# Department of Chemistry, Maharshi Dayanand University, Rohtak

#### Dr. Devender Singh Associate Professor

Email:devjakhar@gmail.com Phone: +91-9896001262 (Mob) +91-1262-393131 (Off.) +91-1262-393134 (Lab)





### Presently working in the research fields of energy materials:

- > Advanced phosphors (Up and Down convertor) and OLEDs materials (Metal-Complexes)
- > Fabrications of EL Devices with Inorganic and organic Light Emitting materials
- Solar cells (Thin solar films and DSSC)
- > Trace metal determination in biological, food, soil samples etc.

#### Academic Societies/Associations affiliated

- Life Member of Indian Science Congress Association (ISCA-L-12745)
- Life Member of Chemical Research Society of India (CRSI-LM-924/2007)
- Life Member of Material Research Society of India (MRSI-LM B-942/2007)
- Life member of Chemical council of Chemist (**ICC**-LF-1232/2007)
- Life Member of Indian Society of the Analytical Scientist-Delhi Chapter (ISAS-DC-LM-41/2013)
- Life member of Society for Materials Chemistry (SMC-LM-863)
- > Fellow Member of International Congress of Chemistry and Environment (FICCE)
- Member of Korean Institute of Chemical Engineers (**KIChE**)
- > Member of Material Research Society of Singapore (MRS)

#### ✤ Abroad Visits

- ▶ Visited Freie Universität Berlin, Germany for Collaborative research programme [2018].
- Visited the Nanyang Technological University and National Singapore University, Singapore for a week [2016].
- Visited the Centre of Physics, Universidade do Minho, Braga, Portugal on FP7/IRSES European Union -Marie Curie International Research Staff Exchange Scheme for doing research work on the International Research Project based on the "DEVELOPMENT OF A NEW GENERATION OF CIGS-BASED SOLAR CELLS" [NANOCIS- 269279]. [2014]
- Visited the Centre of Physics, Universidade do Minho, Braga, Portugal on FP7/IRSES European Union -Marie Curie International Research Staff Exchange Scheme for doing research work on the International Research Project based on the "DEVELOPMENT OF A NEW GENERATION OF CIGS-BASED SOLAR CELLS" [NANOCIS- 269279]. [2013]
- Visited the Centre of applied Physics, Universidade do Politechnica, Valencia, Spain on FP7/IRSES for doing research work on the International Research Project based on the "DEVELOPMENT OF A NEW GENERATION OF CIGS-BASED SOLAR CELLS" [NANOCIS- 269279]. [2013]
- Visited the Sensors and Material Research Centre of Korea Institute of the Energy Research, S. Korea, for research work under the collaboration of the KIER and M.D. University. [2004]

#### Research papers

Published in Journals	:	94 + 06 (communicated		
Presented in Conferences	:	<b>32</b> (International -10)		

\* Research Guidance – Scholars have been awarded their Ph.D thesis on the following topics:-

- "SYNTHESIS AND OPTOELECTRONIC CHARACTERIZATION OF MIXED METAL OXIDE PHOSPHORS" (Viieta Tanwar) (Reg. No. 06-GG-1128) (Ph. D Awarded in April, 2016)
- PHOSPHORS" (Vijeta Tanwar) (Reg. No. 06-GG-1128) (Ph. D Awarded in April, 2016)
  "SYNTHESIS AND OPTOELECTRONIC CHARACTERIZATION OF HETEROCYCLIC LIGAND BASED METAL COMPLEXES" (Shri Bhagwan) (Reg. No. 06-VB-1128) (Ph. D awarded in December, 2016)
- "SYNTHESIS AND CHARACTERIZATION OF LUMINESCENT MATERIALS" (Suman) (Ph. D awarded in Aug, 2017)
- "STRUCTURAL STUDIES OF ALUMINATE PHOSPHOR MATERIALS" (Sonika (Ph. D awarded in Aug, 2018)

#### Scholars presently registered /working - 07

Kuldeep, Sitender, Anuj, Kapeesha Nehra, Isha Gupta, Anjli and Pawan Kumar are working on optoelectronic Light Emitting Materials.

# \* Educational qualifications

Degree Year of		University/ Institute	
passing			
Ph.D 2005		Collaboration of Maharshi Dayanand University, Rohtak, India &	
		Korea Institute of Energy Research, Daejon, South Korea	
M.Sc	2001	Maharshi Dayanand University, Rohtak, Haryana	
B.Sc	1999	Maharshi Dayanand University, Rohtak, Haryana	

## ✤ Career profile

Designation	Institution served	Dura	Duration	
		From To		
Associate Professor of Chemistry	Department of Chemistry,	12 July, 2018	Till now	
	M.D. University, Rohtak			
Assistant Professor [Stage III]	Department of Chemistry,	12 July, 2015	12 July, 2018	
	M.D. University, Rohtak			
Assistant Professor [Stage –II]	Department of Chemistry,	12 July, 2010	12 July, 2015	
	M.D. University, Rohtak			
Assistant Professor [Stage –I]	Department of Chemistry,	14 June, 2010	12July 2010	
	M.D. University, Rohtak			
Assistant Professor [Stage –I]	Pt. NRS Govt. College, Rohtak	27 Sept. 2008	14June, 2010	
Assistant Professor [Stage –I]	Government College, Jhajjar	12 July, 2006	27 Sept. 2008	
Lecturer	University Institute of Engineering and	14 Nov, 2005	12 July, 2006	
(Assistant Professor)	Technology (UIET) M. D. University,			
	Rohtak			
Lecturer (Guest)	UIET (Earlier-Department of	16Aug., 2005	25 Oct.,2005	
	Engineering & Technology)			
	M. D. University, Rohtak			

# ✤ Training programmes

Name of the Training programme	Organized by the organization	Date of event
One week Faculty Development Programme on	J.C. Bose University of Science &	25.05.2020 to
"Spectroscopic and Analytical Techniques: Applications"	Technology, YMCA, Faridabad	29.05.2020
(online)		
One week Faculty Development Programme on "Advances	Ch. Bansi Lal University, Bhiwani	14.05.2020 to
in Research Methodology and Data Analysis" (online)		20.05.2020
One week Faculty Development Programme on "MOOCs	Faculty Development Centre	10.04.2020 to
and E-learning Technologies" (online)	M.D. University, Rohtak	15.04.2020
<b>One week workshop-course on</b> " <i>Greener Strategies for</i>	Department of chemistry, GJUST,	25.11.2016 to
organics and nanomaterials"	Hisar (Sponsored by: GIAN-MHRD)	29.11.2016
Short Term Course (STC) on Research Methodology (All	HRDC-Kurukshetra University,	28.04.2016 to
discipline)	Kurukshetra	04.05.2016
Refresher Course (Chemistry)	Himachal Pradesh University,	19.11. 2012 to
Himachal Pradesh University, Shimla, Himachal Pradesh.	Shimla, Himachal Pradesh.	08.12. 2012
Training course on "Capacity Building for Lecturers of	HIPA, Gurgaon, Haryana	29.06.2009 to
Higher Education" conducted by HIPA, Gurgaon, Haryana.		03.07.2009
Training for Eduset on "Script Writing" at NITTR,	NITTR, Chandigarh	03 – 07 Nov.
Chandigarh		2008
Refresher Course of Chemistry	Pt. NRS Govt. College, Rohtak	05 – 25 May
Pt. NRS Govt. College, Rohtak		2008
Induction Training Programme on "Induction Training	HIPA, Gurgoan, Haryana.	28 May to 15
Programme for newly recruited Government Lecturers at		June 2007
HIPA, Gurgoan, HR		
Orientation Course at	Himachal Pradesh University,	01 – 30 April
Himachal Pradesh University, Shimla, Himachal Pradesh.	Shimla, Himachal Pradesh.	2007

