CURRICULUM VITAE

❖ NAME : DR. PRITI BOORA DOON

❖ <u>DESIGNATION</u>
: ASSOCIATE PROFESSOR

❖ DATE OF BIRTH : 24TH DECEMBER 1979

❖ FIELD OF SPECIALIZATION : ORGANIC CHEMISTRY

❖ TEACHING EXPERIENCE : 14.5 YEARS

❖ RESEARCH EXPERIENCE : 17.5 YEARS

❖ FIELD OF RESEARCH INTEREST : LUMINESCENT MATERIALS, METAL COMPLEXES AS LIGHT

EMITTING MATERIALS (OLED'S) AND PHOSPHOR MATERIALS

❖ OFFICE ADDRESS : DEPARTMENT OF CHEMISTRY, MAHARSHI DAYANAND

UNIVERSITY, ROHTAK-124001 (HARYANA) INDIA

❖ **RESIDENTIAL ADDRESS** : H. NO.: 76-P, SECTOR 14, ROHTAK-124001 (HARYANA) INDIA

EMAIL : pritiboora@gmail.com, pritiboora.chem@mdurohtak.ac.in

DUCATIONAL QUALIFICATIONS:

DEGREE	YEAR OF PASSING	UNIVERSITY/INSTITUTE	
Ph. D	2008	M. D. UNIVERSITY, ROHTAK, HARYANA, INDIA	
NET 2003 UGC/CSIR			
M. Sc.	2002	M. D. UNIVERSITY, ROHTAK, HARYANA, INDIA	
B. Sc.	2000	M. D. UNIVERSITY, ROHTAK, HARYANA, INDIA	

ACADEMIC SOCIETIES / ASSOCIATIONS MEMBERSHIP:

- Life Member of Indian Science Congress Association, Kolkata
- Life Member of ISEAC

CAREER PROFILE:

DESIGNATION	INSTITUTION	DUR	ATION
ASSOCIATE PROFESSOR	DEPARTMENT OF CHEMISTRY, M.D. UNIVERSITY, ROHTAK	MAY 01, 2022	TILL DATE
ASSISTANT PROFESSOR	DEPARTMENT OF CHEMISTRY, M.D. UNIVERSITY, ROHTAK	MAY 01, 2010	APRIL 30, 2022
LECTURER (GUEST)	Pt. NEKI RAM SHARMA GOVT.COLLEGE, ROHTAK	AUGUST 12, 2008	APRIL 30, 2010



TRAINING PROGRAMMES AND WORKSHOPS:

- 1. Workshop on Nanotechnology on 25th March, 2011 at Dept. of Physics, M. D. University, Rohtak.
- Workshop on Current Perspectives in Advance Science from Feb 8-9, 2012 at Pt. N.R.S. Govt. College, Rohtak.
- 3. Orientation Course from B.P.S. Mahila Vishwavidalaya from Dec 13, 2010 to Jan 11, 2011.
- 4. Refresher Course from ACS, Kurukshetra University, Kurukshetra from June11 to July 1, 2014.
- 5. Refresher Course from Human Resource Development Centre, University of Rajasthan, Jaipur dated 04-09-2017 to 23-09-2017.
- 6. Two week Capacity Building Program at Faculty Development Centre, M.D. University, Rohtak dated: 11- 03-2019 to 24-03-2019.
- 7. AICTE Training and Learning (ATAL) Academy, Online Elementary FDP on Life Skills for Blissful Life from 07-06-2021 to 11-06-2021 at Centre for Life Skills and Soft Skills (CLAS), Swaraj Sadan, M.D. University Rohtak.
- 8. Online Short Term Course on "Value Based Education" from 04 August 2021 to 10 August 2021 organized by UGC Human Resource Development Centre, Aligarh Muslim University, Aligarh.
- 9. The GIAN Online Course on "Fuel Cells: Fundamental Concepts, Materials Chemistry and Applications from 17th to 21st January 2022 Organized by the Department of Chemistry M.A.N.I.T (Bhopal, India) under the GIAN Initiative of Ministry of Education (Government of India).
- 10. Workshop organized on September 11-16, 2023 on the topic "Employability Enhancement Skills" by Mahindra Pride (Nandi Foundation).
- 11. Curriculum workshop on October 27-28, 2023 on the topic "Subject Specific Benchmarking of Learning Outcomes".

