

IJENS-RPG

IJENS Researchers Promotion Group

(Editors, Reviewers, Researchers, Authors) [IJENS-RPG JOIN NOW]

International Journals of Engineering and Sciences (IJENS) is a newly published set of international journals encompassing all the fields of Engineering, Applied Sciences & Computer Technology. We are looking forward for strict compliance to the modern age standards in all these fields. Authors across the globe are welcome to submit their research papers in the prestigious journals fulfilling the requisite criterion. We are going to launch **IJENS-RPG (Researchers Promotion Group)** includes Editors, Reviewers, Researchers and Authors.

Search in *IJENS.ORG*

Full Name	Major Areas of Interest	Current Address	Email
Ille C. Gebeshuber	Physics, Interdisciplinary Sciences. Expertise in Tribology, Biomimetics and Nanotechnology	Institute of Applied Physics, Vienna University of Technology, 1040 Wien, Austria, Europe	gebeshuber@iap.tuwien.a
Gamal Tag Abdel-Jaber	Machine design, Material, and Tribology	Faculty of Engineering, South Vally university, Qena , Egypt	gtag2000@yahoo.com
Tarig Khider	Forestry - Pulp and Paper Technology	Department of Pulp and Paper, University of Bahri, Sudan- Khartoum	tarigosmankhider@gmail.c
Dhahri Amel	Chemical process engineering , renewable energies	Research unit: materials, energy and renewable energies (MEER)-Faculty of Science Gafsa	dhahriamel001@yahoo.
Ali Sadiq Yasir	Mechanical Engineering, Applied Mechanics	Enineering Faculty, Kufa University, Iraq	ali_sadiq76@yahoo.cor
Antoni Wibowo	Machine Learning, Computational Intelligence, Artificial Intelligence, Fuzzy Logic	Faculty of Computer Science and Information Systems, Universiti Teknologi Malaysia, Johor, Malaysia	a.wibowo2003@gmail.cc
Fiona How Ni Foong	Synthesis of inorganic bioactive compound of heteroatom donor species	Department of Biotechnology, Kulliyah of Science, International Islamic University Malaysia,	howfiona@iium.edu.my
Mustafa Kamal	Solid State Physics and Metal Physics	Faculty of Science, Mansoura University	kamal42200274@yahoo.c

Muhammad Naufal Bin Mansor	AI in Bioinformatics /Biomedical, Human Behaviour, Infant Recognition Modelling	31, Jalan Maju Taman Haji Abdullah Fahim, 13200,Kepala Batas,S.P.U., Pulau Pinang, Malaysia	apairia@yahoo.com
Anilkumar H. Chavadannavar	Composite materials, Production Engineering, Operations Research, Management	Dept. of Mechanical Engg. Vishwanathrao Deshpande Rural Institute of Technology, Haliyal-581329, Dist. Uttara Kannada, Karnataka, India	anilkumarhc@yahoo.co.
Bindeshwar Singh	AI Techniques, Power Systems, Facts Controllers, Power Electronics, Distributed Generations	Electrical Engineering Department, Kamla Nehru Institute of Technology, Sultanpur, U.P.-228118, India	bindeshwar.singh2025@gma
Johan Andoyo Effendi Noor	Radiation protection, medical imaging and oncology	Dept. of Physics, Brawijaya University, Malang 65145, Indonesia	jnoor@ub.ac.id
Nawab Ali Khan	Human Resource Management, Accounting and Finance	Department of Human Resource Management College of Business Administration, Al- Kharj SBA University (KSA)	nawabalikhan@ymail.co
Haider M. AlSabbagh	Mobile communications, Wireless communication networks and systems, Sensor networks	University of Basra, College of Engineering, Department of Electrical Engineering, Basra, Iraq	haidermaw@ieee.org
Mahmoud M. El-Borai	Dynamical systems and the artificial intelligence, Stochastic differential equations, Optimal control	Faculty of science Alexandria University Egypt	m_m_elborai@yahoo.co
Adrian Nicolae	Numerical Analysis, Approximation Theory and Spline Functions	Tipografilor Str., No. 6, 550164 Sibiu, Romania	adrian.brangea@gmail.co
Rostam K. Saeed	Numerical Analysis	University of Salahaddin/Erbil, College of Science, Department of Mathematics, Kurdistan Region, Erbil, Iraq	rostamkarim@yahoo.co
Moinuddin Sarker	Waste Plastics to Fuels Technology, Waste to Energy, Electricity Storage and backup, Electricity Production	Natural State Research, Inc. 37 Brown House Road (2nd Floor) Stamford, CT-06902, USA	msarker@naturalstateresearc
Isak Karabegovic	Dynamic modeling of road vehicles estimate	Ozimize P+12/46, 77000 BIHAC, Bosnia and Herzegovina	isak1910@hotmail.com

Hussein Hamed Mahmoud Ghouz	Modeling and design of flip-chip interconnects in passive MMIC circuit applications, numerical techniques.	Amman St. # 148 - Gassier El-Suez – Mostafa Hafez – Ain Shams El-Sharkia – Cairo - Egypt	Hussein.ghouz@aast.edu
Kledi Xhaxhiu	Inorganic and Physical Chemistry,(Thermoelectrics, Photovoltaics), Environmental Chemistry.	Assoc. Prof. Kledi Xhaxhiu, Department of Chemistry, University of Tirana, Blv. Zog I, 1001 Tirana, Albania.	kledi.xhaxhiu@unitir.edu
Gharib M Taha	Removal of organic and Inorganic Pollutants from Drinking & Waste Water & Environmental Applications of Nano-Material	Aswan Faculty of Science, Aswan University, Aswan 81528, Egypt	gmtaha@hotmail.com
Alaa Abdelbary	Applied Computational Mathematics and Mathematical physics	Arab Academy for Science and Technology P.O.Box 1029, Alexandria, Egypt.	aaelbary@aast.edu
Taan ElAli	Electrical Engineering- systems/signals/controls/signal processing and electronics	STEM Services & Solutions, Columbia, South Carolina-USA-- Benedict College, Columbia, South Carolina-USA	taanelali@hotmail.com
Tahar Touam	Glass Integrated Optics, Nanomaterials and Nano-Photonics, Sol gel Hybrid Material and Technology, Photonic Crystals and Numerical Techniques	University of Badji Mokhtar-Annaba, Faculty of Science, Department of Physics, Annaba, Algeria	touamt@gmail.com
Zahid Ahmad Siddiqi	Structural Engineering, Construction management, improvement of personality and output, structural analysis and design	Professor, Civil Engineering Department, UET, Lahore, Pakistan	zasiddiq@uet.edu.pk
Ayman Hafiz Mohamed Amer Eissa	Agricultural Engineering	Shibin El-Kom, Minofiya, Egypt.	aymanhafiz@kfu.edu.sa
Hamid Ghaffoori Hasan	Biochemistry, Biotechnology	Komar University of Science and Technology. Dept of Pharmacy., Sulaimani, (Kurdistan Region - IRAQ)	hamid.gafori@komar.edu
Chen-chi Shing	Teaching, Research and Consulting	Box 6933, Radford University. Radford, VA 24142	cshing@radford.edu
Gerard G. Dumancas	Chemometrics, data mining, genetic epidemiology, analytical chemistry	Arthritis and Clinical Immunology Research Program, MS58, Oklahoma Medical Research Foundation, Oklahoma City, OK USA 73104	gerard-dumancas@omrf.org

Dasika Sree Rama Chandra Murthy	Image Processing, Cryptography, Network Security	Dr. D. S. R. Murthy, Professor in SNIST) Hyderabad India	dsmurthy@sreenidhi.edu
Ayman A. Aly	Mechatronics-Automatic control	Taif University	draymanelnaggar@yahoo.com
Talal K. Kassem	Renewable Energy – Thermal Power Engineering	Mechanical Engineering Dept. Taif University P. O. Box 888, Zip Code 21974 Taif - Al - Haweiah	t.kassem3@yahoo.com
Mansour Nasser Jadid	Structural Engineering, Application of Neural Networks in civil engineering mainly in structural engineering.	P. O. Box 30973, Alkhobar 31952, Saudi Arabia	mnjadid@yahoo.com
Francisco da Silva Costa	Geography, Floods, Hydrology, Natural risks	Universidade do Minho, Campus de Azurém, 4800-052 Guimarães, Portugal	costafs@geografia.uminho.pt
Sivarao Subramonian	Advanced materials processing, Advanced machining, Artificial intelligence in manufacturing, Innovative system engineering	Faculty of manufacturing Engineering, Universiti Teknikal Malaysia Melaka, 76100 Durian Tunggal, Melaka, Malaysia	sivarao@utem.edu.my
John Kaiser Calautit	Innovative and effective technology solutions, Advance engineering and technology, Design optimization methods, Renewable energy	School of Civil Engineering, University of Leeds, Leeds, UK	njksc@leeds.ac.uk
Sohrab Mirsaedi	Power System Analysis, Micro-grids, Active Distribution Networks, Distributed Generation (DG), Renewable Energy	Centre of Electrical Energy Systems (CEES), Faculty of Electrical Engineering (FKE), Universiti Teknologi Malaysia (UTM), 81310 Skudai, Johor, Malaysia	sohrabmirsaeidi@yahoo.com
Elsanosy M. Elamin	Electronic Design, Digital Electronic, Mobile Communication, Remote Control System.	Dept. of Electrical Engineering, Faculty of Engineering, University of Kordofan, Elobeid, Sudan.	esanosy@hotmail.com
Pedro Valle Salles	Civil Construction; Construction and Building Materials	Centro Federal de Educação Tecnológica de Minas Gerais, Departamento de Engenharia Civil, Avenida Amazonas 7675, Gameleira, Belo Horizonte,30510000, MG Brazil	pedrovallesalles025@gmail.com
Peng-Sheng Wei	Applications of electron and laser beam, plasma, and resistance welding through theoretical analyses coupled with verification experiments	Dept. Mechanical and Electro-Mechanical Engineering, National Sun Yat-Sen University, Kaohsiung, Taiwan, ROC	pswei@mail.nsysu.edu.tw
Mohsin Usman Qureshi	Geotechnical and Civil Engineering	PO Box. 44, Postal Code. 311, Sohar University, Sohar, Oman	MQureshi@soharuni.edu.om