### Project undertaken

Title of the project	Duration	Funding	Status
		agency	
Growth and opto-electronic characterization of the		University Grant	Completed
phosphor materials (Rs-9,58,560/-)	2011-2014	Commission, New Delhi	Jan 2015
Fluorescence characteristics of π-conjugated		SERB-DST	
Lanthanide-metallopolymers for light emitting	2017-2020	New Delhi	Ongoing
applications (Rs-34,31,890/-)			

### Publications

Book Authored – 03 and Book Chapter-03

Name of book/Chapter	Publisher	ISBN
Recent Developments in Dye-Sensitized Solar Cells and Potential Applications	<i>"Advanced Photovoltaic Materials"</i> (Oct 2018) Advanced Materials Book Series WILEY-Scrivener Publisher, USA	9781119407546
Comprehensive Coordination & Organometallic Chemistry	Ane Books Pvt. Ltd. New Delhi (Jan, 2018)	9789386761422
<b>Comprehensive Nuclear Chemistry</b> Fundamental and Applications	Book World Publisher, New Delhi (Dec, 2016)	9788192288543
Developments in Organic Light Emitting Materials and Their Potential Applications	"Advanced Magnetic and Optical Materials" (Nov 2016) Advanced Materials Book Series WILEY-Scrivener Publisher, USA	9781119241911
Recent Advancements in Luminescent Materials and Their Prospective Applications	"Advanced Magnetic and Optical Materials" (Nov, 2016) Advanced Materials Book Series WILEY-Scrivener Publisher, USA	9781119241911
Comprehensive Engineering Chemistry	I. K. International Publisher, New Delhi. (Aug 2008)	9788189866556

### Awards and distinctions

Got the Best paper presentation Awards of <u>Chemical Sciences</u> in the Indian
 Science Congress Association, 2008, held at Vishakhapatnam, Andhra Pradesh.

### **Assignment with in the M.D. University, Rohtak.**

### Activities/Assignments

- Member of Academic Council, Faculty of Physical Sciences, P.G and U.G Board of Studies
- Hostel Warden of Boys Hostel -III (Himalaya) and Boys Hostel -V (Udiagiri) (since Aug 2010 to July 2018).
- Worked as organizer and Treasurer for the **<u>1</u><sup>st</sup> Chemistry Alumni Meet** (Mar., 29, 2018).
- Worked as organizer in the National Conference on Recent Advances in Chemical Sciences (NCRACS-2018) organized by Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana (Mar., 7, 2018).
- ➤ Worked as organizer for National Youth Festival 2017 and Inter Zonal Youth Festival (IZYF-2016 & IZYF-2017)
- Worked as organizer and Treasurer in the National Conference on Advances in Chemical Sciences (ACS-2013) organized by Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana (Mar., 1-2, 2013).
- Worked as organizer in the National Conference on Thermodynamics and Biological System (NCTBS-2011) organized by Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana (Nov. 26-28, 2011).
- Worked as organizer in the SCIENCE CONCLAVE organized by Maharshi Dayanand University, Rohtak, Haryana (Dec., 2-3, 2011).

# List of Publications in Reputed Journals

Sr.	Title with name of author(s) as appearing in the	Journal name, Vol, Year, pages	Impact	ISSN / ISBN
No.	publication		factor	ICON
100	Current Development in Rare-Earth Doped Phosphors and	Communicated to	12.11	ISSN:
	Ineir Polential Applications: A Review	Renewable & Sustainable		1364-0321
	Singh	Energy Reviews		
99	Electroluminescent materials: Metal complexes of lanthanides	Communicated to	12.11	ISSN:
	(Eu, Sm, Tb and Dy) based on $\beta$ -diketone ligands-A review			1364-0321
	Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Shri Bhagwan,	Renewable & Sustainable		
	Raman Kumar Saini, Bernabe Mari, Sumit Kumar and	Energy Reviews		
	Devender Singh*			
98	Effect of Electron Donors on the Optical Properties of	Communicated to	1.59	ISSN:
	Tris(8-hydroxyquinolinato) aluminum (III)			0361-5235
	Kapoor Singh, Amit Kumar, Akshay Kumar Palai,	Journal of Electronic Materials,		
	Devender Singh and Ishwar Singh			
97	Down-conversion and structural characterizations of	Communicated to	3.280	0022-2313
	$Y_{3}Al_{5}O_{12}$ : $Tb^{3+}$ nanocrystalline phosphors for lighting			
	applications Sitender Singh, Anura Priyajith Simantilleke	Journal of Luminescence		
	and Devender Singh			
96	Sm <sup>3+</sup> -activated YAG nanocrystals: Synthesis, structural and	Communicated to	2.187	ISSN:
	spectroscopic analysis for orange-red emitting LEDs	Optik		0030-4026
	Sitender Singh, Isha Gupta and Devender Singh	International Journal for Light and Electron Ontics		
95	Preparation and Optical Characterization of Eu(III) Doped	Communicated to	2.220	ISSN : 0957-
	$M_2 \hat{SiO}_4$ (M = Mg, $\hat{Ca}$ and $Sr$ ) Optoelectronic Materials	Journal of Materials Science:		4522
	Vijeta Tanwar, Sitender Singh, Anura Priyajith	Materials in Electronics		
	Simantilleke Bernabe Mari and Devender Singh*			
94	Crystal structure and photoluminescence investigations of	Chemical Physics Letters	2.029	ISSN:
	$Y_{3}Al_{5}O_{12}$ : $Dy^{3+}$ nanocrystalline phosphors for WLEDs			0009-2614
	Sitender Singh <sup>a</sup> , Anura Priyajith Simantilleke <sup>b</sup> and	765, (2021) 138300		
	Devender Singh <sup>*</sup>			
93	Structural and optical properties of green emitting	Rare Metals	2.240	ISSN:
	$Y_2SiO_5$ : $Tb^{3+}$ and $Gd_2SiO_5$ : $Tb^{3+}$ nanoparticles for modern	(2020) Published online		1867-7185
	lighting applications			
02	Sitender Singh and Devender Singh <sup>*</sup>	Dana Matala	2 2 4 0	ISSNI
92	complexes and their Enhanced Luminosity	Kale Metals	2.240	1867-7185
	<b>Devender Singh</b> , Shri Bhagwan, Anui Dalal, Kapeesha	(2020) Published online		100, 1100
	Nehra. Raman Kumar Saini, Kapoor Singh, Anura	(2020) Tublished online		
	Simantilleke, Sumit Kumar and Ishwar Singh			
91	Synthesis and photoluminescence behavior of	Optik	2.187	ISSN:
	$SrMg_2Al_{16}O_{27}$ : $Eu^{2+}$ nanocrystalline phosphor	International Journal for Light and Electron		0030-4026
	Sitender Singh, Vijeta Tanwar', Anura Priyajith Samantilleke,	225 (2021) 165873		
00	Harish Kumar and Devender Singh	225, (2021) 105075	2 1 0 7	ICCN
90	synthesis, structural and photoluminescence behaviour of novel $I_{a}$ , $SiO_{a}$ : $Fu^{3+}/Tb^{3+}$ nanomatorials for $IUV I EDs$	Uptik International Journal for Light and Electron	2.18/	1221N: 0030-4026
	Sitender Singh Anura Privaith Simantilleke and Devender	Optics		0030-4020
	Singh*	221, (2020) 165324		
89	Structural and spectroscopic properties of $CaMgSi_{2}O_{6}:RE^{3+}$	Optik	2.187	ISSN: 0030-
	$(Eu^{3+} and Tb^{3+})$ nanophosphors under UV-illumination	International Journal for Light and Electron		4026
	Sitender Singh, Vijeta Tanwar <sup>†</sup> , Anura Priyajith Samantilleke	Optics		
	and Devender Singh	221, (2020) 105304		
88	Synthesis and optical investigations of $Eu^{3+}$ activated MYAlO <sub>4</sub>	Optik	2.187	ISSN:
	(M = Ca  and  Sr) as promising display nanomaterials	International Journal for Light and Electron		0030-4026
	Silender Singh, Sonika Kadyan, Suman Sheoran, Bernabe	208, (2020) 164552		
07	Wall and Devenuer Singn <sup>*</sup> Suppose and investigation of anhanced huminescence of		3 280	ISSN
0/	Ln(III)-complexes containing fluorinated R-diketone and	Journal of Luminescence	5.280	0022-2313
	oxygen donor ancillary ligands for efficient advanced displays	Journal of Lummescence		0022-2313
	Devender Singh <sup>*</sup> , Shri Bhagwan, Anui Dalal, Kaneesha	223 (2020) 117255		
	Nehra, Raman Kumar Saini, Kapoor Singh <sup>†</sup> , Sumit Kumar,	223, (2020) 11/233		
	and Ishwar Singh			