RESEARCH GUIDANCE:

Awarded Ph. D. : 6 Scholars

Scholars Presently Working : 5 Scholars

ASSIGNMENT WITH IN THE M.D. UNIVERSITY, ROHTAK:

- 1. Departmental Coordinator of Career Counseling and Placement Cell.
- 2. Member of Academic Council, Faculty of Physical Sciences, U.G and P.G. Board of Studies.
- 3. Worked as Secretary in the National Conference on Recent Advances in Chemical Sciences (NCRACS-2018) organized by Department of Chemistry, Maharshi Dayanand University, Rohtak (March 7, 2018).
- 4. Worked as Organizing Member for the 1st Chemistry Alumni Meet (March 29, 2018).
- 5. Worked as Joint Secretary in the 1st National Conference on "Science & Technology for Sustainable

- Development" organized by Department of Chemistry, Maharshi Dayanand University, Rohtak (Feb 12-13, 2019).
- 6. Worked as Joint Secretary in the 2nd National Conference on "Science & Technology for Rural Development" organized by Department of Chemistry, Maharshi Dayanand University, Rohtak (October 14-15, 2019).
- 7. Worked as Joint Secretary in the International Conference on Science & Technology: Rural Development organized by Department of Chemistry, Maharshi Dayanand University, Rohtak (March 4-5, 2020).
- 8. Additional Coordinator Criterion-V (Student Support and Progression) in NAAC.
- 9. Member of UMC Committee.
- 10. Worked as Secretary in the National Conference on Recent Trends in Materials and Life Sciences organized by Department of Chemistry, Maharshi Dayanand University, Rohtak (September 29, 2023).

ABROAD VISITS:

- Visited Hynes Convention Center Boston Massachusetts U.S.A.
- Visited London, U.K.

❖ INVITED LECTURES DELIVERED OUTSIDE INSTITUTE:

- 1. Delivered Extension Lectures at Pt. N.R.S. Govt. College Rohtak on UV Spectroscopy.
- 2. Delivered a Talk as Resource Person at Sri Venkateswara University, Tirupati, India, October 19, 2023 on Chemistry for Well-being.
- 3. Delivered a Talk as Resource Person at Government College for Women A, Guntur, Andhra Pradesh, India, December 08, 2023 on Gender Sensitization.

AWARDS AND DISTINCTIONS:

- Best Paper Award in National Conference at Panipat, March 26, 2016 organized under aegis of ISCA Kurukshetra Chapter sponsored by DST, New Delhi, DHE Haryana organized by Department of Chemistry Arya P.G. College, Panipat, Haryana.
- 2. Recepient of "Bharat Gaurav Award", at India International centre, New Delhi, Dec 21, 2016 for outstanding services, achievements and contribution in the field of Chemistry.
- 3. Best Paper Award in National Conference at Hisar, Feb 22-23, 2017 organized by Department of Chemistry, G.J. University of Science and Technology, Hisar, India.
- 4. Best Paper Award in National Conference at Panipat, April 1, 2017 organized under aegis of ISCA Kurukshetra Chapter organized by Department of Chemistry, Arya P.G. College, Panipat, Haryana.
- 5. Best Paper Award in International Conference at Delhi, May 19, 2018 organized by "Krishi Sanskriti" in

LIST OF PUBLICATIONS:

SR. NO.	TITLE WITH NAME OF AUTHOR(S) AS APPEARING IN THE PUBLICATIONS	JOURNAL NAME, VOL,YEAR, PAGES	IMPACT FACTOR	ISSN /ISBN NO.
01.	Amperometric trace determination of As(III), As(V) and	Asian J. Chem. 18	0.27	0970-7077
	Pb(II) with thioglycolic acid. S.P. Khatkar, P.Boora .	(2006) 727–729		
02.	New Amperometric Method for trace determination of	Indian Society for		978-81-
	Ga(III), In(III), Tl(I) and Tl(III) with thioglycolic acid. S.P.	Electroanalytical		901950-1-
	Khatkar, Vinod Bala, Priti boora .	Chemistry (ISEAC),		0
		DM-ELANTE-2008,		
		Page No. 149-152.		
03.	New Amperometric Method for trace Determinationof	Indian Society for		
	Sb(III) and Te(IV) with thioglycolic acid. S.P. Khatkar,	Electroanalytical		
	P.Boora.	Chemistry (ISEAC),		
		2011		
04.	Amperometric Trace Determination of Se(IV) and Se(VI)	Research Journal of	0.35	0975-8585
	using Thioglycolic Acid. Priti Boora , Rajni Arora, V.B Taxak,	Pharmace., Biol. and		
	Dayawati and S.P. Khatkar	Chemical Sciences,		
		14(2013)1661		
05.	Luminescent properties of europium complex by	Asian J. Chem. 26	0.27	0970-7077
	replacement of water molecules by 1,10- phenanthroline,	(2014) 583–586.		
	R. Kumar, R. Arora, P.Boora , V.B. Taxak, S.P. Khatkar, Asian			
	J. Chem. 26 (2014) 583–586.			
06.	Structural and luminescent properties of Eu3+-doped	J. Mater. Sci. 49	4.682	0022-2461
	GdSrAl3O7 nanophosphor. S. Singh, S.P. Khatkar, P. Boora,	(2014) 4773–4779.		
	V.B. Taxak			