ABDUL KAREEM MEERA MOHAIDEEN	GENERAL DIAGNOSTIC RADIOLOGY AND IMAGING; RESEARCH	TAYLOR'S UNIVERSITY, SCHOOL OF MEDICINE, 19 & 21-JALAN VILLA PUTRA-1	hjkareem@gmail.com
BOCÎ SEVASTIAN LIVIU	Classic and high speed railway vehicles (Braking systems, Traction systems.	RO-310068 ARAD, Clujului Street, no. 81, Bloc 81, Scara A, Apt. 3	bociis@yahoo.com
LEONEL VEGA MORA	POLÍTICA, INFORMACIÓN Y GESTIÓN AMBIENTAL. EVALUACIÓN SISTÉMICA DEL IMPACTO AMBIENTAL, ORDENAMIENTO AMBIENTAL DEL TERRITORIO.	Universidad Nacional de Colombia – Facultad de Ingeniería - Departamento de Ingeniería Civil y Agrícola – Grupo PIGA de Investigación en Política, Información y Gestión Ambiental - Ciudad Universitaria Edificio 406 Oficina 239.	Lvegamora@unal.edu.c
Saber Mohamed Abd-Allah	Embryonic Stem Cell Culture and Development, Stem Cell Differentiation, Neural differentiations and Development.	Faculty of Veterinary Medicine, Bnei-Suef University, 62511 Beni-Suef, Egypt.	abdallahsaber49@gmail.c
Mohd Shukry bin Abdul Majid	Composite Piping, Composites Performance Analysis, NDE's of Composites, Natural Fibre Composites/Green Composites.	Mechanical Engineering Programme, School of Mechatronic Engineering, Universiti Malaysia Perlis (UniMAP), Pauh Putra Campus, 02600, Arau, Perlis. MALAYSIA,	matsyuk78@gmail.com
Mohd Afendi	Fracture Mechanics, Adhesive Joint, Friction Stir Welding, Finite Element Method, Renewable Energy.	School of Mechatronic Engineering, Universiti Malaysia Perlis (UniMAP), Pauh Putra Campus, 02600 Arau, Perlis, Malaysia.	afendirojan@unimap.edu.
A. Justin Diraviam	Digital Image Processing, Soft Computing, Low power VLSI Design and Machine Vision	Department of Computer Science and Engineering, Sardar Raja College of Engineering, Alangulam, Tirunelveli, Tamilnadu, Indiaa	jusma@rediffmail.com
Avdhesh Gupta	Computer Science	COER Warden Flat, College of Engineering Roorkee, Vardhman Puram, Roorkee	avvipersonal@gmail.coi
Khelif Nadia	Earth Sciences - Environment - Water Resources - Water Quality - GIS	EP Hania Bazid- Faidh- Sidi Bouzid	klif.nadia@gmail.com
Dian Pratiwi	Image Processing, Image Retrieval System, Artificial Intelligence, Neural Network, Data Mining Technique	Cipondoh Makmur Blok D2 No.1 Tangerang - Jakarta, Indonesia 15148	pratiwi.dian@gmail.cor
Saqib Saleem	Estimation and Detection Theory, Channel Estimation, Adaptive Signal Processing, Mobile Communication	Department of Electrical Engineering, Institute of Space Technology, Islamabad, Pakistan	saqibsaleem2002@hotmail

Aleem Ali	Data Mining, Artificial Neural Network, Operating System	F/O Engineering & Technology, University Polytechnic, Jamia Millia Islamia, New Delhi-25	aali3@jmi.ac.in
Muhammad Rafiq Khan Kakar	Asphalt Technology (Highway Material), Transportation Engineering	School Of Civil Engineering, Highway Lab. Universiti Sains Malaysia, Engineering Campus Nibong Tebal Pulau Pinang-14300, Malaysia	enr.kakar@hotmail.com
Ali M. Hamdan	Environmental Geology, Hydrogeology, Hydrology.	Faculty of Science, Aswan University, Aswan, Egypt.	Alielaraby1@yahoo.com
Jyoti Devidas Patil	Digital Image Processing	NEW SANGVI, PIMPLE GURAV, PUNE-411 027 MAHARASHTRA,INDIA	 jyoti_patil17@yahoo.com
Mohamed Kchaou	Tribology and material characterization	LASEM, ENI Sfax, Route Sokra km 3, 3038 Sfax-Tunisia	kchaou.mohamed@yahoo.com
Kasundra Pareshkumar Kalidas	thermal & cryogenics	404, shubh residency, r.k.park, r.k. nagar, opp: crystal mall, kalawad road, Rajkot-360005, gujarat	er_paresh_kasundra@yahoo.com
Shashikant S Patil	Signal Processing, Image Processing, Communication Engineering, Microwave Engineering	SVKMs NMIMS Shirpur Campus, Shirpur-425405 India	sspatil@ieee.org
Waleed Khalil Ahmed	Strengthening of deteriorated members by FRP, Nano-composite failure, Finite Element Analysis.	UAE University, Al Ain, UAE	w.ahmed@uaeu.ac.ae
Kewen Zhao	Applied Mathematics & Information Sciences	Department of Mathematics, Qiongzhou University Sanya, 572022, P. R. China	kwzhao2006@sohu.com
Fardin Dashty Saridarq	Computational operations research, Algorithms for optimization problems, Network design and flow	Sabancı University, Istanbul, Turkey	fardin@sabanciuniv.edu
Parwadi Moengin	Operations Reserach, Optimization, Modeling system, simulation system, quantitative management/operations research	Department of Industrial Engineering, Faculty of Industrial Technology, Trisakti University, Jl. Kyai Jakarta Indonesia	parwadi@trisakti.ac.id

Frank A Ibikunle	Wireless Broadband Access Technologies, Networking and Security, ANNs & Applications	Botswana International University of Science and Technology, Bontleng, Gaborone, Botswana	faibikunle2@yahoo.co.u
Amir Maher Sayed Lala	Shallow Geophysical Investigations	Geophysics department of Ain Shams Univ. Cairo, Egypt	amir77_lala@yahoo.cor
Dr. Dinesh Jain	Neural network, AI, Network Security, HCI, Wireless Network / Mobile Comm.	42/2 Krishna Kunj, Nizatpura Ujjain (M.P) India	dineshwebsys@gmail.co
Ahmet Erklig	Composite materials, Computational Mechanics, Finite Element, Contact-Impact	University of Gaziantep, Mechanical Engineering Department, 27310 Gaziantep/TURKEY	erklig@gantep.edu.tr
P. Raviraj	Digital Image Processing, Computer Networks, Pattern Recognition, Biomedical Imaging	Professor, Dept. Of CS&E, Kalaingar Karunanidhi Institute of Technology, Tamilnadu, India	drpraviraj@gmail.com
Ayman Fatehy Hussien Batisha	Civil & Environmental Engineering, sustainability, Structural Health Monitoring, Offshore Structures	5 El-Tabrsy Street, Qasr El-Ainy, Garden City, Cairo, Egypt	abatisha@gmail.com
Sunil Kumar Jilledi	Power Systems, Power Electronics, Machines, Electric Circuits, Operation Of Power Systems	Assistant Professor, Adama Science And Technology University, Adama, Ethiopia	sunilkumarjelledi@gmail.c
J.S.I Rajkumar	Environmental Pollution, Risk assesment, Modelling and Prediction	No.42, Periyar Nagar, 7th Street, I.A.F Avadi, Mutharpudupet, Chennai-600055	jsirajkumar@gmail.com
Hemant Kuamr Gupta	Antenna Designing, Electronics Circuit	Siddheshwar Colony Tekri Wali Gali Shivpuri(M.P)-473551	hmnt_gpt@yahoo.co.ir
Mohammad Ekramol Islam	Inventory Models (Deterministic & Stochastic)	Department of Business Administration Northern University Bangladesh	meislam2008@gmail.co
Anisur Rahman	Machine Vision, Image processing, Agricultural Machinery, Automation and Robotics in Agriculture	Department of Farm Power and Machinery, Faculty of Agricultural Engineering and Technology, Bangladesh	arsojol@gmail.com

Mohammad Sholichin	Water Quality Modeling, Water Resources Management, Land Reclamation	Water Resources Engineering Department, Faculty of E&B, University of Brawijaya, 65145, Malang, INDONESIA	mochsholichin@ub.ac.i
Javed Iqbal	Geohazards and Engineering Geology	Institute of Geology and Geophysics, Chinese Academy of Sciences, 19 Beitucheng, North Road, Chaoyang District, Beijing 100029, P. R. China	javediqbal@ciit.net.pk
Wahyu Mulyo Utomo	Power EElectronic and Electric Motor Drive	Department of Electrical Engineering, Faculty of Electrical and Electronic Engineering, Universiti Tun Hussein Onn Malaysia	wahyu@uthm.edu.my
Karwan Hama Faraj Jwamer	Differential Equations, Advanced MAtematics	University of Sulaimani, School of Science, Department of Mathematics, Kurdistan Region - Sulaimani-Iraq	jwameri1973@gmail.co
Heru Susanto	Information Security Management System, IT Governance, Cloud Computing, Information Security Standard	University of Brunei, Information System Group - FBEPs & The Indonesian Institute of Sciences	susanto.net@gmail.com
Md. Ali Akbar	Nonlinear Ordinary and Partial Differential Equations, Population Dynamics, Analysis	Associate Professor, Department of Applied Mathematics, University of Rajshahi, Rajshahi-6205, Bangladesh	ali_math74@yahoo.com
S. Sheik Mohammed	Solar Power, Power Converters, Wireless Power Transmission	Faculty of Engineering, Dhofar University, PB No.2509, Salalah, Sultanate of Oman, PC - 211	sheik@du.edu.om
Sarva Mangala Praveena	Environmental Science, Water quality and analysis, Environmental health (drinking water)	Department of Environmental and Occupational Health, Faculty of Medicine, Universiti Putra Malaysia	praveena@medic.upm.edu
Adebayo Thomas Ayotunde	Drilling Fluid, Petroleum Engineering, Fluid Mechanics, Reservoir Engineering	Covenant University, Ota, Ogun, Nigeria	thomas_adebayo2001@yaho
Ajith Nisantha Kurukulasooriya	Forecasting economic time series, Efficiency analysis, Econometric modelling	Dept. of Economics, University of Ruhuna, Wellamadama, Matara, Sri Lanka, 80000	nisantha@econ.ruh.ac.l
Muhammad Shuja Khan	Electric Machine, Renewable Energy, MEMS	COMSATS Institute of Information Technology, Lahore Pakistan	shuja.engineer@gmail.cc

Anupam Khanna	Solid Mechanics, Elastic Vibrations, Applied Mechanics, Applied Mathematics	Department of Mathematics, Maharishi Markandeshwar University, Mullana, Ambala, Haryana, INDIA	rajieanupam@gmail.com
Md. Abul Kalam Azad	Turbulence and Magneto-hydrodynamic Turbulence	Associate Professor, Department of Applied Mathematics, University of Rajshahi, Bangladesh	azad267@gmail.com
P.Velayutham	Software Engineering, Software Project Management, Software Quality Assurance and Testing	Sathyabama University, Chennai, India	velayuthamp@gmail.com
Perumal Kumar	CFD, static mixing, Heat transfer, nanofluids, Process Intensification studies, wet gas measurement, stirred tank reactors	School of Engineering and Science, Curtin University, CDT 250, 98009, Miri Sarawak, Malaysia	p.kumar@curtin.edu.my
Azian Azamimi Abdullah	Artificial Intelligence, Biomedical Signal & Image Processing, Sensors	School of Mechatronic Engineering, Universiti Malaysia Perlis (UniMAP), Ulu Pauh, 02600 Arau, Perlis	azamimi@unimap.edu.my
Mohammed Yahya Abdellah Ahmad	Material Engineering, Fracture Mechanics	Faculty of Engineering, Qena, South valley University	mohammed_yahya42@yahoo.com
Zairi Ismael Rizman	Microwave Propagation & Antenna, Microelectronics and VLSI Circuits Design	Universiti Teknologi MARA (UiTM) (Terengganu) 23000, Dungun, Terengganu, Malaysia	zairi576@tganu.uitm.edu.my
Shamshuritawati Sharif	Multivariate data analysis, industrial statistics, and social network analysis	Universiti Utara Malaysia, Kedah, Malaysia	shamshurita@yahoo.com
Balasubramanian Kanagasabapathi	Scheduling; Simulation; Resource Management; Project Management; Statistical Modeling	Infosys Labs, Infosys Limited, Bengaluru – 560 100	Kanagasabapathi_B@infosys.com
Narayasamy Palnisamy	Cloud Computing, Network Security	4/186, Palani Illam, Mainroad, Vilakkudi & Post, Thiruthuraiipoondi – Taluk, Thiruvarur – District. Tamilnadu. India.	npnsamy@gmail.com
Ali Sabea Hammood	Metallurgy Engineering-Materials Engineering	Materials Engineering Department Faculty of Engineering University of Kufa Iraq	alis.altameemi@uokufa.edu.iq

