



INTERNATIONAL CONFERENCE ON NANOSCIENCE AND NANOTECHNOLOGY (ICONN 2010)
24-26 FEBRUARY 2010
DEPARTMENT OF PHYSICS
SRM UNIVERSITY, KATTANKULATHUR – 603 203

S. No.	Name	Address	E-mail & Phone No.	Reg. Fees	Paper Topic	Remark
1.	Prof. S. Ranganathan	IISC, Bangalore	rangu@materials.iisc.ernet.in		Discovering the Nanoscale: An Overview	PL-1
2.	Prof. Etienne Duguet	University of Sciences and Technology of Bordeaux, France	duguet@icmcb-bordeaux.cnrs.fr		Multipod-like polystyrene latex nanoparticles obtained from silica seeds	PL-2
3.	Dr. Shachar Richter	Tel-Aviv University, Israel	srichter@post.tau.ac.il		Vertical Molecular and bio molecular devices and circuits	PL-3
4.	Prof. Masaya Ichimura	Nogoya Institute of Technology, Japan	ichimura.masaya@nitech.ac.jp		Photochemical synthesis of compound semiconductors and application to solar cells gas sensors	PL-4
5.	Yasuhiro Hayakawa	Shizuoka University, Japan	royhaya@ipc.shizuoka.ac.jp		Growth of Alloy Semiconductor Crystals	PL-5
6.	Prof. Li-Chyong Chen	National Taiwan University, Taiwan	chenlc@ntu.edu.tw		Si nanotips and related hetero-junction arrays: from ntireflection to tip-enhanced luminescence and magneto-resistance	PL-6

7.	Prof. Pushan Ayyub	TIFR, Mumbai	pushan@tifr.res.in		Metal Nanorod Arrays: New Solutions For Classical Problems	IT-1
8.	Dr.R.Jayavel	Anna University, Chennai	rjvelsms@gmail.com		Microwave Synthesis of Nanomaterials with Improved Structural and Mechanical Properties	IT-2
9.	Prof. K. Byrappa	University of Mysore, Mysore	kbyrappa@gmail.com		Novel Hydrothermal Solution Routes of Advanced High Melting Nanomaterials Processing	IT-3
10.	Prof. G.P. DAS	IACS, Kolkata	msgpd@iacs.res.in		Computational Nanoscience: a new paradigm	IT-4
11.	Dr. B. S. Kademani	BARC, Mumbai	bskademani@yahoo.co.in		Global trends in nanoscience and nanotechnology	IT-5
12.	Dr.P.Kuppusami	IGCAR, Kalpakkam	pk@igcar.gov.in		Structural transitions and phase stabilization in nanoscaled multilayers of oxides	IT-6
13.	Prof. Neil coville	University of the Wit Watergrand, South Africa	Neil.Coville@wits.ac.za		Iron and cobalt Fischer-Tropsch synthesis catalysts supported on nitrogen-doped carbon spheres	IT-7
14.	Prof. Monila A Cotta	University of Campinas, Brazil			Structural and Electrostatic Properties of InP & InAs nanowires	IT-8
15.	Dr.James Pitchai	Roever Agriculture College ,Perambalur	jamespitchai1@yahoo.com		Applications of Nanotechnology in Agriculture	IT-9

16.	Dr. S. Vathsal	Bhaskar Engineering College, Hyderabad	svathsal@gmail.com		Intellectual property rights- problems and solutions effect of anchoring	IT-10
17.	Dr. D. K. Aswal	BARC, Mumbai	dkaswal@yahoo.com		Functional molecules on silicon for hybrid nanoelectronics	IT-11
18.	Dr. V. N. Mani	C-MET, Hyderabad	vnmanicrystal272001@gmail.com		Emerging nano pure materials for advanced gas epitaxial nano- electronics technologies – an over view	IT-12
19.	Dr. Shivanand Puthli	Panacea Biotech Ltd., India	drugdel@rediffmail.com		Targeted nano drug delivery: time to realize the full potential	IT-13
20.	Dr. Alagiriswamy.A.A	SRM University, India	a.alagiriswamy@gmail.com		Qualitative/quantitative study of short-chain, branched monolayer transistors: An effective self- assembly approach	IT-14
21.	Dr.S.Ramaprabhu	IIT-Madras, Chennai	ramp@iitm.ac.in		Carbon based Nanomaterials:- Processing and energy related applications	IT-15
22.	Prof. S.K. Ray	IIT- K, Kharagpur	physkr@phy.iitkgp.ernet.in		One Dimensional Nanostructures for Electronic and Optoelectronic Devices	IT-16
23.	Dr.A.K.Tyagi	IGCAR,Kalpakkam	akt@igcar.gov.in		Nano oxides/nitrides and their nanostructured coatings: Synthesis, characterization and applications	IT-17

24.	Akash Roy	S.M.R.L. Dept. of phydivd, Univeisty of Lucknow- 226007, India	Akashroy14@yahoo.co.in 09919501803	1000 Paid	Humidity sensor based on WO ₃ - SnO ₂ Nanocomposites.	P-40
25.	Akho John Richa	15/3, Selva Bhavan, Shivaji Street, Near Roshan Bag Showroom, T. Nagar, Chennai-17	akhojohn@yahoo.com, 9566207072	1000 paid	Re-use of waste energy	P-112
26.	R.Atchudan	Dept. of chemistry Anna University, Chennai.	Atchudanr@yahoo.com 9841929331	1000 Paid	Synthesis and characterization of MWNTs and EPOXY/MWNTS Nanocomposites.	O-11
27.	J. Anandha raj.	School of chemistry, Alagappa Univ, Karraikudi.	janandharaj@gmail.com 9367506857	1000 Paid	Synthesis of poly & its performance evaluation as anticorrosive pigment in paints for mild steel.	P-114
28.	Dr. Anupama Kaushik	Ass. Proff, Univ of Punjab, Chandigarh.	anupamasharma@pu.ac.in 9815177772	2000 Paid	Green nanocomposites on thermoplastics and cellulose nanocrystals prepared from cation linters, synthesis and characterization.	O-12
29.	Anirban Chakraborty	Research scholar, Univ of Calcutta.	anirbanacu@yahoo.co.in 09233641465	1000 Paid	Parametric study on the kinetics of nucleation and formation of gold nanoparticles by reduction of chloroauric acid with trisodium citrate.	O-06
30.	S.B.P. Abirami	Assistant prof., Periyar maniammai univ.,Madurai- 625 004	Abi_ram_07@yahoo.com 9791652654	2000 Paid	Carbon nanotube based materials for the application for the application of solar cells	P-70
31.	Anjali pathak	Student C-3 /10 third floor, Serene acres plaza ,200 ft road, Thoraipakkam, Chennai –	anjovi21@gmail.com 9840638163	1000 paid	Formulation , investigation of effects of concentration of lipids on drug entrapment and invitro assessment of itraconazole loaded solid lipid nanoparticles.	P-95

		600097.				
32.	Dr.Ms.Arun jonie varjula	Assistant professor, Dept of Physics, Ethiraj college for women, Chennai-8	ajonicv@yahoo.com 9380398451	2000 paid	Nano Al ₂ O ₃ and oxide coated nano Al material for sensor application	O-58
33.	T.Arun kumar	Research scholar Dept of physics Sri Ramakrishna mission vidyalaya college of arts and science, Coimbatore-641 020	tarunmsc@yahoo.co.in 93003638808	1000 paid	Analysis of evaporation rate in the solar still by using synthesized SnO ₂ nano particle sensors.	P-116
34.	T S Anitha	JRF Madurai Kamaraj University Madurai	Anithusudhar_84@yahoo.co.in 9965670597	1000 (paid)	Enzyme based nanoformulations for psoriasis	P-107
35.	A.R.Arul	Dept of science and humanities, Kumaraguru college of technology, Chinnavedampatti Post, Coimbatore-6	Arul_annamalai@yahoo.com 9894259039	2000 paid		Part
36.	Dr. T. Asai Thambi	Asst. Prof., Govt Arts college, Ooty	tkthambi@gmail.com 94487112437	1000 Paid	Preparation and characterization of hydroxyl apalite	O59
37.	Amit Rai	Sensors and materials research lab, Dept of physics, university of Lucknow, Lucknow-226007	Amitrai9839@yahoo.com 919335495638	1000 Paid	Study of humidity sensing behavior of SnO ₂ doped TiO ₂ humidity sensor	O-56
38.	K.R.Aswin Siddharth	A2, Phasami Apts, Dr Subbarayan street, Tatabad, Coimbatore-12	Aswin_civil@yahoo.co.in 9360532955	1000 Paid	Waste treatment using nanotechnology	P-121
39.	Anusha.I	Mother Theresa post graduate & research institute of health sciences	anu.iragavarapu5752@gmail.com 09787891637	1000 paid	Preparation and Invitro evaluation of vincristine loaded MPEG-PLGA nano particles	P-023
40.	K.Aravind	C/O Dr.D.Sangeetha,Department	Aravindbhat29@gmail.com 09840079462	1000 paid	Medical Applications of CNT's and nanowires – A review	P-099

