FACULTY - PROFILE

Name : Dr. M. RAJASEKAR

Date of Birth : 23.04.1987

Highest Qualification : M.Sc.,M.PHIL.,Ph.D.

Academic Performance :

Qualification	SSLC	HSC / PUC	U.G.	P.G.	Ph.D.
Month and Year of Passing	MAR & 2002	MAR & 2004	MAY & 2007	NOV & 2009	JUL & 2015
Class	I	l	l	I	-

Date of Joining : 09.02.2015

Status as on date of Joining : ASSISTANT PROFESSOR

Scale of pay as on date of Joining : Rs.12,000

Present Status : ASSISTANT PROFESSOR

Scale of pay as on date : Rs.18,000

Number of promotions

Since date of joining

Experience : 6 Years 10 Months

Achievements

Faculty Development Program	R&D	No. of Publications	Teaching Award	Books/ Monograph	Conf./ Seminars Attended	Extra Curricular Activities
09	-	33	-	-	59	-

Signature

DETAILED BIO DATA

1. Name : Dr. M. RAJASEKAR

2. Department : CHEMISTRY3. Date of Birth : 23.04.1987

4. Present Designation : ASSISTANT PROFESSOR

5. Educational Qualification

Degree	Institute	Specialization	Name of the Degree	Year	Division
UG	Mahendra Arts & Science College Kalippatti.	Chemistry	B.Sc.	2007	Periyar University
PG	Annamalai University, Annamalainagar	Chemistry	M.Sc.	2009	Annamalai University
M.Phil	Annamalai University, Annamalainagar	Crystal Growth	M.Phil	2012	Annamalai University
Ph.D	Annamalai University, Annamalainagar	Crystal Growth	Ph.D	2015	Annamalai University

6. Employment Record (from present to past)

0		Period	D
Organization	From	То	Designation
K.S.R. College of Engineering, Tiruchengode	09.02.2015	Till date	Assistant Professor

7. Memberships of Professionals / Learned Bodies / Societies

S.No.	Name of the Professionals/Learned bodies/Societies	Membership No
	Nil	

8. Details of Subject Handled

SI.No	Academic Year	Semester	Name of the Subject	Class	Percentage of Pass
1	2020 – 21	11	Environmental Science	CSE A	100
1.	2020 – 21	"	and Enineering	CSE B	100
2.	2020 - 21	I	Engineering Chemistry Laboratory	CSE A	100

3.	2020 - 21	I	Engineering Chemistry	CSE A	100
4	2040 20	11	Environmental Science	CSE A	100
4.	2019 - 20	"	and Enineering		100
5.	2019 - 20 I Engineering Chemistry		CSE A	100	
5.	2019 - 20	!	Laboratory	IT	100
6.	2019 - 20	ı	I Facility of a Charleton		90.38
0.	2019 - 20	'	Engineering Chemistry	IT	72.88
7.	2018 - 19	II	Environmental Science	CSE A	83.33
7.	2010 - 19	II	and Enineering	IT	81.48
8.	2018 - 19	I	Engineering Chemistry Laboratory	CIVIL	100
9.	2018 - 19	I	Engineering Chemistry	CIVIL	68.75
10	10. 2017 - 18 II Environmental Science and Enineering	2017 19	Environmental Science	ECE A	88.90
10.		and Enineering	ECE B	93.30	
11.	2017 - 18	II	Physics and Chemistry	ECE A	72.72
11.	2017 - 10	"	Laboratory	ECE B	82.22
12.	2017 - 18	,	Engineering Chemistry	ECE A	67.39
12.	2017 - 10	'	Engineering Chemistry	ECE B	89.13
13.	2016 - 17	II	Environmental Science and Enineering	ECE A	91.66
14.	2016 - 17	II	Physics and Chemistry Laboratory	ECE A	100
15.	2016 - 17	1	Engineering Chemistry	ECE A	84.2
16.	2015 - 16	=	Environmental Science	ECE A	98.40
10.	2010 - 10	II II	and Enineering	ECE B	80.00
17.	2015 - 16	45 40 "	Physics and Chemistry	ECE A	100
17.	2010 - 10	II	Laboratory	ECE B	100