C. Venkatesh	Wireless Networks Soft computing Techniques, Embedded Systems	Dean - Faculty of Engineering, EBET Group of Institutions, EBET Knowledge Park Erode Road, KANGAYAM India	prof.c.venkatesh@gmail.c
Ibrahim Ali Ahmad Atoum	Image processing	KSA - University Of Hail - College of Coputer science and Engineering	i.atoum@uoh.edu.sa
Prasenjit Chatterjee	applications of Multi-objective optimization, soft computing, fuzzy multi-criteria decision-making	Assistant Professor, Dept. of Mechanical Engineering MCKV Institute of Engineering West Bengal, India	prasenjit2007@gmail.co
Md Azree Othuman Mydin	FoamedConcrete Technology, Fire engineering, Material properties, Heat and mass transfer, Fire resistant testing	School of Housing, Building and Planning, Universiti Sains Malaysia, 11800, Penang	azree@usm.my
Amin Habibzadeh	Renewable energies, Power and refrigeration cycles, Ejector refrigeration cycles, Heat transfer using nanofluids	No 8-4th alley-Tamayol st-Sardaren-e 1 st-Urmia –Iran	amin.habibzadeh@yahoo.c
Jogendra Kumar	ad hoc network and sensor network	351/5 Gandhi Nagar Roorkee-247667 India	jogendra.1986@gmail.cc
Bharath K N	Natural fiber composites	GMIT, Davangere, INDIA	kn.bharath@gmail.com
Jia Uddin	Wireless Network, Ad-Hoc Network, Multimedia Communications	Ph.D. Candidate, Embedded System Lab, University of Ulsan, South Korea	jia_iuuc@yahoo.com
Abu Sayed Md. Mostafizur Rahaman	Wireless communications, VLSI design, Embedded Systems, Computer Architecture	Department of Computer Science and Engineering, Jahangirnagar University, Savar, Dhaka, Bangladesh	chyonecs@yahoo.com
Mahesh Kumar Singh	Digital Signal Processing & Its Implementation on VHDL, Optical Fiber Communication, Digiatal Communication	HO.NO.-285, SECTOR-2C, VASUNDHRA, DISTRICT-GHAZIABAD, UTTAR PRADESH, INDIA	mahesh.092002.ece@gmail
Wan Khairunizam Wan Ahmad	Mechatronics	University Malaysia Perlis, Advanced Intelligent Computing & Sustainability Group, MSD Lab, School Of Mechatronic, Arau, Perlis, Malaysia.	khairunizam@unimap.edu

Safdar Ali	Atomic Physics	AlbaNova University Center Stockholm University Atomic Physics SE - 106 91 Stockholm	safdar@fysik.su.se
E V Krishna Rao	Speech Processing (DSP)	Professor of ECE and Dean of Academics Andhra Loyola Institute of Engineering & Technology VIJAYAWADA- 520008 INDIA	krishnaraode@yahoo.co
B.Naresh Kumar Reddy	Micro Contrillers & Processors, Embedded Systems	Asst Professor , Deptt. of Electronics & Comm. Engg., Lakireddy Bali Reddy College of Engg., Mylavaram, Andhra Pradesh, INDIA	naresh.klu@gmail.com
Jitendra Kesharao Hatwar	Water/Wastewater treatment, Hydraulic analysis of water/wastewater/ drainage network	Marathalli, Bangalore, India 560103	jitendra.hatwar@gmail.co
Assad Anis	Residual Stress Measurement & Analysis, Fatigue & Fracture Mechanics, Stress Analysis, Dynamics of Structures	1-B, 3/1, NAZIMABAD, KARACHI- 74600, KARACHI, PAKISTAN	assadanis@neduet.edu.p
Mozammel-Bin-Motalab	Software Engineering, Requirement Engineering, Software Business Analysis, Cloud Computing	7E Golden Plaza 385/A Elephant Road (Beside Plane Mosque) Dhaka 1205	rahibd@gmail.com
Muhammad Qasim	Newtonian and Non-Newtonian fluid Dynamics, Boundarylayer flows, Perastalsis with Heat and Mass transfer	Assistant Professor Department of Mathematics COMSATS Institute of Information Technology, Islamabad-Pakistan	mq_qau@yahoo.com
Khurram Saleem Alimgeer	Digital Image Processing, Mobile and broadband networks, Digital Control Systems, Radio Wave Propagation,	College of Engg. & Physical Sciences, School of Electronic, Electrical and Computer Engg., University of Birmingham, UK	khurram_saleem@comsats.e
Muhammad Salman	Supply Chain Management, Industrial and Manufacturing Engineering, Quality Management	A-134, Block "J", North Nazimabad, Karachi, Pakistan	muhammad.salman@hotmail
M. Narasimhulu	Embedded Systems, Vlsi Design, Intigrated Circuits, Image Processing	Rgmcet, Nandyal, Kurnool(DT), Andhrapradesh, India	narasimha.038@gmail.cc
Kashif Imdad	Power systems and High Voltage engineering, High voltage equipments, Polymeric insulators	Assistant Professor EE Department Hitec University Taxila	enr.kashif@hitecuni.edu

Waseem Khalid	Multiplicative Ideal Theory in Commutative Algebra, Algebraic Number Theory	Assistant Professor, Department of Mathematics, GC University Faisalabad, Pakistan	wsmkhld@yahoo.com
Wahyudi Sutopo	Supply chain design and performance evaluation, Logistics Management, Inventory and Distribution	RG of Logistics System & Business, Deptt. of Industrial Engg., Sebelas Maret Univ., Surakart, Indonesia	wahyudisutopo@gmail.co
George Varughese	Material Science	Principal, Catholicate College, Pathanamthitta, Kerala, India-689645	gvushakoppara@yahoo.co
S. Kishore Reddy	Signal processing, Communication Engineering, VLSI Design	Electronics & Comm. Engg. Deptt., SR Engineering College Warangal Andhra Pradesh, India	kishorereddy416@gmail.c
Ashish Kumar Sharma	Solid Mechanics, Elastic Vibration, Vibration of Plate	Asst. Prof. Dept. of Mathematics, MANAV BHARTI UNIVERSITY, SOLAN (H.P), INDIA	ashishk482@gmail.com
Anoop Verma	Environmental Engineering, wastewater treatment	Department of Biotechnology and Environmental Sciences Thapar University, Patiala-147004	anoop.kumar@thapar.ed
Aimen Rashad Noor Zeiny	Energy and Power Generation, Air Pollution, System Optimization, CFD, Ventilation	Iraq-Najaf-Kufa University- Mechanical Engineering Department- P.O.Box 21	kufa_university@yahoo.c
Youssef Harrath	Operational Reserach, Optimization, Genetic algorithms, Scheduling	Assistant Professor University of Bahrain, College of Information Technology, Department of Computer Science	yharrath@uob.edu.bh
Omar Nourledeen	Electrical Power and Machines	Islamic University in Madinah, Faculty of Engineering, Madinah, King Saudi Arabia	omar_nourledeen@svu.ed
A. Ravi Shankar	VLSI, Embedded Systems	D. No.: 5-42, Merakaveedhi, Chintapaludi-534460, West Godavari Dist, Ap, India	ravishankareng@gmail.co
Rahmat Adiprasetya Al Hasibi	electrical engineering, electrical system planning, and energy technology and policy	electrical engineering department of universitas muhammadiyah yogyakarta jl. lingkar selatan, tamantirto, bantul, 55183, yogyakarta, Indonesia	rahmat.alhasibi@gmail.c

Noman Naseer	Mechatronics/ Brain-computer Interface	Department of Cogno-Mechatronics Engineering, Pusan National University, 30 Jangjeon-dong, Geumjeong-gu, Busan, 609-735, Korea	noman@pusan.ac.kr
Oloruntoyin Sefiu Taiwo	Artificial Intelligence	P.O BOX 202, OYO, OYO STATE, NIGERIA	oloruntoyin86@gmail.cc
Rozina Gul	Biotechnology and Plant Breeding	Assistant professor, Department of Plant Breeding & Genetics, Khyber Pakhtunkhwa Agricultural University Peshawar, Pakistan	drrozinakhan@yahoo.co
Muthu Kumar B	Computer Sciences	Associate Professor in Kathir College of Engineering at Coimbatore (T.N) India	muthu_tcn@rediffmail.cc
Hamayoon Khan	Agronomy, and Soil & environmental Sciences	Department of Agronomy, Khyber Pakhtunkhwa Agricultural University Peshawar, Pakistan	drkhan57@yahoo.com
Tasneem Khaliq	Agometeorolog, crop growth modeling, Agronomy	Agro-Climatology Lab., Department of Agronomy, University of Agriculture, Faisalabad.Pakistan	tasneem1056@hotmail.cc
V. E. Nethaji Mariappan	Application of Remote Sensing and GIS on Natural Resource Management / Environmental Sciences	Scientist-D, Centre for Remote Sensing & Geoinformatics, Sathyabama Univ., Rajiv Gandhi Road, Jeppiaar Nagar, Chennai INDIA	nethajim@gmail.com
Hemang R. Jivanramjiwala	Refrigeration and air conditioning, I.C.engine, Exergy analysis, Energy Conversion, Heat transfer	Senior Faculty in Mech. Engg. Dept., N.G.Patel Polytechnic, At & P.O-Isroli-Afwa, Ta-Bardoli, Dist-Surat, Gujarat-India	hemangrj@yahoo.com
Ajay Kumar Singh	Forested Watershed Management, Land Use Dynamics, Remote Sensing & GIS	Department of Forestry, Wildlife & Environmental Sciences, Guru Ghasidas University, Bilaspur Chhattisgarh India	aks.ggu@gmail.com
S S Singh	Forest Tree Improvement & Tree Mutagenesis	Department of Forestry, Wildlife & Environmental Sciences, Guru Ghasidas University, Bilaspur 495009, Chhattisgarh, India	forestry_ggu@rediffmail.c
S. K. Muthusundar	Hybrid Test Automation	NO.1, G2, VIP Opal Flats, Srinivasa Nagar, Koyambedu, Chennai India	skmuthusundar@gmail.co
K. Ramesh Reddy	Wireless Networks, Data Mining, Advanced Operations Research, DEA	Assistant Professor, Dept. of Computer Science, Vikrama Simhapuri	drkrreddy05@gmail.com