		of Chemistry, Anna University, Chennai-25				
41.	N. Anandhan	Department of Physics SRM University (E&T)	anandhan_kn@rediffmail.com 9842699775		Electrical Conductivity and FTIR Spectroscopic studies on Nano silica fume admittured cement	P-075
42.	Mr. K Ashok	Department of Physics SRM University (E&T)	asksasu@gmail.com 94434 14448		Electrochemical, Structural and morphological properties of DC reactive magnetron sputtered Nickel oxide (NiO) thin films at different thickness	P-086
43.	M. Alagiri	Department of Physics SRM University (E&T)	alagiri_meena@yahoo.co.in		Growth of single crystalline Ni nanowire via a hydrothermal method and their properties	O-10
44.	S. Anitha	Department of Physics SRM University (E&T)	nanoanitha@gmail.com		Morphology studies of ZnO nanofibres using Electrospinning method	P-027
45.	E. Arockia Jeya Yasmi Prabha	Department of Physics SRM University (E&T)	arockia.prabha@gmail.com		Magnetocaloric studies on high energy ball milled Gd-Si-Ge-nanopowders	P-088
46.	Angeline Little Flower ¹	Nanotechnology Research Center, SRM University, Kattankulathur	cg_krishnan@yahoo.com		Silver Nanoparticles immobilized microporous membrane for water treatment	O-20
47.	Dr.Ali farsi,	C/O Sattar Ghader Chemical Engineering Dept, Engineering Faculty, Shaid Bahonar University of Kerman, Jomhuri Blvd, P.O.Box.76175 – 133, Kerman, Iran (Islamic Republic of)	ali.farsi@gmail.com		Syngas and ethylene generation by natural gas conversion: influence of nano scale catalyst	O-53
48.	Dr.Ali Moradi,	Chemical Engineering Dept,	ali.farsi@gmail.com			Part

		Engineering Faculty, Shaid Bahonar University of Kerman, Jomhour Blvd, P.O.Box.76175 – 133, Kerman, Iran (Islamic Republic of)				
49.	Mrs. Aruna Priya	Asst Prof., Dept of electronics and communication engineering, SRM university	djthiruvadigal@yahoo.co.in		Current Control in Molecular Devices	P-064
50.	J. Archana	Research scholar, Dept of physics, SRM University	Email : archana.jayaram@yahoo.com		Optical and structural properties of N-Methylaniline passivated ZnSe:Mn ²⁺ Quantum dots	P-077
51.	K Ahalya	PhD student SERF Centre for Research Anna university Coimbatore	ahalya85@rediffmail.com	1000 paid		Part
52.	C. Balaji	19/8/180, Annamaiah Towers, Yadava colony, Tirupathi.	Balu18ini@yahoo.co.in 9032901315	1000 paid	Nanogels	P-102
53.	Berly Robert	SMQ-334/4, Air Force Quarters, Madambakkam Camp, Selaiyur Post, Chennai-600073	Berlyrobert87@gmail.com, 9600147791	1000 paid	-	Part
54.	Dr. R. Balaji rao	Associate professor, Gitam University, Patancheru(M), Rudraram(V) Medak DT-502329	rbr_309@gitam.edu	200 paid 0	Influence of BaTiO ₃ nanoparticles on electrical studies of lithium phosphate glass ceramic	O-27
55.	J. Balamurugan	Research Scholar, Dept. of Chemistry, Anna Univ, Chennai.	ajbalamurugan@gmail.com 9965725919	1000 paid	Effects of carbon precursors for synthesis of cnts using transition metal loaded SBA-15 mesoporous	P-038

					molecular sieves.	
56.	V. Balamurugan	M. Tech (Ph.D), Sathyabama Univ, Chennai.	vbbala@gmail.com 9789051748	1000 paid	Design and synthesis of nano electronics.single full adder.	P-058
57.	R. Balachander	M.Tech, Vit Univ, Vellore.	Balachandern2008@vit.ac.in. 9629848424.	1000 paid	Patterning of carbon nanotubes using CVD	P-031
58.	Y.Bhaskar Rao	Student M.tech nanotechnology VIT university, Vellore-632 014.	bhaskar6010@gmail.com 09940249875	1000 paid	Direct laser writing method for patterning of photo resist.	P-076
59.	J.Balaji	Student 169.M.B.T Road, Narasinga puram Seekaraja puram (post) Vellore	Balaji5006@gmail.com 9789054980	1000 paid	Synthesis and electrophoretic deposition of ZnO nanoparticles	P-015
60.	Dr. K. Balachandra Kumar	Dept of physics, S.P.G.C Nagar, Kamaraj college of Engineering and Technlogy, Virudhunagar – 626001	dkbaldr@rediffmail.com 9486963247	2000 Paid	Synthesis and characterization of ZnO on FTO substrate by sol gel spin coating	P-021
61.	K. Bala Bhaskar	S/O Sri K. V. Raju, Quarters no. 179/G, Rly Qtrs, S.N.Puram, Vijayawada-520011	kbalabhaskar@gmail.com 09739495794	1000 paid	Nanoelectronics and IPR	O-33
62.	Basudev Chakraborty	695, Malancha Road, Nainati 24, Parganas(N), West bengal-743135	Basudev.ismu@gmail.com 03325885951	1000 paid	Synthesis of sulphated zirconia catalysts and its characterization	Part
63.	Belina Xavier	4/3 A, Logaiah colony, 2hd cross street, Saligramam, Chennai-93	Belina.xavier@gmail.com 9841745148	1000 paid	One step synthesis of spherical gold nanoparticles via wet chemical method	O-60
64.	P.Bhavani	C/O Dr.D.Sangeetha,Depat.of.Chemistry,Anna	Bhavaniperumal4@gmail.com 9710588329	1000 Paid	Surface modification of SPSEBS membranes by LBC assembly of polysulfone for application in fuel	P-124

		University, Chennai-25			cell	
65.	J. Balavijayalakshmi	Lecturer, Dept of Physics, PSGR Krishnammal College for Women, Peelamedu, Coimbatore	balavijayalakshmiroopa@gmail.com	2000 Paid	Synthesis and characterization of nanocrystalline Co-Cu mixed ferrites	O-38
66.	Ms. Chaitra V.	Mount caramel college 58, palace road, vasanth nagar, Bangalore-56052	Chaitra.season1@gmail.com 9743346934	1000 paid	Characterization of Sb doped and undoped SnO ₂ films prepared by microprocessor controlled spray unit	P-05
67.	Doshi Rujuta.R	R.R.Doshi, SRF (CSIR), Dept. of Physics, Saurashtra University, Rajkot-360005, Gujarat	Ruju_physics@rediffmail.com, 9427721412	1000 paid	Size dependent magnetotransport in nanostructured manganites	O-01
68.	G. Devannand Venkatasubbu	Research scholar, crystal growth center, Chennai	gdevannand@gmail.com 9486456735	1000 paid	Synthesis and characterization of hydroxyapatite nanoparticle for drug delivery systems	O-43
69.	C.P.Dhanalakshmi	Sr.Lecturer Z-4, good will apartments, Mugapair west, Chennai-37.	cpdhanalakshmi@gmail.com 9940455750	2000 paid	Comparative study of substituted nanocalcium hydroxyl apatite.	P-106
70.	G Deepa	Research scholar S.T. Hindu College Nagercoil-2	deepavinod75@ymail.com 9944857789	1000 paid		Part
71.	Deepak. A	Student, M.tech,(nanotechnology) Sathyabama university	deepakgeneus@gmail.com 9894201825	1000 paid	Mass synthesis of carbon nanotubes using catalysis	P-036
72.	L. Durgadevi	Lecturer, Mohamed sathak	Durugaa_devi03@yahoo.com	2000		Part

		College of Arts and science, Chennai	9952035121	paid		
73.	Dr. Durairajan R.	Division of vetenary bacteriology, IVRI, Izatnagar, Bairelly, UP-243122	duraiasha@gmail.com 9548530905	1000 Paid		Part
74.	V.P.Devarajan	Thin films and nanomaterials lab, Dept of physics, Bharathiyar university, Coimbatore-641046	vpdevarajanphysnano@gmail. com 9994072130	1000 paid	Nano photo catalysis and optical characterization of pure and bio polymer capped ZnS fluorescent quantum dots	P-073
75.	S.Dinesh &	Department of Physics,Prathiyusha Instituite of Technology & MGT, Aranvoyal Kuppam,Tiruvallur-602025	Dinesh18777@gmail.com 9842126661	2000 paid	Enzyme-Stimulated metal(Ag) nanoparticles	P-022
76.	R. N. Emerson	Lecturer Department of physics. Govt. Arts college, udhagamandalam	r_emerson@rediffmail.com 9443751816	2000 Paid	Effect of organic additives on the magnetic properties of nanocrystalline hard magnetic films.	O-30
77.	Ms. C. Esther Jeyanthi	Lecturer, Dept of physics, Dr. R.R and Dr. S.R Vel tech technical university, Avadi- Almatti road, Avadi, Chennai-62	Esther.jeyanthi@yahoo.com 9382884215	2000 Paid	Sol gel derived tin oxide (SnO ₂) thin film for gas sensor applications	P-126