10	18. 2015 - 16 I Engineering Chemistry	ECE A	77.77		
10.	2015 - 16	I	Engineering Chemistry	ECE B	70.49
19.	2014 - 15	II	Physics and Chemistry Laboratory	ECE B	100
20.	2014 - 15	II	Environmental Science and Enineering	ECE B	98.00

9. Awards / Prizes Received

Name of the Award	Year	Awards / Prizes received from
	Nil	

10. R & D Details

a)

Research Grants Received

Year	Project Title	Reference No	Total Amount Received	Sponsoring agencies
		Nil		

b) PhD Registration Details

Year of Registration	Topic	Name of the Supervisor	Reference No	Name of the University
		Nil		

11. Conference Grants Received

Title of the Conference	Duration	Sponsoring agencies	Amount received		
Nil					

12. Publications
i) Publications in Journals

	i) Publications in Jou	iliais	1	1	I
Sl. No	Name of the Author	Title of the Paper	Journal Name	Vol No. & pages	Year of Publication
1	M. Rajasekar, K. Jayamoorthy, S. P. Meenakshisundaram, A. Aditya Prasad and K. I. Dhanalekshmi	Growth, characterization and theoretical studies of cadmium (II) thiourea complexes: a comparative study	Inorganic and Nano-Metal Chemistry		July & 2021
2	M. Rajasekar, G. Ramasamy and SP.Meenakshisundaram	Pd(II)-doping studies on tris(thiourea)zinc(II) sulphate crystals: Catalytic effect of Pd(II)-doping on SHG efficiency	Indian Journal of Pure & Applied Physics	55, 372- 376	May & 2017
3	M. Rajasekar, K. Meena,K. Muthu, G.Bhagavannarayana and SP.Meenakshisundaram	Co(II), Co(II)+ Mn(II), Co(II) + Ni(II) co-doping effects on tris(thiourea)zinc(II) sulphate crystals: A comparative study	Molecular Crystals and Liquid Crystals	623 179- 193	Dec & 2015
4	M. Rajasekar, V. Meenatchi, A. Aditya Prasad R. Agilandeshwari and SP.Meenakshisundaram	Growth and characterization of a mixed crystal ethylenethiourea cadmium nickel chloride	optik	126 3326- 3328	Nov & 2015
5	K. Muthu, V. Meenatchi, M. Rajasekar, A. Aditya Prasad, K. Meena, R. Agilandeshwari, V. Kanagarajan and SP.Meenakshisundaram	Combined theoretical and experimental studies on the molecular structure, spectral and Hirshfeld surface studies of NLO tris(thiourea)zinc(II) sulphate crystals	Journal of Molecular Structure	1091, 210- 221	July & 2015
6	M. Rajasekar, K. Muthu, A. Aditya Prasad, R. Agilandeshwari and SP.Meenakshisundaram	Synthesis, growth, structure and characterization of molybdenum zinc thioureas complex crystals	ActaCryst	B71, 285- 292	Mar & 2015
7	V. Meenatchi, K. Muthu, M. Rajasekar and SP.Meenakshisundaram	synthesis, crystal growth, characterization and theoretical studies of 3- (4-fluorophenyl)-1-(4- methylphenyl)prop-2-en-1-one	Molecular Crystals and Liquid Crystals	609 171- 182	April & 2015
8	A. Aditya Prasad, K. Muthu, M. Rajasekar, V. Meenatchi and SP.Meenakshisundaram	Crystal growth, characterization and theoretical studies of 4-aminopyridiniumpicrate	Spectrochim. Acta, Part A	135, 805- 813	April & 2015
9	M. Rajasekar, K. Muthu,	Growth, hyperpolarizability, characterization and theoretical	Journal of Molecular	1085, 147-	April & 2015