		University, Nellore – 524 001, SPS Nellore (Dt), AP, India	
Maram Balajee	Security in Cloud Computing	Assistant Professor, Dept. of IT, GMR Inst. of Tech., Post: Rajam - 532127, Andhra Pradesh, INDIA	balajee.m@engineer.co
Mohamed Mujithaba Mohamed Najim	Impact of climate change on agriculture and aquaculture .	Senior Lecturer, Department of Zoology, Faculty of Science, University of Kelaniya, Kelaniya 11600, SRI LANKA.	mnajim@kln.ac.lk
Ashok Gurmukhdas Matani	Energy Conservation , Environment, Pollution , General Management, Operations Management , Productivity, Industrial Management	Associate Professor - Mechanical Engineering Department, Govt. College of Engineering, V.M. V. P. O., Amravati- 444604 [M.S.]	ashokgm333@rediffmail.c
Mohamed Saleh Ahmed	Optical Design, Geometrical Optics, Applied Optics.	Department of Applied Sciences, University of Technology, Baghdad, Iraq	Mohamed_sahmed@yahoo
Ramjeet Singh Yadav	Soft Computing	Department of computer science and Engineering, Ashoka institute of Technology and management Aktha,Varansi, India	ramjeetsinghy@gmail.c
Mohsen Kazemi	Agriculture, Animal Science, Ruminant Nutrition	Department of Animal Science, Ferdowsi University of Mashhad, P. O. Box 91775-1163, Mashhad, Islamic Republic of Iran.	phd1388@gmail.com
Niranjanamurthy M	E-commerce and M-commerce, software testing.	Niranjanamurthy M Assistant Professor Dept. of MCA MS Ramaiah Institute of Technology, Mattikere, Bangalore-54, Karnataka State. INDIA	niruhsd@gmail.com
Anup Bhange	Wireless Network, Network Security	Nagpur 34, Maharastra	anupbhange@gmail.com
Ahmad Razkan Yusoff	Dr Ahmad Razkan Yusoff,vehicle dynamic,machining and model testing	Faculty of Manufacturing Engineering, Universiti Malaysia Pahang, 26600 Pekan, Pahang, MALAYSIA	razlan@ump.edu.my
G. Manimannan	Applied Statistics, Stylomertry, Data Mining and Neural Network	No. 9, Manonmaniam Street Chitlapakkam, Chennai -600064, INDIA	manimannang@gmail.cc
Sigit Setiawan	Knowledge Management, Technology Foresight, ICT	PAPPPIPTEK-LIPI Ged. Widya Graha Lt. 8 Jl. Jend. Gatot Subroto 10, Jakarta Selatan Jakarta - Indonesia 12710	sigitsetiawan@gmail.co
Abdul Qayyum Khan	Fault diagnosis and process monitoring in technical systems,	Department of Electrical Engineering, Pakistan Institute of Engineering and	aqkhan@pieas.edu.pk

	Robust and nonlinear control system design	applied science, PO Nilore Islamabad Pakistan	
Gauravjeet Singh	Networking,data security	184 Darshan avenue,block c,near daburji byepass amritsar,punjab,INDIA	gaurav_pannu@yahoo.cc
Osman Ismail	computer graphics, computer aided analysis and design, digital image processing, pattern recognition.	Department of Computer Engineering, Faculty of Electrical and Electronic Engineering, University of Aleppo, Aleppo, Syria.	oismail@ieee.org
S. Sankar	FACTS, Electrical Machines, Voltage Stability, power quality, Power system security ,Power System Analysis	Panimalar Institute of Technology No.391, Bangalore Trunk Road,Varadharajapuram Poonamallee	ssankarphd@yahoo.com
Adnan Jahangir	The Effect of Rotation on Plane Waves in Thermo-microstretch Elastic Solid for a Mode-I Crack under Green Naghdi Theory	Street#11,Dar ul Islam Kamalabad Rawalpindi.	adnan.jahangir845@gmail.
H. M. Noor ul Huda Khan Asghar	The field of semiconductor Physics studies spintronics materials.	School of Materials Science and Engineering, Dalian University of Technology Dalian	noorulhudakhan@gmail.c
Sampad Ghosh	Biophysical and Analytical Chemistry	Chemistry Department, NIT Jamshedpur, Jharkhand, INDIA-831014	sampad.chem@nitjsr.ac.
Bharat Bhushan Agarwal	Software Engineering , data mining,web mining	IFTM , University , Moradabad , INDIA	bharat_innocent@yahoo.c
Arun Agarwal	Wireless Digital Mobile Communication-4G & beyond Signal processing in Communication, OFDM	Assistant Professor in ECE Dept. Iiter College, Siksha Anusabdhan university, Jagamara, Jagmohan Nagar	arun.agarwal23@gmail.c
Hassen Mohammed Abdulllah Alsafi	Cloud Computing , Computer Networking , Computational Model Networking , Genetic Algorithm and Computer Security.	Malaysia , Gombak Muhallah bilal , block G 4.8	abosafi87@gmail.com
Rana Mukher Ji	reconfigurable systems embedded systems VLSI computer architecture	The ICFAI University Jaipur INDIA	rana.mukherji@gmail.co
Mohammad Ali AshrafiPour	Economics	Yerevan, Armenia	maap1985@yahoo.com

Idress Hamad Attitalla	Molecular Evolution, Genetics, Botany, Phylogenetics, Mycology and Plant-Microbe-Interaction, Biotechnology	Head of the Department of Microbiology , Botany Department, Faculty of Science, Omar Al-Mukhatr University, Box 919, Al-Bayda, Libya	idressattitalla2004@yahoo.
M H A Biswas	Optimal Control, State and mixed constrained optimal control, Nonsmooth Analysis, Calculus of variations, Mathematical biology	Associate Professor, Mathematics Discipline, Science Engineering and Technology School, Khulna University, Khulna-9208, BANGLADESH	mhabiswas@yahoo.com
Manishita Mukherji	Wetland Ecology, Environmental Engineering, wastewater treatment	Amity Institute of Biotechnology, Amity University Rajasthan, Kant Kalwar, Near Achrol Village, Jaipur, Rajasthan, INDIA	manishitamukherji@yahoo
Mohd Dilshad Ansari	Digital Image Processing, Cryptography & Network Security	Paradise Inn, Wagnaghat, Solan, HP, India	m.dilshadcse@gmail.com
Ali Elnaeim Musa	Raw Hides and Skins improvement, Leather Process Technology, Combination Tanning System	University of Bahri , College of Applied and Industrial Sciences, Department of Leather Technology	ali206w@hotmail.com
S. JEBARAJ	Energy planning, Renewable energy, heat transfer, IC engines	Professor & Dean, karpaga vinayaga college of engineering & Technology, Maduranthagam TK, Chennai, INDIA	jebaraj74@hotmail.com
Mohammad Valipour	Surface and pressurized irrigation, Drainage engineering, Relationship between energy and environment Agricultural water management.	Unit 13, No. 52, Khanali Avenue, Kord Avenue, Resalat Highway, Tehran, Iran	vali-pour@hotmail.com
Mohammad Kholid Ridwan	Building Physics, Energy in Urban Environment, and Energy Planning.	Engineering Physics Department, Faculty of Engineering, Gadjah Mada University, JL Grafika no 2 Yogyakarta 55281 Indonesia.	kholid@gadjahmada.ed
Mahmoud Samir Elwazery	Composite material functionally graded material	Engineering Physics Department, Faculty of Engineering, Gadjah Mada University, JL Grafika no 2 Yogyakarta 55281 Indonesia.	kholid@gadjahmada.ed
Muhammad Uzair	Thermal Fluid, Renewable Energy	Mechanical Engineering Department, NED University of Engineering & Tech.	uzair@neduet.edu.pk
Peddi Kishor	Data Mining, Mobile Computing	P.Kishor, HOD-IT, Sree Chaitanya Inst. of Tech. Sciences, Karimnagar, A.P., India.	peddi.kishor@gmail.com

S. Saravana Kumar	Ann, Image Processing, Data Mining AND Data Ware Housing, Cloud Computing	Panimalar Institute of Technology, 141, 6th street, N.S.K. NAGAR, Arumbakkam, chennai - 600106,	saravanakumars81@gmail.
Amir-Samimi	Corrosion in oil and gas industry, Enviornment Engineering, Chemical Engineering	Avenue 9, Alamalhoda, Isfahan City, Isfahan province, Iran	amirsamimi1161@gmail.c
Haci Mehmet Baskonus	Ordinary and partial differential equations, Numerical Analysis, Semianalitical Methods, Transform Methods	Firat University, Department of Mathematics, Elazing/Turkey	hmbaskonus@gmail.coi
Tola Ahmed Mirza Muhammed	Ore geology, Industrial Rocks and Minerals, Geochemistry of Igneous Rock.	University of Sulaimani, Faculty of Science and Science Education, School of Science, Department of Geology, Sulaimani, Kurdistan Region, Iraq.	tola.merza@univsul.ne
Mohamed Korrany Hassan Ibrahim	Advanced composite Materials, Fracture and damage mechanics and nano materials	Faculty of Engineering, south Valley university, Qena Egypt	mkorrany@msn.com
Gunjan Kumar Gupta	Instrumentation & Control	Dept. Of Instrumentation Engineering, Faculty of Engineering & Technology, INVERTIS University, Bareilly. UP-243001.India.	gunjan.g@invertis.org
Sohail Abid	MANET, WSN, Network Security, Networking, Artificial Neural Network	BV/283 Jinnah Street Muslim Town, Sadiqa Abad, Rawalpindi.	rsohailabid@yahoo.com
Teerawong Laosuwan	Remote sensing, GIS, Digital Image Processing, Web Mapping Service	Department of Physics, Faculty of Science, and Mahasarakham University, Thailand	teerawong@msu.ac.th
Nosina Krishna Chaitanya	Computer Networks, Communications.	Associate Professor, ECE Department, PBR VITS, KAVALI, NELLORE(DT.), INDIA-524201.	nosinack@gmail.com
Kaizar Hossain	Environmental Remediation Technology.Environmental monitoring (Air, water & soil)	Dept. of Chemistry GITAM University Hyderabad Campus Rudraram, Hyderabad	kaizar.kaizar@gmail.coi
Nooririnah bt Omar	cold spray/ corrosion treatment/dimensional restoration/tooling repair focusing on aircraft part / material selection.	555D,jln kenanga 1/10, Taman kenanga seksyen 1, 75250 lorong pandan,Malacca,Malaysia.	Nooririnah@utem.edu.nr

Soubhi Ali Hassanein	Thermal Engineering, Heat transfer, Refrigeration and air condition	Aswan faculty of energy engineering, Aswan University, P. O.: 81528 Aswan, Egypt.	soubhi_a@yahoo.com
Sathyaprakash Palaniappan	Mobile Computing ; Wireless sensor networks , software testing	S.K.P Engineering College , Tiruvannamalai 606611 Tamil Nadu India	Sathyapt02@gmail.com
Saud Hashmi	Synthesis and Rheology of Stimuli Responsive Supera- molecular hydrogels and polymer solutions.	Department of Chemical Engineering, NED University of Engineering & Technology, University Road, Karachi-75270, Pakistan.	Saudhashmi_chem@yahoo
Manish Kumar Misra	MATHEMATICS AND COMPUTER	5TH KM STONE DELHI MEERUT ROAD GHAZIABAD, UP	mkm2781@gmail.com
Waseem Asghar Khan	MAthematics (Numerical Analysis and Computational / Optimization)	Institute of Business Administration, Sukkur, Pakistan	waseemasg@gmail.com
Jafar Aghazadeh	Electronics Engineering - Biomedical Engineering - fuel cells	Golgasht Cross-Azady Ave.TABRIZ-IRAN	agazadeh_jafar@yahoo.c
Ali vahdati helan	Electronics Engineering - Biomedical Engineering - fuel cells	Golgasht Cross-Azady Ave.TABRIZ-IRAN	Ali.Vahdati.h@gmail.co
Maghsoud Eivazi Gharamaleki	Reading, running, bicycling, mountain climbing, computer, surf in internet.	Physiotherapy Department, Tavanir Shomali, P.O. Box: 5157635411, Faculty of Rehabilitation,Tabriz, Iran	bmaghsoud@gmail.com
Saeid Sardari	Interested and Motivated in working at enlarge Companies ,in the field of Civil Construction	No 505, Dahmetriyeh Chahardahome Sharghi Alley, Bistmetryeh Dovoom, Manzariyeh St. Tabriz/IRAN	s.sardari@gmail.com
Gaurang Panchal	Artificial Intelligence, Computer Science Technologies, Data Mining	Research Scholar, School of Information Technology, IIT Kharagpur	gaurangpanchal.ce@ecchang
AYENI Ayobami Gabriel	Software Engineering, Data Mining, Web Metrics, Cyber Crime and Internet Security.	Department of Computer Science, Allover Central Polytechnic, Tomori Estate, Off Idioko Road, Sango Ota, Ogun State, Nigeria.	a_gabriel64@yahoo.co