86	Synthesis and optical studies of nanocrystalline Eu <sup>2+</sup> -doped	Optik	2.187	ISSN:
	and $RE^{3+}(Nd^{3+}, Dv^{3+})$ -codoped $Ba_4Al_{14}O_{25}$ materials for UV-	International Journal for Light and Electron		0030-4026
	LEDs	Optics		
	Sonika Kadyan, Sitender Singh, Anura Priyajith Simantilleke,			
	Devender Singh*	212, (2020) 164671		
85	Synthesis and Spectroscopic Investigations of Trivalent Europium	Rare Metals	2.240	ISSN:
	Doped $Z_2Si_3O_8$ (Z = Mg, Ca and Sr) Nanophosphors for Display	(2020)		1867-7185
	Applications Suman Sheoran Kuldeen Singh Vijeta Tanwar Sitender			
	Singh. Anura Samantilleke and <b>Devender Singh</b> *	Published online in April		
84	Luminescence Intensification of Terbium(III) ion Complexes	Ontik	2 187	ISSN:
	with Dipivaloylmethane (tmhd) and Monodentate Auxiliary	International Journal for Light and Electron		0030-4026
	Ligands	Optics		
	Devender Singh <sup>*</sup> , Kapeesha Nehra, Raman Kumar Saini,	206, (2020) 164338		
	Anuj Dalal, Shri Bhagwan, Kapoor Singh, Anura Priyajith			
92	Sumanulieke and Sumil Kumar	Journal of Materials Science:	2 220	ISSN · 0957-
03	doped $M_2SiO_5$ ( $M = Y$ and Gd) nanophosphor for display applications	Materials in Electronics	2.220	4522
	Sitender Singh and Devender Singh*	2020, 31, 5165–5175		
82	Structural and photoluminescent investigations of	Nano Structure and Nano Objects	4.250	ISSN: 2352-
	$SrAl_2O_4$ : $Eu^{2+}$ , $RE^{3+}$ improved nanophosphors for solar cells			507X
	Sitender Singh, Vijeta Tanwar, Anura Simantilke, Devender	21, (2020) 100427		
01	Singh Sunthasis luminoscent and structural characteristics of	Ontile	2 1 9 7	ISSN: 0020
81	$Sr_4Al_{14}O_{25}:Eu^{2+}$ and $Sr_4Al_{14}O_{25}:Eu^{2+},RE^{3+}$ ( $RE = Nd$ , $Dy$ ) long	International Journal for Light and Electron	2.10/	4026
	persistent nanophosphors for solid state lighting	Optics		
	Sonika Kadyan, Sitender Singh, Suman Sheoran, Anura	204, (2020) 164159		
00	Summantilleke, Bernabe Mari and Devender Singh <sup>*</sup>	Transactions of the Indian	1.020	ISSN
80	Symmetris and opposite choice characterization of sincule lattice-based M La Si O $(M = Ma^{2+} Ca^{2+} Sr^{2+} and Ba^{2+})$	Ceramic Society	1.050	2165-5456
	nanophosphors for display applications			2100 0 100
	Suman Shearan Sitender Singh Vijeta Tanwar Ajay Mann	70 (2020) 25 42		
	Vachan Singh Bernabe Mari and Devender Singh*	79, (2020) 55-42		
70	Intense Red luminescent Materials of Ternary Eu <sup>3+</sup> Complexes of	Ontik	2 1 8 7	ISSN
/5	Oxide Ligands for Electroluminescent Display Devices	International Journal for Light and Electron	2.107	0030-4026
	Devender Singh*, Shri Bhagwan, Anuj Dalal, Kapeesha	Optics		
	Nehra, Kapoor Singh, Anura Simantilleke, Sumit Kumar and	208, (2020) 164111		
79	Isnwar Singn Pagulation and Call-Panatrating Pantidas: Glimpsa from Past	Current Tonics in Medicinal	3 300	ISSN: 1873-
/0	and Prospects in Future	Chemistry	5.570	4294
	Sumit Kumar, Devender Singh, Pooja Kumari, Keykavous	20(5), (2020) 337-348		
	Parang* and Rakesh Kumar Tiwari			
	DOI: 10.2174/1568026620666200128142603			
77	Photoluminescence and structural analysis of trivalent		1.691	ISSN:
	europium aopea $ZLaAI_3O_7$ ( $Z = Ba$ , $Ca$ , $Mg$ and $Sr$ )	Journal of Biological and Chemical		1522-7245
	Sonika Kadvan, Kuldeep Singh, Sitender Singh, Suman	2020, 35(5), 673-683		
	Sheoran, Jasbir Singh and Devender Singh*			
76	Optical and Structural Investigations of MLaAlO <sub>4</sub> :Eu <sup>3+</sup> ( $M = Mg^{2+}$ ,	Journal of Materials Science:	2.220	ISSN : 0957-
	Ca <sup>-</sup> , Sr <sup>-</sup> and Ba <sup>-</sup> ) Nanophosphors for Full-Color Displays	Materials in Electronics		4522
	Sonika Kadyan, Sitender Singh, Suman Sheoran, Anura	2020, 31, 414-422		
75	Ranid-gel combustion synthesis structure and luminescence	Ontik	2 1 8 7	ISSN: 0030-
15	investigations of trivalent europium doped $MGdAlO_A$ (M =	International Journal for Light and Electron	2.10/	4026
	$Mg^{2+}$ , $Ca^{2+}$ , $Sr^{2+}$ and $Ba^{2+}$ ) nanophosphors	Optics		
	Sonika Kadyan, Sitender Singh, Anura Samantilleke, Bernabe	2020, 200, 103430		
	Mari and Devender Singh*		1.020	
74	Synthesis and Optoelectronic Characteristics of MGdAl <sub>3</sub> O <sub>7</sub> :Eu <sup>27</sup> Nanophosphors for Current Display Devices	I ransactions of the Indian	1.030	188N: 2165-5456
	Sonika Kadyan, Sitender Singh, Suman Sheoran, Anura	2019, 78 (4) 219-226		2105-5450
	Samantilleke, Bernabe Mari and Devender Singh*	2019, 70 (1), 219-220		
73	Down-conversion characteristics of $Eu^{3+}$ doped $M_2Y_2Si_2O_9$ ( $M = Ba$ ,	Progress in Natural Science:	4.000	ISSN: 1002-
	Ca, Mg and Sr) nanomaterials for innovative solar panels	Materials International		0071
	Suman Sheoran, Vijeta Singh, Sitender Singh, Sonika	2019, 29,(4), 457-465		
	Kadyan, Jasbir Singh, Devender Singh*			