	A. Aditya Prasad and SP.Meenakshisundaram	studies of NLO active tris(allylthiourea)mercury(II) chloride	Structure	154	
10	A. Aditya Prasad, K. Muthu, V. Meenatchi, M. Rajasekar, R. Agilandeshwari, K. Meena, J. VijilaManonmoni and SP.Meenakshisundaram	Optical, vibrational, NBO, first-order molecular Hyperpolarizability and Hirshfeld surface analysis of a nonlinear optical chalcone	Spectrochim. Acta Part A	140, 311- 327	April & 2015
11	K. Muthu, V. Meenatchi, M. Rajasekar, V. Kanagarajan, G. Madhurambal, SP.Meenakshisundaram and S. C. Mojumdar	Synthesis, growth, structure, and characterization of thiourea-bridged polymeric complex: di-µ-thioureabis(thiocyanato)cobalt(II)	J. Therm. Anal. Calorim	119, 945- 952	Feb & 2015
12	V. Meenatchi, K. Muthu, M. Rajasekar, SP.Meenakshisundaram and S. C. Mojumdar	Synthesis, growth, structure, and characterization of (2E,6E)-2-(4-bromobenzylidine)-6-(4methoxybenzylidine) cyclohexanone	J. Therm. Anal. Calorim	119(2), 921- 930	Feb & 2015
13	A. Aditya Prasad, K. Muthu, V. Meenatchi, M. Rajasekar, SP.Meenakshisundaram and S. C. Mojumdar	Growth and characterization of 2- amino-5-nitrobenzophenonium picrate crystals	J. Therm. Anal. Calorim	119 (2), 885- 890	Feb & 2015
14	K. Meena, K. Muthu, M. Rajasekar, G. Bhagavannarayana, SP.Meenakshisundaram and S. C. Mojumdar	Urea/Thiourea Induced Crystal Growth of Ammonium Nickel Sulphate Hexahydrate and Characterization Studies	J. Therm. Anal. Calorim	119 (2), 963- 968	Feb & 2015
15	R. Agilandeshwari, K. Muthu, V. Meenatchi, K. Meena, M. Rajasekar, A. Aditya Prasad and SP.Meenakshisundaram	Crystal growth, characterization and theoretical studies of alkaline earth metal- doped tetrakis(thiourea)nickel(II) chloride	Spectrochim. Acta, Part A	137, 383- 388	Feb & 2015
16	A. Aditya Prasad, K. Muthu, M. Rajasekar, V. Meenatchi and SP.Meenakshisundaram	Synthesis, crystal growth, characterization and theoretical studies of 4-aminobenzophenonium picrate	Spectrochim. Acta, Part A	135, 46-54	Jan & 2015

17	K. Meena, G. Ramasamy, M. Rajasekar, K. Muthu and SP.Meenakshisundaram	Optical, thermal and mechanical characterization of Al(III)/Sb(III)-doped tris(thiourea)zinc(II) sulphate crystals	Optik	125, 4876- 4880	Sep & 2014
18	V. Meenatchi, K. Muthu, M. Rajasekar, G. Bhagavannarayana and SP.Meenakshisundaram	Synthesis, growth, structure, spectral, crystalline perfection and theoretical studies on (E)-N'(Diphenylmethylene) isonicotinohydrazide dihydrate crystals	Optik	125, 4181- 4185	Aug & 2014
19	V. Meenatchi, K. Muthu, M. Rajasekar and SP.Meenakshisundaram	Synthesis, growth, structure, spectral, thermal and first –order molecular hyper polarizability of Benzophenone-2-furoyl hydrazone single crystal	Optik	125, 4196- 4200	Aug & 2014
20	K. Meena, K. Muthu, V. Meenatchi, M. Rajasekar, A. Aditya Prasad and SP.Meenakshisundaram	Influence of Cs(I)- doping on the spectral, thermal, morphological and optical properties of bis(thiourea)zinc(II) chloride crystals	Spectrochim. Acta Part A	125, 308- 312	May & 2014
21	V. Meenatchi, K. Muthu, M. Rajasekar and SP.Meenakshisundaram	Synthesis, structure, spectral, thermal and first–order molecular hyperpolarizability of 4–benzoylpyridine isonicotinyl hydrazone monohydrate single crystals.	Spectrochim. Acta Part A.	124, 423- 428	April & 2014
22	K. Meena, K. Muthu, V. Meenatchi, M. Rajasekar, G.Bhagavannarayanana and SP.Meenakshisundaram	Growth, crystalline perfection, spectral, thermal and theoretical studies on Imidazolium L-tartrate crystals.	Spectrochim. Acta Part A.	124, 663- 669	April & 2014
23	V. Meenatchi, K. Muthu, M. Rajasekar and SP.Meenakshisundaram	Synthesis, spectral, thermal, optical and theoretical studies of (2E,6E)-2-benzylidene-6-(4methoxybenzylidene)cyclohexanone	Spectrochim. Acta Part A	120, 72-76	Feb & 2014
24	M. Rajasekar, K. Muthu, V. Meenatchi, C. K. Mahadevan and SP.Meenakshisundaram	Influence of transition metal doping on tris(thiourea)zinc(II) sulphate crystals	Optik	125, 710- 713	Jan & 2014
25	V. Meenatchi, K. Muthu, M. Rajasekar and SP.Meenakshisundaram	Crystal growth and second harmonic generation efficiency of a chalcone derivative	Physica B	419, 95-99	June & 2013
26	K.Muthu, M. Rajasekar, V. Meenatchi,	Crystal growth and characterization of potassium(I)-doped tetrakis(thiourea)nickel(II) chloride	J. Therm. Anal. Calorim	112, 1101- 1106	May & 2013