Jyotishmoy Borah	Synthesis of Hyperbranched and flame retardant Polymers, Rubber-plastic blending.	Jyotishmoy Borah, Ph.D. B.B. Engineering College Kokrajhar-783370 Assam, India	borahjm@rediffmail.co
Lubna Moin	Control Systems	Assistant Professor NUST, Pakistan	lubna@pnec.edu.pk
S.S.S.V.Gopala Raju	Assessment of Noise level due to vehicular traffic at Warangal city, India	Department of Civil Engineering, GITAM School of Technology GITAM University, Rudraram Patancheru, Medak, Andhra Pradesh 502326	gopalaraju@gitam.edu
Adarsh Venkataraman Ganesan	Micro and Nanoscale technologies for disease diagnostics and therapeutics	Queens' College, Silver Street, Cambridge CB3 9ET	ag815@cam.ac.uk
Arda Yildirim	Animal Nutrition, Animal Feeding, Animal Foods, Feeds biotechnology.	Gaziosmanpasa University, Faculty of Agriculture, Department of Animal Science, 60240 Tokat/Turkey	arda.yildirim@gop.edu.
P. Sanjeevikumar	Simulation Solutions, Design and analysis of resonant converter topologies with pwm techniques.	School of Electrical Engineering (SELECT) VIT University Vandalur Kelambakkam Road, Chennai – 600 127. India.	sanjeevi_12@yahoo.co.i
Nensi Golda Yuli	Architecture-Focus on Islamic Communities and Urban Pattern-Spatial Changing	Pangkalan RT 01 RW 09 Tridadi, Sleman Yogyakarta, Indonesia	nensi_golda@yahoo.co.
Ravindra Kumar Sharma	Electronics Devices & Circuit Analog Electronics Industrial Electronics T.V. & Radar Engineering Optimization Technique	132 K.V.GSS, Delhi Road Shahpura, Jaipur.	ravindra.8810@gmail.co
Sunil Kumar	Numerical Solution of Generalized Abel Integral equation and Some Nonlinear Partial Differential Equations by Homotopy and operational Methods	Department of Mathematics National Institute of Technology, Jamshedpur, 831014, Jharkhand, India	skiiitbhu28@gmail.com
Muhammad Usman Tariq	Engineering Management, Project Management, Organizational Complexity, Risk Management, Software Engineering	Al Maghreb Al Arabi Street, Al Hamra District, Unit No.1, Building No. 3202, Jeddah 23212 – 7539, KSA	usmankazi100@gmail.cc
Azinoor Azida binti Abu Bakar	Hydrology, Water engineering, Flood control and management	Faculty of Civil Engineering, Universiti Teknologi MARA, 40450 Shah Alam, Selangor, MALAYSIA	gno_burn@yahoo.com

Muhammad Qasim Khan	Wireless Networks, Mobility Management, Handover Management and efficiency, Heterogeneous Networks	Department of Computer Science CIIT Kamra Road Attock Pakistan	mqasimkhan21@hotmail.c
Rahul Mukherjee	Ad-hoc Networks, Mobile Communication, Wireless Technology, Communications	H.O.D, Electronics & Communication Department, St.Aloysius Institute of Technology(SAIT), Jabalpur(M.P.), India	rahulmukherjee.sait@gmail
D. Napoleon	IMAGE PROCESSING , DATA MINING, REMOTE SENSING	Department of Computer Science School of Computer Science and Engineering Bharathiar University Coimbatore	mekaranapoleon@yahoo.c
Alireza Andalib	Digital Communication systems, Stochastic, Wide, Optical Communication Systems, Dispersion Managed Optical Fibre.	2km Tehran Road, Tabriz Branch, Islamic Azad University Educational complex	andalib@iaut.ac.ir
Aslam Pervez Memon	Electrical Power Quality, Harmonics, Power Electronics, Neural Networks, AC and DC Machines, Wavelet Transformation.	Talib-ul-Moula Colony, Memon Street, U-C-I, Hala 70120, Matiari, Sindh, Pakistan.	apervez_pk@hotmail.co
Muhammad Ali	Agriculture, Rural Development, Food Security, Monitoring and Evaluation, Gender, Climate Change	Lecturer, Department of Agricultural Extension and Communication, PMAS-Arid Agriculture University, Murree Road, Rawalpindi, Pakistan	muhammadali@uair.edu.
Rajeshkumar U. Sambhe	Six Sigma, Quality Management, Information Technology for rural development.	Jawaharlal Darda Institute of Engineering and Technology, Yavatmal, Maharashtra, India	rajesh_sambhe@rediffmail
Muhammad Zubair	Wireless Communication, Mobile Networks, Next Generation Networks(4G Networks), QoS and Security in Next Generation Networks.	Dalian University of Technology, Dalian, Liaoning, China	m.zubairpaf@gmai.com
Bakhtyar Kamal Aziz	Clay Chemistry and applications, Physical chemistry, Environmental pollution, Recycling of waste oil, Recycling of Bleaching clays	Chemistry department / Faculty of Science and Science Educations/ Sulaimani University	bakhaka@gmail.com
Mokhled S. AlTarawneh	Image processing, Pattern Recognition, Biometrics security, Cryptography, Distributed systems	Mutah University, Faculty of Engineering Computer Engineering Dept. Mutah, Karak, 61710	mokhled@mutah.edu.jo
Ali I. Al-Mosawi	Composite materials ,Flame retardants	Machines Depart. Technical Institute- Babylon, IRAQ	alibrahim76@yahoo.co

Alessandro DE Masi	Computerized representation techniques, digital models for analysis and visualization of cultural heritage, rural architecture.	Via San Mandato 50, 80136 Naples - Italy	alessandro.demasi@polir
Ashok Kumar Rajput	Non Conventional Resources, Modeling and simulation in Electrical Engineering With LabVIEW /MatLab	535/10 Nehru nagar , Near Phool Bagh Colony Meerut – 250002 ,Uttar Pradesh,India	ashok_bab@yahoo.com
Ahmad Nawaz	Manufacturing Processes, Quality Engineering, Materials Engineering, Automotive Engineering, Production Engineering, Mechanical Engineering Design	Department of Mechanical Engineering, Cecos University, Peshawar	nawaz.ngnr@gmail.com
Omed Gh. Abdullah	Material Science	Physics Department, Faculty of Science and Science Education, School of Science, University of Sulaimani, P.O.Box: 342, Sulaimani, Iraq.	omed.abdullah@univsul.i
Mostafa Eslami	numerical methods for functional equations, numerical linear algebra, and nonlinear sciences	Department of Mathematics, Faculty of Mathematic Sciences, University of Mazandaran, Babolsar, Iran.	mostafa.eslami@umz.ac
M. M. Rahman	Study of Magnetic and Electrical properties of Mn-Zn Ferrites, Effect of Ni-substitution on the Magnetic Properties of Li-Mg-Ferrites	School of Engg. & Energy Murdoch University Perth, Western Australia 6150.	mahbub235@yahoo.com
Sakshi Gupta	ANN and Fuzzy logic in civil engineering, Building materials, smart engineering materials, earthquake engineering	Gurgaon122001, Haryana, INDIA.	sakshigupta1989@gmail.com
Foad Qassemi	Geomechanics, Numerical methods, Artificial neural networks, Soft computing, Fuzzy logic	Dabirestan St., Shar-e-Jadi d, Bastak Ci ty, Hormozgan State, Iran	zzfqassemi@yahoo.com
Waleed A. Abdel-Fadeel	Mechanical Power Engineering	Faculty of Energy Engineering, Aswan University, Aswan, Egypt.	wfadeel@yahoo.com
Arjon Turnip	integrated vehicle control, adaptive control, nonlinear systems theory, estimation theory, signal processing.	Technical Implementation Unit for Instrumentation Development, Indonesian Institute of Sciences (LIPI)	arjo001@lipi.go.id
K. BABU	Webservices, Datamining, Bioinformatics.	SKP Engineering College, Tiruvannamalai-606611	babukannan5@gmail.com

Govinda BHANDARI	Rop science, agriculture, agrometeorology, environment, climate change	Environment Professionals' Training & Research Institute, Pvt. Ltd., Kathmandu, Nepal	govinda.eptri@gmail.co
E. A. Rahman M. S. Al-Heety	Earth Sciences, Geophysics , surface and ground water Hydrology, Environmental Studies	Iraq, Al-Anbar Governorate, Rammadi City Department of Applied Geology, College of Science , University of Anbar	ealheety@yahoo.com
Chopperla Mahesh Kumar	Artificial Intelligence, Safety Management, Project Management	F-315, Kamishetty Enclave, Ganga Block, Ganesh Nagar, Ramanthapur, Hyderabad-13	chopperla.mahesh@gmail.
Er. Gaurav Shrivastava	Information Security, E-Commerce, Biometrics & Human Interface	Dept. of Information Technology , SVITS, Indore	gaurav2086@gmail.cor
A-M M. A-R Ahmed	Application of Power Electronics in Power Systems	Faculty of Energy Engineering, Aswan University, Aswan, Egypt 81528	abdelmoamen@gmail.co
Riyaz Rafique	Deployable Mechanism, Mechanism Design, Single Degree of Freedom Reconfigurable Mechanism, Wheeled Mobile Robots for different terrains, Product Design	Chief Researcher, Elementa Robotics Systems, Bhopal, India	riyaz_rafiq@yahoo.co
Muhammad Junaid	High Voltage Engineering/Power System Engineering	F.G BOYS PUBLIC HIGH SCHOOL KHYBER ROAD PESHAWAR CANTT, KPK PAKISTAN.	nattest@gmail.com
Mohd Nazri Latiff Azmi	Literacy and Literature	Faculty of lang. and comm., university of sultan zainal abidin, gong badak campus, 21300 kuala terengganu, malaysia	mohdnazri@unisza.edu.r
Basavaraj Patil	Computer Vision, Image Processing	Dept of Computer Science & Engg. SDM CET, Dharwad-580002 Karnataka, India	bbpatilcs@gmail.com
G. Srinivas Reddy	Image processing, Cloud Computing , Computer Networks and Security and Evolutionary algorithms	H.No:64- Reddy Colony, Chanda nagar, Hyderabad-500 050 ANDHRAPRADESH INDIA	srgnish@gmail.com
Md. Rabiul Islam	Power Electronics - PWM Inverter, DC to DC Converter, Multilevel Converter, SPWM	Room 10, Building 01, Level 18, Center for Electrical Machines and Power Electronics University of Technology Sydney 15 Broadway, Ultimo, NSW 2007, Australia	Md.Islam@uts.edu.au

