO SCIENCE AND TECHNOLOGY	2013	INTERNATIONAL CONFERENCE OF NANO SCIENCE AND NANOTECHNOLOGY	BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY	NATIONAL	3
11	SCIENCE AND TECHNOLOGY FOR HUMAN DEVELOPMENT	2014	SCIENCE AND TECHNOLOGY FOR HUMAN DEVELOPMENT	D.A-V COLLEGE KANPUR	NATIONAL	3
12	EXPERIMENTAL LASER PHYSICS	2013	HANDS ON EXPERIMENTS IN LASER PHYSICS	CHRIST CHURCH COLLEGE KANPUR	NATIONAL	3
13	DEVELOPMENT OF NANO TECHNOLOGY	2018	FUTURE INDIA SCIENCE AND TECHNOLOGY	CSJM UNIVERSITY, KANPUR	NATIONAL	3
14	ENVIRONMENTAL DEGRADATION	2013	ENVIRONMENTAL DEGRADATION: ANTHROPOGENIC PROBLEMS AND THEIR PROSPECTS	CSJM UNIVERSITY, KANPUR	NATIONAL	3
15	MECHANICAL PROPERTIES OF CNT AND ITS APPLICATIONS	2012	ADVANCEMENT OF NANO MATERIALS AND ITS APPLICATIONS	D.A-V COLLEGE KANPUR NATIONAL		3
16	VIBRATIONAL SPECTRA AND THERMODYNAMIC FUNCTIONS OF BROMO 2 FLUORO PHENOL	2012	ENGINEERING TRENDS IN SPECTROSCOPY	BRAHMANAND COLLEGE KANPUR	NATIONAL	3
17	NANO SCIENCE AND NANO BIOTECHNOLOGY	2011	ADVANCEMENTS OF NANO MATERIALS AND ITS APPLICATIONS	D.A-V COLLEGE KANPUR	NATIONAL	3
18	NANO SCIENCE AND NANO TECHNOLOGY AND ITS APPLICATIONS	2011	NEW THRUST AREA IN MATHEMATICAL SCIENCES AND TECHNOLOGY	D.A-V COLLEGE KANPUR	NATIONAL	3
19	IMPORTANCE OF MATERIAL SCIENCE	2011	CONTRIBUTION OF MATERIAL SCIENCE TO THE WORLD TODAY	D.B.S. COLLEGE KANPUR	NATIONAL	3
20	MECHANICAL PROPERTIES OF CNT	2010	RECENT TRENDS IN ADVANCEMENT OF MATHEMATICAL AND PHYSICAL SCIENCES	D.N. COLLEGE MEERUT	NATIONAL	3
21	NANO SCIENCE	2009	XXIV ANNUAL CONVENTION	IAPT	NATIONAL	3
22	ADVANCEMENT OF NANO MATERIALS AND ITS APPLICATIONS	2009	RECENT ADVANCES IN PHYSICS	D.A-V COLLEGE KANPUR	NATIONAL	3
23	OPTIMIZATION OF RF SPUTTER DEPOSITED ITO FILES	2008	NATIONAL CONFERENCE ON SEMICONDUCTOR MATERIALS AND TECHNOLOGY	GURUKUL KANGRI UNIVERSITY HARIDWAR	NATIONAL	3
24	ROOT MEAN SQUARE RADIUS OF BORON 10	2005	ANNUAL CONFERENCE OF THE PURVANCHAL ACADEMY OF SCIENCES	PURVANCHAL ACADEMY OF SCIENCES	NATIONAL	3
25	MECHANICAL PROPERTIES OF BSO CRYSTALS	2004	ANNUAL CONFERENCE OF PURVANCHAL ACADEMY OF SCIENCES	PURVANCHAL ACADEMY OF SCIENCES	NATIONAL	3
26	NANO SCIENCE AND TECHNOLOGY	2004	CURRENT TRENDS IN CONDENSED MATTER PHYSICS	D.B.S. COLLEGE KANPUR	NATIONAL	3
27	OPTICAL PROPERTIES OF BSO CRYSTALS	2008	ANNUAL CONFERENCE OF PURVANCHAL ACADEMY OF SCIENCES	PURVANCHAL ACADEMY OF SCIENCES	NATIONAL	3
28	PRESENT OF SCENARIO OF HIGHER EDUCATION	2001	NEW DIMENSIONS OF HIGHER PHYSICS AND INFORMATION TECHNOLOGY	D.B.S. COLLEGE KANPUR NATIONAL		3
29	ROOT MEAN SQUARE RADIUS OF BERYLLIUM 9	2001	12TH ANNUAL CONFERENCE OF PURVANCHAL ACADEMY OF SCIENCES	PURVANCHAL ACADEMY OF SCIENCES	NATIONAL	3
30	DIELECTRIC PROPERTIES OF BISMUTH SILICON OXIDE SINGLE CRYSTALS	2006	5TH ASIAN MEETING ON ELECTROCERAMICS	NATIONAL METAL AND MATERIALS TECHNOLOGY CENTER	INTERNATIONAL (Abroad)	7
31	DIFFERENT PROJECTS	2013	INTRA REGIONAL LEVEL OF 21 NATIONAL CHILDRENS SCIENCE CONGRESS	DEPARTMENT OF SCIENCE AND TECHNOLOGY	NATIONAL	3
32	USE OF MATERIAL SCIENCE	2002	89TH INDIAN SCIENCE CONGRESS SESSION	UNIVERSITY OF LUCKNOW NATIONAL		3
33	IMPORTANCE OF VIRTUAL LABS	2005	RENOVATION OF U.G. LABORATORIES	IAPT	NATIONAL	3
34	RECENT TRENDS IN ADVANCEMENT OF MATERIAL AND PHYSICAL SCIENCES	2020	INTERNATIONAL E-COMMERCE 2020	DEVA NAGRI COLLEGE MEERUT	INTERNATIONAL (Within Country)	5
35	ONLINE TEACHING LEARNING AND RESEARCH METHODOLOGY	2020	FACULTY DEVELOPMENT PROGRAMME	GOVT PG COLLEGE BILASPUR	NATIONAL	3

	EFFECT OF COVID 19 ON ENVIRONMENTAL AND EDUCATION SYTEM	2020	NATIONAL WEBINAR 2020	PT. DEEN DAYAL RAJKIYA MAHILA SNOTKOTTAR MAHAVIDYALAYA RAJAIPURAM LUCKNOW	NATIONAL	3		
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(ii) Papers Presented / Published in Seminars / Conferences

Sr.	Title of The Paper	Type of The Paper	Title of Conference / Seminar / Workshops /		Page No.		Organized By (Including The	J		Research Score
			Symposia				Name of Place)		Claimed	Awarded
	CNT/POLYMER		ICMAT SINGAPORE 2023	MATERIAL			MRS SINGAPORE			
	SUPERCAPACITOR	Presented		RESEARCH				INTERNATIONAL (7	
'	ENERGY STORING			SOCIETY				Abroad)	/	
	DEVICES			SINGAPORE						
	DIELECTRIC PROPERTIES	Presented 5TH ASIAN MEETING ON				INITEDNIATIONIAL (
2	OF BISMUTH SILICON		ELECTROCERAMICS	AMC			AMC	INTERNATIONAL (7	
	OXIDE SINGLE CRYSTALS							Abroad)		

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