	SP.Meenakshisundaram and S.C. Mojumdar				
27	M. Rajasekar, K. Muthu, V. Meenatchi, SP.Meenakshisundaram and S.C. Mojumdar	Synthesis, growth, structure and characterization of a new semiorganic crystal Tris(allylthiourea)silver(I) nitrate	J. Therm. Anal. Calorim	112, 1107- 1112	May & 2013
28	K. Meena, K.Muthu, M. Rajasekar, V. Meenatchi, SP.Meenakshisundaram and S.C. Mojumdar	Growth, structure, and characterization of tris(thiourea)silver(I) nitrate New semiorganic crystal	J. Therm. Anal. Calorim	112, 1077- 1082	May & 2013
29	K.Muthu, M. Rajasekar and SP.Meenakshisundaram	Optical, thermal, mechanical and dielectric properties of hexakis(urea)cobalt(II) sulfate monohydrate: A semiorganic crystal	Opt. Commun	292, 111- 116	April & 2013
30	M. Rajasekar, K. Muthu, V. Meenatchi, GBhagavannarayana, C.K. Mahadevan and S.P. Meenakshisundaram	Growth, crystalline perfection and characterization of benzophenoneoxime crystal	Spectrochim. Acta Part A	92, 207- 211	June & 2012
31	M. Rajasekar, K. Muthu, G. Bhagavannarayana and SP.Meenakshisundaram	Synthesis, structure, growth and characterization of an organic crystal: 1,5-diphenylpenta-2,4-dien-1-one	J. Appl. Cryst	45, 914- 920	July & 2012
32	V. Meenatchi, K.Muthu, M. Rajasekar, SP.Meenakshisundaram and S.C. Mojumdar	Crystal growth, structure and characterization of o-hydroxybenzoic acid single crystals: solvent effects	J. Therm. Anal. Calorim	108, 895- 900	June & 2012
33	K. Muthu, M. Rajasekar, K. Meena, C. K. Mahadevan and SP.Meenakshisundaram	Optical, thermal and dielectric properties of Sr(II)-doped bis(thiourea)zinc(II) chloride crystals	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	96, 825- 830	Aug & 2012

ii) Papers Presented in International Conferences / Symposiums

SI.No	Name of the Author	Title of the Paper	Conference Name	Date &Year
1	Dr. M. Rajasekar	Crystal growth and characterization of cadmium mercury thiourea thiocyanate	International Conference on Recent Trends in Chemistry	10.01.2019
2	Dr. M. Rajasekar	Theoretical studies of Bis(Ethylene Tiourea) Cadmium	International Conference on	10.03.2018