Mohamed Attalla	Heat Transfer - Refrigeration - Boiling and condensation - Steam Power plant - cooling in micro/mini channel – combustion	Mechanical Power and Energy Dept. - Faculty of Engineering - South Valley University - Qena 83251 - Egypt	moha_attalla@yahoo.co
Kalane Prasad Nandkishor	Digital Image Processing Machine Vision Pattern Recognition Speech Processing Modeling & Simulation in any field With MATLAB	Matoshri", Gurukul Colony, A/P:Rahuri Factory, Tal: Rahuri, Dist:Ahmednagar, State: Maharashtra Country: India Pin code: 413 706	prasadkalane@gmail.co
Gurudatt Anil Kulkarni	Cloud Computing, Wirless Sensor Network, Software Defined Radio, RFID,	Flat No:-14, B-2 Wing, Sant Dnyaneshwar Raj Park, Keshavnagar, Chinchwad, Pune	gurudatt.kulkarni@gmail.c
Hardeep Singh Saini	Cloud Computing, Wirless Sensor Network, Software Defined Radio, RFID,	H.No.188, Gillco Valley ROPAR-140001(PUNJAB)	hardeep_saini17@yahoo.c
Mustafa Nadhim Owaid Alheeti	Mushroom Cultivation, Mushroom Biotechnology, Medicinal Mushroom.	Biology Department, College of Science, University of Anbar, Ramadi, Anbar, Iraq.	mustafa@alheeti.com
Sanjay Ramchandra Kumbhar	Automobile Engineering	Automobile Engineering Department Kasegaon Education Society's Rajarambapu Institute of Technology, Rajaramnagar, India	sanjay.kumbhar@ritindia.
Dr. R. Asokan	Communication Networks, Wireless Networks, Image Processing	Kongunadu College of Engineering and Technology Thottiam, Trichy (D.T) Tamilnadu, Pin:621215	asokece@yahoo.com
Bulbul Ahmed	Environmental Impact Assessment, Graphical Information System, Water and Environmental Engineering	Lecturer, Dept. of Civil Engineering Rajshahi University of Engineering & Technology	bulbulruet@gmail.com
A. M. R. G. Athapaththu	Geotechnical Engineering (Civil and Environmental Engineering)	1-402, Hiroshima University Staff Residence (Gagara), 2-365 Kagamiyama, Higshi-Hiroshima, 739-0046, Japan	athapaththu2000@yahoo.c
Shaymaa Abbas Abdulsada Alnaiely	Metals Forming, Selection and Design of Materials, Casting & Welding Technology	Al- Midhtah / Babylon / Iraq.	shamaa77@yahoo.com
Ashish Anandrao Jadhav	Mobile Computing, Wireless Communication, Embedded systems, Robotics, Cryptography and network security	Near Dudh Pandhari, Behind Meera Hospital Plot No. 7, Isbavi, Pandharpur, Dist: Solapur 413304 State Maharashtra, India.	ashish1987jadhav@gmail.

Manoj Dhawan	Information Security, Computer Network, Compiler Design, Software Engineering	SVITS, Indore	manoj.mann07@gmail.cc
Muhammad Suhaimi Sulong	Microelectronics Engineering, Engineering Education, Safety Engineering	Microelectronics and Nanotechnology Research Centre, Universiti Tun Hussein Onn Malaysia, 86400 Parit Raja, Johor	msuhaimi@uthm.edu.m
Abhishek Dwivedi	CAD, CAM, CIM, Industrial Engineering	Assistant Professor, Department of Mechanical Engineering, Integral University, Dasauli, Post-Basha, Lucknow-226026 U.P. India.	abhishekdw2003@hotmail
Manoj Chouhan	Information Security, Biometrics, DBMS, Computer	272 Geeta Nagar Dhar Road, Indore M.P India	manoj_mits85@yahoo.cc
Mohamed Ismail Bassyouni	Principle investigator: Fabrication, Ablation, Thermal, and Mechanical investigation of Ablative composites for ultrahigh temperature applications	Chemical and Materials Engineering Department King Abdulaziz University, Rabigh P.O. Box 344, Rabigh, 21911, Saudi Arabia	migb2000@hotmail.cor
Hamid Ali Abed Alasadi	Engineering computer	Iraq - Basra - Basra University - Education of Pure Science Colleague- Computer science Department	865.hamid@gmail.com
Hassan Jafari	Marine business management, Port and shipping, Maritime logistic, Maritime transportation	No. 261, Seventh Dead End, Shahid Karimpour Ave, Khorramshahr, Khuzestan Province, IRAN.	hassanport53@yahoo.co
Carolyn Melissa Payus	Environmental Science & Management, Air Quality & Pollution, Water Resource, Water Quality, Modeling & Forecasting	School of Science & Technology, Universiti Malaysia Sabah, Jalan UMS, 88400 Kota Kinabalu, Sabah	cpayus@gmail.com
Majida Ali Abed Meshari	Computer Science	Iraq - Tikrit - Tikrit University - Comuter Science and Mathematics Colleague- Computer science Department - Assistent Dean	majida.alasady@gmail.cc
Monireh Ganjali	Materials and Energy Research	1, 2nd Golnaz alley, Shadmehr Str., Tehran, 14566-55945, Iran	monireh_110@yahoo.co
Suprakash Mondal	Data Envelopment Analysis, Operational research, decision theory and optimization technique.	Link Road, Rabindrapally, Arambagh-712601, Hooghly, West Bengal, India.	spmondal@gmail.com

Kamruzzaman Khan	Differential Equations: ODEs and PDEs	Lecturer, Department of Mathematics, Pabna University of Science and Technology, Pabna-6600, Dhaka, Bangladesh.	k.khanru@gmail.com
Sanjay Tukarm Satpute	Automobile Engineering	Head, Automobile Engineering Department Kasegaon Education Society's Rajarambapu Institute of Technology, Rajaramnagar	sanjay.satpute@ritindia.e
M V Raghavendra	Electrical Engineering	Department of Adama Science & Technology University, Ethiopia.	miriampally@gmail.com
Ahmed Mishaal Mohammed Al-kubasi	Nanotechnology, Physical chemistry, Oil, Degradation, Photo and Thermal	1-Chemistry Department, College of Science, University of Anbar, Ramadi, Anbar, Iraq.	mishal78_2010@yahoo.c
J. DENY	Network Security, Data Communication and networks and Biosensors	Assistant Professor, Joe Suresh Engineering College	jdenysam@gmail.com
Muataz. A Majeed	calculation mass attenuation coefficients linear for zinc copper and brass alloy.	Balad- Sallahadin – Iraq	Muataz.amj2020@gmail.c
Dr. G. Sridhar Reddy	Power Systems, Power electronics, applications of neural networks and fuzzy logic in electrical systems, battery energy storage systems, , distributed generation.	Hyderabad, India	sridharge@rediffmail.co
Dr. Ambresh P Ambalgi	Electronics, microwave, antennas, wireless communication.	Asst Prof., Central university of Karnataka ,Gulbarga, India	ambreshpa@gmail.com
Mohammad Younus	Robotics and automation, Development of Mobile Robotics Platform for different terrains	471-9A, Saket nagar, Bhopal - 24, India.	m.younus76@yahoo.coi
Dr. Syed Asif Ali	Artificial Intelligence, Social Network, ICT for Special Education, Software Engineering.	A-82 Block 18 Samnabad F B Area Karachi 75950,Pakistan.	asifkhi@hotmail.com
Dr. A. Senthil Kumar	Multiphase Machines, Power Electronics, Renewable Energy Generation Source, Microcontroller & VLSI application in Power Electronics & Electric Drives	Faculty of Engineering and the Build Environment, Tshwane University of Technology, Building 6 room 275, South Africa.	sharkani2012@gmail.com

Ashwani Kumar	Digital Image Processing, Multimedia Application, Cryptography & Network Security.	A-12 Azhad Bhawan Jaypee University. Solan H.P INDIA	ashwani.kumarcese@gmail.
Tianzhi Luo	Cell Biology, Materials Science and Engineering, Mechanical Engineering	Department of Cell Biology, School of Medicine, Johns Hopkins University	tzluo@jhu.edu
M. Reza Hosseini	Project management, Construction Management, Operational research and optimization, Civil Engineering	GPO Box 2471 Adelaide, South Australia 5001 (School of Natural and Built Environments, University of South Australia.	Mohammad.Hosseini@unisa.
M. Clement Joe Anand	Fuzzy Logic and its Application, Operations Research, Formal Languages and Automata Theory.	M. Clement Joe Anand, Department of Mathematics, Loyola College, Chennai-34. Tamil Nadu.	arjoemi@gmail.com
Syed Muhammad Azam	plant breeding and genetics	Village/P.O. Mohib Banda, Distt & Teh. Mardan. KPK. Pakistan.	syedazam87@gmail.com
Dr. Kusum Yadav	Enterprise Recourse Planning, Service Oriented Architecture, Networking and Network Security, Mobile and Wireless Technologies.	Dept. of Information Systems College of Computer Engineering & Science, Salman Bin Abdulaziz University. 151 Alkharj 11942, Kingdom of Saudi Arabia	kusumasyadav0@gmail.com
Fawad Ali	Agriculture field and community dealing	Village and P/O Karnal Sher Killi, Mohalla Sadeen Khel, Tehsil Razzar, District Swabi	fawadali365@gmail.com
Dr. V. Chiranjeevi	Agriculture field and community dealing	H.No: 6-7-196, Dhamsalapuram Colony, Khammam urban, Khammam, Khammam(Dist), India.	chiru508@gmail.com.
Dinakara Prasad Reddy P	Power Systems , Optimization , Economic Load Dispatch , Optimal Power Flow , Loss Reduction in Distribution systems	D No: 5-112A, Kalisam Building Opposite, Avila Bypass, Tirupati-517507, Andhra Pradesh, India.	dinakar@msn.com
R. Hadi Sardjono	Electromagnetism (EM) Metrology	Puslit KIM – LIPI, Komplek PUSPIPTEK, Serpong, Tangerang, Banten - INDONESIA.	hadisarjono@kim.lipi.go
Dr. V. Natarajan	Refrigeration systems, Alternate Refrigerants, Compact Heat Exchangers, Exergy Analysis, Heat Transfer	Professor and Head Department of Mechanical Engineering Jeppiaar Engineering College Jeppiaar Nagar Rajiv Gandhi Salai Chennai, Tamil Nadu, India.	natvani@gmail.com