72	Novel Synthesis and Optical Investigations of Trivalent Europium Doped MGd-Si $\Omega_{12}(M = M\sigma^{2+} Cr^{2+} Sr^{2+} and Ba^{2+})$ Nanophosphore	Journal of Materials NanoScience	0.55	ISSN : 2394- 0867
	for Full-Color Displays	2019 6(2) 73-81		0007
	Suman Sheoran, Sitender Singh, Ajay Mann, Anura Samantilleke Bernabe Mari and <b>Devender Singh</b> *	2017, 0(2), 75 01		
71	Fabrication and Photovoltaic characteristics of alizarin dye	Der Pharma Chemica	0.551	ISSN : 0975-
	based DSSCs	11(2), (2019) 43-48		413x
	Raman Kumar Saini, Pratap Singh Kadyan, Jasoir Singh, Shri Bhagwan and <b>Devender Singh</b> *			
70	Development and characterization of nanosheets attached	SN Applied Sciences	WoS	ISSN : 2523-
	nanotetrapods of zinc oxide	1(8), (2019) 912		3971
	Jasbir Singh, Sukhbir Singh, Sitender Singh, Devender Singh*			
69	Synthesis, structure and photoluminescent characterization of	Journal of Materials Science:	2.220	ISSN : 0957-
	$MYAl_3O_7:Eu^{3+}$ ( $M = Ca$ , Sr, Mg and Ba) red emitting	Materials in Electronics	_	4522
	materials for display applications Sonika Kadyan Devender Singh*	29 (20), (2018) 17277-17286		
68	Electroluminescent materials: Metal complexes of 8-	Materials & Design	6.289	ISSN:
	hydroxyquinoline- A review	156, (2018) 215-228		0264-1275
	<b>Devender Singh*</b> , Shri Bhagwan, Vandna Nishal, Raman Kumar Saini and Ishwar Singh			
67	Synthesis and Optoelectronic characterization of poly	Nanoscience &	0.55	ISSN: 1878-
	(toluene-co-perylene) copolymer for Light Emitting	Nanotechnology-Asia		5352
	Application Raman Kumar Saini, <b>Devender Singh</b> Shri Bhagwan	8(1), (2018) 26-32		
	Sonika and Pratap Singh Kadyan			
66	Optical characterization of $Eu^{3+}$ doped MLSiO <sub>4</sub> (M = Ca, Sr,	Journal of Materials Science:	2.324	ISSN : 0957-
	Ba and $L = Mg$ ) phosphor materials for display devices <b>Devender Singh</b> * Suman Sheeren and Joshir Singh	Materials in Electronics		4522
65	Structural and photoluminescence characteristics of	2018, 29, 294–302 Journal of Materials Science:	2 3 2 4	ISSN : 0957-
05	$M_{3A}l_{5}O_{12}:Eu^{3+}$ (M = Y, Gd and La) nanophosphors for	Materials in Electronics	2.324	4522
	optoelectronic applications	2017, 28(18), 13478-13486		
	Devender Singh*, Sonika Kadyan and Shri Bhagwan			
64	Synthesis and optical characterization of trivalent europium	Journal of Materials Science:	2.324	ISSN : 0957- 4522
	doped $M_4AI_2O_9$ (M = Y, Gd and La) nanomaterials for display applications	Materials in Electronics $2017 - 28(15) - 11142 - 11150$		1022
	<b>Devender Singh</b> * and Sonika Kadvan	2017, 20( <u>15</u> ), 11112 11130		
63	Europium doped silicate phosphors: Synthetic and	Advanced Materials Letters	1.90	ISSN : 0976-
	characterization techniques	2017, 8(5), 656-672		3961 aISSN - 0976
	Devender Singh*, Suman Sheoran and Vijeta Tanwar			397X
62	Synthesis of $SrAl_4O_7$ : $Eu^{2+}$ , $Ln^{3+}$ ( $Ln^{3+}=Y$ , $Pr$ ) Nanophosphors	Electronic Materials letters	2.05	ISSN: 0957-
	Conversion Characteristics	2017, 13, 222-229 DOI: 10.1007/s13391-017-		ISSN: 1573-
	Devender Singh*, Vijeta Tanwar, Anura Simantilleke,	6038-4		482X
	Bernanbe Mari, Pratap Singh Kadyan and Ishwar Singh			
61	Optical Characteristics of $Eu(III)$ doped $MSiO_3$ ( $M = Mg$ , $Ca$ , $Sn$ and $Pa$ ) Nanomatorials for $White Lie Lie Pairwise$	Journal of Materials Science:	2.324	ISSN : 0957- 4522
	Sr and Ba) Nanomaterials for white Light Emitting Applications	Materials in Electronics- 2017 28 4 3243_3253		1322
	<b>Devender Singh</b> <sup>*</sup> , Suman Sheoran Vijeta Tanwar and Shri	2017, 20, 4, 5245 5255		
	Bhagwan Ontional characterization of a local during $1.145^{\circ}$ C $T^{3+}$ C $t$	Constant Discusion	14/20	ISSN - 0074
60	Splical characteristics of sol-get derived $M_3SIO_5$ : Eu <sup>-</sup> ( $M = Sr$ , Ca and Mg) nanophosphors for display device technology		wos	3961
	Devender Singh*, Suman Sheoran, Shri Bhagwan and Sonika	2010, 3, 1202373		
<b>F</b> 0	Kadyan Synthesis and hypinescent characteristics of $M \times S: O \to E^{-3+}$	Tournal of Matanial - Orient	2.224	ISSN - 0057
59	Symmetries is and tuminescent characteristics of $M_{3}T_{2}St_{3}O_{12}$ : Ell $(M = Ca, Mg, Sr and Ba)$ nanomaterials	Materials in Electronics-	2.324	4522
	<b>Devender Singh</b> <sup>*†</sup> , Suman Sheoran	2016, 27(12), 12707–12718		
58	Synthesis and optical characterization of color-tunable	Materials & Design	6.289	ISSN:
	heterocyclic ligand based beryllium(II) complexes for white	2016, 100, 245–253		0264-1275
	lighting applications Devender Singh <sup>*</sup> Shri Rhagwan Viieta Tanwar and Paman			
	Kumar Saini			