78.	N. Guru Nishan	M.Tech, Sathyabama Univ, Chennai.	gurunisha@gmail.com 988471254	1000 paid		Part
79.	S. Ganapathy Raman	Research scholar, dept. of physics, M.S univ., thirunelveli,	s.ganapathyraman@vedanta.co .in 9245373462	1000 Paid	Synthesis and charectrisation of cdse nanoparticles by microwave assisted solution method.	P-09
80.	Garima Chopra	Student, IMS Engg college, Ghaziabad, Aany	Gauimachopua91@yahoo.com 09312509010	2000 Paid	Future of medicine nanomedicines& nano robotics emerging trends in the field of nanoscience and technology	O- 045
81.	GIRISH V.S.Kundomkar	Research scholar Goa university Department of physics Panjim.goa	Girish.kundaikar@gmail.com 9822136230	1000 Paid	Quenching of magnetization in bulk materials obtained from nanoparticles $Mnx Zn_{1-x}Fe_2O_4$ sinthesized with novel technique	O- 036
82.	Dr. R. Gopal	Dept of zoology, Annamalai university, Annamalai nagar- 608002	Gopal222@yahoo.com 9894531020	2000 Paid		Part

83.	T. Ganesh	Hanyang University, Dept of Chemistry, 17 Haengdang – Dong, Seongdong-gu, Seoul-133-791, Korea	Ganesh.reliez@gmail.com, 82-10-8050-7758	1000 Paid	ZnO-CdS core-shell quantum dot sensitized solar cell : Influence of crystalline and amorphous CdS structure in photovoltaic performance	O-09
84.	Dr. Geetha	Department of Physics SRM University (E&T)	geetha_physics06@yahoo.co.in 9944913337		Theoretical estimation of sound velocity for organic liquid mixtures at various temperatures.	P-132
85.	Dr. R. GopalaKrishnan	Department of Physics SRM University (E&T)	rgopal_ra@rediffmail.com 97900 82324		Early age test on Metakaolin admixture cement paste	P-123
86.	Dr. T. Ganesh	Dept of Physics, M.R. Government arts college, Mannargudi	tg_76@rediffmail.com	2000 paid	Dielectric relaxation studies of cationic surfactants in aqueous solutions	P-055
87.	K.R.Ganesh	. Research Center, SRM University, SRM Nagar, Kancheepuram District, India – 603203	ganeshkrajan@gmail.com		A study on the step by step growth of Tungsten Oxide Nanowires using Scanning Electron Microscopy and EDS	O-050
88.	Dr. K.V.Hemalatha	KSR college of engineering, Dept of chemistry, Kalvi nagar, Thiruchengode-637215	hemaac@gmail.com 9442376506	2000 paid	Preparation and charectization of spinal cobalt oxide nanoporous material by simple polymer pyrolysis technique	P-083

89.	Hari Murthy	M. Tech(1 st year), Dept. of Nanoscience and Nanotechnology, AC tech campus, Anna university, Chennai-25	murthypotter@rediffmail.com, 9840054812	1000 paid	Non Volatile Memory From Natural Carbon Soot	P-035
90.	Hareesh Gunturi	4-42 Govinda Nagar, sn puram, Thirupathi, A.P.	Hrrs06@gmail.com	1000 paid	Resealed Erythrocytes : As a novel drug delivery carrier	P-091
91.	M. HariPrasad reddy	C/O Proff. S. Uthanna Dept of Physics S.V.U College of sciences, S.V. University Tirupathi-517502	Hari.phys@gmail.com 9492633212	1000 Paid	RF Magentron sputtered nanocrystalline Ag-Cu-O- films:substrate temperature influence physical properties	P-080
92.	P. Hemalatha	B.Pharmacy, Vel's Univ, Chennai.	Hemu_163@yahoo.com 9884428385	1000 Paid	Nanoparticles for Brain Targeting	P-092
93.	V.Hariharan	Research scholar , Dept. of Physics, Periyar University, Salem- 636011	hh_physics@yahoo.co.in 9952647532	1000 paid	Synthesis and charectrisation of PEG assisted tungsten oxide nanoparticles by microwave irradiation method.	P-010
94.	K.Hemalatha	Student,	hemalathampharm@gmail.co m 9787627805	1000 paid	Microwave assisted synthesis and Invitro cytoxic activity of some novel sulphonamido derivatives.	O-02

95.	Himadri Singh Raghav	Assistant professor, Himadri singh Raghav, C/O sachin maheshwari, EEE dept F.D II BITS pilani-333031.	Hamaadri.singh.raghav@gmail.com 9602214151	2000 paid	Efficient address generation logic implementation in CMOS technology with applications.	O-032
96.	Hindoli Roy	318, Mullah Block, SRM Nagar, SRM University	hindoliroy@yahoo.com 9884466765	1000 paid	Nanorobotic drug delivery and its use against HIV	O-047
97.	P.Ilaiyaraja	JRF, IGCAR, JRF Enclave , DAE township,kalpakkam-603102.	metroila@yahoo.co.in 9176213880	1000 paid	Synthesis and charectrisation of PAMAM dendrimer and its application in uranium extraction.	O-051
98.	Mrs T Indira	Research scholar Alagappa University Karaikudi	indirathangaraj@yahoo.in 9940326621, 9791135592	1000 (paid)	Dielectric relaxation study on O-cresol with ethylbromide in benzene	P-044
99.	V.R.Jevitha	Student, D/o V.R.Raja 1/29 veerachipalayam Sankagiri via, salem (DT)	Jevitha raja@gmail.com 9487584255	1000 paid	Reliable and fast method of bio synthesis of gold nanoparticles using medicinally potent plant. Extract of W.somnifra	P-013
100.	Jainath Prasad Shah	Prema Palace, Periampet, chennai-600003	Jainath_shah@yahoo.com 9566174581	1000 Paid		Part

101.	Dr. K. Jayakumar	Professor, Dept of Physics, Gandhigram Rural University, Gandhigram,- 624302	Kjkumar_gri@rediffmail.com 94434761177	2000 Paid	Laser-dressed spin polaron in CdTe- Cd _{1-x} Mn _x Te quantum well	P-074
102.	Sr. Jesurani	Department of Physics SRM University (E&T)	jesu_phy@yahoo.co.in		Dielectric material using novel sol- gel combustion route	P-054
103.	Dr. N. Jeyakumaran	Asst. Prof. in Physics, VHNSN College, Virudhunagar – 626001	Bhavesh_2j2@yahoo.com	2000 paid	Optical Properties of n-type Porous Silicon – Effect of Laser irradiation	P-067
104.	S. Jancy Sophia	M.phil, Univ of madras, Chennai-25.	Sophia_nive@yahoo.com 9994270987	1000 paid	Investigation of influence of cations doping on nanocrystalline manganese (II) hexacyanoferrate crystal structure.	P-081
105.	Mr. M. Kumaravadivel	Dept. of Energy, University of Madras, Guindy campus, Chennai – 25	mskumaravadivel@gmail.com, 9894054821	1000 paid	Role of ethylene carbonate on (PEO)50 – Silver triflate- based nanocomposite polymer electrolyte system	P-041
106.	R. Kumar	Dept. of Energy, University of Madras, Guindy campus, Chennai – 25	rkumarwin@gmail.com 9789027061	1000 paid	Effect of Nd on structural and ion transport properties of nanocrystalline CeP ₂ O ₇ for IT- SOFC application	O- 026

107	A. Kalaivanan	579, housing unit nagarkoil-629004	akalai2004@gmail.com 9443194999	1000 paid	Sol gel dip coated GZO thin films	P-06
108	P. Kanchana	Dept. of Physics, Periyar University, Salem- 636011	pskanchana @gmail.com	1000 paid	Synthesis and characterization of Strontium doped Hydroxyapatite nanopowders by sol-gel method	P-07
109	M.karthikeyanen	Student, 34/A1, K.k.thottam, M.G.R Nagar SIDCO post, Coimbatore- 641 021	foreverkarthick@yahoo.co.in 9790166940	1000 paid		Part
110	Keka talukdar	Research scholar, Dept of physics, NIT, Durgapur , mahatma Gandhi road, Durgapur-713 209, Westbengal .	Keka.talukdar@yahoo.co.in 09732107726	1000 paid	Mechanical properties and fracute behaviour of a single walled carbon nanotube with single and double stone wales defects.	O-16
111	C Kaladevi	Research Scholar S.T. Hindu College Nagercoil-2	9940791535	1000 paid		Part
112	Dr. K. Karthik	Division of vetenary bacteriology, IVRI, Izatnagar, Bairelly, UP-243122	kartraa@gmail.com 9927783521	1000 Paid		Part