Dr. L. A. KUMARASWAMIDHAS	Automobile, Vibration, Vehicle Dynamics, Fluid Dynamics, Tribology, Finite Element, Analysis.	Department of Mechanical Engineering and Mining Machinery Engineering, Indian School of Mines, Dhanbad - 826 004, Jharkhand India	lakdhas1978@gmail.co
N. LEELAVATHY	Image Processing, Information Security, Watermarking.	Professor, CSE Department, Pragati Engineering College, Surampalem, A. P. India	nleelavathy@gmail.com
Afrouz Baharvand	Basic & Applied Sciences (chemistry), Nanotechnology, material, chemical engineering.	Department of Chemistry, Faculty of Science, Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Johor, Malaysia.	bafrouz2@live.utm.my
Mojtaba Shivaie	Electric power systems, especially operation and planning.	Bahar Blvd., Abbaspour Blvd., Tehran, IRAN.	mshivaie@live.com
Konguvel Elango	VLSI Design	4/184, Mullukurichi PO, Rasipuram TK, Namakkal DT, Tamilnadu State, India - 636142.	konguart08@gmail.com
Sanjay Agal	Image Processing Geographical information system and analysis JAVA Design	Pacific College of Engineering udaipur india	sanjay@pacific-ce.ac.in
Mohammed Omar Al-Amr	Numerical Analysis	Department of Mathematics, College of Computer Sciences and Mathematics, University of Mosul, Mosul, Iraq.	malamroo@yahoo.com
Haridas Kumar Das	Mathematical Physics ,Operation Research and Optimization	1452, Apt-10, Rue Mackey, Montreal, Canada, H3G2H7.	hkdas@ins.uui.ac.bd
Ranjit Kumar Nukathati	Artificial Intelligence, Computer Networks	D.No. 1-1-505, R.K.Nagar, Anantapur, Andhrapradesh. pin:515001.	ranjitnukathati@gmail.cc
Dr. Shrikant Tiwari	Biometrics, Image processing, Video Processing, Computer Vision, Pattern Recognition	C/O Mr. Sushil Pandey Block No. 15/B, Street No. 29, Sector-07 Bhilai Nagar, Chattisgarh -490006	shrikanttiwari15@gmail.c
Bijan Paul	VANET, Routing protocols, Network Architecture, Network Security, Grid Computing, Database System, Wireless Ad-Hoc Networks, Human Computer Interaction(HCI).	Uddom 27, Lamabazar, Sylhet	bijancse@gmail.com

Deepak Kumar	AD hoc Networks, Computer Networks, Network Security	DEPTT. of Electrical Engg., Indian Institute of Technology (BHU), Varanasi 221002 U.P.	dkumar.rs.eee@iitbhu.ac
Mr. Abhishek Shukla	Cryptography , Internet Security	R.D.Engineering College Technical Campus 8th KM Mile Stone NH-58 Delhi – Meerut Road Duhai ,Ghaziabad (U.P.)-201206	abhishekknit@gmail.co
Rajasekaran G.	Computer Network,Data Mining, Network Security, Wireless communication.	C/O P. Murugesan, Ambedkar Nagar, Yelagiri Vill Jolarpet, Tirupattur– TK, Vellore –DT, Tamil Nadu, India-635 853.	gtrajasekaran@gmail.co
R Nithya Kumari	Signal processing, Digital communication,digital signal processing, Multimedia communication, Image processing, wireless communication.	K S Institute of Technology Raghuvanahalli, kankapura Main Road, Bangalore-560074, Karnataka, India	kumari.r5@gmail.com
T. Venkat Narayana Rao	Genetic Algorithms and Programming-An Evolutionary Methodology.	21- Crescent Villa Apts, 8/8 Road, Habsiguda, Hyderabad-500 007.	tvnrbooby@yahoo.com
SKB. Rathika	Mobile Computing, Computer Networks	Assistant Professor, SNS College of Engineering, Coimbatore.	rathika.skb@gmail.com
Narayan Ramappa Birasal	River-Reservoir-Impoundment Ecology, Current Biodiversity issues, conservation efforts, Zooplankton, Primary productivity, Ornithology.	KLE Society's G H College Haveri.	nrbirasal@gmail.com
Dr. S. Sundaram	Mechanical Engineering, Non Destructive Testing, Acoustic Emission Study, Composite Materials machining, and Design	Dr.S.Sundaram M.54 Kootapalli Colony Tiruchengode – 637214. Namakkal Tamil Nadu India.	sundaram1160@gmail.cc
Dr. Ravindra Wamanarao Gaikwad	Chemical Engineering, waste water Treatment, Removal of Heavy Metals, Ion Exchange, Modeling & Simulation.	Dr.R.W.Gaikwad, Head, Chemical Engineering Department, Pravara Rural Engineering College, Loni, Dist: Ahmednagar (MS)-413736	rwgaikwad@yahoo.com
Muhammad Saad Memon	Industrial Engineering, Supply Chain Design, and Product Safety.	Dept. of Industrial and Management Engineering, Hanyang University, ERICA	saad.memon@faculty.muetc
Venkata Raghavendra Miriampally	OPTICAL COMMUNICATION, MICROWAVE ENGINEERING, SATELLITE COMMUNICATION	Dept. of Industrial and Management Engineering, Hanyang University, ERICA	miriampally@gmail.com

Mohammed Ali Hussain	Wireless Networks, Adhoc Networks and Web Security Current Address	K L University, Green Fields, Vaddeswaram, Guntur District, A.P., INDIA. Pincode : 522 502.	alihussain.phd@gmail.cc
Mohsen Sadeghi	Digital and Analog circuit design, VLSI, IC	Shahrood, Semnan, Iran	Mohsen_Sadeghi1366@yahc
Dewi Nasien	Pattern Recognition, Soft Computing, Image Processing and Forensic Anthropology	Universiti Teknologi Malaysia, Johor Bahru, Malaysia	dewinasien@utm.my
P.Sivakumar	Data Mining, Web Mining, Network	Associate Professor / CSE, K.S.R College of Engineering, KSR Kalvi Nagar, Tiruchengode-637215, Tamilnadu, India	drsivakumar.p@gmail.cc
Sambangi Swathi	Cloud Computing, Soft Computing, Information Security, Data Mining, Software Engineering	Vardaman College of Engineering, Shamshabad, Hyderabad Andhra Pradesh	ssambangi555@gmail.cc
Ramel D. Tomaquin	Sociology, Management	Dean, College of Arts and Sciences Surigao del Sur State University Tandag City, Philippines	r_tomaquin@yahoo.cor
A.Kathirvel	MANET, Wireless Communication, WSN, WMN and DTN	Professor and Head, Department of Information Technology Vivekanandha College of Engineering for Women Namakkal, India	ayyakathir@rediffmail.cc
Tay Meng Guan	Inorganic and Organometallic Chemistry, Environmental Chemistry - Water Treatment	Chemistry Department, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, MALAYSIA.	mgtay@frst.unimas.my
Md. Abu Hayat Mithu	Conventional and nonconventional manufacturing process, Micro-manufacturing processes, Environment conscious manufacturing, Electrochemical dynamics, Process monitoring.	Associate Professor, Department of Industrial and Production Engineering, Shahjalal University of Science and Technology (SUST), Sylhet -3114, Bangladesh.	mithuip@gmail.com
ALi Muhammad	Agriculture (Basic and Applied Sciences)	Mardan, Khyber Pakhtunkhwa, Pakistan.	alikhaksar87@gmail.co
ASHIQ MUHAMMAD	Assembling and Disassembling, BIOS Setup, Operating system, Application software	Village & Post office Turlandi, Mohallah Pachair Khail Swabi.	ashiqyousafzai@gmail.cc

E.S.SHAMEEM SULTHANA	DIGITAL IMAGE PROCESSING, BIOMETRICS, PATTERN RECOGNITION	Head of the Department, Department of Computer Applications, Kalaingar Karunanidhi Institute of Technology, Coimbatore	ashiqyousafzai@gmail.co
Raj Reddy	Heat and Mass Transfer, Fluid Mechanics, IC Engine, Hydraulics and Pneumatics	Rajreddy , Asst. Prof. mechanical engineering dept. BKIT,Bhalki-585328, karnataka	rajreddy257@gmail.cor
VEERBHADRAPPA.T	IC ENGINE, HEAT AND MASS TRANSTER, FLUID MECHANICS, AIR CONDITIONING AND REFRIGERATION	BKIT, BHALKI-585328,KARNATAKA	veerbhadrappa@gmail.cc
Jasleen Kaur	Natural Language Processing,Data Mining, Opinion Mining	C5/1,GIPCL Township ,Nani Naroli,Ta Mangrol,Kim,distt Surat,Gujarat,India-394110	sidhurukku@yahoo.cor
Nazim Abdul Nariman	Computational Structural Mechanics, structural engineering, wind engineering, earthquake engineering, Finite Element Analysis	1a Am Herrenrodchen - Weimar-Thuringen -Germany	kakarevi@yahoo.com
R. Dhanasekaran	Wear Resistance, Surface Engineering, Tribology, Materials Characterization and Failure Investigation.	Mechanical Engineering K. S. Rangasamy College of Technology (Autonomous) Tiruchengode - 637215	dhanasekaran@ksrct.ac.
Syyed Adnan Raheel Shah	Civil Engg./Transportation/Traffic Engineering/Road Safety/Accidents & Construction Management	Room#09-Kalrou Block,NFC-Institute of Engineering & Technology,Multan-Pakistan	Shahjee.8@gmail.com
Raghvendra Kumar	Data Mining, Algorithm, Cloud computing, Network	Dept of computer science and engineering, LNCT group of college jabalpur, MP, India	raghvendraagrawal7@gmai
Md. Nur Alam	Modeling, Nonlinear ordinary and partial differential equation, Computational Mathematics, Fluid Mechanics, Biomathematics and Geophysical fluid mechanics.	Lecturer, Department of Mathematics, Pabna University of Science and Technology, Pabna-6600, Dhaka, Bangladesh.	nuralam.pstu23@gmail.co
Suzi Salwah Binti Jikan	Material Science, Material Enginnering and Interdisciplinary Sciences	Faculty of Science Technology and Human Development, Universiti Tun Hussein Onn Malaysia, 86400 Parit Raja, Johor	suzi@uthm.edu.my
S. RAJESH	Mechatronics and Manufacturing	Assistant professor in Department of Mechanical Engineering, Jeppiaar Engineering College, Chennai,Tamilnadu,India,Pin-600 119	rajesh7581@gmail.com

Ramesh V	Cloud Computing, Network Security, Data Mining	AP/CSE, Kalasalingam Institute of Technology, Krishnankoil - 626126. Tamilnadu, India.	prof.rameshv@gmail.co
Yasser M.S.A. Al-kahraman	Medicinal Plant, Pharmacology and their biological activities.	Institute of Biochemistry, University of Balochistan, Pakistan	pharmacist_yasser@yahoo.
Ikvinderpal Singh	Artificial Neural Networks, Fuzzy Systems, Parallel Architectures, Cloud Computing, Ad Hoc Networks, WSNs.	Deptt. of Computer Science & Applications, SBJS Khalsa College, Amritsar	ips_sikand@yahoo.con
KAVIN.R	Power electronics converter for renewable energy power generation	1/183,NATARAJA PURAM BHAVANI,ERODE(DT) TAMILNADU,INDIA	kavin882@gmail.com
G.Hariharan	Reaction-Diffusion equations, Differential equations, Mathematical Modelling.	Assistant Professor, Department of Mathematics School of Humanities & Sciences SASTRA University Thanjavur-613 401	hariharan@maths.sastra.e
C. DHANDAPANI	PARALLEL MANIPULATORS, ROBOTICS, MECHATRONICS, MECHANICS, TOTAL QUALITY ANAGEMENT.	SENIOR LECTURER IN MECHANICAL ENGINEERING STAFF QUARTERS, RAJAGOPAL POLYTECHNIC COLLEGE, GANDHI NAGAR, TAMIL NADU, INDIA.	dpani123@yahoo.com
SOUMYA RANJAN DAS	POWER & CONTROL SYSTEM	Roland Institute of Technology, berhampur	srdas1984@gmail.com
RASHED A. ABDELSALAM SULTAN	ELASTICITY, EXPERIMENTAL STRESS ANALYSIS, LATES AND SHELLS and COMPOSITE.	12 AL SHAHID AHMED ZAKI, 6RD FLR, APT 64, HELIOPOLIS, CAIRO, EGYPT.	mig23yb@yahoo.com
K.Kiran Kumar	Information Security, Network Security, Data Mining & Data warehousing, Mobile	Assistant professor Department of IT Bapatla Engineering College Andhra Pradesh India	kirankumar302003@yahoo.
Abhijeet Dasgupta	Reconfigurable Antennas, Optical Metamaterials, EMI/EMC, Signals and Systems, Autonomous Wireless Systems.	c/o Mr Amlan Chakraborty, House No A-30, RWA Sector-46, Noida, UP- 201303, India	abhijeetdasgupta271088@gm
Amlan Chakraborty	Computational Biology and Systems Biology, Structural Biology and Biophysics.	House No. A-30 (Ground Floor), Sector 46, Noida 201303 (U.P) India.	amlan.chakraborty@gmail.

