# International Journal of Recent Technology and Engineering

# Website: www.ijrte.org ISSN: 2277-3878 (online) Published By Blue Eyes Intelligence Engineering and Sciences Publication







# **Editor-In-Chief**

Dr. Shiv Kumar

Ph.D. (CSE), M.Tech. (IT, Honors), B.Tech. (IT), Senior Member of IEEE, Member of the Elsevier Advisory Panel CEO, Blue Eyes Intelligence Engineering and Sciences Publication, Bhopal (MP), India

# **Associate Editor-In-Chief**

# Dr. Takialddin Al Smadi

Professor, Department of Communication and Electronics, Jerash University, Jerash, Jordan

# Dr. Vo Quang Minh

Senior Lecturer and Head, Department of Land Resources, College of Environment and Natural Resources (CENRes), Can Tho City, Vietnam.

# Dr. Stamatis Papadakis

Lecturer, Department of Preschool Education, University of Crete, Greece.

# Dr. Ali OTHMAN Al Janaby

Lecturer, Department of Communications Engineering, College of Electronics Engineering University of Ninevah, Iraq.

# Dr. Rabiul Ahasan

Professor, Department of Industrial Engineering, King Saud University, Saudi Arabia.

# Dr. Hakimjon Zaynidinov

Professor and Head, Department of Computer Science, Tashkent University of Information Technologies, Uzbekistan.

# **Prof. MPS Chawla**

Ex-Chairman, IEEE MP Sub-Section, India, Professor-Incharge (head)-Library, Associate Professor in Electrical Engineering, G.S. Institute of Technology & Science Indore, Madhya Pradesh, India.

# **Associate Editor-In-Chief Members**

#### Dr. Mayank Singh

PDF (Purs), Ph.D(CSE), ME(Software Engineering), BE(CSE), SMACM, MIEEE, LMCSI, SMIACSIT Department of Electrical, Electronic and Computer Engineering, School of Engineering, Howard College, University of KwaZulu-Natal, Durban, South Africa.

#### Dr. Hitesh Kumar

Ph.D.(ME), M.E.(ME), B.E. (ME) Professor and Head, Department of Mechanical Engineering, Technocrats Institute of Technology, Bhopal (MP), India

# Dr. Anil Kumar Yadav

Ph.D(ME), ME(ME), BE(ME) Professor, Department of Mechanical Engineering, LNCT Group of Colleges, Bhopal (M.P.), India

# Dr. Gamal Abd El-Nasser Ahmed Mohamed Said

Ph.D(CSE), MS(CSE), BSc(EE) Department of Computer and Information Technology, Port Training Institute, Arab Academy for Science, Technology and Maritime Transport, Egypt.

#### **Dr. Ahmed Daabo**

Lecturer and Researcher, Department of Mining Engineering, University of Mosul, Iraq

# Dr. Carlo H. Godoy Jr

Professor, Department of Support, Human Edge Software Philippines, Philippines

#### Dr. Morteza Pakdaman

Assistant Professor, Department of CRI, Climatology of Atmospheric Disasters Research Group, Climatological Research Institute (CRI), Mashhad, Iran.

# **Scientific Editors**

#### Prof. (Dr.) Hamid Saremi

Vice Chancellor of Islamic Azad University of Iran, Quchan Branch, Quchan-Iran

#### Dr. Moinuddin Sarker

Vice President of Research & Development, Head of Science Team, Natural State Research, Inc., 37 Brown House Road (2nd Floor) Stamford, USA.

#### Prof. (Dr.) Nishakant Ojha

Principal Advisor (Information & Technology) His Excellency Ambassador Republic of Sudan& Head of Mission in New Delhi, India

#### Dr. Shanmugha Priya. Pon

Principal, Department of Commerce and Management, St. Joseph College of Management and Finance, Makambako, Tanzania, East Africa, Tanzania

#### Dr. Veronica Mc Gowan

Associate Professor, Department of Computer and Business Information Systems, Delaware Valley College, Doylestown, PA, Allman, China.

#### Dr. Fadiya Samson Oluwaseun

Assistant Professor, Girne American University, as a Lecturer & International Admission Officer (African Region) Girne, Northern Cyprus, Turkey.

#### **Dr. Robert Brian Smith**

International Development Assistance Consultant, Department of AEC Consultants Pty Ltd, AEC Consultants Pty Ltd, Macquarie Centre, North Ryde, New South Wales, Australia

#### Dr. Durgesh Mishra

Professor (CSE) and Director, Microsoft Innovation Centre, Sri Aurobindo Institute of Technology, Indore, Madhya Pradesh India

#### Dr. Vinod Kumar Singh

Associate Professor and Head, Department of Electrical Engineering, S.R.Group of Institutions, Jhansi (U.P.), India

#### Dr. Rachana Dubey

Ph.D.(CSE), MTech(CSE), B.E(CSE) Professor, Department of Computer Science & Engineering, Lakshmi Narain College of Technology Excellence (LNCTE), Bhopal (M.P.), India

#### **Executive Editor**

**Dr. Deepak Garg** Professor, Department Of Computer Science And Engineering, Bennett University, Times Group, Greater Noida (UP), India

#### **Executive Editor Members**

**Dr. Vahid Nourani** Professor, Faculty of Civil Engineering, University of Tabriz, Iran.

#### Dr. Saber Mohamed Abd-Allah

Associate Professor, Department of Biochemistry, Shanghai Institute of Biochemistry and Cell Biology, Shanghai, China.

#### Dr. Xiaoguang Yue

Associate Professor, Department of Computer and Information, Southwest Forestry University, Kunming (Yunnan), China.

# Dr. Labib Francis Gergis Rofaiel

Associate Professor, Department of Digital Communications and Electronics, Misr Academy for Engineering and Technology, Mansoura, Egypt.

# Dr. Hugo A.F.A. Santos

ICES, Institute for Computational Engineering and Sciences, The University of Texas, Austin, USA.

#### Dr. Sunandan Bhunia

Associate Professor & Head, Department of Electronics & Communication Engineering, Haldia Institute of Technology, Haldia (Bengal), India.

#### Dr. Awatif Mohammed Ali Elsiddieg

Assistant Professor, Department of Mathematics, Faculty of Science and Humatarian Studies, Elnielain University, Khartoum Sudan, Saudi Arabia.

# **Technical Program Committee**

#### Dr. Mohd. Nazri Ismail

Associate Professor, Department of System and Networking, University of Kuala (UniKL), Kuala Lumpur, Malaysia.

# **Technical Program Committee Members**

#### Dr. Haw Su Cheng

Faculty of Information Technology, Multimedia University (MMU), Jalan Multimedia (Cyberjaya), Malaysia.

#### Dr. Hasan. A. M Al Dabbas

Chairperson, Vice Dean Faculty of Engineering, Department of Mechanical Engineering, Philadelphia University, Amman, Jordan.

#### **Dr. Gabil Adilov**

Professor, Department of Mathematics, Akdeniz University, Konyaaltı/Antalya, Turkey.

#### Dr.Ch.V. Raghavendran

Professor, Department of Computer Science & Engineering, Ideal College of Arts and Sciences Kakinada (Andhra Pradesh), India.

#### **Dr. Thanhtrung Dang**

Associate Professor & Vice-Dean, Department of Vehicle and Energy Engineering, HCMC University of Technology and Education, Hochiminh, Vietnam.

#### Dr. Wilson Udo Udofia

Associate Professor, Department of Technical Education, State College of Education, Afaha Nsit, Akwa Ibom, Nigeria.

#### Dr. Ch. Ravi Kumar

Dean and Professor, Department of Electronics and Communication Engineering, Prakasam Engineering College, Kandukur (Andhra Pradesh), India.

#### Dr. Sanjay Pande MB

FIE Dip. CSE., B.E, CSE., M.Tech.(BMI), Ph.D.,MBA (HR) Professor, Department of Computer Science and Engineering, G M Institute of Technology, Visvesvaraya Technological University Belgaum (Karnataka), India.

#### Dr. Hany Elazab

Assistant Professor and Program Director, Faculty of Engineering, Department of Chemical Engineering, British University, Egypt.

#### Dr. M.Varatha Vijayan

Principal, Department of Mechanical Engineering, Mother Terasa College of Engineering and Technology, Pudukkottai (Tamil Nadu) India.

#### Dr. S. Balamurugan

Director, Research and Development, Intelligent Research Consultancy Services (IRCS), Coimbatore (Tamil Nadu), India.

# Dr. Rajalakshmi Rahul

FIE Dip. CSE., B.E, CSE., M.Tech.(BMI), Ph.D.,MBA (HR) Founder and CEO Talaash Research Consultants, Chennai (Tamil Nadu), India.

# **Reviewer Chair**

#### Dr. Arun Murlidhar Ingle

Director, Padmashree Dr. Vithalrao Vikhe Patil Foundation's Institute of Business Management and Rural Development, Ahmednagar (Maharashtra) India.

# **Members of Reviewer Chair**

#### Dr. J. Gladson Maria Britto

Professor, Department of Computer Science & Engineering, Malla Reddy College of Engineering, Secunderabad (Telangana), India.

#### Dr. Wameedh Riyadh Abdul-Adheem

Academic Lecturer, Almamoon University College/Engineering of Electrical Power Techniques, Baghdad, Iraq

#### Dr. T. Sheela

Associate Professor, Department of Electronics and Communication Engineering, Vinayaka Mission's Kirupananda Variyar Engineering College, Periyaseeragapadi (Tamil Nadu), India

#### Dr. Manavalan Ilakkuvan

Veteran in Engineering Industry & Academics, Influence & Educator, Tamil University, Thanjavur, India

#### Dr. Shivanna S.

Associate Professor, Department of Civil Engineering, Sir M.Visvesvaraya Institute of Technology, Bengaluru (Karnataka), India

#### Dr. H. Ravi Kumar

Associate Professor, Department of Civil Engineering, Sir M.Visvesvaraya Institute of Technology, Bengaluru (Karnataka), India

#### Dr. Pratik Gite

Assistant Professor, Department of Computer Science and Engineering, Institute of Engineering and Science (IES-IPS), Indore (M.P), India

#### Dr. S. Murugan

Professor, Department of Computer Science and Engineering, Alagappa University, Karaikudi (Tamil Nadu), India

#### Dr. S. Brilly Sangeetha

Associate Professor & Principal, Department of Computer Science and Engineering, IES College of Engineering, Thrissur (Kerala), India

#### Dr. P. Malyadri

Professor, ICSSR Senior Fellow Centre for Economic and Social Studies (CESS) Begumpet, Hyderabad (Telangana), India

#### Dr. K. Prabha

Assistant Professor, Department of English, Kongu Arts and Science College, Coimbatore (Tamil Nadu), India

#### Dr. Liladhar R. Rewatkar

Assistant Professor, Department of Computer Science, Prerna College of Commerce, Nagpur (Maharashtra), India

#### Dr. Raja Praveen.N

Assistant Professor, Department of Computer Science and Engineering, Jain University, Bengaluru (Karnataka), India

#### Dr. Issa Atoum

Assistant Professor, Chairman of Software Engineering, Faculty of Information Technology, The World

Islamic Sciences & Education University, Amman- Jordan

#### Dr. Balachander K

Assistant Professor, Department of Electrical and Electronics Engineering, Karpagam Academy of Higher Education, Pollachi (Coimbatore), India

# Dr. Sudhan M.B

Associate Professor & HOD, Department of Electronics and Communication Engineering, Vins Christian College of Engineering, Anna University, (Tamilnadu), India

# Dr. T. Velumani

Assistant Professor, Department of Computer Science, Kongu Arts and Science College, Erode (Tamilnadu), India

# Dr. Subramanya.G.Bhagwath

Professor and Coordinator, Department of Computer Science & Engineering, Anjuman Institute of Technology & Management Bhatkal (Karnataka), India

# Dr. Mohan P. Thakre

Assistant Professor, Department of Electrical Engineering, K. K. Wagh Institute of Engineering Education & Research Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik (Maharashtra), India

# Dr. Umar Lawal Aliyu

Lecturer, Department of Management, Texila American University Guyana USA.

# Dr. K. Kannan

Professor & Head, Department of IT, Adhiparasakthi College of Engineering, Kalavai, Vellore, (Tamilnadu), India

# Dr. Murthy S V N

Associate Professor, Department of Computer Science & Engineering, S J C Institute of Technology, Chickballapur (Karnataka), India

#### Dr. Vijayalakshmi Palaniappan

Associate Professor, Department of Computer Science & Engineering, Gnanamani College of Technology, Samuthiram, Pachal, Namakkal (Tamilnadu), India

# Dr. Ashok G. Matani

Professor, Department of Mechanical Engineering, Govt. College of Engineering, Amravati (M.S), India

# Dr. Ankam Raghavendra Rao

Associate Professor, Department of Physics, KKR & KSR Institute of Technology and Sciences, Guntur (A.P), India

# Dr. Safiqur Rahman

Assistant Professor, Department of Geography, Guwahati College Bamunimaidam Guwahati, Kamrup (Assam), India.

# Dr. Priyanka Singh

Assistant Professor, Department of Civil Engineering, Amity University, Noida (U.P), India.

#### Dr. Kumar Abhishek

Assistant Professor, Department of Mechanical Engineering, Institute of Infrastructure, Technology, Research and Management (IITRAM), Ahmedabad (Gujarat), India.

# Dr. Suresh Vellingiri

Professor, Department of Mechanical Engineering, Holy Mary Institute of Technology & Science, Kondapur (Telangana), India.

#### Dr. Mohammad Mahdi Mansouri

Associate Professor, Department of High Voltage Substation Design & Development, Yazd Regional Electric Co., Yazd Province, Iran.

# Dr. Varaha Narasimha Raja CH

Associate Professor, Department of Electronics and Electrical Engineering, Anil Neerukonda Institute of Technology & Sciences, Sanghivalasa, Visakhapatnam (Andhra Pradesh), India.

#### Dr. Khyati Chopra

Assistant Professor, Department of Electronics and Electrical Engineering, School of Engineering GD Goenka University, Gurgaon (Haryana), India.

#### Dr. A R Pradeep Kumar

Professor and Head, Department of Mechanical Engineering, Dhanalakshmi College of Engineering, Chennai (Tamil Nadu), India.

#### Dr. Kaushik Pal

Youngest Scientist Faculty Fellow (Independent Researcher), (Physicist & Nano Technologist), Suite.108 Wuhan University, Hubei, Republic of China.

#### Dr. H. Joseph Prabhakar Williams

Professor, Department of Electronics and Communication Engineering, Sri Indu College of Engineering and Technology, Sheriguda (V), Ibrahimpatnm (M), Hyderabad (Telangana), India.

#### Dr. Paul P. Mathai

Assistant Professor (Sr. Grade), Department of Computer Science & Engineering, Federal Institute of Science & Technology, Kottappady (Kerala), India.

#### Dr. Vejendla Lakshman Narayana

Associate Professor, Department of Computer Science & Engineering, Vignan's Nirula Institute of Technology and Science for Women, Guntur (A.P), India.

#### Dr. Wan Aezwani Wan Abu Bakar

Lecturer, Faculty of Informatics & Computing, Universiti Sultan Zainal Abidin (Uni SZA), Terengganu, Malaysia.

#### Dr. P. Sumitra

Professor, Vivekanandha College of Arts and Sciences for Women (Autonomous), Elayampalayam, Namakkal(DT), Tiruchengode-637205, (Tamil Nadu), India.

#### Dr. H. R. Laskar

Assistant Professor, Department of Business Administration, Assam (Central) University, Silchar, (Assam), India.