07.	Enhanced optoelectronics properties of europium(III)	J. Mater. Sci. Mater.	2.779	0957-4522
	complexes with β-diketone and nitrogen heterocyclic	Electron. 25 (2014)		
	ligands, M. Bala, S. Kumar, P. Boora , V.B. Taxak, A.	2850–2856		
	Khatkar, S.P. Khatkar			
08.	Synthesis, photoluminescent features and intramolecular	J. Fluor. Chem. 178	2.226	0022-1139
	energy transfer mechanism of europium(III) complexes	(2015) 6–13		
	with fluorinate $\beta\text{-diketone}$ ligand an auxiliary ligands. M.			
	Bala, S. Kumar, V.B. Taxak, P. Boora , S.P. Khatkar			
09.	Investigations of luminescent behavior and intramolecular	J. Fluor. Chem. 181	2.226	0022-1139
	energy transfer mechanism of europium(III) complexes	(2016) 36–44.		
	with fluorinated β -ketoesterligand, R. Devi, M. Bala, S.P.			
	Khatkar, V.B. Taxak, P. Boora			
10.	Synthesis, photoluminescence features with	J. Mater. Sci. Mater.	2.779	0957-4522
	intramolecular energy transfer and Judd–Ofelt analysisof	Electron. 27 (2016)		
	highly efficient europium(III) complexes. R. Devi, M.Dalal,	12506–12516		
	M. Bala, S.P. Khatkar, V.B. Taxak, P. Boora J. Mater. Sci.			
	Mater. Electron. 27 (2016) 12506–12516			
11.	Optical Features of Efficient Europium(III) Complexes	J. Fluoresc. 26 (2016)	2.525	1573-4994
	with $\beta\text{-Diketonato}$ and Auxiliary Ligands and Mechanistic	1813–1823.		
	Investigation of Energy Transfer Process, M. Bala, S.			
	Kumar, V.B. Taxak, P. Boora , S.P. Khatkar			
12.	Terbium(III) complexes sensitized with β-diketone and	J. Mater. Sci. Mater.	2.779	0957-4522
	ancillary ligands: Synthesis, elucidation of	Electron. 27 (2016)		
	photoluminescence properties and mechanism. M. Bala,	9306–9313		
	S. Kumar, V.B. Taxak, P. Boora , S.P. Khatkar			
13.	Synthesis, NMR, photoluminescence studies and	J. Fluor. Chem. 188	2.226	0022-1139
	intramolecular energy transfer process of europium(III)	(2016) 177–184.		
	complexes. M. Bala, S. Kumar, R. Devi, V.B. Taxak, P.			
	Boora , S.P. Khatkar			

14.	Synthesis, photoluminescence and biological properties of	Spectrochim. Acta -	4.831	1873-3557
	terbium(III) complexes with hydroxyketone and nitrogen	Part A Mol. Biomol.		
	containing heterocyclic ligands. Poonam, R. Kumar, P.	Spectrosc. 152 (2016)		
	Boora , A. Khatkar, S.P. Khatkar, V.B. Taxak.	304–310.		
15.	Relative Study of Luminescent Properties with Judd- Ofelt	J. Fluoresc. 27 (2017)	2.525	1573-4994
	Characterization in Trivalent Europium Complexes	1349–1358		
	Comprising ethyl-(4-fluorobenzoyl) Acetate, R. Devi, S.			
	Chahar, S.P. Khatkar, V.B. Taxak, P. Boora			
16.	Synthesis and photoluminescence properties of	Spectrochim. Acta -	4.831	1873-3557
	europium(III) complexes sensitized with β-diketonato and	Part A Mol. Biomol.		
	N, N-donors ancillary ligands. M. Bala, S. Kumar, R.Devi,	Spectrosc. 196 (2018)		
	V.B. Taxak, P. Boora , S.P. Khatkar	67–75		
17.	Synthesis, Photoluminescence Behavior of Green Light	J. Fluoresc. 28 (2018)	2.525	1573-4994
	Emitting Tb(III) Complexes and Mechanistic Investigation of	775–784		
	Energy Transfer Process. M. Bala, S. Kumar, R. Devi, A.			
	Khatkar, V.B. Taxak, P. Boora , S.P. Khatkar,			
18.	Optical analysis of a novel color tunable Ba2Y(1-)Eu AlO5	J. Lumin. 199 (2018)	4.171	1872-7883
	nanophosphor in Judd-Ofelt framework for solid state	442–449.		
	lighting. S. Chahar, M. Dalal, R. Devi, A. Khatkar, P. Boora ,			
	V.B. Taxak, S.P. Khatkar.			
19.	Structural and photoluminescent analysis in Judd-Ofelt	J. Lumin. 194 (2018)	4.171	1872-7883
	framework of color tunable SrGd2(1-x)Eu2xAl2O7	271–278		
	nanophosphor for white light emitting materials, S.			
	Chahar, R. Devi, M. Dalal, P. Boora , V.B. Taxak, S.P.			
	Khatkar			
20.	Judd-Ofelt characterization and energy transfer	Inorganica Chim.Acta.	3.118	1873-3255
	mechanism of highly luminescent europium(III) complexes	471 (2018) 364–371.		
	with 1-(5-chloro-2-hydroxyphenyl)-1,3- butanedione, R.			
	Devi, Priyanka, S. Chahar, S.P. Khatkar, V.B. Taxak, P. Boora			