		(II) Chloride	Innovations In	
			Science,	
			Engineering,	
			Technology and	
			Management	
		Crystal Growth, characterization	International	
		and theoretical studies of	Conference on	
3	Dr. M. Rajasekar	bis(thiourea)cadmium(II)	Materials and	09.01.2020
		chloride	Biologigal	
			Researches	
		Crystal growth and theoretical	International	
		studies of	Conference on	
		tris(allylthiourea)cadmium(II)	Recent Trends	
4	Dr. M. Rajasekar	chloride	In Synthetic	03.02.2018
			Methods and	
			Material	
			Chemistry	

iii) Papers Presented in National Conferences / Symposiums

Sl.No	Name of the Author	Title of the Paper	Conference Name	Date & Year
1	Dr. M. Rajasekar	Catalytic effect of Pd(II)- doped tris thiourea zinc(II) sulphate crystals	National Conference on Recent Advances In Chemistry and Nanomaterials	01.02.2019
2	Dr. M. Rajasekar	Crystal growth and aharacterization of tris(allyl thiourea) cadmium (II) chloride	State Level Seminar on Recent Developments In Chemistry and Nano Science	05.01.2018
3	Dr.M. Rajasekar	Charactterization of ethylethiourea cadmium nickel chloride mixed crystal	National Conference on Novel Advanced Applications In Chemistry	29.12.2017
4	Dr.M. Rajasekar	Growth and characterization of cadmium mercury thiourea thiocyanate mixed crystals	National Conference on Emerging Advanced Materials	03.03.2017
5	Dr.M. Rajasekar	Growth, characterization and theoretical studies of bis(thiourea)cadmium(II) chloride	National Seminar on New Trends In Chemistry	21.10.2016 to 22.10.2016
6	Dr.M. Rajasekar	Catalytic effect of Pd(II) – doped tris(thiourea)zinc(II) sulphate crystals	National Seminar on Recent Advances In Chemical and Environmental Research	20.01.2017 to 21.01.2017
7	Dr.M. Rajasekar	Crystal growth, structure	National Seminar on	09.10.2015

	and characterization of	Recent	Trends	In	to
	molybdenum incorporated	Organic	Synthe	esis	10.10.2015
	zinc thiourea complex	and	Chemi	cal	
	-	Biology			

iv) Publication of Books

SI. No.	Publication	Date of Publication	Name of the Publisher		
Nil					

13. Courses Attended

Sl.No	Date	Type of Course(FDP/Workshop/ Seminar/Conference/Sy mposium/ any other)	Topic	Organized by
1	20.11.2021	International Webinar	Super Capattery: A Future Bridge to connect energy storage and conversion technology	Karpagam Academy of Higher Education
2	20.11.2021	International Webinar	SUSTAINABLE ENERGY AND GREEN CHEMISTRY	PG & Research Department of Chemistry, Sri Sarada College for Women (Autonomous),
3	15.11.2021	National Webinar	Advances in materials – Focous on Solar Energy	Department of Physics, St.Joseph's College
4	01.11.2021 to 02.11.2021	FDP	Cultivation of Research Excellence to Enhance Innovations and Professional Development	Department of Physics, Panimalar Engineering College
5	29.10.2021 to 30.10.2021	VIRTUAL INTERNATIONAL CONFERENCE	VIRTUAL INTERNATIONAL CONFERENCE ON FUNCTIONAL MATERIALS AND ITS APPLICATION ASPECTS	SAVEETHA SCHOOL OF ENGINEERING

6	20.10.2021 to 30.10.2021	FDP	PURSUIT OF EXCELLENCE IN RESEARCH AND ADVANCED TECHNOLOGY	Department of Physics, Sathyabama Institute of Science and Technology
7	21.10.2021 to 22.10.2021	National Seminar	Photocatalysis-Past, Present and Future	Department of Chemistry, Kongunadu College of Engineering and Technology (Autonomous)
8	21.10.2021	National Webinar	Recent Trends in LASER Materials processing	Department of Physics, St.Joseph's College
9	16.10.2021	National Virtual Conference	Smart Nanomaterials - 2021	Faculty of Allied Health Science, Chettinad Academy of Research and Education
10	11.10.2021 to 12.10.2021	National Webinar	Nanomaterials - Current Trends and Future Applications	Saranathan College of Engineering
11	07.10.2021	National Webinar	Advanced Materials for Various Technological Applications	Department of Physics, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology
12	21.09.2021 to 25.09.2021	FDP	Frontiers of Green technoloy: Sustainable Engineering	Government Women Engineering College, Ajmer
13	23.08.2021 to 27.08.2021	FDP	Electric Vehicles & Energy Storage Systems integrated with Renewable Energy Sources	Sri Vasavi Engineering College

