

Faculty Profile on University Website www.mjpru.ac.in

Title Dr.	First Name	ABID Las	t Name HUS	AIN	Photograph		
Designation	GUEST TE	EACHER					
Department	Applied Pl	nysics					
Address		t of Physics MJP					
(Campus)	_	-			(CO (CO)		
(Residence)					The second second		
Phone No	735150516	0			A STATE OF THE PARTY OF THE PAR		
(Campus)					CALLED AND AND AND AND AND AND AND AND AND AN		
(Residence)							
Mobile	735150516	0					
Fax	1 ' 11 '	- '1					
Email	abidhusaini	raza@gmail.com	<u>l</u>				
Web-Page		sics.nist.gov/cgi-					
		l/Elevbib/make_	<u>query.cgi?autl</u>	nor=A.9	%20Husainℴ=1&se		
	tspans=1						
Educational Qualifica	tions (Gradı	nation Onwards)	(Included NE	Γ/JRF/C	GATE/JEST or other		
exams))							
Course/Degree	Institution		Year		Details/Thesis		
				_	Topic/Subjects		
Course/Degree Institution			Year		Details/Thesis		
DI D	A1' 1 3 f	1' TT ' '			ppic/Subjects		
Ph.D	Aligarh Mu Aligarh	ıslim University	2020	Phy	/sics		
M.Phil	·	ıslim University	2015	Phy	ysics		
	Aligarh						
M.Sc.	Aligarh Mu	ıslim University	2011	Phy	/sics		
	Aligarh	-					
B.Sc.	M.J.P.K U	niversity	2009	Phys	sics ,Math		
	Bareilly						
CSIR NET	CSIR		2017	Phy			
CSIR NET	CSIR		2018		Physics		
GATE	MHRD		2016		Physics		
GATE	MHRD		2015	Phy	SICS		
Career Profile	•	.	In .		n 1		
Organization / Institution		Designation Duration			Role		
M.J.P. Rohilkhand University, Bareilly		Guest Faculty	December to June 2021		Teaching and other departmental activiti		
Aligarh Muslim University Aligarh		Teaching	sistant		Teaching Assistant		
		Assistant			1 outiling 1 ibbibituili		
		/Research					
		Scholar					
Research Interests / S	pecialization	n- Atomic Physic	es				

- Critical evaluation of atomic data
- High resolution spectroscopy: Atomic Structure
- Spectral study of Highly Charged Ions(HCI) using accelerators Spectroscopy with Lasers

Teaching Experience (Subjects/Courses Taught)

- Quantum Mechanics
- > Atomic Physics
- > Laser Physics
- > Electrodynamics
- > Experimental Spectroscopy
- Modern Physics

Honors & Awards

Publications / Academic Activities (Numbers Only)									
Books &	Research Papers	Papers Presented	Seminars/	Research Projects					
Monographs	Published in	in Seminars/	Conferences	(Completed)=					
(Single Author)	International	Conferences	Organized=N	NO					
	Journals =3	=5	O						
Books (Co-	Research Papers	Seminar/	Workshops	Research Projects					
authored)	Published in Other	Conferences	Organized=2	(Ongoing)=NO					
	Journals=NO	Attended=8							
Books (Edited)	Articles Published	Sessions Chaired	Membership	Foreign Countries					
Chapters in	in Popular Fora,	in Seminars/	of Academic/	Visited for					
Chapters in Edited Books	e.g., Websites,	Conferences=NO	Professional	Academic					
Edited Books	Blogs,	Resource	Bodies=NO	Assignments=NO					
	Newspapers,	Lectures							
	Magazines	Delivered=No							
	etc.=NO								

Details of Publications / Academic Activities (2010 Onwards)

(a) Books / Monographs

Year of Publication	<u>Title</u>	<u>Publisher</u>	<u>ISBN</u>	Co-Author (s) (if any)
	No	NO	-	

(b) Papers Published in Indexed/Peer Reviewed Journals

Year of Publication	<u>Title</u>	<u>Journal</u>	ISSN/ Indexing	Co-Author (s) (if any)
2020	Critically Evaluated Energy Levels, Wavelengths, Transition Probabilities, and Intensities of Six-Times Ionized Cesium:CsVI	Journal of Quantitative Spectroscopy & Radiative Transfer	0022- 4073	3
2020	TheMulti-configurationDirac- Hartree-FockCalculationsforCsVII	JournalofAtomic,M olecular,Condensate &NanoPhysics	2582- 8215	2
2018	FirstSpectrumofTungsten	JournalofAtomic,M olecular,Condensate &NanoPhysics	2582- 8215	2