21.	Color tunable nanocrystalline SrGd2Al2O7:Tb3+ phosphor	Ceram. Int. 45 (2019)	5.532	1873-3956
	for solid state lighting, S. Chahar, R. Devi, M.Dalal, M. Bala,	606–613.		
	J. Dalal, P. Boora , V.B. Taxak, R. Lather, S.P. Khatkar			
22.	Synthesis and photoluminescent performance of novel	Rare Metals, May,	6.318	1001-0521
	europium (III) carboxylates with heterocyclic ancillary	2019		
	ligands. Priyanka Dhankhar, Rekha Devi, Sushma Devi,			
	Sangeeta Chahar, Mandeep Dalal, V. B. Taxak, S. P. Khatkar			
	and Priti Boora			
23.	Synthesis, NMR and optical features of intense green color	Optik, Volume 202,	2.84	1618-1336
	terbium (III) complexes. Manju Bala, Satish Kumar,	(2020), 163636		
	Sangeeta Chahar, V.B. Taxak, Priti Boora , S.P. Khatkar			
24.	Fabrication of single-phase BaLaAlO4:Dy3+ nanophosphors	Materials and	4.616	1042-6914
	by combustion synthesis.Priyanka Sehrawat, Avni Khatkar,	Manufacturing		
	Priti Boora , Mukesh Kumar, Sonika Singh, R. K. Malik, S. P.	Processes, 1259-1267,		
	Khatkar and V. B. Taxak	(2020)		
25.	A novel strategy for high color purity virescentEr ³⁺ -doped	Journal of Materials	2.779	0957-4522
	SrLaAlO4 nanocrystals for solid-state lightingapplications.	Science: Materials in		
	Priyanka Sehrawat, Avni Khatkar, PritiBoora, Anju Hooda,	Electronics, 31,(2020),		
	Mukesh Kumar, R.K. Malik, S.P.Khatkar and V. B. Taxak	6072–60831		
26.	Photoluminescent report on red light emitting	Spectroscopy Letters,	1.340	0038-7010
	europium(III) complexes with heterocyclic acid. Priyanka	53, 256-269, (2020)		
	Dhankhar, Manisha Bedi, Jyoti Khanagwal, Vinod B. Taxak,			
	Satyender P. Khatkar and Priti Boora Doon			
27.	Facile combustion synthesis of Sm ³⁺ activated orange-red	Journal of	4.171	1872-7883
	light emanating Sr6Y2Al4O15 nanophosphor for photonic	Luminescence,		
	applications.Anju Hooda, Avni Khatkar, Priti Boora ,	224,117277, (2020)		
	Sushma Devi, Priyanka Sehrawat, Priya Phogat, S.P.			
	Khatkar, V.B. Taxak			

		1		
28.	Emanating cool white light emission from novel down-	Ceramics	5.532	1873-3956
	converted SrLaAlO4:Dy ³⁺ nanophosphors for advanced	International, 46,		
	optoelectronic applications. Priyanka Sehrawat, Avni	16274-16284, (2020)		
	Khatkar, Priti Boora , MukeshKumar, R.K. Malik, S.P.			
	Khatkar, V.B. Taxak			
29.	Structural and optical investigation of Tb ³⁺ -doped	Journal of Solid State	3.656	0022-4596
	Ba3Y4O9 nanocrystals for solid state lighting applications.	Chemistry, 288,		
	Sushma Devi, Avni Khatkar, Anju Hooda, V.B. Taxak, Priti	(2020), 121333		
	Boora , Priyanka Dhankhar, S.P. Khatkar			
30.	Synthesis and photoluminescence analysis of europium(III)	Spectroscopy	1.340	0038-7010
	complexes with pyrazole acid and nitrogencontaining	Letters,53,(2020),625		
	auxiliary ligands. Jyoti Khanagwal, S. P. Khatkar, Priyanka	-647		
	Dhankhar, Manju Bala, Rajesh Kumar, Priti Boora and V. B.			
	Taxak			
31.	Tailoring the tunable luminescence from novel Sm ³⁺ doped	Chemical Physics	2.719	0009-2614
	SLAO nanomaterials for NUV-excited WLEDs. Priyanka	Letters, 75516, (2020)		
	Sehrawat, Avni Khatkar, Priti Boora , JyotiKhanagwal,			
	Mukesh Kumar, R.K. Malik, S.P. Khatkar, V.B. Taxak			
32.	Combustion derived colortunable Sm ³⁺ activated BaLaAlO4	Chemical Physics	2.719	0009-2614
	nanocrystals for various innovative solid stateilluminants.	Letters, 758,		
	Priyanka Sehrawat, Avni Khatkar, Priti Boora , Mukesh	137937(2020)		
	Kumar, R.K. Malik, S.P. Khatkar, V.B. Taxak			
33.	Crystal structure engineering and optical analysis of novel	Chemical Physics	2.719	0009-2614
	greenish Sr9Al6O18:Er ³⁺ nanomaterials for NUV excitable	Letters, 759,		
	cool-white LED applications. Priyanka Sehrawat, Dayawati,	138044,(2020)		
	Priti Boora , Mukesh Kumar, R.K. Malik, S.P. Khatkar, V. B.			
	Taxak			
34.	Structural, spectroscopic and optical analysis of green-	Chemical Physics	2.719	0009-2614
	glowing BaLaAlO4:Er³+ nanomaterials for photonic	Letters, 760,		
	applications. Priyanka Sehrawat, Avni Khatkar, Priti Boora ,	138004,(2020)		
	Sonika Singh, Mukesh Kumar, R.K. Malik, S.P. Khatkar, V.B.			
	Taxak			
L	I	İ		