#### Dr. Vaibhav R. Bhedi

Associate Professor, Department of MCA, VMV Commerce, JMT Arts and JJP Science College, Wardhaman Nagar, Nagpur, (M.H), India.

#### Dr. M. Ramajayam

Assistant Professor, Faculty of General & Adapted Physical Education and Yoga, Periyanaickenpalayam, Coimbatore (Tamilnadu), India.

#### **Dr. Vineet Shibe**

Assistant Professor, Department of Mechanical Engineering, Baba Hira Singh Bhattal Institute of Engineering & Technology, Lehragaga (Punjab), India.

#### Dr. Syed Omar Ballari

Professor, Department of Civil Engineering, Anurag Group of Institutions An Autonomous Institution NAAC-A Grade Institute, Hyderabad, India.

#### Dr. Siamak Hosseinzadeh

Professor, Department of Mechanical and Aeronautical Engineering, University of Pretoria, South Africa.

#### Dr. Rahul Vishwanath Dandage

Assistant Professor, Department of Mechanical Engineering, Rajendra Mane College of Engineering and Technology, Ambav, Ratnagiri (Maharashtra), India.

# Dr. S. Devikala Rameshbabu

Principal & Professor, Department of Electronics and Electrical Engineering, Bharath College of Engineering and Technology for Women Kadapa, (Andra Pradesh), India.

#### Dr. V. Lakshman Narayana

Associate Professor, Department of Computer Science and Engineering, Vignan's Nirula Institute of Technology & Science for women, Guntur, (Andra Pradesh), India.

#### Dr. Ashok Matani

Professor, Department of Mechanical Engineering, Govt. College of Engineering, Amravati- (M.S.)- India.

# Dr. K. Kannan

Professor, Department of Computer Science Engineering, Audi Sankara College of Engineering and Technology, Gudur – 524 101, Nellore (AP), India.

# Dr. Vinod A. S.

Assistant Professor, Department of Commerce and Research Center, Mahatma Gandhi College Trivandrum (Kerala), India.

# Dr. Thulasi Bikku

Associate Professor, Department of Computer Science and Engineering, Vignan's Nirula Institute of Technology and Science for Women, Palakaluru (A.P), India.

#### Dr. B. S. Krishnamoorthy

Assistant Professor, Department of Chemistry, Vivekanandha College of Arts and Sciences for Women (Autonomous) Elayampalayam, Tiruchengode, Namakal (Tamil Nadu), India.

#### Dr. Mangesh R.Phate

Associate Professor, Department of Mechanical Engineering, All India Shri Shivaji Memorial Society's, College of Engineering, Shivaji Nagar, Pune (M.H), India.

#### Dr. Mangesh R.Phate

Associate Professor, Department of Mechanical Engineering, All India Shri Shivaji Memorial Society's, College of Engineering, Shivaji Nagar, Pune (M.H), India.

#### Dr. A. Ashok Kumar

Assistant Professor, Department of Computer Science, Alagappa Government Arts College, Karaikudi (Tamil Nadu), India.

#### Dr. Ramarao.M

Associate Professor, Department of Mechanical Engineering, Brilliant Institute of Engineering & Amp Technology Abdullapur (V), Hayathnagar, Hyderabad, India.

#### Dr. Mayanka Sharma

Professor and Head of Research Center, Sai Balaji International Institute of Management Sciences, Pune (Maharashtra), India.

#### Dr. T. Venkat Narayana Rao

Professor, Department of Computer Science and Engineering, Sreenidhi Institute of Science & Technology, Hyderabad (Telangana), India.

#### Dr. Vinay Dwivedi

Professor, Department of Biotechnology, Naraina Group of Institution, Kanpur (U.P), India.

#### Dr. Priya Makhija

Associate Professor, Department of Commerce and Management, CMS-Jain University, Bangalore (Karnataka), India.

#### Dr. Dharmesh Kumar Srivastava

Associate Professor & Head, Department of Electronic Engineering, S.R. Institute of Management and Technology, Lucknow (U.P), India.

# Dr. Vijay Kumaar Sinha

Professor, Department of Computer Science & Engineering, Chandigarh Engineering College, Landran,

Mohali (Punjab), India.

#### Dr. Ganesh Babu Katam

Faculty, Department of Mechanical Engineering, National Institute of Technology, Andhra Pradesh, Tadepalligudem (A.P), India.

# Dr. N. Chitradevi

Assistant Professor, Department of Management, School of Management Hindustan University, Chennai (Tamil Nadu), India.

# Dr. P. Sriramakrishnan

Assistant Professor, Department of Computer Applications, Kalasalingam Academy of Research and Education (Deemed to be University), Krishnankoil, Virudhunagar, (Tamil Nadu), India.

#### Dr. S. Ramkumar

Associate Professor, School of Computing, Department of Computer Applications, Kalasalingam Academy of Research and Education, Krishnankoil, Sirivilliputhur, (Tamil Nadu), India.

# Dr. Rohit Bansal

Assistant Professor, Department of Management Studies, Vaish College of Engineering, Rohtak (Haryana), India.

# Dr. Selvakumar R

Assistant Professor, Department of Electronics and Communication Engineering, Koneru Lakshmaiah Education Foundation, Vijayawada (A.P), India.

# Dr. T. Velumani

Assistant Professor, Department of Computer Science, Kongu Arts and Science College(Autonomous), Erode (Tamil Nadu), India.

#### Dr. Ramachandra C. G

Professor, Department of Mechanical Engineering, School of Engineering Presidency University, Itgalpur, Rajanakunte, Bengaluru(Karnataka), India.

#### Dr. Vishnu Narayan Mishra

Associate Professor & Head, Department of Mathematics, Indira Gandhi National Tribal University, Lalpur, Amarkantak (Madhya Pradesh), India.

# Dr. B. Gopinath

Professor, Department of Electrical and Electronics Engineering, Vivekanandha College of Technology for Women, Tiruchengode, Salem (Tamil Nadu), India.

#### Dr. Ho Soon Min

Associate Professor, Department of Chemistry, INTI International University, Jln BBN 12/1, Bandar Baru Nilai, 71800 Negeri Sembilan, Malaysia.

#### Dr. K.V.L.N. Acharyulu

Associate Professor, Department of Mathematics, Bapatla Engineering College, Bapatla, Guntur (A.P), India.

#### Dr. P. Uma

Faculty of Management Studies, Founder, Unique Research & Consutancy Services, Madurai (Tamil Nadu), India.

#### Dr. Chandan Medatwal

Assistant Professor, OB HR and Soft Skills, NIIT University, NH-8, Neemrana, Alwar (Rajasthan), India.

#### Dr. B. S. Sathish

Professor, Department of Electronics and Communication Engineering, Ramachandra College of Engineering, Vatluru (Andhra Pradesh), India.

#### Dr. Mehul Patel

Assistant Professor, Department of ACRIL, C P Patel & F H Shah Commerce College, Anand (Gujarat), India.

# Dr. Yuriy Pyvovar

Professor, Head of Department, National Aviation University, Kyiv, Ukraine, Europe.

# Dr. Saikat Gochhait

Sr. Assistant Professor, Department of Business Management, National Dong Hwa University, Taiwan.

# Dr. Abhishek Das

Associate Professor and Head, Department of Computer Science Engineering, Aliah University, Kolkata, (West Bengal), India.

# Dr. Umesh Sehgal

Associate Professor, Department of Computational Science, GNA University, Sri Hargobindgarh (Punjab), India.

# Dr. Ayush Dogra

Senior Research, Department of Electronics and Communication Engineering, University Institute of Engineering and Technology, Panjab University (Punjab), India.

# Dr. Sameer Babu M

Assistant Professor, Department of Education, University of Kerala, Trivandrum (Kerala), India.

# Dr. B. Ramesh

Professor & Head, Department of Mechanical Engineering, Sri Muthukumaran Institute of Technology Chikkarayapuram Chennai (Tamil Nadu), India.

# Dr. Nehru Kandasamy

Research Fellow, Department of Electrical and Computer Engineering, National University of Singapore, Singapore.

# Dr. Ali Atef Masria

Assistant Professor, Department of Civil Engineering, College of Engineering, Jouf University, Kingdom of Saudi Arabia.

# Dr. Sadashiv S. Mugali

Assistant Professor, Department of History, Rani Channamma University, Belagavi (Karnataka), India.

#### Dr. Pokkuluri Kiran Sree

Professor, Department of Computer Science and Engineering, Shri Vishnu Engineering College for Women Autonomous, Bhimavaram (Andhra Pradesh), India.

#### Dr. Sreejith Vignesh B.P

Associate Professor and Head, Department of Management Studies, J.K.K. Nattraja Educational Institutions, Natarajapuram, Komarapalayam (Tamil Nadu), India.

#### Dr. Prathyusha Kuncha

Associate Professor and Head, Department of Electronics and Communication Engineering, Nri Institute of Technology, Pothavarappadu, Krishna, Vijayawada (A.P), India.

# Dr. Mohankumar Namdeorao Bajad

Professor, Department of Civil Engineering, Sinhgad College of Engineering, Vadgaon (Budruk), Pune (Maharashtra), India.

#### Dr. P. Thimothy

Associate Professor & Head, Department of Mechanical Engineering, Miracle Educational Society Group of Institutions Bhogapuram, Vizianagaram (A.P), India.

#### Dr. M V Bramhananda Reddy

Principal, Department of Computer Science & Engineering, Sai Rajeswari Institute of Technology, JNTUA, Anantapur (Andhra Pradesh), India.

#### Dr. Hao Yi

Assistant Professor, Department of Mechanical Engineering, Chongqing University, China.

# Dr. M.Rajmal Joshi

Associate Professor, Department of Electrical and Electronics Engineering, Panimalar Engineering College, Chennai (Tamil Nadu), India.

#### Dr. S. Hemalatha

Associate Professor, Department of Commerce, AMET University, Kanathur (Tamil Nadu), India.

# Dr. Nageswara Rao Moparthi

Professor, Department of Computer Science and Engineering, K L University, Vaddeswaram, (Andhra Pradesh), India.

#### Dr. Jami Venkata Suman

Assistant Professor, Department of Electronics & Communication Engineering, GMR Institute of Technology, Razam (Andhra Pradesh), India.

# Dr. M. Navaneetha Krishnan

Vice Principal and Head, Department of Computer Science and Engineering, St. Joseph College of Engineering, Chennai (Tamil Nadu), India.

# Dr. Ajay B Gadicha

Assistant Professor, Department of Computer Science and Engineering, P. R. Pote College of Engineering and Management, Amravati (Maharashtra), India.

#### Dr. S. Thanigaivel

Assistant Professor, Department of Biotechnology, Saveetha Institute of Medical and Technical Sciences (Saveetha University) Kuthambakkam (Tamil Nadu), India.

# Dr. P. Rahul Reddy

Associate Professor, Department of Electronics and Communication Engineering, Geethanjali Institute of Science and Technology Gangavaram, Nellore (Andhra Pradesh), India.

#### Dr. K. Hussain

Associate Professor and Head, Department of Electrical Engineering, Sharad Institute of Technology, College of Engineering, Yadrav (Maharashtra), India.

#### Dr. Satish Geeri

Associate Professor, Department of Mechanical Engineering, Pragati Engineering College, Surampalem (Andhra Pradesh), India.

# Dr. Aqueel Ahmed A. Jalil

Principal, Department of Mechanical Engineering, Radhai Mahavidyalaya, Aurangabad (Maharashtra), India.

#### Dr. K. Sathiyasekar

Professor, Department of Electronics & Electrical Engineering, Prathyusha Engineering College, Chennai (Tamil Nadu), India.

#### Dr. A Kishore Reddy

Associate Professor, Department of Electronics and Communication Engineering, Geetanjali Institute of Science and Technology, Gangavaram, Nellore (Tamil Nadu), India.

#### Dr. Omid A. Yamini

Professor, Department of Civil Engineering, K. N. Toosi University of Technology, Vali Asr Street, Mirdamad Intersection, Tehran, Iran.

#### Dr. Atul Kumar

Associate Professor, Department of Computer Science and Engineering, Shri Ram Swaroop Memorial Group of Professional Colleges Luknow (U.P), India.

#### Dr. C. Vijai

Assistant Professor, Department of Commerce, St.Peter's Institute of Higher Education and Research, Avadi, Chennai (Tamil Nadu), India.

#### Dr. B. Vinoth

Assistant Professor and Head, Department of Mechanical Engineering, Mangayarkarasi College of

Engineering, Madurai (Tamil Nadu), India.

#### Dr. M Vara Prasad Rao

Professor, Department of Computer Science and Engineering, CMR Technical Campus (Autonomous) Hyderabad (Telangana), India.

# Dr. Manoj Sharma

Assistant Professor and Head, Department of Mathematics, Rustamji Institute of Technology, BSF Academy Tekanpur, Gwalior (M.P), India.

# Dr. S. Balaji

Assistant Professor, Department of Computer Science and Engineering, Panimalar Engineering College, Chennai (Tamil Nadu), India.

#### Dr. M. R. Arun

Professor, Department of Computer Applications, PSG College of Technology, Peelamedu, Coimbatore (Tamil Nadu), India.

# Dr. V.D.N. Kumar Abbaraju

Assistant Professor, Department of Chemistry, Gitam Institute of Technology Gitam University Visakhapatnam (A.P), India.

# Dr. Mallikarjuna Reddy Doodipala

Professor, Department of Mathematics, GITAM University-Hyderabad Campus Rudraram Village, Patan Cheru Mandal Medak Hyderabad (Telangana), India.

# Dr. B. Venkata Prasanth

Professor and Principal, Department of Electronics & Electrical Engineering, Sree Dattha Group of Institutions, Sheriguda (Telangana), India.

#### Dr. C. Gokul

Associate Professor, Department of Electronics & Electrical Engineering, Velalar College of Engineering and Technology, Erode (Tamil Nadu), India.

#### Dr. Lakshmi Narayana Thalluri

Assistant Professor, Department of Electrical Communication Engineering, Andhra Loyola Institute of Engineering and Technology, Vijayawada (A.P), India.

#### **Dr. Kshirod Sarmah**

Assistant Professor & HOD, Department of Computer Science, Pandit Deendayal Upadhaya Adarsha Mahavidyalaya, Amjonga, Goalpara (Assam), India.

# Dr. Ramu Nagarajapillai

Professor, Department of Commerce, Annamalai University Chidambaram (Tamil Nadu), India.

# Dr. Anand Kishore Kola

Professor, Department of Chemical Engineering, National Institute of Technology, Warangal (Telangana), India.

#### Dr. Shrikant M. Harle

Assistant Professor, Department of Civil Engineering, Prof Ram Meghe College of Engineering & Management, Amravati (Maharashtra), India.

#### Dr. T. Phani Madhavi

Associate Professor & Head, Department of Civil Engineering, Narasaraopeta Engineering College (Autonomous) Narasaraopet, Guntur (A.P), India.

#### Dr. B. Anil Kumar

Associate Professor, Department of Electronics & Communication Engineering, Gokaraju Rangaraju Institute of Engineering & Technology (Autonomous), Hyderabad (Telangana), India.

#### Dr. Ashish Karn

Assistant Professor, Department of Mechanical Engineering, University of Petroleum and Energy Studies Bidholi, Dehradun (Uttarakhand), India.

# Dr. Umesh Gupta

Associate Professor, Department of Mechanical Engineering, Vaish College of Engineering, Rohtak, (Haryana), India.

# Dr. R.G.D' Souza

Professor & Principal, Department of Civil Engineering, Yenepoya Institute of Technology Mijar, Thodar Moodbidri (Karnataka), India.

#### Dr. Shekhar R

Associate Professor, Department of Computer Science & Engineering, Alliance college of Engineering and Design, Alliance University, Bangalore (Karnataka), India.