57	Synthesis and characterization of color-tunable mixed ligand	Journal of Materials Science:	2.324	ISSN : 0957-
	based magnesium complexes for display device applications	Materials in Electronics		4522
	Devender Singh <sup>*</sup> , Shri Bhagwan, Raman Kumar Saini and	2016, 27(6), 6464-6473		
	Vijeta Tanwar			
56	Optoelectronic Properties of Color-Tunable Mixed Ligand	Journal of Electronic Materials	1.64	ISSN: 0361 5235
	Based Zinc Complexes for White Light Emitting Devices	2016, 45, 4865-4874		0301-3233
	<b>Devenuer Singn</b> , Snri Bhagwan, Kaman Kumar Saini, vijeta	DOI 10.1007/s11664-016-4721-0		
FF	Suppose and luminescent characterization of	Journal of Materials Science:	2 224	ISSN · 0957-
55	Synthesis and luminescent characterization of $SrALO_{2}$ : $Eu^{2+}RE^{3+}$ (RE=Nd Dv) nanonhosphors for light	Materials in Electronics	2.524	4522
	emitting annlications	Waterials in Electromes		
	<b>Devender Singh*</b> . Vijeta Tanwar, Anura Simantilleke.	2016 27 5303-5308		
	Bernabe Mari, Pratap Singh Kadyan and Ishwar Singh	2010, 27, 3303-3308		
54	Fabrication and Characterization of DSSCs Based on Nano-	Journal of Nanoelectronics and	1.069	ISSN: 1555-
-	TiO2 Using azo dyes as Organic Photosensitizers	Optoelectronics		130X (Print):
	Raman Kumar Saini <sup>†</sup> , Devender Singh <sup>†</sup> , Shri Bhagwan,			EISSN: 1555-
	Ishwar Singh and Pratap Singh Kadyan*	2016, 11(5), 715–722		1310
53	Preparation and Enhanced Luminescence of Tb(III) Ternary	Cogent Chemistry	WoS	ISSN: 0141-
	Complexes of $\beta$ -diketones and Monodentate Auxiliary Ligands			9382
	Devender Singh*, Kapoor Singh, Shri Bhagwan, Raman	2016, 2: 1134993, 10 pages		
	Kumar Saini, Pratap Singh Kadyan and Ishwar Singh			ICON
52	Bis(3, /-dimethyl-8-hydroxyquinolinato)beryllium(II) complex	Journal of Luminescence	3.280	155N 0022-2312
	as optoelectronic material Devender Singh * Kapoor Singh Shri Dhagwan, Damar			0022-2313
	Kumar Saini Pratan Singh Kadyan and Ishwar Singh	2016, 169, 9-15		
51	Luminescent Characterization of $Eu^{2+}$ doped BaMAl <sub>10</sub> O <sub>17</sub> (M	Iournal of Materials Science:	2 3 2 4	ISSN : 0957-
51	= Ca/Mg  or both Blue Nanophosphors for White Light	Materials in Electronics	2.524	4522
	Emitting Applications			
	Devender Singh*, Vijeta Tanwar, Anura Simantilke, Pratap	2015, 26: 9977–9984		
	Singh Kadyan and Ishwar Singh			
50	Photoluminescent Characterization of $MAl_2O_4$ : $Eu^{2+}$ , $Dy^{3+}$ (M	Advanced Materials Letters	1.90	<u>ISSN : 0976-</u>
	= Ca / Ca + Ba / Ca + Mg) Blue Nanophosphors for White Light			eISSN · 0976-
	Display Applications Devender Singh* Wiste Tenuer Anna Simontille			397X
	Devender Singn <sup>*</sup> , vijeta Tanwar, Anura Simantilke, Bernanbe Mari Proton Singh Kadyan and Ishwar Singh	2016, 7(1), 47-53		
49	Ranid synthesis and enhancement of down conversion	Journal of Electronic materials	1 64	ISSN:
	emission properties of green $SrAl_2O_4$ : $Eu^{2+}$ , $Ln^{3+}$ ( $Ln^{3+}=Dy$ /		1.01	0361-5235
	Dy,Nd) nanophosphors	2016, 45, 2718-2724		
	Devender Singh*, Vijeta Tanwar, Anura Simantilleke,			
	Bernabe Mari, Pratap Singh Kadyan and Ishwar Singh			
48	Rapid synthesis and enhancement in down conversion	Journal of Materials Science:	2.324	ISSN : 0957-
	emission properties of $BaAl_2O_4:Eu^2$ , $RE^2$ ( $RE^2 = Y$ , $Pr$ )	Materials in Electronics,		4322
	nunophosphors Devender Singh* Vijeta Tanwar Anura Simantilke	2016, 27, 2260-2266		
	Bernanbe Mari Pratan Singh Kadyan and Ishwar Singh			
47	Optoelectronic characterization of trivalent europium doped	Journal of Nanoelectronics and	1.069	ISSN: 1555-
	$Gd_2O_3$ and $MGd_2O_4$ (M = Ba or Sr) nanophosphors for display	Optoelectronics		130X (Print):
	device applications	2016, 11, 305-310		EISSN: 1555-
	Devender Singh <sup>*</sup> , Vijeta Tanwar, Shri Bhagwan <sub>,</sub> Suman			1518
	Sheoran, Vandna Nishal, Anura Priyajith Samantilleke,			
	Bernabe Mari and Pratap Singh Kadyan			2214 7400
46	Synthesis and optical characterization of europium doped $MV \cap (M - M\alpha - C\alpha - Su)$ nanophosphore for solid state	Indian Journal of Materials	U.R	2314-7490 (Online)
	$M_{12}O_4$ ( $M = Mg$ , $Cu$ , $Sr$ ) nunophosphors for solid state lightening applications	Science		(onnie)
	<b>Devender Singh*</b> Vijeta Tanwar Shri Bhagwan Vandna	2015, Afticle ID 845065, 8		
	Nishal. Suman Sheoran. Sonika Kadyan. Anura P.	pages		
	Samantilleke and Pratap Singh Kadyan			
45	Characterization and huminoscent properties of zine Schiff	Cogent Chemistry	WoS	ISSN: 0141-
	Characterization and tuminescent properties of zinc-schiff	1 1 1		0000
	base complexes for WOLED.	2015, 1, 1079291, 10 pages		9382
	base complexes for WOLED. Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Vijeta	2015, 1, 1079291, 10 pages		9382
	base complexes for WOLED. Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Vijeta Tanwar, Sonika and Pratap Singh Kadyan	2015, 1, 1079291, 10 pages		9382
44	base complexes for WOLED. Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Vijeta Tanwar, Sonika and Pratap Singh Kadyan Synthesis and Optical Characterization of Mixed Ligands Ramilium Complexes for Display Davies to Visations	2015, 1, 1079291, 10 pages	0.509	9382 ISSN: 1687 0284
44	base complexes for WOLED. Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Vijeta Tanwar, Sonika and Pratap Singh Kadyan Synthesis and Optical Characterization of Mixed Ligands Beryllium-Complexes for Display Device Applications Vandna Nishal <b>Devender Singh</b> Raman Kumar Saini Viiete	2015, 1, 1079291, 10 pages International Journal of Optics 2015 (2015), Article ID	0.509	9382 ISSN: 1687-9384 E-ISSN:
44	base complexes for WOLED. Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Vijeta Tanwar, Sonika and Pratap Singh Kadyan Synthesis and Optical Characterization of Mixed Ligands Beryllium-Complexes for Display Device Applications Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Vijeta Tanwar, Shri Bhagwan Sonika Kadyan. Ishwar Sinoh and Pratap	2015, 1, 1079291, 10 pages International Journal of Optics 2015 (2015), Article ID 691854, 7 pages	0.509	9382 ISSN: 1687-9384 E-ISSN: 1687-9392