113	Dr. S.N.Karthik	School of electrical engineering, Pusan National university, Jangjeon Geumjeong, Busan 609735, Republic of Korea	Snkarthik007@gmail.com 821058101948	2000 paid	Effects of different compositions of TiO ₂ paste for dye-sensitized solar cell	O-055
114	S.R.Krishnamoorthy	S.R.Krishnamoorthi ,Department of nanoscience and nanotech,Alagappa University,Karaikudi-630003	krishpdf@gmail.com 09788976911	1000 Paid	Structural and electrical properties of lead Zirconate titanate thick films by Sol-Gel method	P-063
115	Kiran K. Varghese	Room No. 427, Angelina Residency, Karunya University, Karunya Nagar, Coimbatore – 641 114	kirankvarg@gmail.com 9677689421	1000 paid		Part
116	Dr. T. Kalaivani	Department of Physics SRM University (E&T)	Kala_chem@yahoo.com 94862 57028		Formation of nano clusters in aqueous dodecyl piridinium chloride using TDR technique	P-025
117	Mr.M. Krishnamohan	Department of Physics SRM University (E&T)	mani.krishnamohan@gmail.com 94442 05547		Growth, dielectric & second harmonic studies of pure and doped hippuric acid (NLO) crystals.	O-057
118	S. Kanagesan	Department of Physics SRM University (E&T)	kanagu1980@yahoo.co.in		Synthesis of barium hexaferrite using D-fructose as a fuel	O-040

119	R.A.Kalaivani	Research Scholar Dept of Chemistry, School of Basic Sciences, Vel's university, Pallavaram, Chennai – 600117	jeyshobha@yahoo.com 9841119246	2000 paid	Electrochemical determination of hydrazine based FMCA – functionalized CNT's modified electrode	P-129
120	Kesava Pandian	Department of Physics, Anna University Chennai, Chennai- 600 025.	kesavapandian@gmail.com		Electrical Transport and Dielectric Studies of Ce-doped SnO ₂ nanoparticles	P-065
121	K. Karthik	Department of Physics, Anna University Chennai, Chennai – 600 025	<i>Email :</i> karthik_kkdi@yahoo.com		Synthesis and structural investigation of cadmium doped TiO ₂ nanoparticles by hydrothermal method.	P-128
122	Lakshmi Niharika addepalli	A.L. Niharika P871 old ladies hostel Sri ramachandra university, porur Chennai-116	niha511@gmail.com 9962134292	1000 paid		Part
123	P. Lakshmi Kalyani	F3 Sri chandra apartment, 32-06-14E, Prajasakthi nagar, vijayawada-520010, AP	Ammu_102@yahoo.co.in 9962656486	1000 paid	Preparation of chitosan nanoparticles for ciprofloxacin by ionic gelation technique	P-103
124	Mrs. V. Lakshmipriya	M.Phil Scholar (Physics), VHNSN College, Virudhunagar – 626001	vlpriya@yahoo.com 9994074835	2000 paid		Part

125	N. Loganathan	Senior Lecturer, K.S.R College of technology, Tituchengode.	Logusubbu.rithik@gmail.com 9894685297	2000 Paid	Effects of nano and micro Al ₂ O ₃ filler on dielectric properties of silicone composites.	P-049
126	J. logeswari	Sr.Lecturer,chemistry, Adiparasakthi engineering college, Melmaruvathur	logeshkumaresan@yahoo.com 9840994970	2000 Paid	An efficient route for the large scale production of multiwalled carbon nanotubes.	P-035
127	Dr. M. Lavanya	Asst Prof., Dept of physics, P.S.G.R. Krishnammal College for Women, Peelamedu, Coimbatore – 641004	lavi_30@rediffmail.com 9942371080	2000 Paid	Structural properties of dc reactive magnetron sputtered zinc oxide films	P-089
128	Lien Hsiang-Ting	No 1, Section 4, Roosevelt road, Taipai, Taiwan	866-2-33665231		Polymer assisted dispersion single wall carbon nanotubes for transport conducting film fabrication	P-039
129	G. Muthu Kumar	S/O P. Govindasamy, Vettapetham Palayam, Kandikattuvalasu (PO), Aval Poondurai(via), Erode- 638115	govindmuthukumar@gmail.co m, 9095063211, 9095655539	1000 paid		Part
130	D. Manoj	Dept. of Physical chemistry, University of Madras Guindy campus, Chennai-25	manojdvrj@gmail.com 9940776704	1000 Paid	Copper nanoparticles doped Poly(ethylenedioxythiophene) modified glassy carbon electrode for electrochemical Biosensing	P-030

131	Masoudeh Ahmadi	Chemical Engineering Dept., Faculty of Engineering, Islamic Azad University, North Tehran Branch, Tehran, Iran	Soodeh_103@yahoo.com 0098-9133408311	1000 paid	Investigating of operating conditions effects on TiO ₂ nanoparticles	P-042
132	Mandeep Singh	M. Tech, Panjab Univ, Chandigarh	Smandeep.virk@gmail.com 9463733035	1000 paid	Green composites based on thermoplastic & cellulose nanocrystals prepared from cotton linter.	O- 012
133	M. Muthu Kumaran	B. Pharm, Mother Theresa post graduate and research Ins of health sciences.	Kumaran.pharma@yahoo.com. 8056995521	1000 paid	Nano robots	O- 031
134	R.Manikandan	II-ME depart of EEE, Anna university Coimbatore	mkaucbe@gmail.com 9942212076	1000 paid	Optimal path planning of mobile nanobots navigation control in human physiological system using advanced soft computing technique	P-093
135	Mahalakashmi chandran	Student VELS college of Pharmacy, Pallavaram, Chennai-117.	mahalakshmichandran@gmail. com 9444309283	1000 paid	Microemulsion based gel for topical delivery terbinafine hydrochloride	P-105
136	A.Muneendra Prasad	Student, Dr.No: 6-69, Vaigai Nagar, Tirupati , Chittor, Andra Pradesh – 517501	muneendraprasad@gmail.com 9626802009	1000 paid	Role of carbon nanotubes in the oxidation of methanol to Wardsfuel cell applications	P-033

137	A.K.Mitra	Professor of physics and Dean, Dept of physics, NIT, Durgapur , Durgapur-713 209, Westbengal .	akmrecdgp@yahoo.com +919434788002	2000 Paid	Mechanical properties and fracture behaviour of a single walled carbon nanotube with single and double stone wales defects.	O-016
138	R.N.Mandavgane	Assistant professor, E&T Department B.D.College of engineering, Sevagram Wardha	rmandavgane@rediffmail.com 9823570887	2000 Paid		Part
139	Mukunda anil kumar	Student VIT University, Vellore-632007,T.N, India.	Anil_249@yahoo.co.in 09003803924	1000 Paid	Tapered fiber optic humidity sensor coated with nanocrystalline ZNO doped KCL.	P-061
140	Dr. Murugan M.S.	Division of veterinary bacteriology, IVRI, Izatnagar, Bairelly, UP-243122	drmsmadurai@gmail.com 9548256859	1000 Paid		Part
141	Mahesh Kumar Patankar	RTSD, EIG, IGCAR, Kalpakkam-603102	patankar@igcar.gov.in 044-27488060	2500 Paid	Design and simulation of single-walled carbon nanotubes pressure sensor	O-013
142	R. Mangaiyarkarasi	IIInd year, MTech nanotechnology, VIT university, Vellore-632014	Mangaii_r@yahoo.com	1000 paid	Drug delivery using nanoparticles in the treatment of breast cancer	O-046

143	Dr. S. Mahalakshmi	Department of Physics SRM University (E&T)	mahalakshmi@gmail.com		Spectroscopic and structural studies of nickel ferrite doped with rare earth ion.	P-085
144	R. Maheshwaran	Department of Physics SRM University (E&T)	r.maheshwaran13@gmail.com		Synthesis of diamond like thin films by PECVD	P-037
145	Ms. Mohanapriya	UGC-Junior Research Fellow-Physics Department of Physics Anna University-Chennai Chennai-25.	mohana.physics@gmail.com		Optical and dielectric studies on electrospinning TiO ₂ /PVP composites	O-049
146	Naveen Kumar Poththuri	4-42 Govinda Nagar, sn puram, Thirupathi, A.P.	Nawin5225@gmail.com	1000 paid	Liposome as a carrier for advanced drug delivery	P-090
147	P. Narayana Reddy	C/O Proff. S. Uthanna Dept of Physics S.V.U College of sciences, S.V. University Tirupathi-517502	pnreddy66@gmail.com, 9704522925	1000 Paid	RF Magnetron sputtered nanocrystalline Ag-Cu-O-films:substrate temperature influence physical properties..	P-080
148	P. Nithiananthi	69, East Car street, Dindigul.	nithiadhi@yahoo.com	1000 paid	Laser dressed spin polaron in CdTe-CdMn _x Te quantum wire	Part