#### Dr. M. Kavitha

Associate Professor, Department of Mathematics, KPR Institute of Engineering and Technology, Coimbatore (Tamil Nadu), India.

# Dr. G. K. Awari

Professor & Head, Department of Automobile Engineering, Government Polytechnic, Nagpur, (Maharashtra), India.

# Dr. K. S. Meenakshisundaram

Former Director, Cresent School of Business, Crescent University, Chennai (Tamil Nadu), India.

# Dr. Karthikeyan Parthasarathy

Assistant Professor, School of Management Studies, Kongu Engineering College Erode (Tamil Nadu), India.

#### Dr. Ramani Kannan

Senior Lecturer, Department of Electrical and Electronics Engineering, Center for Smart Grid Energy Research, Institute of Autonomous system. Universiti Teknologi PETRONAS (UTP), Malaysia.

#### Dr. Somnath Thigale

Assistant Professor, Department of Computer Science and Engineering, SKN Sinhgad COE Korti-Pandharpur (Maharashtra), India.

#### Dr. Giriraj Kumar Prajapati

Professor, Department of Electronics Communication Engineering, Sree Chaitanya Institute of Technological Sciences, Karimnagar (Telangana), India.

#### Dr. M. Madhiarasan

Assistant Professor, Department of Electrical and Electronics Engineering, Bharat Institute of Engineering and Technology, Hyderabad, (Telangana), India.

# Dr. R. K. Bathla

Professor, Department of Computer Science & Engineering, Madhav University, Rajasthan, India.

#### Dr. G. Venkata Rama Subbarao

Associate Professor, Department of Civil Engineering, Velagapudi Ramakrishna Siddhartha Engineering College, Kanuru, Vijayawada (Andhra Pradesh), India.

#### Dr. Vijay Kumar Sinha

Associate Professor, Department of Computer Science & Engineering, Chandigarh Engineering College, Landran, Mohal (Punjab), India.

# Dr. T. Muthumanickam

Professor and Head, Department of Electronics and Communication Engineering, Vinayaka Mission's Kirupananda Variyar Engineering College, Periyaseeragapadi (Tamil Nadu), India.

#### Dr. Suneel Kumar Singh

Associate Professor & Controller of Examination & Nodal Officer, Red Ribbon Club, Department of Science Modern Institute of Technology Dhalwala, Rishikesh (Uttarakhand), India.

#### Dr. M. Vamshi Krishna

Associate Dean SOET & H.O.D, Department of Electronics & Communication Engineering, Centurion University of Technology & Management Paralakhemundi, Odisha, India.

# Dr. R. Padmavathi

Assistant Professor, Department of Chemistry, Sree Sastha Institute of Engineering and Technology, Chennai (Tamil Nadu), India.

# Dr. B. Kavitha Rani

Professor, Department of Computer Science & Engineering, CMR Technical Campus Kandlakoya (V), Medchal (M), Hyderabad (Telengana), India.

# Dr. Srinivas Konda

Professor, Department of Computer Science & Engineering, CMR Technical Campus Kandlakoya (V), Medchal (M), Hyderabad (Telengana), India.

# Dr. Keyur D. Bhatt

Professor & Head, Department of Chemistry, Mehsana Urban Institute of Sciences, Ganpat University, Kherva (Gujarat), India

# Dr. Appala Srinuvasu Mutipati

Associate Professor, Department of Computer Science and Engineering, Raghu Institute of Technology, Dakamarri, Visakhapatnam (A.P.), India

# Dr. Froilan D. Mobo

Associate Professor, Designated Assistant Unit Head for General Education Unit, Philippine Merchant Marine Academy, San Narciso, Zambales

# Dr. Jaya Christiyan K.G

Professor, Department of Mechanical Engineering, Ramaiah Institute of Technology, Bangalore (Karnataka), India

#### Dr. Dipti Ranjan Malik

Assistant Professor, Department of Sociology, NIMS University, Jaipur (Rajasthan), India

# Dr. Vijaya Lakshmi Pothuraju

Associate Professor, Department of MBA, CMR College of Engineering & Technology, (Autonomous) Kandlakoya, Hyderabad, India

#### Dr. Ahmmed S. Ibrehem

Assistant Professor, Department of Chemical Engineering, Dhofar University, Salalah, Oman

# Dr. K. G. Durga Prasad

Professor & Head, Department of Mechanical Engineering, Technical Campus, GVP College for Degree & P.G.Courses, Rushikonda, Visakahapatnam (Andhra Pradesh), India

#### Dr. Sucheta Ghorai Giri

Assistant Professor, Department of Microbiology, Parul Institute of Applied Sciences, Parul University, Limda, Vadodara (Gujarat), India

#### Dr. K. Narendra Kumar

Associate Professor, Department of Computer Science & Engineering, Chalapathi Institute of Engineering and Technology, Lam, (Andhra Pradesh), India

#### Dr. B. Suresh Babu

Professor, Department of Electrical & Electronics Engineering, Shri Vishnu Engineering College for Women Vishnupur, Bhimavaram (Andhra Pradesh), India

#### Dr. A. Akila

Assistant Professor, Department of Computer Engineering, Vels Institute of Science, Technology & Advanced Sciences, Pallavaram, Chennai (Tamil Nadu), India

#### Dr. R. Parameswari

Associate Professor, Department of Computer Engineering, Vels Institute of Science, Technology & Advanced Sciences, Pallavaram, Chennai (Tamil Nadu), India

#### Dr. Dipak Gade

Program Manager, Department of Computer Engineering, IGATE Solutions Ltd., Pune (Maharashtra), India

# Dr. K. Mohan Das

Professor & Head, Department of Civil Engineering, Ashoka Institute of Engineering and Technology, Hyderabad (Telangana), India

# Dr. Hitesh V. Paghadar

Associate Professor, Department of Electrical Engineering, OM Engineering College, Chokli (Gujarat), India

# Dr. P. Prathap

Professor, Department of Mechanical Engineering, Hindusthan Institute of Technology, Malumichampatty (Tamil Nadu), India

# Dr. A. V. Senthil Kumar

Director, Department of Masters in Computer Application, Hindusthan College of Arts and Science, Coimbatore (Tamil Nadu), India

# Dr. Rishi Kumar

Assistant Professor, Department of Science, Guru Nanak College, Budhlada (Punjab), India

# Dr. Surya Nagendra Pentakota

Associate Professor, Department of Mechanical Engineering, Nadimpalli Satyanarayana Raju Institute of Technology, VIsakhapatna, (Andhra Pradesh), India

# Dr. Santanu Koley

Associate Professor, Department of Computer Science and Engineering, Budge Budge Institute of Technology, Nischinta Pur, (West Bengal), India

#### Dr. Madhuri C. Hingane

Assistant Professor, Department of Computer Science, Pune District Education Association's College of Engineering, Pune (Maharashtra), India

#### Dr. M. M. Bagali

Professor and Head, Department of MBA, Acharya Institute of Technology, Bangalore (Karnataka), India

#### Dr. Mayank Jain

Professor, Department of Electronics and Communication Engineering, Sri Indu College of Engineering & Technology, Sheriguda (Telangana), India

#### Dr. Sharanappa Chapi

Assistant Professor, Department of Physics, K.L.E. Society's J.T. College, Gadag-Betgeri, (Karnataka), India

#### Dr. A. Vamshi Krishna Reddy

Lecturer, Centre for Environment, Institute of Science & Technology, Jawaharlal Nehru Technological University, Hyderabad (Telangana), India

#### Dr. Amit Bindaj Karpurapu

Professor, Department of Electronics and Communication Engineering, Swarna Bharathi Institute of Science and Technology (SBIT), Khammam (Telangana), India

#### Dr. Atul Ramdas Kolhe

Associate Professor, Department of Civil Engineering, Dr. D Y Patil Institute of Engineering Management & Research, Pimpri-Chinchwad (Maharashtra), India

#### Dr. B. Bazeer Ahamed

Associate Professor, Department of Computer Science and Engineering, Balaji Institute of Technology & Science, Laknepally (Telangana), India

#### Dr. C. Arunabala

Professor, Department of Electronics and Communication Engineering, KITS (KKR & KSR Institute of Technology & Sciences) Vinjanampadu, Vatticherukuru Mandal, Guntur (Andhra Pradesh), India

#### Dr. A. Swarupa Rani

Associate Professor, Department of Computer Science, Siddharth institute of Engineering & Technology, Narayanavanam (Andhra Pradesh), India

# Dr. S. A. Mohan Krishna

Associate Professor, Department of Information Science and Engineering, Vidyavardhaka College of Engineering, Mysuru (Karnataka), India

# Dr. Ashok Koujalagi

Assistant Professor & Postdoctoral Researcher, Department of Computer Science, Basaveshwar Science College, Bagalkot (Karnataka), India

#### Dr. A. Baradeswaran

Principal, Department of Electronics & Communication Engineering, Madha Engineering College, Chennai (Tamil Nadu), India

#### Dr. R. Padma Priya

Professor, Department of Electronics & Communication Engineering, Madha Engineering College, Chennai (Tamil Nadu), India

# Dr. Raghunath Satpathy

Assistant Professor, Department of Biotechnology, Majhighariani Institute of Technology and Science, Odisha, India

# Dr. Hema Chandran K.

Professor & HOD, Department of Electronics & Communication Engineering, Ashoka Institute of Engineering and Technology, Hyderabad (Telangana), India

#### Dr. M. Rakesh

Assistant Professor, Department of Electronics and Communication Engineering, Vignan's Institute of Management and Technology for Women, Ghatkeser (Hyderabad), India

#### Dr. Parul Mishra

Assistant Professor, Department of English, GD Goenka University Gurugram, Gurgaon (Haryana), India

#### Dr. Sunil Kumar Mishra

Associate Professor, Department of Communication Skills (English), Amity University, Gurgaon (Haryana), India

#### Dr. Kaushik Mukherjee

Faculty of Management Studies, Assistant Professor, AKS University, Satna(MP), India

#### Dr. Siva Reddy Sheri

Associate Professor, Department of Mathematics, School of Technology Hyderabad Campus, GITAM University, Visakhapatnam (Andhra Pradesh), India.

#### Dr. Nitasha Soni

Assistant Professor, Department of Computer Science, Manav Rachna International Institute of Research and Studies, Faridabad (Haryana), India.

#### Dr. Pushpender Sarao

Professor, Department of Computer Science & Engineering, Hyderabad Institute of Technology and Management, Hyderabad (Telangana), India.

#### Dr. K. Priya

Professor & Head, Department of Commerce, Vivekanandha College of Arts & Sciences for Women (Autonomous, Elayampalayam, Namakkal (Tamil Nadu), India.

#### Dr. Sunil Tekale

Professor, Dean Academics, Department of Computer Science & Engineering, Malla Reddy College of Engineering, Secunderabad (Telangana), India.

#### Dr. Brijesh Singh

Senior Yoga Expert and Head, Department of Yoga, Samutakarsha Academy of Yoga, Music & Holistic Living, Prahladnagar, Ahmedabad (Gujarat), India.

#### Dr. Vinita Kumar

Department of Physics, Dr. D. Ram D A V Public School, Danapur, Patna(Bihar), India

# Dr. Rama Shanker

Professor & Head, Department of Statistics, Eritrea Institute of Technology, Asmara, Eritrea

# Dr. Subhash Laxman Gadhave

Professor, Department of Mechanical Engineering, Shri Jagdishprasad Jhabarmal Tibrewala University, (Rajasthan) India.

# Dr. Raja Mohammad Latif

Professor, Department of Mathematics and Natural Sciences, University of Alberta Edmonton, Canada.

# Dr. S.N. Ramaswamy

Professor, Department of Civil Engineering, Kalasalingam University, (Krishnankoil) India.

# Dr. G.Mallesh

Professor, Department of Mechanical Engineering, VTU, (karnataka) India

# Dr. G.Kiruthiga

Professor, Department of Computer Science and Engineering, Karpagam Academy of Higher Education, (Chitilappilly) Kerala, India.

# Dr. Kalpana Chauhan

Professor, Department of Electrical Engineering, IIT Roorkee, (Uttarakhand) India.

# Dr. K.Vijaya Kumar

Professor, Department of Library and Information Science, Annamalai University, (Chidambaram) Tamil Nadu, India.

# Dr. Ravi K N

Professor, Department of High voltage Engineering, Indian Institute of Science, (Bengaluru) Karnataka, India.

# Dr. Pabitra Kumar Biswas

Professor, Department of Electrical Engineering, NIT Durgapur, (West Bengal) India.

# Dr. Awari Mahesh Babu

Professor, Department of Civil Engineering, JNTUH Hyderabad, (Telangana) India.

# Dr. Qutubuddin S.M.

Professor, Department of Mechanical Engineering, JNTU Hyderabad, (Telangana) India.

# Dr. G Komarasamy

Professor, Department of Computer Science and Engineering, Anna University, (Chennai) Tamil Nadu, India.

# Dr. Krupal Prabahakar Pawar

Professor, Department of Mechanical Engineering, Sri Satya Sai University of Technology and Medical Sciences, (Madhya Pradesh) India.

# Dr. Shasanka Sekhar Rout

Professor, Department of Electronics & Telecommunication Engineering, Veer Surendra Sai University of Technology, (Burla) Odisha, India.

# **Dr. Dipti Chauhan** Professor, Department of Computer Applications, Maulana Azad National Institute of Technology, Bhopal (M.P) India.

**Dr. Hakim S. Sultan Aljibori** Professor, Department of Mechanical Engineering, University of Warith Alanbiyaa, Iraq

# Dr. Suneev Anil Bansal

Professor, Department of Mechanical Engineering, Maharaja Agrasen University, Baddi (HP), India.

# Dr. Ujwal Lanjewar

Professor, Department of Computer Science and Engineering, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (Maharashtra), India.

# Dr. J. Prakash Arul Jose

Professor and Head, Department of Civil Engineering, Noorul Islam Centre for Higher Education, Kanyakumari (Tamilnadu), India.

# Dr. P. Sreenivasulu Reddy

Professor, Department of English language and Literature, Sri Venkateswara University, Tirupati (Andhra Pradesh), India.

# Dr. P. Harish N.

Professor, Department of Economics, Tumkur University, Tumakuru (Karnataka), India.

# Dr. S. Saranya

Professor, Department of Computer Science and Engineering, Bharathidasan University, Tiruchirappalli (Tamil Nadu), India.

# Dr. T. Muthumanickam

Professor, Department of Electronics and Communication Engineering, Vinayaka Mission's Research Foundation, Salem (Tamil Nadu), India.

# Dr. Vairavel

Professor, Department of Mechanical Engineering, VELS UNIVERSITY, Pallavaram, Chennai (Tamil Nadu), India.

# Dr. Kolla Bhanu Prakash

Professor, Department of Computer Science and Engineering, Sathyabama university, Chennai (Tamil Nadu), India.

# Dr. Mallapuram Bala Chennaiah

Professor, Department of Mechanical Engineering, Jawaharlal Nehru Technological University Anantapuramu (Andhra Pradesh), India.

# Dr. Yellamma Pachipala

Professor, Department of Computer Science and Engineering, Bharathiar University, Coimbatore (Tamil Nadu), India.

# Dr. Neeta Saxena

Professor, Department of Applied Mathematics, Amity University, Gwalior (Madhya Pradesh), India.

# Dr. G. Mallesh

Professor, Department of Mechanical Engineering, Visvesvaraya Technological University, Belagavi (Karnataka), India.

# **Dr. Sandeep Chaware**

Professor, Department of Computer Science and Engineering, NMIMS, Vile Parle(West), Mumbai (Maharashtra), India.