35.	Multicolor luminescence evolving from single-phase	Chemical Physics	2.719	0009-2614
	Eu ³⁺ /Tb ³⁺ co-doped SrLaAlO4 nanomaterials for advanced	Letters, 763,		
	photonic appliances. Priyanka Sehrawat, R.K.Malik, Priti	138243,(2021)		
	Boora , Monika Punia, Monika Sheoran, Pooja Chhillar, S.P.			
	Khatkar, V.B. Taxak			
36.	Structural, optical and morphological features of	Optik,228,	2.84	1618-1336
	combustion derived Ba3Y4O9:Dy ³⁺ nanocrystalline	166176,(2021)		
	phosphor with white light emission Anju Hooda, Avni			
	Khatkar, Priti Boora , Sonika Singh, Sushma Devi, S.P.			
	Khatkar, V.B. Taxak			
37.	Achieving orange red emission with high color purity from	Ceramics	5.532	1873-3956
	novel perovskite based Sr9Al6O18:Sm³+ nano-cubesfor	International, 47,		
	advanced optoelectronic applications. Priyanka Sehrawat,	5432 – 5445, (2021)		
	Dayawati, Priti Boora , R.K. Malik, S.P. Khatkar, V.B. Taxak			
38.	Synthesis of cool white light emitting novel dysprosium	Luminescence, 36,	2.613	1522-7235
	(Dy³+) complexes with tetradentate β-ketoamide and	1209 – 1219,(2021)		
	heterocyclic auxiliary ligands. Monika Punia, Satyender Pal			
	Khatkar, Vinod Bala Taxak, Priyanka Dhankhar, Priti Boora			
	Doon			
39.	New Insights into Optoelectronic Features of Eu(III)	Journal of	2.525	1053-0509
	Complexes with Heterocyclic Ligand for Advanced Optical	Fluorescence. 32,		
	Applications. M. Bedi, P. Chhillar, P. Dhankhar, J.	(2022), 1073–1087		
	Khanagwal, V.B. Taxak, S.P. Khatkar, P.B. Doon			
40.	Structural and photometric investigations of green	Materials Chemistry	4.778	0254-0584
	emanating Er3+ activated SrGd2Al2O7 nanophosphorsfor	and Physics. 277,		
	solid state illumination applications. P. Chhillar, A. Hooda,	(2022), 125542		
	V.B. Taxak, S.P. Khatkar, P. Boora Doon			
41.	Crystal chemistry and photoluminescent aspects of down-	Journal of Solid State	3.656	0022-4596
	converted Tb3+ activated SrGdAlO4 nanophosphors for	Chemistry. 310,		
	multifunctional applications. P. Chhillar, A. Hooda, V.B.	(2022), 123030		
	Taxak, S.P. Khatkar, S. Devi, P.B.Doon			
		1		