149	A. Nimrodh Ananth	Research Scholar, School of Physics, Madurai Kamaraj University, Madurai – 625021	a.nimrodh@gmail.com 9442486786	1000 paid	Investigations on In-situ reduced metal salts/ polymeric blends	P-069
150	S. Nithya	Lecturer, Teja shakthi institute of technology for women, Karumattampati, Coimbatore-641 659.	nithi_mathu@yahoo.co.in 9787631043	2000 Paid	Nanotechnology in textiles	P-115
151	Nikil Satish	Student Mepco schlenk engineering college,sivakasi	Nikil.satish@gmail.com 09895385288	1000 Paid		Part
152	B Nisha	Student CECRI Karaikudi	Nishu_vanav@yahoo.co.in 9789118959	1000 paid	Bioeliminable polyacryl based nanohydrogels for drug delivery	P-096
153	G. Nandagopal	Lecture, Mohamed sathak College of Arts and science, Chennai	nandaelect@gmail.com 9994122908	2000 Paid		Part
154	Nandan Dutta	329, Sanasi hostel, A block, SRM nagar, SRM university	Nandandutta.srm@gmail.com 09840882190	1000 paid	Nanorobotic drug delivery and its use against HIV	O- 047

155	Nighokar Premanand Atmram	Vel's university	Nighokar.5683@gmail.com 09003158982	1000 Paid	Formulation development and evaluation of betamethazone dipropionate nanostructured lipid carriers for topical delivery	P-108
156	N.S.Nirmala Jothi	C/O Dr. P.Sagayaraj, Loyola college, Chennai	jmjnirmala@yahoo.co.in 9444481558	1000 Paid	Wet chemical synthesis and characterization of pure ZnO and ZnO/ZnS nanocomposites	P-050
157	W. Newton David Raj	Room No. 431, Angelina Residency, Karunya University, Karunya Nagar, Coimbatore – 641 114	newtonengec@yahoo.co.in 9751818592	1000 Paid		Part
158	S. Nithyanandam	Department of Physics SRM University (E&T)	s_nithu59@rediffmail.com 98409 80869		Acoustical studies on some ternary organic mixtures at various temperatures.	P-125
159	Dr.Nasser Shahtahmasebi	No:41, 22 nd Hakin Nasrrollah st, Hakin Nasrollah Ave, Shareza, isfahan, Iran	shadab_dabagh@yahoo.com			Part
160	Pushpendra Kumar	C/O Prof. Rohit Shrivastav Dept. of Chemistry, Faculty of Science, Dayalbagh Educational Institute, Dayalbagh, Agra, U.P.	Pushpendra.kmr1@gmail.com, 9696675588	1000 paid	Preparation of nanostructures zinc oxide thin films and its possible applications in photoelectrochemical splitting of water	P-001

161	Dr. I.D.Patil	Asst. Prof. and Head, S.S.B.T>S> College of Engineering and Tech, Bambhori, Jalgaon	Idp72@yahoo.co.in	2000 Paid	Synthesis and characterization of nanopolyacrylic acid	P-003
162	Prosenjit Das	Room no F-68, Cautley Bhawan, IIT Roorkee, Roorkee, Haridwar, Uttarakhand-247667	Pdas.iitr@gmail.com, 9456505963	1000 Paid	Effect of rolling temperature on microstructure and mechanical properties of 7075 Al alloy	O- 054
163	Dr. N. Prithivi Kumaran	Associate Prof. in Physics, VHNSN College, Virudhunagar – 626001	janavi_p@yahoo.com 9486636535	2000 paid	FTIR and Photoluminescence studies of nanocrystalline porous silicon	P-068
164	M.Prabu	Research scholar, dept. of physics, kalasalingam unniv., Krishnan koil-621 190.	Physics.prabu@gmail.com 9003585631	1000 Paid	Ionic conductivity studies on LiSmo2 by impedance spectroscopy	P-059
165	M.Parthibavarman	Research scholar , Dept. of Physics, Periyar University, Salem- 636011	varmanphysics@yahoo.co.in 9952835086	1000 Paid	Synthesis and charectrisation of pure and cu doped Sno2 nanopowders by chemical co-precipitation method.	P-011
166	s.pradeep narayanan	Student Mepco schlenk engineering college,sivakasi	narenpradeep@gmail.com +91 9677021786	1000 paid		Part

167	V.Pandiya rasan	Student Mepco schlenk engineering college,sivakasi	pandiyarasan@gmail.com 9884251869	1000 Paid		Part
168	Preethi A. V. M.	Student Mepco schlenk engineering college,sivakasi	Preethi.manoharam@gmail.com 9566956255	1000 Paid	Study of electrochemical properties of a novel nano-structured biocomposite electrode.	P-047
169	Dr. N. Pappayee	Asst. Prof. Adiparasakthi eng. College Melmaruvathur-603319.	pappayee@gmail.com 9444213197	2000 paid	Liposomes-magic number for drug delivery	P-097
170	Periyayya Uthirakumar	Research Professor Chenbuk National University South Korea	uthirakumar@gmail.com +82-10-4471-3993	2000 Paid	Impact of Hybride ITO/ZnO texturing on the High-Efficiency GaN-based Light Emitting Diode.	O-052
171	Priya Ranjan Singh	326, Sanasi Hostel, SRM Nagar, SRM Univeristy	Nishusingh123@gmail.com 9940377374	1000 Paid	Nanorobotic drug delivery and its use against HIV	O-047t
172	Prasanta Dhak	Dept fo chemistry, IIT Kharagpur, Kharagpur- 721302	Pdhak_chem@yahoo.com 9775551242	1000 paid	Impedance spectroscopy studies of nanocrystalline $B_{0.8}Bi_{2.133}Nb_{1.6}Ta_{0.4}$ Ceramicsprepared by chemical route	O-025

173	Patel Bharatkumar Hiralal	Department of Textile Chemistry, Faculty of Technology and Engineering, The Maharaja Sayajirao University of Baroda, Vadodara-39001, Gujarat	bharattextile@gmail.com 09879542657	2000 Paid	Synthesis, Characterization and application of Zn nano to cotton textiles	O-023
174	N.V.Prabu	C/O Dr.D.Sangeetha, Dept.of Chemistry, Anna University, Chennai-25	Info.prabhunv@gmail.com 9952753506	1000 paid	Characterization and biocompatibility studies of PMMA/polystyrene /silica nano composites fabricated by Sol-Gel techniques	P-110
175	Mrs. C. Preferencial Kala	Department of Physics SRM University (E&T)	kalasherene@yahoo.com 9791034080		Simulation of charging effect on Electron Transport behavior in organic nano devices	O-037
176	B. Purnachandra Rao	Department of Physics SRM University (E&T)	nanopurna@gmail.com		Morphological study of carbon nanostructures grown by RF-PECVD	O-017
177	S.Rajagopal	Research Scholar, Thin film and nanomaterials Laboratory, Dept. of Physics, Bharathiyar University, Coimbatore – 641046	Raja2001phy@yahoo.co.in	1000 Paid	Preparation of Polymer encapsulated silver nanopowders and analyzing its antibacterial activities for water filtering applications	O-021

178	Ms. A. Radhika	D/O S.S.Arul, 86/3, 2 nd cross St, Venkatesa Nagar, Chennai-92	rajmuthuinfo@yahoo.com, 9444141075	1000 paid	Detection of ground water using nano ants	P-011
179	Ravikiran Pathi	4-42 Govinda Nagar, sn puram, Thirupathi, A.P.	ravikiranpathi@gmail.com, 9985644125	1000 paid	Nanotechnology and future WMD	P-113
180	S. Rajasekar	M.Tech (P.hD), Sathyabama Univ, Chennai.	Srsekar7@gmail.com 9444477688	1000 paid	Design and synthesis of Nano electronics single electron full adder.	P-058
181	D. Ravindran	Dept. of Physics Thiagarajar college of Engineering, Madurai.	drphy@tce.edu. 9994296145	2000 paid	AC im[pedience, DSC, XRD studies on BaTiO3 loaded LiBETi based PVD-HFP nanocomposite.	P-043
182	S. Ravisankar	B.E, Anna univ, Chennai.	cegravi@gmail.com 9789061099	1000 Paid	Processing of Bulk nanostructured Al alloy by repetitive corrugation and straightening.	P-08
183	Ramalingam	Research scholar, dept. of physics, Loyola college, Chennai,	ramanloyola@gmail.com 9445295572	1000 Paid	Synthesis and charectrisation of one dimensional cdse nanobelts byhydrothermal method.	P-045