- 1. (c) Articles
- 2. <u>Abid Husain</u>, S. Jabeen, A. Wajid "Study of odd parity configurations in neutraltungsten" AIPConferenceProceedings1953,130015(2018);doi:10.1 063/1.5033159.
- 3. **Abid Husain**, S. Jabeen, A. Wajid "The spectrum of singly ionized tungsten" AIP Conference Proceedings 1953, 140079 (2018); doi: 10.1063/1.5033254.
- 4. A. Wajid, S. Jabeen, **Abid Husain "Energy levels and life times** calculations of **Mo XXXI"**, AIP Conference Proceedings 1953, 140130 (2018); doi: 10.1063/1.5033305
- 5. A. Wajid , S. Jabeen, <u>Abid Husain</u> "Ab initio MCHF Structural Calculations of Mg-likeCerium" AIPConferenceProceedings1953,140069(2018)doi.org/10.10 16/j.cpc.2007.06.002
- 6. **AbidHusain,**S.Jabeen"SystematicCalculationofSeventimesIonizedCesium "Publishedin AIP ConferenceProceedings.https://doi.org/10.1063/1.5122468

(d) Seminar/Conference Presentations

PAPERSPRESENTEDINNATIONAL/INTERNATIONALCONFERENCES:

- 1. <u>AbidHusain</u>andS.Jabeen, "SystematicCalculationofSeventimesIonizedCesium", International Conference on Advances in Basic Science, Feb.7-19, 2019, organized by GDC Memorial College, Bahla District Bhiwani, India.
- 2. <u>Abid Husain</u> and S. Jabeen "Study of excited even configurations of cesium" Seven National Conference on Advances in Spectroscopy Techniques and Materials March14-16,2018, organized by Department of Applied Physics Indian Institute of Technology(Indian School of Mines)D

hanbad.

- 3. <u>Abid Husain.</u> S. Jabeen"Study of odd parity configurations of cesium seven" National Conference on Advances in Spectroscopy Techniques and Materials March14-16,2018organized by Department of Applied PhysicsIndian Institute of Technology (Indian School of Mines) Dhanbad.
- 4. <u>Abid Husain</u>, S. Jabeen and Abdul Wajid "Study of odd parity configurations inneutral tungsten" International Conference on Condensed Matter & Applied Physics(ICC2017)-24-25Nov2017organizedByGovt.EngineeringCollege,Bikaner.
- Abid Husain, S. Jabeen and Abdul Wajid "The spectrum of singly ionized tungsten" "International Conference on Condensed Matter& Applied Physics (ICC 2017)-24-25Nov2017organizedByGovt.EngineeringCollege,Bikaner.
- Abdul Wajid, S. Jabeen, <u>Abid Husain</u> "Energy levels and life times calculations of MoXXXI" International Conference on Condensed Matter & Applied Physics(ICC 2017)-24-25 Nov2017organizedByGovt.EngineeringCollege,Bikaner.
- 7. Abdul Wajid, S. Jabeen, <u>Abid Husain</u>"Ab initio MCHF Structural Calculations of Mg –like Cerium International Conference on Condensed Matter& Applied Physics (ICC2017)-24-25Nov2017organizedByGovt.EngineeringCollege,Bikaner.

(e) Resource Lectures Delivered

<u>NO</u>

(f) Seminars/Conferences/Workshops Organized

1. Condensedcourseon"Atomic&MolecularRadiationPhysics:AstronomytoBio medicine" and Workshop on "Superstructure and R-Matrix Codes", Conducted by Prof.Sultan N. Nahar and Prof. Anil K. Pradhan, The Ohio State University, USA at Departmentof Physics, Aligarh Muslim University, Aligarh, during 10th February to 11th March, 2014,SupportedbyObama-Singh21stCenturyKnowledgeInitiative Award.

(g) Public Service / University Service / Consulting Activity

<u>NO</u>

(h) Memberships of Academic/Professional Bodies

NO

Projects (With Title, Year, Grants, Funding Agency and Collaborations)

NO

Administrative Positions/Assignments Held

	NO											
Acad	lemic For	eian Vis	cito									
Acad	NO	cigii vis	511.5									
Any	Other Det	tails										
The	work on	going										
The	present	work	can	be	further	extended	to	do	intensity	modulatio	n of	In I
seque	ence	(Sb ²	2+,			Te^{3+} ,			I^{4+} ,	Xe^5	В	a ⁷⁺ ,).
Critic	cal	evalu	ation	_	of	En	ergy		Levels	s, V	Wavelen	igths,
Transition Probabilities in Pd- like sequence $(Sb^{5+}, Te^{6+}, I^{7+}, Xe^{8+}, Cs^{9+}, Ba^{10+}, La^{11+}, Ce^{12+})$.												

Signature of Faculty Member (in Hard Copy Only)

Note: Please submit this file to E-mail ID: rkg@mjpru.ac.in through your own E-mail ID.