# Dr. A Sri vani

Professor, Department of Physics, Rayalseema University, Kurnool (AP), India.

# Dr. Murali Muniraj

Professor, Department of Electrical and Electronics Engineering, Sona College of Technology, Salem (Tamil Nadu), India.

# Dr. T S Nanjundeswaraswamy

Associate Professor, Department of Mechanical Engineering, JSS Academy of Technical Education, Bangalore (Karnataka), India.

# **Dr. B S Santhosh**

Professor, Department of Civil Engineering, Visvesvaraya Technological University, Belagavi (Karnataka), India.

# Dr. A. Sulthan Mohideen

Professor, Department of Commerce, Hajee karutha Rowther Howdia College, Uthamapalayam, Theni District, Uthamapalayam (Tamil Nadu), India.

# Dr. Vaibhav R. Bhedi

Professor, Department of Computer Science and Engineering, Sant Gadge Baba Amravati Univeristy, Amravati (Maharashtra), India.

# Dr. Ayad Hameed Mousa

Professor, Department of Computer Science and Engineering, University Utara Malaysia, Changlun, Malaysia.

# Dr. M Chrispin Das

Professor, Department of Mechanical Engineering, Anna University, Chennai (Tamil Nadu), India.

# Dr. Kammara Bharath Kumar

Professor, Department of Electronics and Communication Engineering, Pondicherry University, Pondicherry (Andhra Pradesh), India.

# Dr. Manjunatha N

Professor, Department of Mathematics, Bharathiar University, Coimbatore (Tamil Nadu), India.

# Dr. M. Ramajayam

Assistant Professor, Department of General & Adapted Physical Education and Yoga, Periyanaickenpalayam, Coimbatore (Tamil Nadu), India.

# **Dr. Mohammad Arshad**

Professor, Department of Computer Science and Engineering, Koneru Lakshmaiah University, Guntur (Andhra Pradesh), India.

# Dr. Maidul Islam

Professor, Department of Management Information Systems, Ajou University, Suwon, South Korea.

# Dr. Arup Kumar Hazarika

Professor, Department of Zoology, Cotton University, Panbazar, Guwahati (Assam), India.

#### Dr. P Venkata Subbareddy

Professor, Department of Computer Science and Engineering, Annamalai University (Tamil Nadu), India.

#### Dr. Muttipati Appala Srinuvasu

Professor, Department of Computer Science and Engineering, Gitam Deemed To Be University, Gandhi Nagar, Rushikonda Visakhapatnam (Andhra Pradesh), India.

#### Dr. Namita Gupta

Professor, Department of Economics, MG Kashi Vidyapeeth, Varanasi (Uttar Pradesh), India.

#### Dr. Chandan Medatwal

Professor, Department of Management, University Of Kota, MBS Marg, Kota (Rajasthan), India.

#### Dr. Narasimhan D

Professor, Department of Mathematics, Srinivasa Ramanujan Centre Sastra Deemed University Kumbakonam (Tamil Nadu), India.

#### **Dr. Yuriy Pyvovar**

Professor, Department of Constitutional and Administrative Law, National Aviation University, Kiev, Ukraine.

#### Dr. Asim K. Mandal

Professor, Department of Agriculture, Bidhan Chandra Krishi Viswavidyalaya (BCKV), Mohanpur, Nadia (West Bengal), India.

# Dr. Lokesh P Gagnani

Professor, Department of Computer Science and Engineering, C U Shah University, Nr. Kothariya Village, Dist. Surendranagar, Wadhwan (Gujarat), India.

# Dr. Trilochan Jena

Professor, Department of Civil Engineering, Siksha O Anusandhan (Deemed to be University), ITER, Bhubaneswar (Odisha), India.

# Dr. S. Ismail Kalilulah

Professor, Department of Computer Science and Engineering, St. Peter's Engineering College, Avadi, Chennai (Tamil Nadu), India.

# Dr. S Vijayakumar

Professor, Department of Computer Science and Engineering, Vellore Institute of Technology, Vellore (Tamil Nadu), India.

# Dr. Serhii Kozlovskyi

Professor, Department of Economics, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine.

# Dr. V. Jaiganesh

Professor, Department of Mechanical Engineering, Anna University Chennai (Tamil Nadu), India.

# Dr. Mohankumar Namdeorao Bajad

Professor, Department of Civil Engineering, Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat), India.

# Dr. G. Purushotham

Professor, Department of Mechanical Engineering Sciences, Visvesvaraya Technological University, Belagavi (Karnataka), India.

# Dr. Rajendiran Muthusamy

Professor, Department of Computer Science and Engineering, Sathyabama University, Chennai (Tamil Nadu), India.

# Dr. S Madhava Reddy

Professor, Department of Mechanical Engineering, Osmania University, Hyderabad (Telangana), India.

# Dr. Siddhartha Choubey

Professor, Department of Computer Science and Engineering, MATS University, Aarang, Raipur (Chhattisgarh), India.

#### Dr. Ebissa

Professor, Department of Civil Engineering, IIT Roorkee, Roorkee (Uttarakhand), India.

#### Dr. R. Dhanasekaran

Professor, Department of Mechanical Engineering, Anna University, Chennai (Tamil Nadu), India.

#### Dr. Kajal Chaudhary

Professor, Department of Commerce, Chaudhary Charan Singh University, Meerut (Uttar Pradesh), India.

#### Dr. Sivasankari

Assistant Professor, Department of Chemistry, Cauvery College for Women, Tiruchirappalli (Tamil Nadu), India.

#### Dr. Jay Kumar Jain

Associate Professor, Department of Information Technology, Sagar Institute of Research & Technology, Bhopal (M.P), India.

#### Dr. Brijesh Gangil

Assistant Professor, Department of Mechanical Engineering, HNB Garhwal University (A Central University), Srinagar (Uttarakhand), India.

#### Dr. Sabyasachi Pramanik

Assistant Professor, Department of Computer Science and Engineering, Haldia Institute of Technology, Haldia (West Bengal), India.

# Dr. M.L. Pavan Kishore

Senior Assistant Professor, Department of Mechanical Engineering, The ICFAI Foundation for Higher Education, Hyderabad (Telangana), India.

#### Dr. H S Prasantha

Professor, Department of Electronics & Communication Engineering, Nitte Meenakshi Institute of

Technology, Bangalore (Karnataka), India.

# Dr. Venkaiah Babu Prathipati

Associate Professor & HOD, Department of MBA, Eswar College of Engineering, Narasaraopet (Andhra Pradesh), India.

# Dr. S. Gomathi

Assistant Professor, Department of Information Technology, Bharathiar University (Tamil Nadu), India.

# Dr. Diwakar Ramanuj Tripathi

Information Technology Consultant, Department of Information Technology, Drtcomptech Group, Nagpur (Maharashtra), India.

# Dr. K. P. Sanal Kumar

Assistant Professor, Department of Computer Science, R. V. Government Arts College, Chengalpattu (Tamil Nadu), India.

# Dr. Rubini P

Associate Professor, Department of Computer Science and Engineering, CMR University Main Campus, Bangalore (Karnataka), India.

# Dr. Bhavana Narain

Associate Professor, Department of Information Technology, MATS University Raipur (Chhattisgarh), India.

# Dr. P. Periasamy

Associate Professor, Department of MBA Finance, CMS B School, Jain Deemed to be University, Bengaluru (Karnataka), India.

# Dr. Mohan Seelam

Assistant Professor, Department of Chemistry, Bapatla Engineering College, Bapatla, (Andhra Pradesh), India.

#### Dr. M. Azhagiri

Assistant Professor, Department of Computer Science and Engineering, SRM Institute of Science and Technology, Chennai (Tamil Nadu), India.

#### Dr. Bhagya R

Associate Professor, Department of Telecommunication Engineering, RV College of Engineering, Bengaluru (Karnataka), India.

#### Dr. Poppathi Naresh

Assistant Professor, Department of Mechanical, Gates Institute of Technology, Ramarajupalle (Andhra Pradesh), India.

#### Dr. Bhuvana Suganthi D

Associate Professor, Department of Electronics and Communication Engineering, BNM Institute of Technology, Bengaluru (Karnataka), India.

# Dr. D. Sai Chaitanya Kishore

Associate Professor & HOD, Department of Mechanical Engineering, Srinivasa Ramanujan Institute of Technology, Chedulla (Andhra Pradesh), India.

#### Dr. Malabika Adak

Assistant Professor, Department of Applied Mathematics and Humanities, Yeshwantrao Chavan College of Engineering, Nagpur (Maharastra), India.

#### **Dr. Owais Yousuf**

Assistant Professor, Department of Bio-Engineering, Integral University, Lucknow (Uttar Pradesh), India.

#### Dr. TR. Kalai Lakshmi

Associate Professor, Department of Management Studies, Sathyabama institute of science and Technology, Chennai (Tamil Nadu), India.

# Dr. Ketan D Parikh

Associate Professor, Department of Physics, M. P. Shah Arts and Science College, Surendranagar (Gujarat), India.

# Dr. Dileep Kumar Singh

Assistant Professor, Department of MBA, G H Raisoni College of Engineering, Nagpur (Maharastra), India.

# Dr. Pankaj W. Chaudhari

Assistant Professor & Head, Department of Zoology, Shri Vitthal Rukhmini Mahavidyalaya Sawana, Tq. Mahagaon Dist. Yavatmal (Maharashtra), India.

# Dr. K. Gurushankar

Assistant Professor, Department of Physics, Kalasalingam University, Virudhunagar (Tamil Nadu), India.

# Dr. K.V.N. Kavitha

Associate Professor, Department of Communication Engineering, VIT University, Vellore (Tamil Nadu), India.

# Dr. Deependra Sharma

Professor, Department of Amity Business School, Amity University, Gurgaon (Haryana), India.

# Dr. S. Mohan

Associate Professor, Department of English, Kalasalingam Academy of Research and Education, Srivilliputhur (Tamil Nadu), India.

# Dr. Nagarajan N

Associate Professor, Department of Civil Engineering, Faculty of Engineering and Technology, Annamalai University, Chidambaram (Tamil Nadu), India.

#### Dr. Beemkumar N

Associate Professor, Department of Mechanical Engineering, Jain (Deemed-to-be University), Bengaluru (Karnataka), India.

#### Dr. D. Elil Raja

Associate Professor, Department of Mechanical Engineering, St. Joseph's Institute of Technology, OMR, Chennai (Tamil Nadu), India.

#### Dr. Pankaj Kumar Tyagi

Professor and Dean Research, Department of Biotechnology, Noida Institute of Engineering and Technology, Noida (Uttar Pradesh), India.

#### Dr. K. Bhargavi

Professor and Dean Research, Department of Computer Science and Engineering, Teegala Krishna Reddy Engineering College, Hyderabad (Telangana), India.

#### Dr. Sharadrao A. Vanalakar

Assistant Professor, Department of Physics, Karmveer Hire College, Gargoti (Maharashtra), India.

#### Dr. Saurabh Bajpai

Assistant Professor, Department of Commerce and Business Management, Integral University, Lucknow (U.P), India.

S. No		Volume-7 Issue-6S5, April 2019, ISSN: 2277-3878 (Online) Published By: Blue Eyes Intelligence Engineering & Sciences Publication
1.	Authors:	Arbansyah, Arbain, Dedi Rahman Nur, Dzul Rahman
	Paper Title:	Application of Fuzzy Multi Ttributes of Decision (Madm) in Supporting Decision to Determine Best Graduate
2.	Authors:	K.Suriya Krishnan, D.Sivakumar, M.K. Madhumitha, R. Kaayathiry R.Immanuel Ebenezer
	Paper Title:	Portable Multi-Utility Porter System in Android Applications
3.	Authors:	Lekshmi Gangadhar, Akhila Rajan, P. K Praseetha
	Paper Title:	Semiconductor Quantum Dots for Performance Improvement in Solar Cells
4.	Authors:	Richki Agus Satryan, Kiagus Ahmad Roni, Heni Juniar
	Paper Title:	The Utilization of Extract Belimbing Wuluh Leaves (Averrhoa Bilimbi) as Natural Inhibitor Corrosion to Prevent Corrosion on Metal Mild Stee
5.	Authors:	Novrini Hasti, Machdalena, Andri Sahata Sitanggang
	Paper Title:	Web-based Information System of Baby Data Management of Integrated Service Post (Posyandu)
6.	Authors:	Kiagus Ahmad Roni, Merisha Hastarina, Netty Herawati
	Paper Title:	Effects of Yeast's Weight and Fermentation Time to Percent Yield of Bioethanol from Peatlan
7.	Authors:	Yo Ceng Giap, Ma'mun Johari , Pebrianto Indrawan , Dedih
	Paper Title:	Implementation of the Levenshtein Distance Method and Similarities in Checking the Equal Content of the Document Text
8.	Authors:	Amr Mohamad Alabbasi, Ismail Said
	Paper Title:	The Restorative Effect of Well-Designed Open Space on the Physiological Health of the Obese Adults in Saudi Arabia
9.	Authors:	Grigory Olegovich Yarygin, Aleksandr Alekseevich Korostelev, Rafis H. Mukhutdinov, Andino Maseleno
	Paper Title:	Elections and Russian Citizens Residing Overseas: Prospects for Internet Voting
10.	Authors:	Larisa Akhunzhanovna Apanasyuk, Elena Vladimirovna Smirnova, Rafis H. Mukhutdinov, Andino Maseleno
	Paper Title:	The Problem of the Organization of Socio-Cultural Environment for Adaptation and Development of a Student-Migrant's Bilingual Ident Education
11.	Authors:	Alla L. Busygina, Liliya A. Meteleva, Darya B. Shtrikova, Rafis H. Mukhutdinov, Andino Maseleno
	Paper Title:	Bases of Formation of Women's Professional Mentality in Russia
12.	Authors:	Oleg N. Yarygin, Aleksandr A. Korostelev, Linar G. Akhmetov, Andino Maseleno
	Paper Title:	Modeling of Competence as a Tool of Goal Setting for Education in Modern Society
13.	Authors:	Raven John, Aleksandr A. Korostelev, Oleg N. Yarygin, Rafis H. Mukhutdinov, Andino Maseleno
	Paper Title:	The Genesys and Base Concepts of Competentology
14.	Authors:	Bogdanova Anna Vladimirovna, Aleksandr Alekseevich Korostelev, Rafis H. Mukhutdinov, Indira A. Shakirova, Andino Maseleno
	Paper Title:	Formulation of the Problem of Mathematical Modeling of Accommodation of Basic Stations of Cellular Communication in Residential Preparation
15.	Authors:	Bogdanova Anna Vladimirovna, Aleksandr A. Korostelev, Olga L. Shepelyuk, Anna E. Rodionova, Irina N. Fardeeva, Andino Maseleno
	Paper Title:	Reengineering of Business Processes of the Higher School: Its Prerequisites
16.	Authors:	Rustem R. Vakhitov, Anna E. Rodionova, Elena V. Smirnova, Rafis H. Mukhutdinov, Mariya I. Arzhakova, Andino Maseleno
	Paper Title:	Crisis of Higher Education in Russia