42.	Synthesis and optoelectronic features of cool white light-	Journal of Materials	2.779	0957-4522
	emitting Ba3GdP3O12: Dy3+ nanophosphors for	Science: Materials in		
	multifarious application prospects. P. Chhillar, M. Bedi,	Electronics. (2022),		
	A. Hooda, M. Punia, V.B. Taxak, S.P. Khatkar, P.B. Doon	33, 26343-26356		
43.	Photoluminescent performance of bright orange light	Journal of	5.141	1010-6030
	emanating Sm(III) complexes with β-ketoester	Photochemistry and		
	functionalized ligand for competent photophysical	Photobiology A:		
	appliances. M. Punia, P. Chhillar, M. Bedi, N. Dua, S.P.	Chemistry, 433,		
	Khatkar, V.B. Taxak, P. Boora Doon	(2022), 114172.		
44.	Photophysical investigations of red light emanating Eu(III)	Journal of	5.141	1010-6030
	complexes with dioxoester functionalized ligandfor	Photochemistry and		
	optoelectronic applications. M. Bedi, M. Punia, R. Devi,	Photobiology A:		
	V.B. Taxak, S.P. Khatkar, P. Boora Doon	Chemistry, 431,		
		(2022), 114003		
45.	Highly efficient, orange light emanating Sm(III) complexes	Opt. Mater. (Amst).	3.754	0925-3467
	with furan functionalized ligand for high quality	132 (2022) 112765		
	illumination in display devices. M. Bedi, M. Punia, N. Dua,			
	P. Chhillar, V.B. Taxak, S.P. Khatkar, P. BooraDoon			
46.	Investigations into spectroscopic and optoelectronic	Luminescence. 37	2.613	1522-7243
	behaviour of furoic acid-based Eu(III) complexes for	(2022) 1098–1108		
	advanced photonic applications. M. Bedi, M. Punia, V.B.			
	Taxak, S.P. Khatkar, P.B. Doon			
47.	Structural Insights and Photophysical Screening of Sm	J. Fluoresc. (2023)	2.525	1053-0509
	(III) Complexes with Heterocyclic Ligand for Optical			
	Applications. M. Bedi, P. Dhankhar, V.B. Taxak, S.P.			
	Khatkar, P.B. Doon			
48.	Investigation into photoluminescence possessions of cool	J. Photochem.	5.141	1010-6030
	white light emanating novel Dy3+ complexes with β-	Photobiol. A Chem.		
	ketoester antenna for advanced photonic devices, M.	435 (2023) 114301.		
	Punia, M. Bedi, N. Dua, P. Chhillar, V.B. Taxak, S.P. Khatkar,			

49.	High photometric and spectroscopic features of emerald	Inorganica Chim.Acta.	3.118	1873-3255
	light emitter terbium (III) β-Ketoester functionalised	544 (2023) 121225		
	complexes for modern lighting devices. M. Punia, P.			
	Dhankhar, N. Dua, V.B. Taxak, S.P. Khatkar, P. Boora Doon			
50.	Spectroscopic features of Sm3+ complexes based on β-	Opt. Mater. (Amst).	3.754	0925-3467
	ketoester functionalized ligand for advanced	(2023)		
	optoelectronic application. M. Punia, P. Boora Doon			
51.	Designing and Judd-Ofelt evaluation of versatile	Luminescence 38	2.9	1522-7243
	luminescent Eu (III) complexes sensitized with $\beta\text{-diketone}$	(2023) 783-795		
	ligand for multifarious applications. N. Dua, M. Punia, P.			
	Chhillar, M. Bedi, S. P. Khatkar, V.B. Taxak, P.B. Doon			
52.	Facile synthesis and photophysical properties of	Inorg. Chem.	3.8	1879-0259
	combustion derived Dy ³⁺ doped Ca ₉ La(PO ₄) ₇	Commun 159(2024)		
	nanophosphors for advanced solid-state lighting	111844		
	applications. P. Chhillar, P.B. Doon			

PAPER PRESENTED IN CONFERENCE/ SEMINAR/ WORKSHOP ETC:

SR. NO.	TITLE OF THE PAPER PRESENTED	PRESENTED BY	TITLE OF THE CONFERENCE/ SEMINAR ETC & ORGANIZER	DATE OF THE EVENT	CONFERENCE DETAILS	ORGANIZED BY
01.	Amperometric Trace	Priti Boora	Innovations in	Novembe	National	NCISET secretariat,IPR
	Determination of Se(IV)	Doon	Indian Science,	r 24-26,		Management Group,
	and Se(VI) using		Engineering &	2006		National Physical
	Thioglycolic Acid		Technology			Laboratory, Delhi

02.	New Amperometric	Priti Boora	4 th ISEAC	February	International	4 th ISEAC held at
	Method for The Trace	Doon	International	07-10,		mascot hotel,
	Determination of Sb(III)		Discussion Meet	2011		Thiruvananthapuram
	and Te(IV) with		on			
	Thioglycolic Acid		Electrochemistry			
			and its			
			Applications			
03.	Combustion Synthesis and	Priti Boora	Recent Advances	February	International	Department of
	Luminescent properties of	Doon	inChemical	24-26,		Chemistry, Arya P.G.
	SrLa2O4:Tb ³⁺		Sciences	2013		College, Panipat,
	Nanoparticles					Haryana, India
04.	Photoluminescencebehavi	Priti Boora	EmorgingTronds	March 12	National	ALIHM collogo, Pohtak
04.		Doon	EmergingTrends		National	AIJHM college, Rohtak,
	our of Dysprosium(III) complex with ancillary	Doon	in Chemistry	13, 2014		Haryana
	ligand.					
	ligariu.					
05.	Preparation and	Priti Boora	Photonics and	March20-	National	Department of Applied
	characterization of	Doon	Materials Science	21, 2014		Physics, GJUniversity of
	photoluminescent					Science and
	Tb(HMBP)3.biq					Technology, Hisar,
						India.
06.	Synthesis, Antimicrobial	Priti Boora	Science and	March20-	National	ISCA Haridwar chapter
	and Antioxidant	Doon	Technology for	21, 2015	100000000	and Department of
	propertiesof Tb(200	Human			ancient Indian History,
	HDAP)3.neo		Development			cultural and
	,5					Archaeology
						Gurukul Kangri
						University, Haridwar
<u></u>						