43	Synthesis and optoelectronic characterization of heterocyclic	Der Pharma Chemica	0.516	ISSN 0975-413X
	nganas basea Magnesium-complexes as light emitting materials	2015, 7(9), 326-333		0775-4157
	Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Shri			
	and Pratap Singh Kadyan			
42	Optoelectronic characterization of zinc complexes for display	Journal of Materials Science:	2.324	ISSN : 0957-
	device applications Vandna Nishal, <b>Devender Singh</b> , Raman Kumar Saini, Shri	Materials in Electronics, 2015 26 (9) 6762-6768		4322
	Bhagwan, Vijeta Tanwar, Sonika, Ritu Srivastava and Pratap	2013, 20 ()), 0702-0700		
41	Singh Kadyan Optionalectronic characterization of $Fu^{3+}$ doped MI a O (M =	Cogent Physics	Mas	ISSN · 0976-
41	Sr, Ca, Mg) nanophosphors for display devices	2015, 2: 1104200, 13 pages	VV05	3961
	Devender Singh, Vijeta Tanwar, Anura P. Samantilleke and			
40	Pratap Singn Kadyan Photovoltaic characterization of dve sensitized solar cells	Journal of Nanoelectronics and	1.069	ISSN
	based on $TiO_2$ nanoparticles using triarylmethane dyes as	Optoelectronics		1555-130X (Print): EISSN:
	photosensitizers Raman Kumar Saini, <b>Devender Singh</b> , Shri Bhagwan,	2016, 11,(3), 175-182.		1555-1318
	Sonika, Ishwar Singh and Pratap Singh Kadyan			
39	Photovoltaic analysis and effect of electrolyte on nano-titania hased DSSCs using Patent blue V dya	Der Pharma Chemica,	0.516	ISSN 0975-413X
	Raman Kumar Saini, <b>Devender Singh</b> , Shri Bhagwan,	2013, 7(8), 102-109		
	Sonika, Ishwar Singh and Pratap Singh Kadyan	Dessenth Issumed of Discusses souties	0.000	ICON
38	using xanthene dyes	Biological and Chemical Sciences	0.209	0975-8585
	Raman Kumar Saini, Devender Singh, Shri Bhagwan,	(RJPBCS)		
37	Sonika, Ishwar Singh and Pratap Singh Kadyan Heavy metals in Wheat Grains of Harvana (India) and their	Journal of Chemical and	0.751	ISSN:
57	Health Implications.	pharmaceutical research,	0.701	0975-7384
	Sonia Verma, Sanjiv K. Yadav, Sudesh Yadav, <b>Devender</b> Singh* and Ishwar Singh <sup>*</sup>	2015, 7(10), 342-351.		
36	Evaluation of Serum Metal Profile in Relation to Biri Smoking	International Journal of	1 295	ISSN
50	using ICP-MS	Environmental Analytical	1.295	0306-7319 (Print) 1020
	Sonia Verma, Sudesh Yadav*, <b>Devender Singh</b> , Partap Singh Kadyan and Ishwar Singh	Chemistry 2015 05 14 1285 1204		0397 (online)
35	Characterization of Near Infrared Light Emitting (benzene-	<i>Der Pharma Chemica,</i>	0.75	ISSN 0975-
	co-pentacene) copolymer.	2014, 6, (4), 256-260		413X
	Verma, Sonika and Pratap Singh Kadyan			
34	Synthesis and optoelectronic characterization of mono(5,7-	Advanced Science Letter,	1.253	ISSN/eISSN
	dichloro-8- hydroxyquinolinato)bis(8- hydroxyquinolinato)aluminium(III) complex.	2014, 20, 1396-1400		6612/1936-
	Kapoor Singh, Devender Singh, Amit Kumar, Shri Bhagwan,			7317
	Raman Kumar Saini, Pratap Singh Kadyan, Ritu Shrivastva and Ishwar Singh*			
33	Enhanced luminescence from the $\beta$ -diketone based europium	Advanced Science Letter,	1.253	ISSN/eISSN
	<i>complexes.</i> Kapoor Singh, Raman Kumar Saini, <b>Devender Singh</b> , Pratan	2014, 20, 1475-1478		6612/1936-
	Singh Kadyan, Shri Bhagwan, Ritu Shrivastva and Ishwar			7317
32	Singh* Synthesis and Ontical Characterization of Terbium Doped	Advanced Science Letter	1 253	ISSN/eISSN
52	$M_2SiO_4$ Nanophosphors.	2014, 20,1531-1534	1.235,	1936-
	<b>Devender Singh*</b> , Vijeta Tanwar, Shri Bhagwan, Anura P. Simantilleke, Ishwar Singh, and Pratan Singh Kadyan.			7317
31	Synthesis and luminescent characterization of $MAlO_3:Eu^{3+}$	Advanced Science Letter,	1.253	ISSN/eISSN
	red nanophosphors. Devender Singh* Vijete Tenwar Shri Dhamuan Sonika	2014 , 20, 1726-1729		1936- 6612/1936-
	Pratap S. Kadyan, Anura P. Simantilleke and Bernabe Mari			7317
30	A new zinc-schiff base complex as an electroluminescent	Journal of Organic	WoS	ISSN/ E-ISSN 2160-6099/
	<i>material.</i> Vandna Nishal, <b>Devender Singh</b> , Amit Kumar, Vijeta	Semiconductors, $2014$ , $2(1)$ , $15-20$		2160-6110
	Tanwar, Ishwar Singh, Ritu Srivastava and Pratap Singh	2011, 2(1), 10 20		
	Kadyan			

29	Synthesis and characterization of soluble (Benzene-co-	Chemical Science Transactions,	0.705	ISSN/E-ISSN 2278-3458/
	Raman Kumar Saini*, <b>Devender Singh</b> , Shri Bhagwan,	2014, 3(3), 1193-1199.		2278-3318
	Sonika and Pratap Singh Kadyan			
28	Red emitting $MTiO_3$ ( $M = Ca \text{ or } Sr$ ) phosphors doped with $E_{3}^{3+}$ on $B_{3}^{3+}$ with some entires as an dependent	Display	1.738	0141-9382
	B. Mari, K.C. Singh, Paula Cembrero-Coca, Ishwar Singh,	2013, 34(4), 346–351		
	Devender Singh, Subash Chand			
27	Synthesis, Characterization and Electroluminescent	Journal of Electronic Materials,	1.64	0361-5235
	Characteristics of Mixed-Ligand Zinc(II) Complexes.	2013, 42(6), 973-978		
	Vandna Nisnal, Amit Kumar, Pratap Singh Kadyan, Devender Singh Ritu Srivastava Ishwar Singh			
	Modeeparampil N. Kamalasanan			
26	Tris[2,4,6-(2-hydroxy-4-sulhpo-1-naphthylazo)]-s-triazine,	Research Journal of Chem.	0.636	E-ISSN No.
	trisodium salt as a spectrophotometric Reagent for microdetermination of Lead(II) in allows anyironmental and	Environ.,		22/8-432/
	biological samples.	2013 17(3) 53-58		
	Pratap Singh Kadyan*, Devender Singh, Sapana Garg, Sonia	2013, 17(3), 33 50.		
	Verma and Ishwar Singh	Chaminal Science Transaction	0.705	ISSN/E ISSN
25	2.4.5-Trihvdroxvbenzene as a Colorimetric Reagent.	$2013 \ 2(2) \ 435-440$	0.705	2278-3458/
	Pratap Singh Kadyan*, Sapana Garg, Devender Singh and	2013, 2(2), 135 110.		2278-3318
<u> </u>	Sonia Verma	T 1001 11511 1		- ICCNL 22.40
24	Spectrophotometeric Determination of Zinc (II) in Food-Stuffs and Biological Samples with Tris-12.4. 6-(2-Hydroxy-4-	Journal of Chemical, Biological	0.703	e- 188N: 2249 – 1929
	Sulpho-1-Naphthylazo)]-S-Triazine, Trisodium Salt.	2012, 2(4), 1746-1752.		
	Sapana Garg, Devender Singh, Sonia Verma and Pratap			
22	Singh Kadyan* Micro-determination of Vanadium using 1-(2-Quinobulazo)-	Der Pharma Chemica	0.516	0975-413X
25	2,4,5-trihydroxybenzene as an Analytical Reagent.	2012, 4(4), 1577-1581.	0.510	0,70,1011
	Pratap Singh Kadyan, Devender Singh, Ashok Sharma,			
22	Poonam, Sonia Verma and Ishwar Singh*	Asian Journal of Chamistry	0.27	0970-7077
22	Nano Phosphor.	2012, 24(12), 5873 - 5875	0.27	0970-7077
	Devender Singh*, Pratap Singh Kadyan, Vijeta Tanwar,			
21	Vandna Nishal, Sang-Do Han and Ishwar Singh	Asian Journal of Chamistry	0.27	0970-7077
21	tobacco with tris-[2,4,6- (2-hydroxy-4- sulpho-1-	2012, 24(12), 5876-5878.	0.27	0,7,0-7,077
	naphthylazo)]-s-triazine, trisodium salt			
20	Pratap Singh Kadyan, <b>Devender Singh</b> and Ishwar Singh	Archives of Arrived Science		0075 5088
20	$Y_{2}$ , $O_{2}$ : $XTb^{3+}$ nano phosphor.	Research	U.K	0975-508X
	Devender Singh*, Ishwar Singh, Pratap Singh Kadyan,	2012, 4 (1), 518-523.		
	Subash Chand, Vijeta Tanwar and Sang Do Han		0.07	0070 7077
19	<i>Micro-determination of palladium using 2, 6-bis(1-hydroxy-2- naphthylazo)pyriding as an analytical reagent</i>	Asian Journal of Chemistry, 2012 $24(10)$ $4594$ - $4596$	0.27	09/0-/0//
	Pratap Singh Kadyan, <b>Devender Singh</b> and Ishwar Singh*	2012, 24(10), 4394-4390.		
18	Spectrophotometric Determination of Silver with 1-(2-	Journal of Indian Council of	U.R	0971-5037
	Quinolylazo)-2,4,5-trihydroxybenzene.	Chemists,		
	Poonam, Sonia Verma and Ishwar Singh*	2011, 28(2), 1-6		
17	1-(2-Quinolylazo)-2,4,5-trihydroxybenzene as	Der Pharma Chemica,	0.516	0975-413X
	Spectrophotometric Reagent for Micro-determination of	2011, 3(6), 70-74.		
	Palladium (11). Pratan Singh Kadyan Devender Singh Ashok Sharma and			
L	Ishwar Singh*			
16	Electroluminescent characteristics of bis(5-chloro-8-	Indian Journal of Chemistry,	0.891	0376-4710
	hydroxyquinolinato) zinc(11) complex. Anita Sharma Devender Singh PS Kadvan Amit Kumar	2010, 49A (4), 448-451.		
	Kapoor Singh, Gayatri Chauhan and Ishwar Singh			
15	White organic light emitting diode based on 2-methyl-8-	Journal of Luminescence,	3.280	0022-2313
	hydroxyquinolinatolithium stacked with DCM dye.	2010, 130, 1516-1520		
	Kapoor Singh, Gaytri Chauhan, M. N. Kamalasanan and			
	Ishwar Singh			