17.	Authors:	Kuznetsov Sergey Vladimirovich, Magizov Rustem Robertovich, Radzevanovskaya Yuliya Viktorovna, Alexey V. Kuznetsov, Mukhametgaliev
	Paper Title:	Public Anti-Corruption Control as a Mechanism to Counter Corruption in the Russian Federation
18.	Authors:	N.Valarmathy, S.Krishnaveni
	Paper Title:	Performance Evaluation and Comparison of Clustering Algorithms used in Educational Data Mining
19.	Authors:	R. Fenny Syafariani , Andri Sahata Sitanggang, Andino Maseleno
	Paper Title:	Application of Backend and Frontend Systems on Go-Baby Application in Bandung City
20.	Authors:	Ali Abdul-hussian Hassan, WahidahMd Shah, Ali Mohamed Husien, Mohammed Saad Talib, Ali Abdul-Jabbar Mohammed, MohdFairuz Iskanda
	Paper Title:	Clustering Approach in Wireless Sensor Networks Based on K-means: Limitations and Recommendations
21.	Authors:	Akhila Rajan, Praseetha P.K, Ariharan V.N ,Gopu Kumar S.T
	Paper Title:	Invitro Cytotoxic and Anti - Cancer Studies of Polyvinyl Alcohol Mediated 5fluorouracil Conjugated Gold Nanoparticles
22.	Authors:	Anooj E. S, Praseetha P. K
	Paper Title:	Synthesis and Characterization of Graphene Quantum Dots from Nutmeg Seeds and Its Biomedical Application
23.	Authors:	Ankush Raj, Naresh Kumar, Tariq Hussain Sheikh
	Paper Title:	Empirical Evaluation of Software Testing Techniques
24.	Authors:	N.Gayathri, K.Meenakshi
	Paper Title:	Emotional Intelligence to Emotional Stability – A Repertoire of Knowledge from the Bhagavad-Gita
25.	Authors:	M.Senthil Mathi, S.Ponmuthumari
	Paper Title:	The Study on Impact of Non-Monetary Factors Influencing Stock Market with Reference to Chennai City
26.	Authors:	N. Balakumar, B. Prabadevi
	Paper Title:	Modified Monarch Butterfly Based Feature Selection for Multi Medical Data Classification using Deep Neural Network
27.	Authors:	Natalia L.Ivanova, Nikolay Ivanovich Sinyavsky, Alexey Valerievich Fursov, Oksana Petrovna Denisova, Andino Maseleno
	Paper Title:	Future Oil and Gas Students' Attitude to Healthy Lifestyle and Their Participation in the Implementation of Russian Physical Educational Cor Normatives
28.	Authors:	Swati Bhatt, Sharat Sharma
	Paper Title:	Role of ICT in Effective Sustainable Reportin
29.	Authors:	Natalia P. Nikonova, Larisa N. Gorina, Andino Maseleno
	Paper Title:	Cooperation Between the European Union and the Eurasian Union
30.	Authors:	Natalie P. Nikonova, Larisa N. Gorina, Andino Maseleno
	Paper Title:	Inter-Regional Relationship Based on Geo-Economics Requirements
31.	Authors:	Fenny Syafariani R., Andri Sahata Sitanggang, Eko Yudhi Pramono, Wahidah Hashim, Andino Maseleno
	Paper Title:	Systems and Services Pattern Descriptions at Daycare
32.	Authors:	Nirmal Baby, Bhargavi Goswami
	Paper Title:	Implementing Artificial Intelligence Agent Within Connect 4 Using Unity3d and Machine Learning Concepts
33.	Authors:	Ankit Kumar, Bhargavi Goswami, Peter Augustine
	Paper Title:	Experimenting with Resilience and Scalability of Wifi Mininet on Small to Large SDN Networks

34.	Authors:	S.Ponmuthumari, M.Senthil Mathi
	Paper Title:	The Study on Risk Tolerance Level of Individual Investors and Comparing to Various Investment Avenues
35.	Authors:	Abhilasha Jain , Ashok Kumar Goel
	Paper Title:	Enhanced Versions of PEGASIS Routing Technique for WSNs: A Survey
36.	Authors:	Najeeb Abbas Al-Sammarraie, Yousef A.Baker El-Ebiary, Suhad Ibrahim Kazem, Seita Almandeel, Areej Alshamasi
	Paper Title:	E-Learning and Students Satisfaction – Case Study MEDIU
37.	Authors:	Yousef A.Baker El-Ebiary, Najeeb Abbas Al-Sammarraie, MazinHaithemRazuky, Seita Almandeel, Areej Alshamasi
	Paper Title:	The Role of Database Management System to improve e-Banking Processes - Case Study Islamic Banking
38.	Authors:	S V Strelkov, A S Klygach, V M Ivanov
	Paper Title:	Creating Hi-Detailed Heart 3d Model Based on MRI and Contour Data and It's Representation in Augmented Reality
39.	Authors:	Joseph M. De Guia,Madhavi Devaraj
	Paper Title:	Methods And Trends In Natural Language Processing Applications In Big Data
40.	Authors:	Muhammad Khurram, Sellappan Palaniappan, Syed Imran Ali
	Paper Title:	Optimal Overhead Energy Efficient Algorithm of Leach Protocol in Wireless Sensor Networks
41.	Authors:	Almaas Sultana, Vijay Kumar Chechi
	Paper Title:	Ostracism in Virtual Environment: A theoretical Perspective
42.	Authors:	P.R Anisha, B. Vijaya Babu
	Paper Title:	CEBPS : Cluster based Effective Breast Cancer Prediction System
43.	Authors:	Deepak Kochhar, Pavitar Parkash Singh
	Paper Title:	Psychological Impact of a Brand Mascot in Customer's Purchase Decision
44.	Authors:	Anand Kumar, Kuljit Singh
	Paper Title:	An Analysis of Crop Diversification in Rup Nagar District of Punjab
45.	Authors:	Rachana G, Aparna Joshi
	Paper Title:	Farmer's Perception on the State of Agriculture in an Industrial Area: A Case Study
46.	Authors:	Pooja Raghav , Aparna Joshi
	Paper Title:	Socio-Economic Dynamics of Aslum in an Expanding City: A Study of Gurgaon, Haryana
47.	Authors:	Jatinder Kumar, Suman Sumi, Anjali Verma, Sharmila Verma
	Paper Title:	Use of Smartphones for Academic Purposes by Teachers of Panjab University
48.	Authors:	Javeed AhmadBhat, Rajeesh CS
	Paper Title:	Political Rights, Citizenship and the Marginalised Refugees: the Case of Tibetans in Nepal
49.	Authors:	Manvendra Singh, Mohammad Yousaf Saqib
	Paper Title:	TAPI Project as a Role Model for Other National Development Projects of Afghanistan
50.	Authors:	Ravi Khurana, Amandeep Singh
	Paper Title:	Role of Cloud Service Broker in Qualifying Teaching Skills

51.	Authors:	Anil Behl, Ripudaman Singh
	Paper Title:	Block Level Analysis of Regional Disparities in Educational Development in Punjab
52.	Authors:	Neetu Sharma, Shivani Thakur
	Paper Title:	Relocating the Roots of Marxism in the Call of the Wild and the Iron Heels of Jack London
53.	Authors:	Yuna Li, Pingdingshan, Jit Pal Aggarwal
	Paper Title:	Entropy and the Fantastic: Chaos and Disorder in the Crying of Lot 49 of Thomas Pynchon
54.	Authors:	Yang Zhao, Jit Pal Aggarwal
	Paper Title:	Apocalyptic Vision in the Rabbit Tetralogy of John Hoyer Updike: A Postmodern Study
55.	Authors:	Amrik Singh, Ajoy Batta
	Paper Title:	Trauma Studies: Trauma in Early Childhood and Its Recuperation
56.	Authors:	Neha Puri, Aruna Bhat
	Paper Title:	Socialistic Vision of John Steinbeck and Dos Passos: Foucauldian Analysis of the Grapes of Wrath and Manhattan Transfer
57.	Authors:	Kundan Singh, Sandeep Kaur
	Paper Title:	Psychological Empowerment of Teachers: Development and Validation of Multi-Dimensional Scale
58.	Authors:	Nipun Chaudhary, Ishfaq Ahmad Tramboo
	Paper Title:	Patriarchy and Cultural Politics in Deepa Mehta's Fire
59.	Authors:	Rajesh Verma, Rahul Sharma, LalitBhalla, Megha Mehta
	Paper Title:	Relationship Between Interpersonal Influence and E-Wom in Social Networking Sites
60.	Authors:	Sanjay Prasad Pandey, Imtiyaz Ahmad Wani
	Paper Title:	The Crisis of Identity in the Era of Globalisation: A Study of Kiran Desai's the Inheritance of Loss
61.	Authors:	Jitendra Sharma, Rohita Sharma
	Paper Title:	Photographers' Attitude Towards Impact of Photo Manipulation in Various Photography Genres
62.	Authors:	Vijay Kumar, Jyoti Bhalla
	Paper Title:	Influence of Causal Attribution on Motivation and Learning Strategies Among Undergraduate Students
63.	Authors:	Kulnaz Kaur
	Paper Title:	A Gendered Perspective of the Social Institution of Marriage in Colonial Punjab
64.	Authors:	Manu Sharma, Shoaib Mohammad
	Paper Title:	The Impact of Insurgency on Education Sector in Kashmir: Issues and Concerns
65.	Authors:	Madhu Mehta, Mudita Raj, Vipin Solanki
	Paper Title:	An Assessment of Corporate Social Responsibility: Case study of a Sonalika Motors
66.	Authors:	Musa Shu aibu, Nimisha Beri
	Paper Title:	Role of Perceived Leader Integrity on Teachers' Organizational Commitment Among Teachers of Senior Secondary School in Nigeria
67.	Authors:	Deepa Sikand Kauts, Puneet Kapatia
1	Paper Title:	Innovative Behavioral Techniques to Reduce Stress Among Vii Grade Learners

68.	Authors:	Sanjeev Kumar, Amrik Singh, Santosh Ramkrishna Durugkar
	Paper Title:	Relationship Between Perceived Stress and Coping Mechanism an Exploratory Case Study on Hospitality Students
69.	Authors:	Shahid NP, Rajeesh CS
	Paper Title:	Growth of Islamic Consciousness in Bengal and the British Colonial Policy
70.	Authors:	Devaraj K S, Janaki K, Harshitha T N, Gowtham Das V, Jinka Kavya
	Paper Title:	High Accuracy and Efficency Prediction of Herms using Mapreduce Technique
71.	Authors:	Vipin Solanki, Sarish Khera
	Paper Title:	Assessment of Water Quality Variation of River: A Case Study of Beas River, Punjab
72.	Authors:	Cheki Gyeltshen, Nimisha Beri
	Paper Title:	Levels of Work Place Happiness, Organizational Commitment, Work Motivation, and Job Satisfaction Among Secondary School Teachers in Bl
73.	Authors:	Chime Dorji, Kamalpreet Kaur
	Paper Title:	The Impact of Organizational Justice on Organizational Commitment: A Perception Study on Teachers of Bhutan
74.	Authors:	Ajoy Batta, Anum Mirza
	Paper Title:	Comic Games of Parody and Grotesque Realism in Albee's Who's Afraid of Virginia Woolf?:a Bakhtian Perspective
75.	Authors:	Arjun Kumar Singh, Jasvinder Singh
	Paper Title:	Sustainability in Designing of Plastic Arts
76.	Authors:	Digvijay Pandya, T. S. Sangha
	Paper Title:	Emergence of Absurdism: Theatre and Anti-Theatre in the Post-World War American Drama
77.	Authors:	Javeed Ahmad Bhat
	Paper Title:	Disruption in Proceedings of Indian Parliament: An Exploratory Study
78.	Authors:	Vamsidhar Talasila, Rajesh Kumar T, Ch. Pooja Sai , S. Satya Sai, Yalanti Ayyappa
	Paper Title:	
79.		Predicting the Risk of Heart Failure with EHR Sequential Data Modeling
	Authors:	Manish Kumar Verma, Pardeep Kumar, Yashmeen
	Authors: Paper Title:	Manish Kumar Verma, Pardeep Kumar, Yashmeen Effect of Psychological Interventions for Improving Self-Confidence of University Students
80.	Paper Title: Authors:	Manish Kumar Verma, Pardeep Kumar, Yashmeen Effect of Psychological Interventions for Improving Self-Confidence of University Students Pankaj Singh, Preeti Singh, Kiran Verma
80.	Paper Title: Authors: Paper Title:	Manish Kumar Verma, Pardeep Kumar, Yashmeen Effect of Psychological Interventions for Improving Self-Confidence of University Students Pankaj Singh, Preeti Singh, Kiran Verma Differences in Perception of Clothing Style Among Indian and Foreign Students
	Paper Title: Authors: Paper Title: Authors:	Manish Kumar Verma, Pardeep Kumar, Yashmeen         Effect of Psychological Interventions for Improving Self-Confidence of University Students         Pankaj Singh, Preeti Singh, Kiran Verma         Differences in Perception of Clothing Style Among Indian and Foreign Students         Pardeep Kumar, AjoyBatta, Vijay Kumar, Parul Sharma, Gonika Bhatia, Vivek Bhuchar
80.	Paper Title: Authors: Paper Title: Authors: Paper Title:	Manish Kumar Verma, Pardeep Kumar, Yashmeen         Effect of Psychological Interventions for Improving Self-Confidence of University Students         Pankaj Singh, Preeti Singh, Kiran Verma         Differences in Perception of Clothing Style Among Indian and Foreign Students         Pardeep Kumar, AjoyBatta, Vijay Kumar, Parul Sharma, Gonika Bhatia, Vivek Bhuchar         Organisational Commitment and Hardiness Personality in relation to Occupational Stress of Primary School Teachers
80.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors:	Manish Kumar Verma, Pardeep Kumar, Yashmeen         Effect of Psychological Interventions for Improving Self-Confidence of University Students         Pankaj Singh, Preeti Singh, Kiran Verma         Differences in Perception of Clothing Style Among Indian and Foreign Students         Pardeep Kumar, AjoyBatta, Vijay Kumar, Parul Sharma, Gonika Bhatia, Vivek Bhuchar         Organisational Commitment and Hardiness Personality in relation to Occupational Stress of Primary School Teachers         P. Durga Rao
80.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title:	Manish Kumar Verma, Pardeep Kumar, Yashmeen         Effect of Psychological Interventions for Improving Self-Confidence of University Students         Pankaj Singh, Preeti Singh, Kiran Verma         Differences in Perception of Clothing Style Among Indian and Foreign Students         Pardeep Kumar, AjoyBatta, Vijay Kumar,Parul Sharma, Gonika Bhatia, Vivek Bhuchar         Organisational Commitment and Hardiness Personality in relation to Occupational Stress of Primary School Teachers         P. Durga Rao         Health Status and Use of Contraception among Particularly Vulnerable Tribal Groups in Visakhapatnam District of Andhra Pradesh, India
80.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title: Authors:	Manish Kumar Verma, Pardeep Kumar, Yashmeen         Effect of Psychological Interventions for Improving Self-Confidence of University Students         Pankaj Singh, Preeti Singh, Kiran Verma         Differences in Perception of Clothing Style Among Indian and Foreign Students         Pardeep Kumar, AjoyBatta, Vijay Kumar,Parul Sharma, Gonika Bhatia, Vivek Bhuchar         Organisational Commitment and Hardiness Personality in relation to Occupational Stress of Primary School Teachers         P. Durga Rao         Health Status and Use of Contraception among Particularly Vulnerable Tribal Groups in Visakhapatnam District of Andhra Pradesh, India         Sanjay Prasad Pandey, Gurjasjeet Kaur
80.         81.         82.         83.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title:	Manish Kumar Verma, Pardeep Kumar, Yashmeen         Effect of Psychological Interventions for Improving Self-Confidence of University Students         Pankaj Singh, Preeti Singh, Kiran Verma         Differences in Perception of Clothing Style Among Indian and Foreign Students         Pardeep Kumar, AjoyBatta, Vijay Kumar,Parul Sharma, Gonika Bhatia, Vivek Bhuchar         Organisational Commitment and Hardiness Personality in relation to Occupational Stress of Primary School Teachers         P. Durga Rao         Health Status and Use of Contraception among Particularly Vulnerable Tribal Groups in Visakhapatnam District of Andhra Pradesh, India         Sanjay Prasad Pandey, Gurjasjeet Kaur         Reading Salman Rushdie's Shalimar the Clown: A Feminist Approach
80.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title: Authors:	Manish Kumar Verma, Pardeep Kumar, Yashmeen         Effect of Psychological Interventions for Improving Self-Confidence of University Students         Pankaj Singh, Preeti Singh, Kiran Verma         Differences in Perception of Clothing Style Among Indian and Foreign Students         Pardeep Kumar, AjoyBatta, Vijay Kumar,Parul Sharma, Gonika Bhatia, Vivek Bhuchar         Organisational Commitment and Hardiness Personality in relation to Occupational Stress of Primary School Teachers         P. Durga Rao         Health Status and Use of Contraception among Particularly Vulnerable Tribal Groups in Visakhapatnam District of Andhra Pradesh, India         Sanjay Prasad Pandey, Gurjasjeet Kaur

