	r		
N	1	m	α .
v	а		Ε.

Dr. T. K. SUBRAMANIAM





Designation: Professor of Professor of Professor of Professor of Professor of Specialization: Area of specialization: Laser Spectropy (Physics Professor) Experience: Teaching Experience Industrial Experience Teaching Experience Number of workshops Number of FDPs / FDP attended: Professions: Contractions Number of FDPs Publications: Continutional Number of FDPs Publications: Continutional Number of FDPs Publications: Colspan="4">Colspan="4">Teaching International National International International Patents: International International Patents: International International Patents: International International Patents: International International International Interna						
Area of specialization: Laser Spectrocopy (Physics) Experience:	Designation:	Professor of Physics				
Experience: Industrial Experience Teaching Experience	Qualification:	M.Sc., Ph.D.,				
Number of workshops Number of Workshops Number of Workshops Number of FDPs	Area of specialization:	Laser Spectro	scopy (Physics)			
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Experience:	Industrial	Experience	Teaching Experience		
FDP attended: 18 12		06	yrs	UG : 28 yrs 5 months ; PG : Nil		
Publications: Conference National International National International 2 1 2 25 Books / Book Chapters Patents: National International International International International International International National International Nil Professional Body Membership IEEE-SENIOR MEMBER (Membership # 98741219) OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY SOCIETY OF INDIA)	•	Number of workshops		Number of FDPs		
National International National International 2 1 2 25 Books / Book Chapters 1; 1Book Chapter - Oxford University Press Patents: National International nil Nil Professional Body Membership IEEE-SENIOR MEMBER (Membership # 98741219) OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY SOCIETY OF INDIA)	/ FDP attended:			12		
2 1 2 25	Publications:	Conference		Journal		
Books / Book Chapters 1; 1Book Chapter –Oxford University Press National International nil Nil Professional Body Membership IEEE-SENIOR MEMBER (Membership # 98741219) OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY SOCIETY OF INDIA) Staff Achievements		National	International	National	International	
Patents: National International Nil Professional Body Membership IEEE-SENIOR MEMBER (Membership # 98741219) OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY SOCIETY OF INDIA) Staff Achievements		2	1	2	25	
nil Nil Professional Body Membership IEEE-SENIOR MEMBER (Membership # 98741219) OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY SOCIETY OF INDIA) Staff Achievements	Books / Book Chapters	1;1Bo	ok Chapter –C	Oxford University Press		
Professional Body Membership IEEE-SENIOR MEMBER (Membership # 98741219) OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY SOCIETY OF INDIA)	Patents:			International		
Membership OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY SOCIETY OF INDIA) Staff Achievements				Nil		
Staff Achievements Continued next page	_	OPTICS,USA (Customer ID # 1077583) LIFE MEMBER OF LASSI(LASER AND SPECTROSCOPY				
	Staff Achievements	Continued next page				

Awards& Honors

Recognized as a supervisor for guiding PhD & M.S (By Research) students of Anna University, Chennai, under the faculty of Humanities &Sciences in the area of 'Laser Spectroscopy'.Research supervisor recognition # 1370686.

Scopus ID # 8358742700 Orcid # 0001-9630-6626-0000

Editor of the "World Research Journal of Spectroscopy" published by "BioInfo Publications". (ISO 9001:2008 certified; E-ISSN) journal.

Editorial member of the International Journal of Scientific & Engineering Research (IJSER), ISSN 2229-5518.

Editorial member of "Journal of Physics and Optic Sciences", ISSN: 2754-4753.

Other

Programming in C, C++ and database & algorithms – NIIT, India certified, MS Word, MS Excel, MS PowerPoint, and Net Server.

RESPONSIBLE POSITIONS Holding/Held:

- 1. Served as Chief Superintendent of Anna University semester examinations in the college for more than seven years.
- 2. Served as "Physics "Board Chairman in Anna University "Central Valuation", for five consecutive years for various semesters.
- 3. ISO 20000:2015, 20000:2018- Coordinator (currently continuing) for the Department of Science & Humanities, Sri Sairam Engineering College, Chennai-600132.
- 4. NAAC "Captain" for the Criteria 6 in the college (present position). Served as Criteria 6 Head, for the college as NAAC committee member for 3 academic years from 2018-2021.
- 5. Serving in the Board of Studies as College department member (present position).
- 6. Served as committee member for college NBA accreditation work for three academic years from 2018-2021.
- 7. Serving as department committee member of PAC (Program Assessment Committee).
- 8. Serving as department committee member of DAB (Department Advisory Board).