14	Preparation and characterization of long persistence strontium aluminate phosphor. Sang-Do Han, Krishan C. Singh, Tai-Yeon Cho, Hak-Soo Lee, <b>Devender Jakhar</b> , Chi-Hwan Han, Jihye Gwak	Journal of Luminescence 2008, 128 (3), 301-305	3.280	0022-2313
13	Fabrication and characterization of OLED with Mg complex of 5-chloro-8-hydroxyquinoline as emission layer. Anita Sharma, <b>Devender Singh</b> , J.K. Makrandi, M.N. Kamalasanan, Ritu Shrivastva and Ishwar Singh*	Materials Chemistry and Physics, 2008, 108(2-3), 179-183.	3.408	0254-0584
12	Selenium Status in food grains of Northern Districts of India. Sanjiv K. Yadav, Ishwar Singh, Anita Sharma and Devender Singh	J. Environment Management, 2008, 88, 770-774.	5.647	0301-4797
11	Development of micro hydrogen gas sensor with $SnO_2$ - $Ag_2O$ - $PtO_x$ composite using MEMS process. Il Jin Kim, Sang Do Han, Chi Hwan Han, Jihye Gwak, Dae Ung Hong, <b>Devender Jakhar</b> , K.C. Singh and Jin Suk Wang	Sensors and Actuators B: Chemical, 2007, 127(2), 441-446	7.100	0925-4005
10	Electroluminescent characteristics of OLEDs fabricated with bis(5,7-dichloro-8-ydroxyquinolinato) zinc(II) as light emitting material. Anita Sharma, <b>Devender Singh</b> , J.K. Makrandi, M.N. Kamalasanan, Ritu Shrivastva and Ishwar Singh*	Materials Letters 2007, 61, 4614–4617	3.204	0167-577X
9	Synthesis and characterization of optical properties of europium (III) complex with 4,4,4-trifluoro-1-phenyl-1,3- butanedione and 1,10-Phenanthroline. Anita Sharma, <b>Devender Singh</b> and Ishwar Singh*	Proc. of ASID '06, 8-12 Oct, New Delhi, 262-263, 2006.		
8	A bis-azo dye as a chromogenic reagent for determining traces of copper in foodstuffs, blood sera and body tissues. Ishwar Singh, A. K. Sharma, S. K. Yadav and <b>Devender</b> <b>Singh</b>	Journal of Indian Chemical Society, 2006, 83, 97-100.	0.702	0019-4522
7	Selenium Status in Soils of Northern Districts of India. Sanjiv K. Yadav, Ishwar Singh, <b>Devender Singh</b> and Sang Do-Han	Journal of Environmental Management, 2005, 75 (2), 129-132.	5.647	0301-4797
6	Synthesis and photoluminescent characteristics of yellow ZnS:Cu,Cl phosphor. Gaytri Sharma, Anita Sharma, <b>Devender Singh</b> , Ishwar Singh, Young-Woo Rhee and Sang Do-Han	Indian Journal of Chemistry, 2005, 44A, 447-451.	0.891	0376-4710
5	<i>Crystal growth of electroluminescent ZnS: Cu, Cl phosphor</i> <i>and its TiO</i> <sub>2</sub> <i>coating by sol-gel method for thick film El device.</i> Sang Do-Han, Ishwar Singh, <b>Devender Singh</b> , You-He Lee, Gaytri Sharma and Chi-Hwan Han	Journal of Luminescence, 2005, 115, 97-103.	3.280	0022-2313
4	Preparation of small-sized particles of Eu <sup>2+-</sup> activated barium magnesium aluminate phosphors Sang Do-Han, Chi-Hwan Han Ishwar Singh and <b>Devender</b> Singh	Indian Journal of Chemistry, 43A, 2004, 2542-2544.	0.891	ISSN: 0376- 4710
3	Reaction of lead(II) with 2,6-bis(1-hydroxy-2- naphthylazo)pyridine as a spectrophotometric method for determination of phosphate and citrate. Ishwar Singh, Ashok K. Sharma, Sanjiv K. Yadav and Devender Singh	Asian journal of Chemistry, 2003, 15 (3&4), 1699-1702.	0.27	ISSN: 0970- 7077
2	Synthesis and analytical applications of a new heterocyclic bis-azo dye: 2,6-Bis(7-hydroxyphenanthryl-8-azo)pyridine Ishwar Singh, Ashok K. Sharma, Sanjiv K. Yadav and Devender Singh	Asian journal of Chemistry, 2003, 15(2), pp 1069-1074.	0.27	ISSN: 0970- 7077
1	Synthesis and analytical studies of a new bis-azo dye: 2,6- Bis(9-hydroxyphenanthryl-10-azo)pyridine Ishwar Singh, Ashok K. Sharma, Sanjiv K. Yadav, <b>Devender</b> Singh and Sang Do-Han	Asian journal of Chemistry, 2003, 15(1), 185-190.	0.27	ISSN: 0970- 7077

# Invited talk in Refresher Course/ conference/seminar/workshop/symposia etc.

- 1. Given a talk on "Chemistry : Various application of Materials" in Online Refresher Course on "Chemistry" organized by HRDC of Guru Jambheshwar University of Science & Technology, Hisar (Haryana) (07-10-2020)
- 2. Given a talk on "Materials: Applications and their Chemistry" in Online Refresher Course on "Chemistry" organized by HRDC of Kurukshetra University, Kurukshetra (Haryana). (12-10-2020)