85.	Authors:	Balan Rathakrishnan, Mohammad Amin Wani, Sajad Ahmad Bhat Azizi Yahaya, Soon Singh Bikar Singh Mohammad Rahim Kamaluddin Mani
	Paper Title:	"Factors of Social Networking Towards the Development of Self-Esteem, Social Skills and Learning Behavior Among Adolescents"
86.	Authors:	Nipun Chaudhary
	Paper Title:	Trans-Cultural Anima, Animus, Shadow and Self : Carl Jung as Structuralist-Poststructuralist Continuum
87.	Authors:	Mandeep Kaur, Charan Singh
	Paper Title:	Grotesque Sexual Humour in Upamanyu Chatterjee's Weight Loss
88.	Authors:	Harish Mittu , Sonam Zangmo
	Paper Title:	Inclusive Education: Attitude of Middle Secondary School Students of Bhutan
89.	Authors:	J. Vijay Fidelis , E. Karthikeyan
	Paper Title:	Efficiency Parameter for Coach and Player Influences in Soccer Using Soft Computing Techniques
90.	Authors:	Saraswathi.S, Deivasigamni.C
	Paper Title:	Design of Fault Diagnostic and Optimization System Through Data Analysis From Industrial Perspective
91.	Authors:	Ramila RajaLeximi Pannir Selvam, Irfan Ahmed Mohammed Saleem, Ahmed Alenezi
	Paper Title:	Classification of Imbalanced Class Distribution using Random Forest with Multiple Weight Based Majority Voting for Credit Scoring
92.	Authors:	D. Sivakumar, J.Gurumurthy, B.Balan, Thiyakaraj S. V, Sriram S, Syed Afeef Ahmed
	Paper Title:	Optimization of Multiplier Design in FIR Filters
93.	Authors:	Saravanan Arumugam , Sathya Bama Subramaniam, Kirubanand V B
	Paper Title:	Signature based Key Exchange for Securing Data and User from Web Data Stealing Attacks
94.	Authors:	Sagaya Aurelia , Anbunathan, SrinivasaRaju V
	Paper Title:	Blockchain Based Emanative Unassailable System: Use Cases And Repercussions
95.	Authors:	Nandhini.S, Jeen Marseline .K.S , Deepa. B
	Paper Title:	Role of Data Mining in Developing a Smart Iot and Its Challenges
96.	Authors:	Deepa.B, Jeen Marseline, K.S, Nandhini.S
	Paper Title:	Convergence of Wireless Sensor Network and Data Mining for Pest Mangement in Agriculture
97.	Authors:	Raheemaa Khan, Mohammed Saleem Irfan Ahmed, Ahmad Alenezi
	Paper Title:	Predicting Outliers and Ranking Web Documents Using Correlation Analysis
98.	Authors:	M.T Vasumathi, M. Kamarasan
	Paper Title:	Fruit Disease Prediction Using Machine Learning Over Big Data
99.	Authors:	S.S.Akilan , Kayathri Devi
	Paper Title:	An IOT Design to Predict Mechanical Failure in Vehicles and Effective Replacement
100.	Authors:	S. Sumathi, S. Karthik, Mr. J. Alfred Daniel
	Paper Title:	Human Presence Detection in Remote Area(Prohibited Area) Through Remote Sensing
101.	Authors:	R. Arun Sekar, M. Kathirvelu, M. Govinda, V. Krishna Chaitanya, T. Bhagyasri
	Paper Title:	High Speed Multiplier Design Using Kogge Stone Adder

102.	Authors:	Ch. Chakradhara Rao , K. Suresh kumar
	Paper Title:	Safeguarding Confidentiality for Universally Sequential Combinations in Scattered Repositories
103.	Authors:	Attada Venkata Ramana, Aguru Aswani Devi
	Paper Title:	Chaotic Based Lightweight Image Encryption Algorithm for Real-time Application Systems
104.	Authors:	Sandip Gupta, Kailash Kumar, Aditya Tandon, Phong Thanh Nguyen, Lalbihari Barik
	Paper Title:	An IoT Based Approach to Minimize Air Pollution
105.	Authors:	Kalaivani A, Thenmozhi D
	Paper Title:	Sentimental Analysis using Deep Learning Techniques
106.	Authors:	Smt.T Geetamma, J Beatrice Seventline
	Paper Title:	A Joint Encryption/Watermarking for Color Images
107.	Authors:	M.Harikaran, N Balasundaram
	Paper Title:	Evaluation of Concrete Using Reshaped Waste Tyre Rubber as Partial Replacement of Coarse Aggregate
108.	Authors:	Mani Surya Sava, Rakesh Yadav, Ramakrishna Savirigana, Nivas Simhadri, Kathirvelu M
	Paper Title:	Multi-Biometric System for High Security Applications
109.	Authors:	E.D. Viswanath, N. Balasundaram
	Paper Title:	Preliminary Evaluation of Novel Plant Mediated Green Intention for the Treatment of Biomedical Waste Obtained from Salem City, Tamil Nadu
110.	Authors:	Srilakshmi Inuganti, Rajeshwara Rao Ramisetty
	Paper Title:	Online Handwritten Indian Character Recognition and Its Extension to Telugu Character Recognition
111.	Authors:	K.Srividya, A. Mary Sowjanya
	Paper Title:	Sentiment Analysis of Facebook Statusese
112.	Authors:	V.T irupathi Keasavan, B. Santhosh Kumar
	rumors.	V.1 hupathi Keasavan, B. Santhosh Kumar
	Paper Title:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey
113.		
113.	Paper Title:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey
113. 114.	Paper Title: Authors:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey         N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column         J. Sankar, N. Balasundaram, D. Roopa.
	Paper Title: Authors: Paper Title:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey          N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column
	Paper Title: Authors: Paper Title: Authors:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey         N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column         J. Sankar, N. Balasundaram, D. Roopa.
114.	Paper Title: Authors: Paper Title: Authors: Paper Title:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey N. Balasundaram , V. Murugesh Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column J. Sankar, N. Balasundaram, D. Roopa. Municipal Solid Waste Management System in Salem District
114.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey         N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column         J. Sankar, N. Balasundaram, D. Roopa.         Municipal Solid Waste Management System in Salem District         S. Sathyan, R. Sundararajan, K. Vivek
114.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey         N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column         J. Sankar, N. Balasundaram, D. Roopa.         Municipal Solid Waste Management System in Salem District         S. Sathyan, R. Sundararajan, K. Vivek         Structural Strengthening of Composite Beams Made With Scc and Cold Formed Steel Members
114.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title: Authors:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey         N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column         J. Sankar, N. Balasundaram, D. Roopa.         Municipal Solid Waste Management System in Salem District         S. Sathyan, R. Sundararajan, K. Vivek         Structural Strengthening of Composite Beams Made With Scc and Cold Formed Steel Members         T.V. Arul Prakash, M. Natarajan, N. Balasundaram, V. Karthik         Evaluating the Structural Performance of Self Consolidating Concrete Made with Concrete Debris as Aggregate         Ali Abdul-Jabbar Mohammed, M. A. Burhanuddin,Adel Abdul-Jabbar Alkhazraji,Ali Abdul-Hussian Hassan,Halizah Basiron
114.       115.       116.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey         N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column         J. Sankar, N. Balasundaram, D. Roopa.         Municipal Solid Waste Management System in Salem District         S. Sathyan, R. Sundararajan, K. Vivek         Structural Strengthening of Composite Beams Made With Scc and Cold Formed Steel Members         T.V. Arul Prakash, M. Natarajan, N. Balasundaram, V. Karthik         Evaluating the Structural Performance of Self Consolidating Concrete Made with Concrete Debris as Aggregate
114.       115.       116.	Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title: Authors: Paper Title: Authors:	Graph based Indexing Techniques for Big Data Analytics: A Systematic Survey         N. Balasundaram , V. Murugesh         Experimental Behaviour of Water Hyacinth Ash as Partial Replacement of Cement on Short Column         J. Sankar, N. Balasundaram, D. Roopa.         Municipal Solid Waste Management System in Salem District         S. Sathyan, R. Sundararajan, K. Vivek         Structural Strengthening of Composite Beams Made With Scc and Cold Formed Steel Members         T.V. Arul Prakash, M. Natarajan, N. Balasundaram, V. Karthik         Evaluating the Structural Performance of Self Consolidating Concrete Made with Concrete Debris as Aggregate         Ali Abdul-Jabbar Mohammed, M. A. Burhanuddin,Adel Abdul-Jabbar Alkhazraji,Ali Abdul-Hussian Hassan,Halizah Basiron

119.	Authors:	Anitha K, Nischitha V N, Prakruthi SP, Sindhu D K
	Paper Title:	Recognizing Driver Somnolence using Computer Vision
120.	Authors:	Mustafa Hasan AlBowarab, Nurul Azma Zakaria, Z.Zainal Abidin
	Paper Title:	Load Balancing Algorithms in Software Defined Network
121.	Authors:	Hasnah Binti Mohamed, Tahiru Zanna
	Paper Title:	Distance Learning Students' Acceptance Towards E-examination in Nigerian Universities
122.	Authors:	Hasnah Mohamed, Aminabibi Saidalvi, Nor Azneza Tashiron
	Paper Title:	Project Based Learning in Flipped Classroom Based on Student's Cognitive Style
123.	Authors:	Nur Adilah Abdol Samat, Nor Hasniza Ibrahim, Johari Surif, Marlina Ali, Abdul Halim Abdullah, Corrienna Abdul Talib, Muhammad Abdul Ha
	Paper Title:	Chem-A Module Based on Stem Approach in Chemical Bond
124.	Authors:	Rilia Iriani, Indah Kurniasih
	Paper Title:	The Difference in Critical Thinking and Learning Outcome Using Problem Based Learning Asissted with Sasirangan Ethnoscience Student Work
125.	Authors:	Faisal Arif Setiawan, Sugeng Utaya, I Komang Astina
	Paper Title:	The Effect of Creative Problem Solving Learning Model with Synectics Techniques Toward Student Creative Thinking Ability
126.	Authors:	Mustika Wati, Sri Hartini, Nanik Lestari, Syubhan An'nur, Misbah
	Paper Title:	Developing a Physics Module Integrated with the Local Wisdom of Baayun Maulid to Build Wasaka Character
127.	Authors:	Nor Fariha Kamaruddin, NorHasniza Ibrahim, JohariSurif, Marlina Ali, CorriennaAbd Talib Norulhuda Ismail
	Paper Title:	Malaysian Science Stream Students' Anxiety Towards Chemistry at the Secondary School Level
128.	Authors:	Sri Hartini, Listiana Prahesti, Dewi Dewantara, Syubhan Annur
	Paper Title:	Developing of Physics Learning Material Based on Floating Market Local Wisdom
129.	Authors:	Christina Andin, Azieyana Aziz
	Paper Title:	Thinking Effects of Cooperative Learning Onstudent's Higher Order
130.	Authors:	Nurul Farhana Zainudin, Narina A. Samah, Zakiah Mohamad Ashari, Azlina Mohd Kosnin
	Paper Title:	Level of Emotional Intelligence of Rural Secondary School Students and its Relation with Academic Achievement
131.	Authors:	Anis Afi Wadhihah Solahuddin, Asmahan Abd Razak, Norah Md Noor, Baharuddin Aris
	Paper Title:	Identifying Learners 'Personality in Social Network Site (Sns) Among First-Year Undergraduate Students Based on Online Communication Style
132.	Authors:	Nur AsyikinZailan, Muhammad Abd Hadi Bunyamin, Chuzairy Hanri, Nor Hasniza Ibrahim, Sharifah Osman, Norulhuda Ismail , NurIzyan War
	Paper Title:	Assessment and Evaluation of Non-Formal STEM Education Programs
133.	Authors:	Ado Abdu Bichi, Rohaya Talib, Hasnah Mohamed, Jamila Ahamad, Nor'Aida Khairuddin
	Paper Title:	Exploratory Sequential Design to Develop and Validate Economics Placement Test for Nigerian Universities
134.		Fatin Aliah Phang, Jaysuman Puspanathan, Aerma Nurazalina Musa, MohdMunir Baharom, Nor FarahwahidahAb Rahman, Mahyuddin Arsat N
	Paper Title:	Framework to Develop Low Carbon Society Among School Community
135.	Authors:	Sulaiman Adamu Mayanchi, Aqeel Khan, Adibah Binti Abdul Latif
	Paper Title:	Relationship Among Self-Concept, Study Habits and Academic Achievement of Pre-Nce Students in Zamfara State College of Education, Nigeri
	•	

136.	Authors:	Lavaniya Chelvan, Johari Surif , Nor Hasniza Ibrahim
	Paper Title:	Difficulties to Master Scientific Literacy CompetenciesAmong Secondary School Students
137.	Authors:	Abubakar Shuaibu Chiroma, Muhammad Khair bin Noordin
	Paper Title:	Online Technology Affordance and Its Social Implication on Technology Education Program
138.	Authors:	Nor Idayu Ibrahim, Arba'iyah Ab. Aziz, Mohamad Kamal Abd. Aziz, Siti Hazwani Mohd Khalili, Zalina Mohd Zamri
	Paper Title:	Children Customary Clothes in Malay Ceremonies of Adat Memijak Tanah; Baby's First Step Ceremony and Adat Bertindik; Ear Piercing Cerem
139.	Authors:	Jonathan Gultom, Samuel Anindyo Widhoyoko
	Paper Title:	Innovation Canvas: A Mind-Mapping Tool Restructuring Business Idea
140.	Authors:	Stien J. Matakupan , I Made Putrawan, Amos Neolaka
	Paper Title:	The Effect of Personal Commitment and Personal Investment, Intention to Act on Students' Citizenship Behaviour (a 2016 Causal Study From S
141.	Authors:	Librita Arifiani, Librita Arifiani
	Paper Title:	The Effect of Disruption Technology, Opportunities and Challenges of Telecommunication Industry 4.0 in Indonesia
142.	Authors:	Pinondang Simanjuntak, Mukhneri Mukhtar, Mochamad Wahyudi
	Paper Title:	The Effects of Transformational Leadership, Learning Organizations and Decision Making on Lecturers' Professional Commitment
143.	Authors:	Eka Apriyanti, Made Putrawan, Amos Neolaka
	Paper Title:	The Effect of Individual Modernity, Religiosity, Cohesiveness, and Social Support on Fishermen's Quality of Life (A 2017 Causal Study from Fi
144.	Authors:	Anna C. Bocar, Sonia Shibila Allen
	Paper Title:	Foremost Factor that Distracts Students Achievement on Academic Goals and their Prevailing Stress Reliever Activities
145.	Authors:	Muhd Khaizer Omar, Muhammad Aiman Arifin, RoziahMohd Rasdi, MohdAshraffMohd Anuar, Abdullah Mat Rashid, MohdHazwanMohd Puad
	Paper Title:	The Dynamics of Disposition in the Teaching Profession: Exploring Narrative from Technical and Vocational Education and Training (TVET) Te
146.	Authors:	Mustofa Kamil, Dadang Yunus Lutfiansyach, Cucu Sukmana
	Paper Title:	Rural Youth Entrepreneurship Training Based on Local Potential
147.	Authors:	Ade Sadikin Akhyadi, Dadang Yunus Lutfiansyach, Cucu Sukmana
	Paper Title:	Group Dynamics-Based Youth Empowerment Model In Improving Social Entrepreneurship Competence
148.	Authors:	Nur Ida, Ihat Hatimah, Mustofa Kamil, Oong Komar
	Paper Title:	Andragogical Content Knowledge (ACK) Model in Improving Tutor Competence
149.	Authors:	Wiwin Herwina, Mustofa Kamil, Ishak Abdulhak, Ihat Hatimah
	Paper Title:	The Cooperative Experiential Learning Model Based on Soft Skill and Hard Skill in Improving Trainees Competence at the Beauty Cour Province, Indonesia
150.	Authors:	Malini Kanjanapathy, Maisarah Bt Mohamed Saat Azman Hashim
	Paper Title:	Corporate Frauds in Emerging Markets: Cases Involving Malaysia Companies
151.	Authors:	Sanil S Hishan, Suresh Ramakrishnan, Ahmad Jusoh, Muhammad Imran Qureshi, Norhalimah Idris
	Paper Title:	Multifaceted Meaning of Corporate Social Responsibility (Csr) : A Case Study Among Insurance Company, Non-Government Organization and
152.	Authors:	Lee Ah Suat, Ong Tze San
	Paper Title:	Corporate Environmental Management: Eco-Efficiency and Economics Benefits among Manufacturers Certified with EMS14001 in Malaysia