Certificate (online) Courses completed

"Coursera" online courses- More than twenty courses completed – (details available on request).

"NPTEL" online courses- More than TEN courses completed-Received 4 silver medals in marks (details available on request).

"EdX-Harvard" completed online course on "Climate Energy Challenge".

Educational Qualifications:

Category	Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University	% of Marks / Grades obtained	Class obtained
UG	B.Sc.,	Physics	1979	Vivekanan da College, Chennai.	Madras University	67.5%	I
PG	M.Sc.,	Physics	1982	University of Roorkee, Roorkee.	University of Roorkee	60%	I
Ph.D.	PhD	Laser Spectro scopy	2004	Banaras Hindu University, Varanasi.	Banaras Hindu University	PhD Degree awarded	PhD Degree awarded

Academic Experience:

N. C.I. C. II	D	Joining	Relieving	Experience		
Name of the College	Designation	Date	Date	Years	Months	Days
Sri Sai Ram Engineering College	Professor	01.01.200	Till date	15	11	5
Sri Sai Ram Engineering College	Asst. Professor	05.05.200 6	31.12.20 08	2	7	27
AVIT, Chennai	Asst. Professor	01.02.200 6	30.04.20 06	-	2	28
Rajalakshmi Engineering College	Senior Lecturer & H.O.D	01.06.200	31.12.20 05	4	6	30
Sri Sankara Arts & Science College	Lecturer	01.06.199	31.05.20	2	11	30
Alpha Arts & Science College	Lecturer	01.06.199	31.05.19 98	1	11	30
			Total	28	5	-

Workshops/Seminars Attended:

- 1. Attended a series of eight lectures on "Innovation" conducted by Ministry of Higher Education, (MHRD), Government of India, through online mode from April to May, 2020.
- 2. "Invited Talk" paper presentation at the 3^{rd} International Workshop on Infrared Technologies at Olching, Germany during November 7^{th} - 8^{th} , 2016.
- 3. National Level Workshop on "Revealing the Advances in Material Science"; Venue: SIT, Chennai; Dates: 19^{th} and 20^{th} July 2016.

- 4. National Level Workshop on "Laser and Photonics "organized by the Dept. of Physics and the Dept. of ECE, in association with IEEE; Venue: Saveetha Engineering College, Chennai; Date: 5th march, 2015.
- 5. International Workshop on "Advances in Photonics and Optical Materials"; Venue: SSN Engineering College, Chennai; Dates: 9th to 11th February, 2012.
- 6. Workshop on Application of Metal Nano particles, organized by the Dept. of Chemical Engineering, SSN Engineering College, Chennai; Dates: March 11th, 2011.
- 7. Annual Photonics Workshop. Organized by International School of Photonics and Centre of Excellence in lasers and Optoelectronic Sciences, (CUSAT), Cochin, Kerala; Dates: 27th and 28th February, 2005.
- 8. Atomic and Molecular applications using lasers, 2002.
- 9. Workshop on Advanced Laser Spectroscopy, IIT, Kanpur, Date: February 25th, 1995. (Poster presentation-Title: Optogalvanic Spectrum of Aluminum")
- 10. Staff Training College on lasers and its applications, BHU, Varanasi, 1995.
- 11. **Guest Lecture arranged**: Organized a Guest Lecture Series for the SaiHumsa-2014 by inviting Prof.Dr.C.Vijayan, Dept. of Physics, IIT, Chennai-36, on the 28th August 2014.

FDP/STTP Attended:

(Note: Kindly arrange so that the latest Program attended is listed first)

FDP courses on NPTEL programs/courses offered/ attended so far: 12 FDP's.

- 1. FDP program on inculcating "Universal Human Values", conducted by AICTE from July 26th to July 30th, 2021.
- 2. FDP program on "Materials Characterization" at Sairam Institute of Technology, during 20^{th} and 21^{st} July 2017.
- 3. FDP program on "Cloud Computing" organized by the Dept. of Information technology at SEC, Chennai; Date: 5th May 2014.
- 4. AICTE sponsored staff development programme on "Recent Development in Computing" organized by Dept. of Computer Science and Engineering, SEC; Venue: SEC, Chennai; April 2010
- $5. \ \ Anna\ University, Chennai,\ FDP\ program\ in\ Physics,\ January\ 17^{th}\text{-}22^{nd},\ 2005.$
- 6. Anna University, Chennai, FDP program in Physics, 2002.

Symposium Attended Conference Attended:

- 1.Participated in one-day webinar on "Awareness Meet on Material Science with Ion Accelerator", organized by UGC-DAE consortium for scientific research, Kalpakkam, node, India on July 19th, 2022.
- 2. Participated and chaired a technical session in the International Conference on Modern Functional Materials (ICFM), June 24 to 25th, 2021.