# Participation and papers presented in conference/seminar/workshop/symposia etc.

Sr.	Title of the paper presented	Title of the conference/ seminar etc &	Date of	Conferences
No.		organizer	event	details
32	Synthesis and luminescent characteristics of fluorinated diketone based Eu <sup>3+</sup> compounds for display applications	1 <sup>st</sup> International Conference on Indian Science Congress Association-Rohtak Chapter on Science & Technology: Rural development	March 4-5, 2020	International
31	Structural and photoluminescent analysis of trivalent europium doped MLaAl <sub>3</sub> O <sub>7</sub> (M = Ba, Ca, Mg and Sr) nanophosphors	(ICSTRD 2020) Indian Analytical Congress-2019 (An International Analytical Conference and Exhibition)	December 12-14, 2019	International
30	Synthesis and Optical Investigation of M <sub>2</sub> Si <sub>3</sub> O <sub>8</sub> :Eu <sup>3+</sup> (M=Ca and Sr) Nanophosphors for Display Devices	National Conference on Science & Technology for Rural development (NCSTRD 2019)	Oct, 14-15, 2019	National
29	Luminescence and structural Characteristics of Europium(III) activated SrGdAl <sub>3</sub> O7 Nanophosphor	National Conference on Science & Technology for Sustainable development (NCSTSD 2019)	Feb, 12-13, 2019	National
28	Preparation and Optoelectronic Characterization of Zinc-Complexes for display applications	National Conference on Nano Structured Materials and Device Technologies (NCNSMDT- 2018)	Dec, 21-22, 2018	National
27	Synthesis and Luminescent Characterization of Color-Tunable Mixed Ligand Based Light Emitting Zinc- Complexes	International Conference on Advances in Analytical Sciences (ICAAS-2018), Dehradoon, Uttarakhand, India	15-17 March, 2018	International
26	Luminescence Characterization of Silicate Nanophosphors for Display Applications	National conference held at Gurukul Kangri Visvidhalaya, Haridwar, Uttarakhand	20-22 Nov, 2016	National
25	Optical Characterization of Trivalent Europium Doped M <sub>2</sub> SiO <sub>4</sub> (M=Sr, Ca, Mg) Nanophosphors for Optoelectronic Applications	International Conference IUMRS-ICEM2016 held at Suntec, Singapore	4-8 July, 2016	International
24	Synthesis and luminescent characterization of $CaMgSi_2O_6:RE^{3+}$ ( $RE^{3+}$ =Eu or Tb) nanophosphors	International Conference on Materials Science & Technology held at University of Delhi, Delhi, India	1-4 march, 2016	International
23	Synthesis and Optical Characteristics of Color-Tunable Mixed Ligand Based Zinc Complexes for Organic Light Emitting Devices	NCOSC-2016, Department of Chemistry, Guru Jambheswar University of Science and Technology, Hisar, Haryana	17-18 Feb, 2016	National
22	Enhanced optical characterization of the terbium (III)-complexes of $\beta$ -diketone and ancillary ligands	Presented at International conference held at Birla Institute of Technology and Science, Pilani	16-18 Oct. 2015	International
21	Synthesis and improved optical properties of the $\beta$ -diketone based Eu(III)-complexes	Presented at National conference held at Gurukul Kangri Vishvidhalaya, Haridwar	28-30 Sept 2015	National
20	Preparation and optical characterization of the blue-green nanophosphors	NSAS held at Jamia Humdard University, New Delhi	Feb, 2015	National
19	Synthesis and Spectral Characterization of Europium doped MY <sub>2</sub> O <sub>4</sub> phosphors	Indian Science Congress, hled at University of Mumbai, Maharastra	3-7 Jan, 2015	National
18	Synthesis and Optical Characterization of Terbium Doped M <sub>2</sub> SiO <sub>4</sub> Nanophosphors	Presented in the National conference (NCNRE- 2014) held at Jamia Milia Ishlamia University, New Delhi	28-29 April, 2014	National
17	Synthesis and characterization of Zinc-schiff base complex as a blue electroluminescent material	Presented in the Indian Science Congress (ISCA), Jammu University, Jammu.	3-7 Feb, 2014	National
16	Synthesis and optoelectronic Characterization of SrAl <sub>4</sub> O <sub>7</sub> : Eu <sup>2+</sup> , (Dy, Y) <sup>3+</sup> nano phosphor	Presented in the National conference on <b>Advances</b> <b>in Chemical Sciences</b> (ACS-2013), held at Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana.	1-2 Mar, 2013	National
15	Synthesis and Optoelectronic Characterization of the Green Nano Phosphor	Presented in the 31 <sup>st</sup> Annual Conference of Indian Council of Chemists (ICC), held at Department of Chemistry, Saurashtra University, Rajkot, Gujrat.	26-28 Dec., 2012	National
14	Synthesis and Characterization of the SrLa <sub>2</sub> O <sub>4</sub> :Eu phosphor	Presented in National Conference on "Global Challenges: New Frontiers in Chemical Sciences" (GC-NFCS-2012), held at Kurukshetra University, Kurukshetra.	22-23Sep, 2012	National

13	Micro-determination of Lead(II) in Environmental and Biological samples	Presented in the National Seminar on Environmental Pollution and its Mitigation Strategies, held at JNU, New Delhi.	28-29 Mar, 2012	National
12	Enhanced Red emission from europium doped Yttrium oxide Nano phosphor	Presented in the International Conference on Global Trends in Pure & applied Chemical Sciences (ICGTCS-2012), held at Udaipur, India	3-4 Mar, 2012	International
11	Determination of Uranium Using a Heterocyclic Azo Dye as a Colorimetric Reagent	Presented in the National conference on SETMRC, held at Ujjain, M.P.	25-26 Nov 2011	National
10	Synthesis and optical characterization of nano ZnS phosphor	Presented in the Indian Science Congress, SRM University, Chennai	3-7 Jan 2011	International
9	Synthesis and Optical properties of red nano (Y <sub>1-x</sub> Eu <sub>x</sub> ) <sub>2-y</sub> K <sub>y</sub> O <sub>3-y</sub> phosphor	Presented in the Indian Council of Chemist, Punjab University, Chandigarh	Dec 2010	National
8	Synthesis of green (ZnS:Cu,Cl) electroluminescent phosphor for thick-film EL devices	Presented in the Indian Science Congress, KERELA, Jan 2010	3-7 Jan, 2010	National
7	Synthesis and Optical Characterization of Nanocrystalline Y <sub>2</sub> O <sub>3</sub> :Tb <sup>3+</sup> Phosphor By Novel Method	Presented in the 27 <sup>th</sup> Annual conference of Indian Council of Chemist held at Haridwar	Dec, 2008	National
6	Preparation and Optical Properties of Green Eu-Doped Long Persistent Aluminate Phosphor	95 <sup>th</sup> Indian Science Congress, Visakhapatnam, Andhra Pardesh	3-7 Jan, 2008	National
5	Synthesis and optical characterization of nano (Y <sub>1-x</sub> Eu <sub>x</sub> ) <sub>2</sub> O <sub>3</sub> : MX phosphor	International Workshop on Advanced Materials and Technologies for Nano and Oxide Electronics,IIT, Delhi	Feb. 2007	International
4	A new method for the preparation of nano long persistent aluminate phosphor and their optical properties	18th Annual General Meeting of the Materials Research Society of India (MRSI), NPL, New Delhi	Feb. 2007	National
3	Synthesis and luminescence characterization of Eu-doped $Y_2O_3$ phosphor by improved combustion method	National Symposium on Modern Trends in Chemical Sciences, KU, Kurukshetra	Oct, 2006	National
2	Synthesis and optical characterization of Eu- doped Y <sub>2</sub> O <sub>3</sub> and [(Y,Gd) <sub>2</sub> O <sub>3</sub> ] phosphor by improved method	ASID 06, New Delhi	Oct, 2006	International
1	Micro-determination of copper in foodstuffs and biological samples with the help of a new bis-azo dye.	Presented in '90th Indian Science Congress' held at Banglore	Jan 2003	National