184	B.Ranjith	Research Scholar, Dept. of Industrial chemistry, Alagappa University, Karaikudi	Ranjit_hose@yahoo.co.in 9952669172	1000 paid	Electrochemical and physical characterization of the Ni-co-nano Al ₂ O ₃ composite coatings prepared by pulse current and direct current method.	P-046
185	Ranjith Dev inbaseelan.C	Research Assistant, Centre for photonics and nanotechnology, Department of physics, Sona college of technology, Salem-636 005	ranjithdevinbaseelan@gmail.c om 9486046414	1000 paid	Growth and characterization of Glycinium maeate	P-016
186	Rosilda selvin	Assistant Professor, Dept of chemical and materials engineering, Lunghwa university of science and technology. Taiwan	rosildaselvin@hotmail.com +886-0928895344	2000 paid	Fries rearrangement of phenyl Acetate using 12-Tungstophosphoric acid included on silica nanoparticle	O-03
187	A.Ramesh kumar	G.Narayanamme Institute of sci &Tech G.NiTs,ETM Dept, Shaikpet,Hyd	a_rameh2005@yahoo.co.in 919490608180	2000 Paid	Impacts of CMOS scalling on performance of mixed signal circuits	P-060
188	J Ramyadevi	Student Mepco schlenk engineering college,sivakasi	ramyapintu@gmail.com 9600224324	1000 paid		Part
189	V Ranjith Kumar	Scholar Govt. Art. College Coimbatore-18	mcranjith@gmail.com 9940547486	1000 paid	Comparison of vibrational spectra of [C ₆ H ₅ CH ₂ N(n-C ₄ H ₄)cuCl ₃ complex prepared using acetone in different concentrations	P-034

190	Rajendra Mohan	215, J block, VIT hostel	Rejendra.rajendra.singh@gmail.com 09415569613	1000 paid	Synthesis of PVP protected silver nanorods using polyol method – effect of concentration of polyol	P-020
191	G. Ramesh	No 6/8, G1, Fortune Pearl apartment, Abiramipuram, Pudur, Ambattur, Chennai-53	grameshsalem@yahoo.co.in 9841022371	1000 Paid	Intellectual property rights-A critical review	P-120
192	G. Ramanathan	10/1 Malika Nagar Extn., Krishna Nagar, West Tambaram, Chennai-45	gramsriram@gmail.com 9444505140	2000 paid	Characteristics of sol-gel deposited Alimina films.	P-024
193	C. Raja Mohan	Research Scholar, Dept of Physics, Gandhigram Rural University, Gandhigram,-624302	hirajamohan@yahoo.co.in	1000 paid	Spin-polaron in a diluted magnetic semiconductor quantum wire	P-084
194	R. Ramesh	Department of Physics SRM University (E&T)	rameshphys@gmail.com		Synthesis, structural and optical properties of Ag coated Fe ₃ O ₄ nanoparticles	P-087
195	K. Ramachandran	Department of Physics, Faculty of Engineering and technology, SRM University, Chennai -600026, Tamilnadu, India	E-mail: ramach76@yahoo.com		Dielectric relaxation study of n,n-dimethylformamide-alcohol mixtures using tdr techniques	O-048

196	Raji K	Mtech nanotechnology School of nanoscience and technology NIT campus P.O., Calicut – 673601	raji.kochandra@gmail.com	1000 paid		Part
197	Rahul Gaurav	S/O Mr. Lala R.K.Sinha Sudama Sevak Sadan, Doman Bhagat Lane, Kaman Kuan, Patna – 800003, Bihar	rahulgaurav.kist@yahoo.com 9576225828	1000 paid	Development of nanopiezosensor and electrical characterization using impedance spectroscopy	P-078
198	S. Rajarajan	Research Scholar Satyabama University Jeppiar Nagar, Chennai – 119	srajayaganesh@yahoo.com		Preparation and characterization of recycled – poly ethylene tere phthalate (r-PET) nanocomposites from metro solid based as a dielectric material	P-056
199	P.Ramu	Department of Physics Government Arts College Salem	ramusrm77@yahoo.co.in	2000 Paid	Characterization of Oxalic acid doped Poly-p-phynilene diamine by MALDI-TOF MS method	P-057
200	Roshan Chandra, Mahdiyar Bagheri,,vijayalaksh mi J & Anitha	. <i>SRM University, Chennai.</i>	<i>Mahdiyar4@gmail.com</i>		Development of the thermoreponsive magnetic nanoparticle and its deployment in the biotechnology field.	P-130
201	Solanki Piyush S	SRF (CSIR), Department of Physics, Saurashtra University, Rajkot – 360005, Gujarat	Piyush_physics@rediffmail.co m	1000 paid	Size Dependent magnetotransport in nanostructured manganites	O- 001

202	B.V.L. Sravya	19/8/180, Annamaiah Towers, Yadava Colony, Tirupathi	Sravya678@yahoo.com	1000 paid	Nanogels	P-102
203	S. Sivakumar	25, Thiru Vi Ka Colony, Bajanai Koil 4 th Street, Choolaimedu, Chennai-94	Siva91988@hotmail.com	1000 paid	Property enhancement of transformer oil with suspension of Titania nanoparticles	P-04
204	Saranya. A.	M. Tech(1 st year), Dept. of Nanoscience and Nanotechnology, AC tech campus, Anna university, Chennai-25	Saran.adr@gmail.com, 9840935234	1000 paid	Non Volatile Memory From Natural Carbon Soot	P-035
205	D. Sathish Kumar	33B-Gandhipuram Thirunavukarasu nagar, Attur(TK), Salem (DT) TN-636102	Dsathishkumar2001@yahoo.c o.in 9443434427	1000 Paid	Fabrication of nanofibrous biocomposite bones scaffolds through Electrospinning	O- 042
206	Sumanta kumar sahoo	Room No.697 Bermhaputna hostel Mepco schlenk engineering college, Sivakasi-626005	Sumanta39@gmail.com 9047429244	1000 paid	Study of magnetic alignment of ferrofluid through a polymer matrix	P-079
207	K. Sivaramamoorthy	2/1089-B Mayuranathaswami Kovil street, Rajapalayam- 626117	sivaramamoorthy@yahoo.co.,i n 9442056970	1000 Paid	Photoelectrochemical studies on electron beam evaporator on CdSe films	P-066

208	Sudhamedapa	Mount caramel college ,58, palace road, vasanth nagar, Bangalore-56052	9449551283	2000 paid		Part
209	Dr. K. S. Shamala	Mount caramel college 58, palace road, vasanth nagar, Bangalore-56052	9448344160	2000 paid		Part
210	K. Sankarasubramanian	M.Phil Scholar (Physics), VHNSN College, Virudhunagar – 626001	9245145733	1000 paid		Part
211	A.Saranya	M.Phil Scholar (Physics), VHNSN College, Virudhunagar – 626001	Charu_saranyaa@rediffmail.com 9488420743			Part
212	V.M. Sivakumar	B.E., M.Tech, University Sains Malaysia, Malaysia.	vmsivakumar@gmail.com 60-057160794	1000 paid	Optimized parameters for carbon nanotubes synthesis formed by chemical vapour decomposition of methane over active metal catalyst.	O- 014
213	R. Sukirtha	Research scholar, Biochemistry, Bharathidasan university tiruchirapalli-24	sukirtharaman@gmail.com 9952173139	2000 paid	Biological synthesis of silver nanoparticles using melia azedarch and ficus racemosa	P-104

214	M. Sravani	Student, Vels college of pharmacy	Sravani.mallampati@gmail.com 09246499849	1000 paid	Role of Nanoparticles in curing cancer.	P-094
215	Sudip das	Lecturer , C/O Mrinay saha , 46 D Green Avenue, Santhoshpur, Kolkota -75.	Sudiped@permt-india.net 09432513623	1000 Paid	An overview of quatum hall effect in graphene	P-032
216	Sasikala.N.T	Student, 1/152 S.V.Koil street, Vanganur-631304. Thiruvallur-Dt.	sasikalant@yahoo.co.in 9791313930	1000 Paid	Fabrication of CuO nanostructure using Anodic Alumina oxide template	P-014
217	C.Santhosh	Student 46/108, opp.govt.jr.college, Trunk road, rayachuty. Kadapa(dist) .A.p	raurisanthosh@gmail.com 9025604857	1000 paid	Synthesis of 3-D photonic crystals of silica a brief investigation	P-071
218	S.Saravanan	Professor and Head,, Centre for photonics and Nanotechnology, TPT Road, Salem-636 005.	rasisaran@gmail.com 9941005356	2000 paid	Influence of spacer layer thickness in stacking of InAs QDs on GaAs substrates by Molecular beam epitaxy.	O-028
219	M.silambarasan	Research scholar, Centre for photonics and nanotechnology, Department of physics, Sona college of technology, Salem-636 005.	Simbunet5@gmail.com 9943841718	1000 paid	Calculation of radius of curvature for strained layer structure on GaAs substrate	P-082