- 3. Convener of one-day seminar on "Implementation of National Education Policy 2020", (NEP 2020), on 19.3.2021, at SSR Hall, SEC campus, Chennai-44.
- 4. Attended a five-day International Conference (online) on "Imaging and Applied Optics Congress" from 22nd June to 26th June 2020, OSA, USA.
- 5. Attended a five-day International Conference (online) on "Optical Sensors and Sensing Congress" from June 22nd to June 26th 2020, OSA, USA.
- 6. "Invited Talk" and paper presentation, titled "Laser Technology to Guide Rainfall to a Particular Region", at the 8th International Conference on Lasers, Optics and Photonics" during November 15th-17th, 2017, at Las Vegas, USA.
- 7. International Conference on Mechanical, Materials and Manufacturing systems, ICMMMS'16; Venue: SEC, Chennai; dates: February 24th and 25th, 2016.
- 8. Convener, SAIHUMSA, 20th March, 2014. Venue: SEC, Chennai
- 9. CSIR sponsored one-day National Seminar on Recent Trends in Laser Spectroscopy and its applications, 17th October 2013.
- 10. National Conference in Molecular Spectroscopy and its applications, 2011.
- 11. National Conference on Advances in Material Sciences, NCAMS-2008, Organized by Dept.of Physics, Crescent Engineering College, Chennai; Dates: 22nd and 23rd December 2008.
- 12. National Conference on Recent Advances in Molecular Structure ,NCMS-2007, (Co-sponsored by CSIR, TNSCST, NCSTC and ISPA), organized by the Dept.of Physics, AVIT, Paiyanoor, and Chennai; Dates: 19th and 20th July 2007.
- 13. International Conference in MEMS and SMART applications, Chennai, 2005.
- 14. National Symposium on Atomic, Molecular Structure, Interactions and Laser Spectroscopy, (NSAMSILS-2004), organized by the Dept.of Physics, BHU, Varanasi, India; Dates: March 14th and 15th, 2004; (Paper Presentation)
- 15. National Laser Symposium, organized by DAE, Govt.of India, at Instruments and Development Establishment, Dehradhun, India; Dates: February 10th to 14th, 1995.
- 16. National Laser Symposium, organized by National Laser Programme, DAE, Govt.of India; Venue: IIT, Chennai; Dates: 17th, 18th and 19th February 1993.
- 17. National Conference in Photonic applications with lasers, Nainital, 1992.

Completed / Ongoing Projects:	NIL
Patent:	NIL

Journal Publications:

2022

Editors: Dr.N.Sivakumar and Dr.T.K.Subramaniam

Proceedings of First International Conference on Modern Functional Materials (ICMFM

2021) ISBN: 978-0-7354-4340-2, Volume

2464, Published May 26, 2022

2019

1. Characterization studies for the nanoparticle fullerene and polyvinyl alcohol compound Published: 7 Dec 2019 | Version 1 | DOI: 10.17632/kp9yhwf6pw.1 [Mendeley Data]

2018

- 2. **Journal of Lasers, Optics and Photonics**, "Non-Linear Optical Properties of Nano Particle C₆₀ fullerene using Lasers", Vol.5, Issue 2, June 2018. doi: 10.4172/2469-410X.1000182.
- 3. **Journal of Lasers, Optics and Photonics**, "Laser Technology to Guide Rainfall to a Particular Region", in Volume 5, Issue 1 and ISSN: 2469-410X, pp1-2, 2018. doi:1.4173/2469-410X.1000173.

2016

- 4. **AASCIT Communications**, "Ultra Cold Atoms Using Laser Light", Volume 3, Issue 3, ISSN: 2375-3803, February 2016, pp125-131.
- 5. **AASCIT Communications**, "Fiber Bragg Grating for Producing Ultra Short Femto second Pulses for Data Transmission", Volume 2, Issue 6 January, 2016, ISSN: 2375-3803, pp332-335.