14	26.07.2021 to 31.07.2021	FDP	Virtual International Faculty Development Program on "Innovative Trends in Science & Technology	Department of Science and Humanities, M. Kumarasamy College of Engineering
15	27.07.2021	Webinar	Basic Research Insights Into Adsorption Studies for Waste Water Treatment	Arasu Engineering College
16	08.04.2021 to 09.04.2021	Work Shop	Chemistry for Sustainable Planet	Kongu Engineering College
17	22.04.2021	National Webinar	No Earth, No Birth	Department of Chemistry, Kings Engineering College
18	12.01.2021	National Webinar	Emerging Material for Solar Energy Conversion	Sethu Institute of Technology
19	31.12.2020	International Webinar	Porous Solid Zeolites In Petroleum Refining and Bio Medical Applications	Vinayaka Mission's Kirupananda Variyar Engineering College
20	21.12.2020	International Webinar	Polymer Electrolyte Membrane Fuel Cells	Vinayaka Mission's Kirupananda Variyar Engineering College
21	10.09.2020	National Webinar	Great Contribution of Physics to Chemistry and Life Science for Structural Engineering: XRD	Department of Science and Humanities C. Abdul Hakeem College of Engineering and Technology

22	18.08.2020	Webinar	Role of Lasers in Defence	St. Joseph's College of Engineering
23	14.08.2020	National Webinar	Reverse Diabetes	St.Joseph's Institute of Technology
24	13.08.2020	National Webinar	Ethis and Entrepreneurship – Smart Tips	St. Joseph's College of Engineering
25	12.08.2020	National Webinar	Shaping The Future With 3d Printing Technologies & Applications	St.Joseph's Institute of Technology
26	06.08.2020 to 08.08.2020	Workshop	Aspects of Outcome Based Education and Use of Software	Sri Venkateswara College of Engineering
27	05.08.2020 to 06.08.2020	E-Quiz	E-Quiz on Rudiments of Chemistry	Department of Chemistry – K.S.Rangasamy of Technology
28	30.07.2020 to 31.07.2020	National Webinar	Educational Neuroscience & Laser in Industry	St. Joseph's College of Engineering
29	27.07.2020	National Work Shop	Science is Fun	St. Joseph's College of Engineering
30	26.07.2020	Webinar	Design Thinking, Innovation, Ipr, Startup, Pre- Incubation and Incubation	Kongu Engineering College

31	24.07.2020 to 25.07.2020	International Webinar	Nanotech Applications	St. Joseph's College of Engineering
32	25.07.2020	National Webinar	Space 2.0	St. Joseph's College of Engineering
33	20.07.2020 to 24.07.2020	FDP	Vital Visionary Approach for Researchers- Recent Chemistry Perspective	Kongu Engineering College
34	20.07.2020 to 24.07.2020	Online Competitive Exam	Online Competitive Exam Coaching for Chemistry	Dr.R.K.S College of Arts & Science
35	22.07.2020	National Webinar	Unlocking Approaches in Recent Chemistry Research	PG & Research Department of Chemistry - Arignar Anna Government Arts College
36	16.07.2020	National Webinar	Computational Chemistry on Biofuel Development	St. Joseph's College of Engineering
37	13.07.2020 to 17.07.2020	Online Competitive Exam	Online competitive exam coaching for chemistry	Dr.R.K.S College of Arts & Science
38	13.07.2020	FDP	Molecular Docking and Cheminformatics in Research Recent Chemistry Perspective	PG & Research Department of Chemistry - Arignar Anna Government Arts College
39	06.07.2020 to 08.07.2020	FDP	Advancements in Applied Chemistry	St. Joseph's College of Engineering