220	Sachin Maheswari	Student, F.D.II , EEE department , BITS, Pilani-333031.	Sachin.mahe@gmail.com 9950676068	1000 Paid		Part
221	Mr.D K Sar	Senior lecturer, Dept of physics, Reva ITM, Kattigenahalli, Yelahanka, Bangalore-560064.	Dksir_physics@yahoo.co.in 09972934941	2000 paid	Impact of size and shape on structural phase transition in nanostructured materials.	O- 029
222	Sushant kumar sahoo	Lecturer in physics, Dept of physics, Campus-3 ,KIIT university, Bhubaneswar-751 024	physushant@gmail.com 09437697163	2000 paid	An overview of quantum hall effect in grapheme.	O- 015
223	Senthil kumaran	Student, 4/59 , V.P.C.Nagar, Nagamalai, Madurai 19.	bheemasenthil@yahoo.com 9442376884	1000 Paid		Part
224	Dr.Sunil Chaki	Reader in physics, 3, Radha swami bungalows-II B/H satyavish gam school Nr.sonpriya apartment P.O.Anand Gujarat-388 001.	sunilchaki@yahoo.co.in 09426468647	2000 paid	Syntheisis and characterization of CdS nanocrystalline thin film and nanoparticles.	O- 007
225	D.Sathya raj	Research scholar Dept of physics, SRMU CAS, Coimbatore-641 020	Sathyasraj_nano@rediffmail.com 9994284415	1000 paid	Synthesis and characterization of zinc oxide nanocrystalline powders by wet chemical method	P-017

226	Dr.K.Subramaniam	Thiagarajar college of engineering,Department of physics,Madurai-625015	ksphy@tce.edu 9487075104	2000 paid	Soundness of Nanotechnology in the minimization of pollution and energy consumption-A conceptual through approach	P-117
227	C.Siva kumar reddy	Project assistant Indian institute of science,Department of physics,Bangalore, Karnataka-560012	cmskr1984@gmail.com 08022932313	1000 paid	Synthesis and characterization of carbon polymer nano composites	O-022
228	R.Srinivasan	Student Chemical engineering A.C.Tech,Anna University chennai	Science.srini@gmail.com 9043624732	1000 paid	Synthesis and characterization of In(x) Cd(1-x) O nano particles and the effect of synthesis method and solvent interactions on the formation of nano structures	P-018
229	R Sankar Ganesh	Student Mepco schlenk engineering college,sivakasi	Sankarg27@gmail.com 9843775759	1000 paid		Part
230	P Santhoshkumar	Student Mepco schlenk engineering college,sivakasi	santhoshkumar@gmail.com 9751577212	1000 paid		Part
231	S K S Saravanan Karthikeyan	Student Mepco schlenk engineering college,sivakasi		1000 paid		Part

232	T Sowmiya	Student CECRI Karaikudi	sowmitheivam@yahoo.co.in 9488006374	1000 paid	Bioeliminable polyacryl based nanohydrogels for drug delivery	P-096
233	D Shiney manoj	Research scholar S.T. Hindu College Nagercoil-2 cholar	9443579687	1000 Paid		Part
234	R. Sunitha	Research Scholar S.T. Hindu College Nagercoil-2	sunithasanj@gmail.com 9487119401	1000 paid		Part
235	Dr. Suresh Prabhu	Associate Dean VLB Janakiammal College of Engineering and Technology Coimbatore-42.	P_sureshprabhu@yahoo.co.in 9944700700	2000 Paid	Nanofludization in reclamation of sand	O- 005
236	K Shree Meenakshi	Student Anna University Chennai	Shreemeenakshi_kumar@yahoo.com 9176274375	1000 paid	Synthesis and characterization of novel tetraglycidyl epoxy nanocomposite for high performance application.	P-048
237	T.M. selvakumari	Lecturer, physics, Angel college of engg. And tech, P.K. palayam, tirupur-641665	Tms_kumari@rediffmail.com 9944844941	2000 Paid	Effect of organic additives on the magnetic properties of nanocrystalline hard magnetic films.	Part

238	K. Sandeep	Student, M.tech,(nanotechnology) Sathyabama university	deepakgeneus@gmail.com sandeepsuvit@gmail.com 9894201825	1000 Paid	Green Goo	P-118
239	Dr.Mrs. P.S. Sawadh	Head in physics Department, B.D. college of engineering, Wardha.	passawadh@gmail.com 9881189305	2000 Paid		Part
240	G. Sudha Maheshwari	Periyar Manniammai university, periyar nagar, Vallamam-613403, Thanjavur	rajasakthiyam@gmail.com 9786193794	1000 Paid	Proposal on application of nanotechnology in stem cell research	P-119
241	Shipra Singh	SRM hostels, 211, F block, SRM University	Shiprasingh64@gmail.comj 9381875094	1000 Paid	Nano medicine	P-101
242	Subhayan Biswas	LNMIIT, Rupa LI Nagal,Sumel, Via- Jamdili,Jaipur-302031	subhayan@lnmiit.ac.in 09166592663	2000 Paid	Difference in growth mechanism and morphological properties of Tio2 nanotube array prepared by anodization technique on transparent and metal substrate	O- 004
243	S.Sundar Vishak	6,Kaveri Illam,3 rd Street vaishnavi nagar,Rly carshed complex,Chennai-109	sundarvishak@gmail.com 9003138584	1000 paid	Recycling of thermosetting plastics:An approach to use nanocomposite binders	P-051

244	P.Sathish Kumar	225/3,north colony,i.C.F ,Chennai-38	maruthisiksha@gmail.com 9445310328	1000 paid	Recycling of thermosetting plastics:An approach to use nanocomposite binders	P-051
245	Siddharth Saxena	B-26 Sapphire Hostel,ISM dhanbad,Jharkhand-826004	Siddharthismu87@gmail.com 919430772241	1000 paid	Characterization of nanotechnology materials	Part
246	J. Sharmi Kumar	Department of Physics WCC, Chennai	kala_chem@yahoo.com 94862 57028		Synthesis and characterization of surfactants capped zns nanoparticles by Reverse micelle method.	P-026
247	Dr.Shadab Dabagh	No:41, 22 nd Hakin Nasrrollah st, Hakin Nasrollah Ave, Shareza, isfahan, Iran	shadab_dabagh@yahoo.com		The effects of the contact potential on the electronic properties of metal/dna/metal systems for ladder model	O- 034
248	Dr.Sayed Ahmad ketabi,	No:41, 22 nd Hakin Nasrrollah st, Hakin Nasrollah Ave, Shareza , isfahan ,Iran	shadab_dabagh@yahoo.com		Transport properties of DNA: wire and fishbone model	O- 044
249	Dr. Sattar Ghader	Chemical Engineering Dept, Engineering Faculty, Shaid Bahonar University of Kerman, Jomhuri Blvd, P.O.Box.76175 – 133, Kerman, Iran (Islamic	ali.farsi@gmail.com			Part

		Republic of)				
250	Dr. Seyed Soheil Mansouri,	Chemical Engineering Dept, Engineering Faculty, Shaid Bahonar University of Kerman, Jomhuri Blvd, P.O.Box.76175 – 133, Kerman, Iran (Islamic Republic of)	ali.farsi@gmail.com			Part
251	D.R.. Shobha Jeyakumari	Research Scholar Dept of Chemistry, School of Basic Sciences, Vel's university, Pallavaram, Chennai – 600117	jeyshobha@yahoo.com 9841119246	2000 paid	Electrochemical determination of hydrazine based FMCA – functionalized CNTs modified electrode	Part
252	Dr. Sharmila C	Lecturer, Dept of Physics, P.S.G.R. Krishnammal College for Women, Peelamedu, Coimbatore – 641004	sharmi_nimi@yahoo.co.in 9843557581	2000 Paid	Structural properties of Zn ₃ P ₂ thin films	O- 018
253	Sathyavijayakumar	Nanotechnology Research Center, SRM University, Kattankulathur, 603203, India	satyavijayakumar@gmail.com		Synthesis and Characterization of Catalytic MnO ₂ Nanorods	P-028
254	Sengodan	Lecturer in physics, Kumaraguru college of technology, Coimbatore – 6	vgsengodan78@gmail.com 9894045082	2000 Paid	Novel microcontroller aided inclined moving substrate spray pyrolysis ?Deposition technique for making good quality nano thin films for making dye – sensitized solar cell	P-127