Rasul M. Khalaf	Water Resources & Environmental Engineering	Civil Engineering Depart. , College of Engineering, University of Al-Mustansiriyah, Baghdad, Iraq.	rasulcon @yahoo.com
V. BHOOPATHY	Wireless Sensor Network, MANET	6/327 Maruthi Nagar Trichy Road Namakkal - 637001 Tamil Nadu, India	v.bhoopathy@gmail.com
Parul Verma	NLP, Word Sense Disambiguation, Web Mining	538 KA/133, Pili Kothi, Mausam Bagh, Sitapur Road, Lucknow-226024	pverma1@lko.amity.edu
Mohammad Hosein Bijeh Keshavarzi	Studies of changes in chlorophyll content in Artemisia annua L. under the effects of biological and chemical fertilizers	NO 1, Ghaem alley, Ghaem St., Korosh St., Northern Jannat abad, Tehran, Iran	keshavarzi64.mh@gmail.com
Amin Heydari	Micro Grids, Smart Grids, Renewable energy.	73 No, 6 St, Kashani Blvd, Yasuj,Iran	amin.heydarei@gmail.com
Prahara Iqbal	Engineering Geology and Environmental Geology	Technical Implementation Unit for Mine's and Geological Hazard Mitigation, Liwa, Lampung Barat, 34873, Indonesia	praharaiqbal123@gmail.com
Mohammad Sarfraz	Instrumentation, Bio Signal analysis, Pattern Recognition in biomedical application , Intelligent System Design	Department of Electrical Engineering Z.H.C.E.T, Aligarh Muslim University Aligarh, Uttar Pradesh - 202002, INDIA	msarfraz@zhcet.ac.in
Er. Rahul Davis	Manufacturing Science, Material Science, Machining Processes, Optimization of Industrial Products and Processes	Department of Mechanical Engineering, Shepherd School of Engineering & Technology, SHIATS, Allahabad (U.P.) -211007, India	rahuldavis2012@gmail.com
Chandra Sekhar Vorugunti	Cryptography, WSN security, Cloud security, ECC	S/O V.Radhika, Tirupathi Cotton Mills, renigunta-517520, Chittoor-Dt.A.P. India	sekhar.daiict@gmail.com
V. Ananthaswamy	Mathematical Modeling and solving nonlinear differential equations in Physical Sciences, Applied Differential equations, Numerical Analysis, Mathematical Biology.	Assistant Professor, Department of Mathematics, The Madura College (Autonomous), Madurai-625 011, Tamil Nadu, India.	ananthu9777@rediffmail.com
Prashant Kumar	Power Quality and Optimization Techniques.	AMGOI, Kolhapur, Maharashtra, India-416112.	prashant2685@gmail.com

Gujar Anantkumar Jotiram	Power Quality and Optimization Techniques.	Affiliation / Institution or Company: AMGOI Vathar (Shivaji University Kolhapur, Maharashtra, India).	anantgujar@gmail.com
Naveen Punati	Building Materials; High Temperature Materials; Modeling and Simulation; CFD; Combustion; Multiphase Flows; Heat and Mass Transfer; Non- Newtonian Fluid Mechanics.	700 N US Highway 45 Libertyville, IL- 60048.	naveen.punati@gmail.co
Harun-Or-Roshid	Modeling, Nonlinear ordinary and partial differential equation, Computational Mathematics, Fluid Mechanics, Biomathematics and Geophysical fluid mechanics.	Assistant Professor, Department of Mathematics, Pabna University of Science and Technology, Bangladesh.	harun_math@pust.ac.bd
Mohammad Muqtada Ali Khan	Hydrogeology, Hydrogeochemistry, groundwater resources	Faculty of Earth Science, Universiti Malaysia Kelantan, Campus Jeli, Locked beg No 100, 17600 Jeli, Kelantan, Malaysia	muqtadakhan@gmail.co
Jose K Jacob	Reliability Engineering, Quality Engineering, Mechanics of Machinery, Industrial Engineering.	Professor & HOD, Department of Mechanical Engineering, Universal Engineering College, Vallivattom, India	drjosekjacob@gmail.coi
Ahmad Salihin Samsudin	Materials Science, Thin Film, Physics and Chemistry.	School of Fundamental Sciences,Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Terengganu, Malaysia.	ahmadsalihins@gmail.cc
A. C. Attar	Civil (Structures)	Rajarambapu Institute of Technology, Rajaramnagar (An Autonomous Institute) Sakharale (Islampur), Tal. Walwa, Dist. Sangli - 415 414 (Maharashtra) INDIA	abdulrashid.attar@ritindia
Hussain Jasem Mohammed	Synthesis of organic compounds and use their as organic agent for the determination of ion metals .	Iraq / AL-Najaf city / University of Kufa / College of Science /Department of Chemistry.	ibrahieim_af@yahoo.coi
Anand Narain Singh	Ecology and Environment.	Assistant Professor Department of Botany, Panjab University Chandigarh-160014.	dranand1212@gmail.co
MUSTAFA NOUMAN MURAD AL-HASSAN	IT Project Management, Systems Engineering,Networking,Security,Software Engineering, Cloud Computing,Ontology engineering and Semantic Web	11954 P.O. Box 954338, Amman Mall Post Office, Amman, Jordan	mustafa.n.m@iceee.org
Mohammed Noaman Murad	Machine translation from English to Arabic, Analysis for the Arabic word (1992).	Cihan University Erbil, Kurdistan Region, Iraq P.O. Box 0383-23	moh.n@mail.com

Mohammad Jannati	Control of motor drives.	UTM-PROTON Future Drive Laboratory, Faculty of Electrical Engineering, Universiti Teknologi Malaysia, 81310 Skudai, Johor Bahru, MALAYSIA	j mohammad6@live.utm.1
Mohamed Saber Mohamed Gad	Internal combustion engines and alternative fuels.	Mechanical Engineering department, National research Centre, El Behoos street, El Dokki, Giza, Egypt.	mgad27@yahoo.com
Fong Cheng Weng	Meta-heuristics, Optimization Problems, Timetabling/Scheduling.	Tunku Abdul Rahman University College, Johor Branch Campus, 85000 Segamat, Johor, Malaysia	chengweng0410@hotmail.
Mohd Ashraf Ahmad	Vibration control, control of flexible structures, Model-free control, stochastic optimization.	Faculty of Electrical and Electronics Engineering, Universiti Malaysia Pahang, 26600, Pekan, Pahang, Malaysia.	mashraf@ump.edu.my
D.Chandramohan	Materials Science	D Chandramohan Associate Professor DEPARTMENT OF Mechanical Engineering VEL TECH, Avadi,Chennai	mail_2_cm@yahoo.com
M.A.Ashabrawy	Image processing	Assistant Professor in Salman bin Abdulaziz University, King Saudi Arabia (KSA)	ashabrawy@hotmail.coi
Mahnaz Abbaspour	English Language Teaching, Discourse Analysis and Genre Analysis.	4F, shafag C, ganoon, valiasr Ave.TABRIZ-IRAN	Mahnazabbaspour81@gmai
Islam Abdul-Azeem Fouad	Biomedical Engineering - Digital Image Processing - Bioinformatics - Microarray Image Analysis - Brain Computer Interface - Computer Aided Diagnosis	Al-Kharj, Saudi Arabia	islam_azeem@yahoo.co
Prof. RAJA. S	SIGNAL AND IMAGE PROCESSING, UZZY AND NEURAL NETWORKS and SENSORS AND ITS APLICATIONS.	ASL PAULS COLLEGE OF ENGINEERING AND TECHNOLOGY ,COIMBATORE-641032,TN,INDIA	Srajaphd2011@gmail.co
Hojjat Hasheminasab	Plant Breeding, Genetics, Plant Physiology and Statistics	Department of Agronomy and Plant Breeding, Razi University, Kermanshah, Iran	hojathashemi@gmail.co
Agah Oktay ERTAY	Microwave Filters, Design & Implementation, Microwave Antennas, Electromagnetic Theory, Microwave Techniques.	Istanbul Technical University Electrical-Electronics Engineering Faculty Electronics and Communication Engineering 34469 Maslak/Istanbul	aoertay@itu.edu.tr

P. S. SENTHIL KUMAR	COMPOSITES,DESIGN,MATERIALS,TQM,LEAN CONCEPTS,PRODUCT DESIGN.	P.S.Senthil Kumar VEL TECH DR RR & DR SR TECHNICAL UNIVERSITY, AVADI,CHENNAI-600062,TAMILNADU, INDIA.	drsenthilps@gmail.com
Dr. Santosh S. Lomte	Cloud computing, Networking Operating System and Software Engg.	Shiv - Radha, Plot No-6, Gadiya Garden, Behind Apex Hospital, Basayye Nagar, Old Baijipura, Aurangabad. 431001. (M.S.)India.	santoshlomte@hotmail.co

Features of IJENS-RPG:

Membership:

- Totally free of cost (No Hidden Charges)
- Life Time Membership
- Concession in publication fee and hard copy + CD delivery.
- Promotion in research activities/achievements through IJENS-RPG
- Promotion/ recognition worldwide through IJENS-RPG

Submission requirements:

Provide following information written in the email:

- Full Name
- Major Areas of Interest
- Current Address
- Email
- Phone

Attach following as well:

- Latest Picture of Applicant
- Details of Applicant (Latest CV only in MS Word Format)

Email all above details to Chief Editor IJENS at editor@ijens.org and editor.ijens@gmail.com to join IJENS-RPG.

Group members:

- Will be recognized worldwide through IJENS-RPG
- Will be promoted by IJENS to get further research achievements.
- Can get publication fee concession in IJENS Journals at least after 3 months membership in IJENS-RPG.
- Can become authors, reviewers and editors in IJENS Journals.
- Can update/remove their data any time they wanted.
- Can get hard copy + CD of any published issue in minimal costs at any desired address in the world.

IJENS authorities have final decision to include/not include any applicant in IJENS-RPG.

[IJENS-RPG JOIN NOW]