40	01.07.2020	E-Quiz	E-Quiz on Alchemist Skills	Department of Chemistry – K S R Institute for Engineering and Technology
41	30.06.2020	International Webinar	Applications to Electrochemical Sensors and Nano Solar Cells	Dr.R.K.S College of Arts & Science
42	23.06.2020	National Webinar	Radiation Physics	St. Joseph's College of Engineering
43	17.06.2020	Webinar	Wind Energy in India- Status and Future Prospects	S.A. Engineering College
44	04.03.2020 to 08.03.2020	Skycampus On The Theme	The Future of Education, Employment & Entrepreneurship	ICT Academy
45	05.02.2020	Skill Developments	Technical Paper Writing and Procedure for Patent Filling	KSR College of Engineering
46	09.01.2020	International Conference	International Conference on Materials and Biologigal Researches	Dr.R.K.S College of Arts & Science
47	26.12.2019 to 31.12.2019	FDP	Novel Strategies and Applications in Material Science	Dr.R.K.S College of Arts & Science
48	16.11.2019	National Seminar	TNSCST Sponsored One Day National Seminar on Green Chemistry and Its Relevance To Society	Nandha Engineering College

49	April 2019	NPTEL Online Programme	Non – Conventional Energy Resources	IIT Madras
50	01.02.2019	National Conference	National Conference on Recent Advances in Chemistry and Nanomaterials	Sun Arts & Science College
51	10.01.2019	International Conference	International Conference on Recent Trends in Chemistry	Dr.R.K.S College of Arts & Science
52	01.11.2018	Work Shop	Outcome Based Education	KSRCE
53	31.08.2018 to 01.09.2018	International Conference	International Conference on Advanced Nanomaterials For Energy, Environment and Healthcare Applications	KSRCAS
54	09.04.2018	National Conference	Sixth National Conference on Trendy and Sustainable Development in Civil Engineering	Department of Civil Engineering - K.S.R College of Engineering
55	09.03.2018 to 10.03.2018	International Conference	International Conference on Innovations In Science, Engineering, Technology and Management	Annapoorana Engineering College
56	02.02.2018 to 03.02.2018	International Conference	International Conference on Recent Trends In Synthetic Methods and Material Chemistry	Department of Chemistry - Annamalai University
57	05.01.2018	State Level Seminar	State Level Seminar	PG & Research

			on Recent Developments In Chemistry and Nano Science	Department of Chemistry - Arignar Anna Government Arts College
58	29.12.2017	National Conference	National Conference on Novel Advanced Applications In Chemistry	PG & Research Department of Chemistry - Sri Vijay Vidyalaya College of Arts & Science (Women)
59	September 2017	NPTEL Online Programme	Stereochemistry	IIT Kharagpur
60	05.08.2017	National Conference	National Conference on Advances In Functional Materials	Department of Chemistry - St. Joseph's College of Engineering -
61	03.03.2017	National Conference	National Conference on Emerging Advanced Materials	AVS College of Technology- Department of Chemistry
62	20.01.2017 to 21.01.2017	National Seminar	Recent Advances in Chemical and Environmental Research	Annamalai University- Department of Chemistry
63	21.10.2016 to 22.10.2016	National Seminar	National Seminar on New Trends In Chemistry	Annamalai University- Department of Chemistry
64	05.10.2016	National Workshop	National Level Workshop on Nano & Green Technology	AVS College of Technology - Department of Chemistry
65	07.01.2016 to 08.01.2016	National Conferences	National Conferences on Advances In Materials Science and Non-Linear Systems	K.S.R College of Engineering – Department of Physics
66	09.10.2015 to 10.10.2015	National Seminar	National Seminar on Recent Trends In Organic Synthesis and Chemical Biology	Annamalai University- Department of Chemistry
67	19.08.2015	State Level Workshop	State Level Workshop on Microscale Experiment In	K.S.R. College of Arts and Science for Women

			Chemistry	
68	13.08.2015 to 14.08.2015	National Seminar	National Seminar on Recent Advances In Chemistry	

Name & Signature

(Dr. M. RAJASEKAR)