255	S.S.Sridhar	Department of Physics, Prathiyusha Institute of Technology & MGT, Aranvoyal Kuppam, Tiruvallur-602025	Dinesh18777@gmail.com 9842126661	2000 Paid	Enzyme-Stimulated metal(Ag) nanoparticles	P-022
256	N. Thangapandian	II M.E.(Engg. Design), Dept. of Mechanical engg., College of Engg., Guindy, Anna University, Chennai-25	erpandian@gmail.com 9944247295	1000 paid	Synthesis and Characterization of MWNTS and EPOXY/MWNTS nanocomposites	O-11
257	Thillai natarajan	M. Tech, VIT Univ, Vellore.	Natarajan_2020@rocketmail.com 9043902569	1000 paid		Part
258	S. Thiyagu	National chung Hsing University, Taichung, Taiwan.	Spi_thiyagu007@yahoo.com 886988911113	1000 paid	High Density Sub-30nm Polystyrene Nanosphere and Gold nanomesh formation by modified block Copolymer Nano-patterning.	O-024
259	R. Uma Shankar	No. 30, 1 st street, Kumarasamy Colony, Kangeyam cross rd, Tirupur-641604	Umash2003@yahoo.co.in, 9486135519	1000 paid		Part
260	Dr. Tapan Adhikari	IISS, Nabibagh, Berasia Road, Bhopal – 462038	Tapan_12000@yahoo.co.uk 9303129693	2000 paid	Synthesis of rock phosphate nano particle and its effect on seed germination of selected crops	P-109

261	Tejabhiram Yadavalli	Nanotechnology Research Center, SRM University, Kattankulathur, 603203, India			Silver catalyzed etching of Silicon for the growth of nanowires	P-029
262	Dr. Uma V	Mount caramel college 58, palace road, vasanth nagar, Bangalore-56052	umamcciyer@gmail.com 9341943755	2000 Paid		Part
263	K Usha	Research scholar S.T. Hindu College Nagercoil-2	laksusha@gmail.com 9361251862	1000 Paid	Preparation and electrical properties of CdS _x Se _{1-x} nanocrystals	P-062
264	Dr. Uma Subramanian	Physics Dept, Goa university, P.O. Goa-403206	uma@unigoa.ac.in 9423819034	2000 paid	Upconversion photoluminescence of Cerium doped Cobalt tungstate nanomaterials	O-039
265	P. Vijai Bharathy	Research Scholar, Thin Film and Nanomaterials lab, Dept. of Physics, Bharathiyar University, Coimbatore-641046	Pvijay126@gmail.com	1000 paid	Comparative analysis on the chemical bonding, nanomechanical and biocompatible properties of Titanium-DLC and Nickel-DLC thin films prepared by biased target ion beam deposition method	O-041
266	Ms. Vidhika Sharma	Research Scholar, C/O. Prof. Rohit Shrivastav, Dept. Of Chemistry, Faculty of Science, Dayalbagh Educational Institute, Dayalbagh, Agra.	Vidhika15@gmail.com, 09719111697	1000 Paid	A study on Ni doped Nanostructures ZnO for Photo-Electro-Chemical Solar-Hydrogen Generation	P-002

267	M.Vimala devi	Junior Lecturer, dept. of medical bionanotechnology, Chettinadu hospital and research institute, Chettinad health city, kelambakkam Chennai-600097	vimsbt@gmail.com 9442443721	2000 Paid	Synthesis of thiol capped cds and cdTe quantum dots and its charectrisation	P-012
268	D.Vamsi Krishna	Student, 19-8-122 A2, S.B.I colony Tirupati-517501.	vamsidandal@gmail.com 09092636265	1000 paid	Direct laser writing method for patterning of photo resist.	P-076
269	V.Velmurugan	Student Nanotechnology division, VIT university, Vellore-632 014	vvelmurugan@vit.ac.in 09443316683	1000 Paid	Direct laser writing method for patterning of photo resist	P-076
270	Vineetha James	Student, Evangelline residence, Room no B-140. II M.Tech nanotechnology, Karunya university, karunya nagar Coimbatore-641 114	Vineetha.james@gmail.com +91 9884410810	1000 paid	Preparation and characrtization of thin films using organic light emitting material for the fabrication of OLED	P-072
271	P Vairava Raja	Student Mepco schlenk engineering college,sivakasi	jaravaravai@gmail.com 9842981175	1000 paid		Part

272	Vakkalanka manideepika	Student,vels college of pharmacy	deepikachennai@gmail.com	1000 Paid	Lipid nano particles for prolonged topical delivery of ketoprofen invitro and exvivo investigation	P-098
273	Dr. K. Venkatakrishnan	Ryerson University	venkat@ryerson.ca 001 4169795000 Extn 4984	2000 paid	Synthesis and nanoscale tips using femtosecond laser radiation.	O-008
274	Dr. K. Vivekanandan	Government Arts and Science College, Coimbatore-18	Kvivek_phy@yahoo.co.inh 9443573274	2000 Paid		Part
275	R.M. Vimalathithan	Research scholar, Dept of physics, Annamalai university, Annamalai nagar	Vimal.rmv@gmail.com 94438956790	1000 Paid	Precipitation of Barium sulphate nanoparticles using chemical precipitation technique	P-019
276	Vandana Pamulaparthi	28, Anna street, Thiruvalluvar nagar, Zameen Pallavaram, Chennai-600117	Vandana509@yahoo.com 09710752723	1000 Paid	Formulation investigation of effect of concentration of liquids on drug entrapment and in vitro assessment itraconazole loaded solid liquid nanoparticles	P-100
277	R.Vinoth	Dept.of. Chemistry,Anna University,Chennai-25	Vinoth6482@gmail.com 91-9941181212	1000 paid	Quantized polysulfone / tio2 nanocomposites membranes for alkaline fuel cell applications	P-052

278	R. Velmurugan	Department of Physics SRM University (E&T)			Surface bioactivation of Sol-gel derived 3Y-TZP bioinert ceramic through hydroxylation technique.	P-053
279	Dr. Vahid Shadravan,	Chemical Engineering Dept, Engineering Faculty, Shaid Bahonar University of Kerman, Jomhouri Blvd, P.O.Box.76175 – 133, Kerman, Iran (Islamic Republic of)	ali.farsi@gmail.com			Part
280	Mr. Vilas Ravat	Research scholar Dept of chemistry, IIT – Bombay, Powai, Mumbai – 400076	vilas_ravat@iitb.ac.in 9869152516	1000 paid	Platinum group metals supported ZSM-5 and TS-1 catalysts for the reduction of NO by CO	O-019
281	Whitelin Annie Bala	Student Mepco schlenk engineering college,sivakasi	Whitelin.bala@gmail.com 09447358479	1000 paid	Study of electrochemical properties of a novel nano-structured biocomposite electrode.	P-047
282	Wei Chao Chen	Research asst, Institute of atomic and molecular sciences, Academia Sinica, Taipei, Taiwan	www.wei08@msa.hinet.net		Polymer assisted dispersion single wall carbon nanotubes for transport conducting film fabrication	P-039
283	Yogitha Sursing Patil	2B, Datta-colony, Shahu Nagar, Jalgaon (Maharashtra)-425001	Yspatil73@yahoo.co.in, 9423975295	2000 paid	Synthesis and characterization of nanopolyacrylic acid	P 003

284	Anuraj.S, Mohamed Javid.M, Salaimutharasan.G, Siva.C	<i>Department of Nanotechnology, SRM University, Chennai</i>			Carbon Allotropes (CNT and C ₆₀) for Nanosensors	P-131
285	Meghana Ramani	Research Scholar Department of Physics SRM University	meghana.ramani@gmail.com		Synthesis and characterization of ZnO nanorods via simple wet chemical route	P-133
286	K. D. Nisha	Lecturer, Asan Memorial College of Engineering and Technology, Chengalpet-603002.Tamil Nadu,India.	kdnasan@yahoo.co.in		Morphology Control Of Cadmium Sulfide From Petal-Like Structures To Sphere-Like Architecture: Synthesis And Optical Properties	P-134
287	P. K. Chidambaram	Asst Prof, Dr. MGR Educational and Research Institute, Maduravoyal, Chennai-95	chidambaram_pk@yahoo.co.in	2000 paid	A Review about nanocomposite	P-135
288	Rajasaravanan	Department of Physics Government Arts College Salem		2000 Paid	Characterization of Oxalic acid doped Poly-p-phenylene diamine by MALDI-TOF MS method	P-057
289	M.S. Sureshkumar	Department of Chemical Engineering, Industrial Chemistry and Materials Science (DICCISM), University of Pisa, Via Diotisalvi 2, Pisa 56122, Italy	ms_sureshkumar@ing.unipi.it	1000 Paid	Polymer Modified Asphalt Nanocomposites (PMAN): Preparation and Characterization	O-061

		Ph.: (Fixed) +39-050-2217 806, (Mobile) +39-38905 37322, Fax: +39-050-2217 866				
290	Dr.M.Munirathnam Reddy			2500 Paid		Part
291	Sanchit Baijal			2500 Paid		Part