153.	Authors:	Yati Md Lasa, Norizan Ahmad, Roshana Takim
	Paper Title:	Key Credit Factors for Public Private Partnership (PPP) Projects Financing in Malaysia
154.	Authors:	Muhammad Yasir, Faiz Ahmad , Puteri Sri Melor, Sami Ullah, Muhammad Ali
	Paper Title:	The Influence of Fiber Length and Concentration on the Thermal Properties of Basalt Fiber Reinforced Intumescent Coating
155.	Authors:	Lai Chee Sern, Mohammed Adamu Hamisu, Kahirol Mohd Salleh Babayo Yakubu Adamu
	Paper Title:	Differences of TVET Teachers' Perceptions on Competency across Different Types of TVET Institutions in Nigeria
156.	Authors:	Triyanto, Rima Vien Permata Hartanto
	Paper Title:	Contestation of Concepts, Legislation and Institutions Governing Indigenous Peoples in Indonesia and Its Impact on the Fulfillment of Their Con-
157.	Authors:	Rafee, Y. M., Awang Arshad A. H., Siri H., Jussem S.W., ala, P., Maying D., Aman Leong, S. N
	Paper Title:	Batuh Narit Arur Bilit of Pa' Umor: A Visual Analysis onto a Carved Stone from the Megalithic Monuments of the Kelabit Highlands
158.	Authors:	D.Sivakumar, M.PremAnand, K.Deepan Raj, P.Thalapathi Raj, R.Yashwanth, S.Yogesh
	Paper Title:	Electronic Stick for Visually Impaired People with Buzzer Alert
159.	Authors:	Mohammad Muzhafar Bin Idrus, Mehdi Abbass Mohsin
	Paper Title:	Motivation of Language in Literary Text: A Study of Toni Morrison's Sula
160.	Authors:	Dewi Gunawati
	Paper Title:	Empirical Reflection on the Implementation Effectiveness of Community Empowerment Program in Mount Merbabu National Park
161.	Authors:	Indrianti Wakhyuni, Dan Aty Herawati
	Paper Title:	Comparison of Cost Effectiveness Analysis (CEA) for Chronic Disease Management Program (Prolanis) Participants and Non Participants ( Patients Year 2014 - 2016
162.	Authors:	Yurniwati, Tafdil Husni, Rida Rahim, Desyetti
	Paper Title:	Development Model of Syari'ah Financial Service Cooperatives with Data Envelopment Analysis Approach and Financial Performance, Cooperatives in West Sumatera)
163.	Authors:	Jihan Rufaidah Mustapha, Chow Weng Sum, Abdul Ghani Rafek
	Paper Title:	Rock Slope Stability Assessment of Gunung Rapat Limestone Hills, Kinta Valley, Perak, Malaysia
164.	Authors:	Nur Shahadah Abdul Rahim, Fatin Aliah Phang, Jaysuman Pusppanathan
	Paper Title:	Action Research to Improve Students' Problem Solving using Multiple Modes of Representation
165.	Authors:	Aditya Wahyu Nugraha, Ono Suparno, Nastiti S Indrasti
	Paper Title:	Water Reuse Strategy in Leather Tannery Process
166.	Authors:	Christian Raditya Widyanto, Ari Budi Kristanto, Usil Sis Sucahyo
	Paper Title:	The Influence of Tax Aggressiveness as an Intervening Variable on the Relationship Between Managerial Ownership and Firm Value
167.	Authors:	Tengku Amran Tengku Mohd, Mohd Zaidi Jaafar
	Paper Title:	Adsorption of Anionic Sodium Dodecyl Sulfate Surfactant on Local Sand and Kaolinite Surfaces: The Prospect of Alkaline and Salinity
168.	Authors:	Muslim El Hakim (Kurniawan), Gatot (Yudoko), Mursyid Hasan (Basri)
	Paper Title:	The Impediments of Small Medium Industries in Government's View in Indonesia
169.	Authors:	Isniar Budiarti, Erni Tisnawati Sule, Hilmiana, Umi Narimawati
	Paper Title:	Human Capital and Partnership Affect the Quality of Graduates of Vocational High School Through Organizational Culture

170.	Authors:	Nurhidah Munawer, Rozilawati Shahari
	Paper Title:	Early Growth of Zingiber Zerumbet (1.) Smith as Affected by Different Organic Fertilizers and Harvesting Times
171.	Authors:	Astuti Masdar, Noviarti, Bambang Suhendro, Suprapto Siswosukartor, Joko Sulistyo
	Paper Title:	Elastic Behavior of Connection System with the Addition of Wooden Clamp on Bamboo Truss Structure
172.	Authors:	Lin Li, Meng Chao
	Paper Title:	Analysis of Environmental Factors Which Affect the Development of Ride-Sharing Platform in China Based on ISM Model H
173.	Authors:	Rai Naveed Arshad, Zolkafle.Buntat, Ali M.Dastgheib, Mohd Hafizi Ahmad, Kaleem U. Babar
	Paper Title:	Treatment Chamber with Turbulent Flow for Liquid Food Pasteurization
174.	Authors:	Sherly Ferro Lensun, Helena M.L Pandi
	Paper Title:	Basic Kanji Learning Strategy of Japanese Language Education Program Faculty of Language and Arts Faculty of Manado State University
175.	Authors:	Rohani Mohd, Anizah Zainuddin, Shereen Noranee, Marziah Mokhtar, Badrul Hisham Kamaruddin
	Paper Title:	Does Islamic Attributes Matter to All Age Group of Muslim Tourists in Their Preferences of Destination?
176.	Authors:	Nur Syamimi Jiran, Zaina Norhallis Zainol, Muhamad Zameri Mat Saman, Noordin Mohd Yusof
	Paper Title:	Cost Assessment on the Application of Hollow Fibre Membrane Module in Wastewater Treatment System in Small Scale Textile Industry
177.	Authors:	D.Sivakumar, J.Sri Arunaa, T N Suresh Babu
	Paper Title:	Design of Mimo Antenna for Wlan/Wimax Applications
178.	Authors:	Karin Amelia Safitri
	Paper Title:	An Empirical Study of Relationships Between Islamic Insurances and Economic Growth
179.	Authors:	Li Woon Koay, Yasir Hashim
	Paper Title:	Design of a Fully Wireless Indoor Smart Energy Saving and Monitoring System
180.	Authors:	Caroline Akhras
	Paper Title:	Business Leadership Styles and Workplace Assessment by Example of Mena
181.	Authors:	Mohammad Makki, Nouhad Mawad
	Paper Title:	Lebanese Real Estate Sales, Analysis and Empirical Evidence Between Years 2002 and 2016
182.	Authors:	Diala Yassin, Yehya Skaf
	Paper Title:	The Role of the Consumer's Demographic Factors in Social Consumption
183.	Authors:	Caroline Akhras
	Paper Title:	The Mena Business Context and Indigenous Assessment
184.	Authors:	Diala Yassin, Yehya Skaf
	Paper Title:	The Impact of the Attitude towards CSR on the Intention of Buying Ecological Products
185.	Authors:	M. Kathirvelu
	Paper Title:	Design and Implementation of Optimized Area and Pdp Multiplier for High Speed Digital Circuit Applications
186.	Authors:	Siddique Ahmed Chamhuri Siwar, A. S. A. Ferdous Alam, Basri Abdul Talib, Norshamliza Chamhuri, Nor Diana Mohd Idris
	Paper Title:	Determinants of Willingness to Pay Towards Malaysian Organic Food

187.	Authors:	Donal Matheos Ratu
	Paper Title:	Mongondow Pronoun: the Teaching of Indonesian Local Language in the Context of National Language
188.	Authors:	Ahmad Ashaal, Ahmed Bakri
	Paper Title:	A Multidimensional Poverty Analysis: Evidence From Lebanese Data
189.	Authors:	Bilal Toufaili, Ali Halawi
	Paper Title:	Impact of ISO 22000:2005 on Job Performance Case of AIG and Harkous Chicken Group
190.	Authors:	Ali Abdul-Jabbar Mohammed, M. A. Burhanuddin, Adel Abdul-Jabbar Alkhazraji, Ali Abdul-HussianHassan, HalizahBasiron
	Paper Title:	A Multi-Layer Sensing as a Service Model Based on Internet of Things for Smart-Healthcare Applications
191.	Authors:	S. Srivathsani , S. Vasantha
	Paper Title:	Influence of Digital Economy on School Education in India
192.	Authors:	Lekha Padmanabhan
	Paper Title:	The Expanding Role of Online Learning Towards Perception of Engineering Students
193.	Authors:	S.Preetha, S.Iswarya
	Paper Title:	Factors Influencing the Intension to use Food Online Order and Delivery Appvia Platforms- Using Tam(Technology Acceptance Model)
194.	Authors:	Yasmeen Bano , S.Vasantha
	Paper Title:	Review on Strategies for Bridging the Employability Skill Gapin Higher Education
195.	Authors:	R. Jeyanthi
	Paper Title:	Attitude Towards Computers in Education Among Prospective Teachers
196.	Authors:	Jainab Zareena
	Paper Title:	Internship for Knowledge Enhancement – An Exploratory Study
197.	Authors:	G.Sankararaman, S.Suresh, TC. Thomas
	Paper Title:	Impact of Economic Decisions on Behaviour of Bombay Stock Exchange in India
198.	Authors:	P. Sarika , S. Vasantha
	Paper Title:	Impact of Mobile Wallets on Cashless Transaction
199.	Authors:	V.Girija
	Paper Title:	Resilient Behaviour Among Student Teachers in Colleges of Education in Relation to Mental Health
200.	Authors:	S. Chandrachud, Padmapriya
	Paper Title:	Perplexity of Export, Employment and Expenditure MSME -Vs- SEZ A Comparative Study on Creation of Employment OpportunitiesinIndia
201.	Authors:	S. Chandrachud, S. Venkatesa Moorthi
	Paper Title:	Reciprocated effect of Human Cause: Linkages of Human Health and Environmental Pollution
202.	Authors:	M.Bhuvana, S.Vasantha
	Paper Title:	Ascertaining the Mediating Effect of Financial Literacy for accessing Mobile Banking services to achieve Financial Inclusion
203.	Authors:	T.Charulakshmi , M.Thaiyalnayaki
	Paper Title:	A Study on Problems Faced by the Women Entrepreneur in Kancheepuran District

204.	Authors:	Binu Christeena, S. Preetha
	Paper Title:	Role of Nudges in Transformation of Risk Into Purchase Intention in Online Shopping of Electronic Products
205.	Authors:	Vinita Kumari, S Vasantha
	Paper Title:	Review on Mediating Effect of Resilience and Emotional Intelligence Between Occupational Stress and Job performance
206.	Authors:	G.Sankararaman, S.Suresh, TC. Thomas, Ms. Vishnupriya
	Paper Title:	A Study on Volatility in Stock Market(NSE) Based on Select Sectoral Indices During Union Budget Period of India
207.	Authors:	P.G.Thirumagal, G.Madhumita, V.Krishna priya
	Paper Title:	Collision Of Social Network Sites Among College Students Academic Performance
208.	Authors:	S.Subhashini, S.Preetha, C.Sivapriya
	Paper Title:	Motivational Factors Influencing Professionals to Enrol for Online Courses
209.	Authors:	Kyubark Shim
	Paper Title:	Variable Selection Using Nearest Neighbor Rule in Discriminant Analysis of Dichotomous Data
210.	Authors:	Hyeong-Sam Park, Sang-Hyun Lee
	Paper Title:	Study on Laser Welding Monitoring System
211.	Authors:	An-Gyoon Jeon, Sang-Hyun Lee
	Paper Title:	Design and Development of Logistic Artificial Neural Network for Electronic Commerce
212.	Authors:	Dae-Won Kong, Sang-Hyun Lee
	Paper Title:	Study of Wireless Communication Technology Between Led-Based Vehicles Using CSK Method
213.	Authors:	Rakhi Sharma, Ajit Mittal, Teena Bagga
	Paper Title:	Customer Satisfaction for ATM Services: A Comparative study of Public & Private Sector Banks in Sahibabad
214.	Authors:	Kyoungsan Seo
	Paper Title:	Systematic Development of Theory-based Physical Activity Program using Mobile Application
215.	Authors:	Kang-Hee Lee, Ho-Sun Shin
	Paper Title:	Design and Implementation of a Social Robot-Based Companion Animal Care Service
216.	Authors:	Young Il Kwon, Hoon Cha, Su In Park, Gyu Min An, Gyu Ri Kim, Moon Sam Shin
	Paper Title:	A Clinical Evaluation of an Anti-aging Cosmetics Containing Functional Peptides and an Epidermal Penetrating Peptide
217.	Authors:	Hoon Cha, Young Il Kwon, Su In Park, Gyu Min An, Gyu Ri Kim, Moon Sam Shin
	Paper Title:	Clinical Study on Atopic Dermatitis and Skin Itchiness Using Cosmetics Containing Palmitoyl Oligopeptide-1, a Skin Penetrating Peptide and In
218.	Authors:	Young Il Kwon, Hoon Cha, Seon Hwa Kim, Su In Park, Moon Sam Shin, Gyu Ri Kim
	Paper Title:	Clinical Efficacy and Safety of an Anti-Cellulite Cosmetics Containing High Content of Caffeine Complex and a Transdermal Penetrating Peptid
219.	Authors:	Kyeong-Mi Kim, Young-Won Kim, Seung-Taek Oh, Jae-Hyun Lim
	Paper Title:	Design of UVB-LED Lighting System to Support the Office Worker's Synthesis of Daily Vitamin D
220.	Authors:	Cheol Jong Oh, Eun Kyoung Jwa, Jeong Woo Jwa
	Paper Title:	Development of Smart Tourism App Using Bluetooth Low Energy Beacons
I		