07.	Characterization and	Priti Boora	Nascent	October	International	Department of
	enhanced	Doon	developmentsin	16-18,		Chemistry Birla
	photoluminescent		Chemical	2015		Institute of Technology
	properties of		Sciences:			and Science, Pilani,
	europium(III)complex		Opportunitiesfor			Rajasthan (INDIA)
	with β-ketoester ligand		academia-			
			industry			
			collaboration			
08.	Investigation of Structural	Priti Boora	Organic	February	National	Department of
	and Photoluminescence	Doon	Synthesis and	17-18,		Chemistry, G.J.
	behavior of europium(III)		Catalysis	2016		University of Science
	complex with		(NCOSC)			and Technology, Hisar,
	chromophoric ligand.					India.
		- • • • •	2 1 · ·			
09.	Study of structural and	Priti Boora		March26,	National	Department of
	photoluminescence	Doon	Sciences:	2016		Chemistry, Arya P.G.
	behaviour of europium(III)		Emerging			College, Panipat,
	complex with		Scenario and			Haryana, India
	chromophoric β-ketoester		Global			
	ligand		Challenges			
10.	Investigation of	Priti Boora	Advances in	Novembe	National	Central
10.	luminescent properties of		multidisciplinary			Instrumentation
	europium(III) complex	Doon		1 23, 2010		
	, , .		aspects of			Laboratory (CIL),
	withβ-ketoester ligand		Science and			DCRUST, Murthal,
	and ancillary ligand		Engineering			Sonepat, Haryana
11.	Enhanced luminescence	Priti Boora	Advanced	February	National	Department of
	of europium(III) complex	Doon	Physical Methods	22-23,		Chemistry, G.J.
	with β-ketoester ligand		in Chemical	2017		University of Science
	and 2,2- bipyridine for		Sciences			and Technology, Hisar,
	luminescent materials					India.
	· · · · · · · · · · · · · · · · · · ·		·			

12.	Effect of substituent	Priti Boora	Chemical and	April 01,	National	Department of
	position on the	Doon	Environmental	2017		Chemistry, Arya P.G.
	-	ווטטנו		2017		
	luminescent properties of		Sciences:			College, Panipat,
	lanthanide complex with		Engineering			Haryana, India
	chromophoric ligand		dimensions and			
			challenges ahead			
13.	Photoluminescence study	Priti Boora	Symbiotic	October2	International	Department of
	of organic metal complex	Doon	Development of	8-30,		Mathematics G.J.
	containing		Mathematical,	2017		University of Science
	hydroxyquinoline		Physical,			and Technology, Hisar,
	carboxylic avid.		Chemical &			India.
	,		Computational			
			Sciences			
14.	Synthesis and	Priti Boora	Microbes for	Novembe	International	Department of
	antimicrobial properties	Doon		r 14, 2017		Microbiology, M.D.
	ofEu(HQCA)3.H2O	200	Wealth	,		University, Rohtak
	0124(1146) 1)3.1120		VVCulti			omversity, Nortak
15.	Photoluminescence study	Priti Boora	Nano and	Novembe	International	Department of
	of organic metal complex	Doon	Functional	r 16-18,		Chemistry, Birla
	containing		Materials,	2017		Institute of Technology
	hydroxyquinoline		Interface			and Science, Pilani
	carboxylic acid		between Science			Campus and Material
			andEngineering			ResearchSociety of
						India (MRSI), Rajasthan
						Chapter
16.	Investigation of structural	PritiBoora	Recent advances	March 07,	National	Department of
	and luminescence	Doon	in Chemical	2018		Chemistry, M.D.
	features of europium(III)		Sciences			University, Rohtak,
	complex with organic					Haryana
	ligand					