2015

- 6. **International Journal of Wireless Communications Networking and Mobile Computing,** "Erbium Doped Phase Matched Pulses using Fiber Ring Laser usable in Microwave Photonic Applications", Vol.2, No.3, 2015, pp 33-36.
- 7. **American Journal of Environmental Engineering and Science,** A Device to Harness the Power of the Tides and Waves off Every Coast 2015; Vol.2 (6): October 2015, ISSN: 2381-1153 (Print), pp74-77.
- 8. **AASCIT Communications**, "Dark Matter: An Enigma of Our Universe" Volume 2, Issue 6, September 2015, ISSN: 2375-3803, pp 268-270.
- 9. **American Journal of Optics and Photonics,** "Erbium Doped Fiber Lasers for Long Distance Communication Using Network of Fiber Optics", Vol. 3(3), August 9, 2015, pp34-37.
- 10. **AASCIT Journal of Physics,** "Analysis of Internal Combustion Engines Using Laser Induced Fluorescence Spectroscopy", Vol.1 (4), July 2015, pp288-291.
- 11. **AASCIT Journal of Nanoscience,** "Nanoscale Patterning Using UV Light Pulsed Laser", Vol.1 (2) June, 2015, pp26-28.

- 12. **AASCIT Journal of Environment,** "Roadside Monitoring of Automobile Exhaust Gas Emission Using Tunable Diode Laser Absorption Spectroscopy" Vol. 1(2), April, 2015, pp16-20.
- 13. **AASCIT Journal of Environment,** "Quantum Cascade Laser in Atmospheric Trace Gas Analysis", Vol.1 (1), April, 2015, pp1-4.
- 14. **AASCIT Journal of Physics,** "Dielectric Loss Studies and Electronic Properties of Mandelic Acid", Vol.1 (1), March, 2015, pp6-10.

2014

- 15. **SSEC- Tech Journal**,(ISSN 0975-2846)"Heterodyne spectroscopy to study methane, its isotopes and trace gas analysis using near and mid infrared ranging spectro-radiometer", Vol.11,2014, pp 18-22. **2013**
- 16. **Procedia-Social and Behavioral Sciences-Science Direct**, "Innovative use of technology for content development and classroom use", Vol.93, 2013, pp 2224-2226. **2012**
- 17. **International Journal of Science and Engineering Research, (IJSER), USA**, "Theoretical studies on Chirality of Graphene", Vol.5, 2012. **2005**
- 18. **Indian Journal of Physics (B),** "Opto galvanic transitions in lutetium in the 570-630 nm region", Vol.79, (4), 2005, pp 381-384. www.iacs.res.in/ijp/ijp april 05 abstract.pdf. **2003**
- 19. **Indian Journal of Physics (B),** "Spectroscopic studies of molecular bands of HgCl: identification of B $^2\Sigma$ + \leftarrow X $^2\Sigma$ + transition ", Vol.77B, (5), 2003 pp 537-543. <u>www.iacs.res.in/ijp/ijp_october_03_abstract.pdf</u>. **1996**
- 20. Advances in Plasma Science and Technology Laser Opto galvanic Studies of Discharge Plasma, Allied Publishers, 175, 1996.
 1994

21. **Applied Spectroscopy, USA**, "Opto galvanic spectrum of Aluminium", Vol.48, 1994, pp 160-163. http://www.opticsinfobase.org/as/abstract.cfm? URI=as-48-1-160 5.

1992

22. **Asian Journal of Physics**, "Laser Opto galvanic spectrum of xenon in the 570-630 nm region", Vol.1, No.3, 1992, 138-142.

Books / Book Chapters:

2023: Reviewer of "Engineering Physics" text book published by Oxford University Press,

India.

[ISBN -93-5497-949-1]

2017-Author of Book Chapters- "Engineering Physics"- Oxford University Press, New Delhi, India.

[ISBN-0-19-948463-5]

2002: Co-Authored 'Physics for Engineers' (Part of Anna University Syllabus), DD Publications, Chennai, India

Awards:

Recognized as a supervisor for guiding PhD & M.S (By Research) students of Anna University, Chennai, under the faculty of Humanities & Sciences in the area of 'Laser Spectroscopy'. Research supervisor recognition # 1370686.

Scopus ID # 8358742700 Orcid # 0001-9630-6626-0000

Editor of the "World Research Journal of Spectroscopy" published by "BioInfo Publications". (ISO 9001:2008 certified; E-ISSN) journal.

Editorial member of the International Journal of Scientific & Engineering Research (IJSER), ISSN 2229-5518.

Editorial member of "Journal of Physics and Optic Sciences", ISSN: 2754-4753.

Startup: NIL

Webinar: NIL

Resource Person:

Acted as a resource person by giving an invited talk on "Laser Scattering Techniques" at Md.Sathak College of Engineering, Chennai, in the year 2017.

Online Courses:

"Coursera" online courses- More than twenty two courses completed – (details available on request).

"NPTEL" online courses- More than Twelve courses completed- (details available on request). Obtained four "Silver Medals" for the NPTEL course exams.

"EdX-Harvard" completed online course on "Climate Energy Challenge".