17.	Synthesis and	Priti Boora	Recent Trends in	May 19,	International	Convention Centre
	characterization of	Doon	Applied Physical,	2018		Jawaharlal Nehru
	luminescent Europium		Chemical,			University, New Delhi.
	(III)Complex for		Mathematics,			
	fabrication of		Statistics and			
	photoluminescent		Energy			
	devices.		Technology for			
			Sustainable			
			Development.			
18.	Investigations of	Priti Boora	1 st National	February	National	Department of
	luminescent properties	Doon	Conference on	12-13,		Chemistry, Maharshi
	and energy transfer		"Science &	2019.		Dayanand University,
	mechanism of		Technology for			Rohtak,Haryana, India
	europium(III) complex.		Sustainable			
			Development".			
10		D D	T 10			
19.	Investigation of	Priti Boora	TechConnect	June 17-	International	Hynes Convention
	Photoluminescent		World Innovation	19, 2019.		Center Boston,
	properties of luminescent		Conference &			Massachusetts, U.S.A.
	Europium (III) Complex		Expo			
	Eu(IPA)3.dmph					
20.	Synthesis, Structure	Priti Boora	2 nd National	October	National	Department of
	elucidation and	Doon	Conference on	14-15,		Chemistry, Maharshi
	Photoluminescent		"Science &	2019.		Dayanand University,
	featuresof Europium (III)		Technology for			Rohtak,Haryana, India
	Complex for		Rural			, ,
	optoelectronic application		Development".			
21.	Synthesis, Structural and	Priti Boora	Innovations in	Novembe	International	Department of
	Photoluminescent	Doon	Science,	r 09-10,		Chemistry, Arya P.G.
	featuresof ternary		Engineering &	2019		College, Panipat,
	Terbium (III) Complex		Technology			Haryana, India
	with tetradentateligand					
	and Bathophenanthroline					

L

22.	Science and Technology:	Priti Boora	Science	January	National	University of
	Rural Development	Doon	Communicators	03-07,		Agricultural Sciences,
			Meet, 107 th	2020		GKVK, Bengaluru, India
			Indian Science			
			Congress.			
23.	Structural and	Priti Boora	Science &	March04-	International	Department of
23.	Photophysical features of	Doon	Technology:	05, 2020	international	Chemistry, Maharshi
	red light emitting	Doon	Rural	03, 2020		Dayanand University,
	europium (III) complex					
	europium (m) complex		Development			Rohtak,Haryana, India
24.	Synthesis and	Priti Boora	Technological	March22-	International	Deenbandhu Chhotu
	Photoluminescent	Doon	Transformatio n	23, 2021		Ram University of
	Properties of Erbium(III)		and			Science & Technology,
	Complex with CAA and		Preparedness in			Murthal, Sonipat,
	Neocuproine (co-ligand).		the Post COVID			Haryana, India
			World			
25.	Synthosis and	Priti Boora	International	March	International	Department of Physics,
25.	Synthesis and Photoluminescent	Doon	Conference on		international	Sri Venkateshwara
		Doon		26-27,		
	Properties of		Optoelectronics and Advanced	2021		University, Tirupati,
	Dysprosium(III) Complex					A.P., India
	with CAA and		Materials			
	Neocuproine(co-ligand).		(ICOAM-2021)			
26.	Chaired Session of	Priti Boora	Advanced	Decembe	International	Department of
	Advanced Developments	Doon	Developments in	r 16-17,		Chemistry,
	in Chemistry and Allied		Chemistry and	2021		Deenbandhu Chhotu
	Sciences- 2021 (ADCAS-		Allied Sciences-			Ram University of
	21)		2021 (ADCAS-21)			Science & Technology,
						Murthal, Sonipat,
						Haryana, India
			•			

27.	Synthesis and	Priti Boora	Advanced	Decembe	International	Department of
	Luminescent Properties of	Doon	Developments in	r 16-17,		Chemistry,
	Dysprosium		Chemistry and	2021		Deenbandhu Chhotu
	(III) Complex with		Allied Sciences-			Ram University of
	tetradentate ligand		2021 (ADCAS-21)			Science & Technology,
	(EDAA).					Murthal, Sonipat,
						Haryana, India
28.	Photoluminescent	Priti Boora	Innovations in	February	National	Department of
	features of Samarium (III)	Doon	Science,	19, 2022		Chemistry, Arya P.G.
	Complex with tetrapodal		Engineering &			College, Panipat,
	main ligand and		Technology			Haryana, India
	neocuproine as auxiliary					
	Ligand					
	6					
29.	Structural features and	Priti Boora	Science &	February	National	Department of
	photophysical screening	Doon	Technology for	28, 2023		Chemistry, Arya P.G.
	of Eu (III) complex with β-		Nation			College, Panipat,
	diketone and neocuproine		Development:			Haryana, India
	as ancillary ligand.		Opportunities &			
			Global			
			Challanges			
30.	New insights into	Priti Boora	Recent Trends in	Septembe	National	Department of
	photoluminescent	Doon	Materials and	r 29, 2023		Chemistry, Maharshi
	performance of Sm (III)		Life Sciences			Dayanand University,
	complex with β-diketone					Rohtak, Haryana, India
	ligand and					
	bathophenanthroline as					
	ancillary ligand for					
	optoelectronic					
	applications					