221.	Authors:	Jin Sung Kim, Hyeon Jun Kang, Jeong Woo Jwa
	Paper Title:	Smart Tourism Monitoring Device Based on IoT Technologies
222.	Authors:	Sun-Kuk Noh, Tae-Soon Yun
222.		
	Paper Title:	Multi-Stage Rat-race Ring Coupler for Broadband Application
223.	Authors:	Jeong-lae Kim, Jae-sil Choi
	Paper Title:	Evaluation of Bumpy Spot of Stuff Delivery for the Bleed Sonance on the Pulse Variance Understanding System
224.	Authors:	Jeong-lae Kim, Kyung-seop Kim
	Paper Title:	Specification of Jagged Spot by the Lipper Sonance of Stuff Delivery on the Spread Variance Knowledge System
225.	Authors:	Jeong-Gi Lee, Chul-Jun Choi, Nam-Su Kwak, In-Pyo Cha
	Paper Title:	A Research on the Porous Analysis and Air Purification Efficiency for Air Clean Tower in the Outdoor
226.	Authors:	Eun Soo Choi, Seo Won Song, Yeun Su Kim, Ji Hyung Yoo, Chunhwa Ihm, Mi Kyoung Lim, Dong Hyuk Sheen, Min Soo Kang
	Paper Title:	A Study on Questionnaire for Self-Diagnosis Rheumatoid Arthritis
227.	Authors:	Junhyung Kim
	Paper Title:	Priority-Based Blind Rendezvous Scheme for Post-Disaster Scenario Networks
228.	Authors:	Pavan Kumar Kolluru, Sri Vijaya Kondapalli, Meka Sowjanya
	Paper Title:	An Integrated Health Care System using IOT
229.	Authors:	Kim, Gok Mi
	Paper Title:	A Study on Convergence Design using Information and Communication Technology
230.	Authors:	Parimala Garnepudi, S Siva Nageswararao, K Lakshminadh
	Paper Title:	DDSRC: Algorithm for Improving QOS in VANET
231.	Authors:	Cheong-Gu Yun, Chang-Sik An, Jeong-lae Kim
	Paper Title:	Effects of Lower Extremity Exercise on the Patients with Knee Osteoarthritis on the Basis of a Meta Analysis
232.	Authors:	Lionel Nkenyereye, Jong-Wook Jang
	Paper Title:	A Sensing Data Collection Strategy in Software-Defined Mo-bile-Edge Vehicular Networks
233.	Authors:	Stanislav Pracek
	Paper Title:	Pseudo Forces in Yarn Unwinding from Packages
234.	Authors:	Purwa Hasan Putra, Muhammad Zarlis, H Mawengkang
	Paper Title:	Analysis Algorithm Kohonen and Momentum on the Back propagation Neural Network
235.	Authors:	H.Simanjuntak, M Zarlis, P H Putra
	Paper Title:	Analysis of Centroid Value Variations Against the Number of Iterations Using the Clustering K-Means Algorithm
236.		Analysis of Centroid Value Variations Against the Number of Iterations Using the Clustering K-Means Algorithm A Hasibuan, M Zarlis, H Mawengkang, P H Putra
236.	Paper Title:	
236. 237.	Paper Title: Authors:	A Hasibuan, M Zarlis, H Mawengkang, P H Putra

238.	Authors:	E S Ompusunggu, S Efendi , P H Putra			
	Paper Title:	Analysis of Apriori Algorithm in Mining Drug Sales Data at Ridos Hospital			
239.	Authors:	Yusrizal, Mukhlis, Nanda Amalia			
	Paper Title:	Adat Court vs Syar'Iyah Court: Study of the Legal Culture of Aceh Communities Completing the Khalwat Cases			
240.	Authors:	Zahedi Herman Mawengkang, Marwan Affandi, Mahrizal Masri			
	Paper Title:	Some Applications of Engineering Mathematics in Mechanical Engineering			
241.	Authors:	Al Chaidar Abdurrahman Puteh, Abidin Nurdin, T. Nazaruddin , Alfian Lukman			
	Paper Title:	The Syiah Turmoil in a Sharia Soil: An Anthropological Study of Hidden Syiah Minority Entity in Contemporary Aceh			
242.	Authors:	Elidar Sari , Teuku Nazaruddin, Abidin Nurdin, Al Chaidar Puteh			
	Paper Title:	The Syiah Stance in a Sharia Land: A Socio-Legal Study of a Latent Syiah Minority Entity in Contemporary Aceh			
243.	Authors:	Harvina Sawitri, Cut Asmaul Husna			
	Paper Title:	Calculating Blood Needs Using Prediction Models For Major Thalasemia Patients At Cut Meutia Hospital			
244.	Authors:	Nur Fardian, Julia Fitriany Puti A. Yuditya			
	Paper Title:	Development of Children Aged 3-5 Years Based on Nutritional Status in Banda Sakti District Lhokseumawe, Aceh			
245.	Authors:	Nur Fardian, Anna Millizia, Sarah Safira Maulina Debbyousha			
	Paper Title:	Mean Arterial Pressure of Preloading and Co loading Intravenous Ringer's Lactate in Spinal Anaesthesia: Study in Cut Meutia Hospital, Lhokse			
246.	Authors:	Idaryani Nurdin, Fidyati, Dewi Kumala Sari, Rasyimah			
	Paper Title:	The Application of English Specific Purpose (ESP) At Tertiary Level in Aceh			
247.	Authors:	Suparni, Herman Mawengkang			
	Paper Title:	An Interactive Method for Solving a Lass of Stochastic Multiobjective Integer Linear Programming Problem			
248.	Authors:	Ismadi Yunus, Rd. Selvy Handayani, Hafifah, Rahmiyati			
	Paper Title:	Morphological Diversity of Avocados (Perseaamericana Mill.) in Central Aceh, Indonesia			
249.	Authors:	Aiyub, Rusydi			
	Paper Title:	Policy Drugs Prevention Model Based on Local Wisdom in Lhokseumawe			
250.	Authors:	Hasbi Ali, Ratih Candrasari			
	Paper Title:	Preservation of Local Genius Culture as Efforts to Maintain Nation Existence			
251.	Authors:	Muhammad Fazil, Zulham and Subhani			
	Paper Title:	Realization of Information and Communication Technology (Ict) Innovation in Several Aceh Districts (Study Lhokseumawe City)			
252.	Authors:	Selamat Meliala, Saifuddin, Rosdiana			
	Paper Title:	Drying Design Model for Dried-Anchovy Using Solar Collector and Solar Cell Panel Position Control			
253.	Authors:	Hijri Juliansyah, Cut PutriMellita Sari, Devi Andriyani, Tarmizi Abbas, Ilham Sanusi			
	Paper Title:	Efficiency of Conventional Versus Islamic Commercial Banks in Indonesia 2014-2016 Using Data Envelopmentanalysis			
254.	Authors:	Dedy Tabrani			
	Paper Title:	Familial Terrorism: An Anthropological Analysis on Familial Suicide Bombings in Surabaya, 13-14 May 2018			

255. Authors: Fajriana, Herman Mawengkang		Fajriana, Herman Mawengkang					
	Paper Title:	Optimization Model for Group Decisions Based on Consensus in Social Network					
256.	Authors:	Evi Ramadhani, Herman Mawengkang Sutarman, Marwan Ramli					
	Paper Title:	Controlling Industrial Processes Using Multivariate Exponential Weighted Moving Average (MEWMA)					
257.	Authors:	Almira, Herman Mawengkang, Saib Suwilo, Tulus					
	Paper Title:	Green Open Vehicle Routing and Schedulling Problem Considering the Time Spent in Traffic Congestion					
258.	Authors:	Yenny Suzana, Herman Mawengkang, Marwan Ramli, Opim Salim Sitompul					
Paper Title:		Optimizing Lot Size of Flexible Job Shop Problems by Considering Expiration Aspect					
259.	Authors:	Fatma Syarah, Togi, Herman Mawengkang					
	Paper Title:	Sample Average Approximation Approach for Solving a Class of Two-Stage Stochastic Integer Programs					
260.	Authors:	Erwin, Joni, Herman Mawengkang					
	Paper Title:	Developing an Optimization Model for Vehicle Routing Problem with Time Windows Considering Delivery and Pick-Up Simultasneously					
261.	Authors:	Taufiq, H Mawengkang, M.Zarlis, Maryana, Facrurazi, Sulhatun					
	Paper Title:	Dissemination Model of Android Based Village Information Technology for Communities in Bireuen District					
262.	Authors:	D. Rizki, K. Kurniawati, N. Fadhillah, K. Khalsiah					
	Paper Title:	The Globalization of English as a Threat to Local Minority Languages and its Implication for English Language Teaching					
263.	Authors:	Safuwan, Syahriandi, Fakhrurrazi, Muhammad Ali					
	Paper Title:	Analysis of Cultural Psychology Regarding the Phenomenon of Salaman Kissing the Hands of Lecturers Among Indonesian Student					
264.	Authors:	Khalsiah, Nurul Fadhilllah, Ratri Candrasari, Kurniawati, Dini Riski, Syafira Yunidar, Yuni Wulandari, Riyandhi Praza					
	Paper Title:	Khauri Kubu (A Unique Culture fromLambiheu Siem, Great Aceh)					
265.	Authors:	Saifuddin,Selamat Meliala, Rosdiana Wahyuddin Albra, Ikramuddin					
	Paper Title:	Solar Cell Position Control Building Design Using Microcontroller for Optimizing Power Sunway in the Coffee Drying Application					
266.	Authors:	Harinawati, Anismar A M Husniati, C Puspasari, W Sari					
	Paper Title:	Good Governance of Public Relation Government Strategy in Lhokseumawe City Through the Website www.lhokseumawekota.go.id					
267.	Authors:	Rohit Mohan, Rai R. S. , Dwarika Prasad Uniyal , Teena Bagga					
	Paper Title:	Customer Service and Customer Retention					
268.	Authors:	Gemala Dewi, SH., LL.M, Azikra Yastadzi Sidik, SH.					
	Paper Title:	Questioning the Authority to Settle Bankruptcy Cases of Sharia Financial Institution in Indonesia: in Religious Court or Commercial Court?					
269.     Authors:     Harif Amali Rivai, Hendra Lukito		Harif Amali Rivai, Hendra Lukito					
	Paper Title:	Impact of Justice Perceptions and Job Satisfaction on Nurses' Work Motivation: An Evidence at Private Hospitals in West Sumatra Province, Inc.					
270.	Authors:	Yadav, L. Ram , Rai, R. S., Srivastava, Sanjay, Teena Bagga					
	Paper Title:	Is Training Necessary?					
271.	Authors:	Khatijah Omar, Muhammad Abi Sofian Abdul Halim, Hazman Samsudin, Zaleha Mohamad , Isma Rosila Ismail Siti Nur 'Atikah Zulkiffli					
	Paper Title:	Self-Engagement in Avitourism: A Case of Taman Negara Bird Count (TNBC2017) Malaysia					

		Note that the state was the transmission of the state of				
272.	Authors:	Manu Nanda, Radhe Shyam Rai, Dwarika Prasad Uniyal, Teena Bagga				
	Paper Title:	Consumer Buying Behaviour in Computer Peripherals Brick Mortar Stores in India				
273.	Authors:	Norhayati Ab Manaf, Ramle Abdullah, Khatijah Omar, Muhammad Abi Sofian Abdul Halim, Mohamad Hafis Amat Simin, Sahar Sa'di Hashim				
	Paper Title:	Local Community Partnership in Social Development Program: National Community Case Study in Terengganu				
274.	Authors:	Nurhaya Baniyamin, Zaiton Abdul Rahim				
	Paper Title:	Science Centre Engagement on Visitor Personal Connection				
275.	Authors:	Md. Zahidul Islam				
	Paper Title:	Film Censorship Regulators in Malaysia and Bangladesh				
276.	Authors:	Rakhi Sharma, Ajit Mittal, Teena Bagga				
	Paper Title:	Customer Satisfaction for ATM Services: A Comparative Study of Public Private Sector Banks in Sahibabad				
277.	Authors:	Trisnawati				
	Paper Title:	Human Resources Information System and Impact on Human Resources Planning				
278.	Authors:	V.G.Amrita Deepika, M.Aravind Srivatsan, B.Aruthra, Bindu Babu				
	Paper Title:	Human Essential Parameters Monitoring and Precaution System				
279.	Authors:	Nurhasnah Manurung, Masnadi M, Pandu Prabowo Warsodirej				
	Paper Title:	Analysis of Plant Biodiversity Using Transect Method in Eden Park Forest 100				
280.	Authors:	Isworo Pujotomo Sasmoko A.Bandur Nugroho J. Setiadi				
	Paper Title:	Performance of Industrial Revolution-Base Lecturers 4.0				
281.	Authors:	Noriesah Ahmad, Nurul Farhana Jumaat, Norazrena Abu Samah, Zakiah Mohamad Ashari, Abdul Halim Abdullah, Dayana Farzeeha Ali				
	Paper Title:	The Effect of Metacognitive Scaffolding Framework Towards Students' Performance				
282.	Authors:	O Y Usman, M K Abdullah , N Mohammed				
	Paper Title:	Estimating Electricity Consumption in the Commercial Sector of Nigeria's Economy				
283.	Authors:	Saslina Kamaruddin, Nadia Nabila, Kang En Qie				
	Paper Title:	Imposing Penalty for Internet Addiction in Malaysia: Lesson from South Korea				
284.	Authors:	Sanil S Hishan, Suresh Ramakrishnan, Yamunah Vaicondam, Muhammad Imran Qureshi				
	Paper Title:	Corporate Social and Enviornmental Disclosure Among Malaysian Listed Companies				
285.	Authors:	Weini Soh				
	Paper Title:	Non-Performing Loan and Economic Determinants in Asia-Pacific Countries: Evidence from Credit Card Debt				
286.	Authors:	T. Kamal Raj, Hariom Mishra, Avinash verma				
	Paper Title:	Implementation of Adaboost & Majority Voting for Credit Card Fraudulent Transaction Detection				
287.	Authors:	Nur Izzaty Abdul Rahim, Maizatul Nadwa Che Aziz, Fatin Aliah Phang, Nor Farahwahidah Abd Rahman, Jaysuman Pusppanathan				
	Paper Title:	Student Self-Regulated Learning in Physics at a Higher Education Institute				
288.	Authors:	Rijanti Rahaju Maulani, Asep Hidayat, Ujang Dinar Husyari				
	Paper Title:	Functional Properties of Dual Modified White Corn Starch				

289.       Authors:       Abu Hassan Nordin, Norzita Ngadi Zurina Mohamad, Mazura Jusoh, Agus Arsad			
	Paper Title:	Chemical Regeneration of Modified Magnetic-PEI-Cellulose Adsorbent for Removal of Anionic Reactive Black 5 Dyes	
290.	Authors:	N.Neelima, B.Basaveswar Rao, K.Gangadhara Rao K.Chandan	
	Paper Title:	Formulation of Profit Aware Algorithms for VM Provisioning using Finite Queueing Model	
291.	Authors:	Pavan S, S Usha, Rakshith S, Vijay Joshi, Ravindra Acharya G R	
	Paper Title:	Stock Price Prediction Using Data Mining Techniques	
292.     Authors:     Bhagya Lakshmi. D.N, Usha.S		Bhagya Lakshmi. D.N, Usha.S	
	Paper Title:	Tracking of Blood Donor and Organ Donor Application	
293.	Authors:	Manjunatha M S, S Usha, Chaya Bhat C, Manu R, Kavya S	
	Paper Title:	Blockchain Based Loyalty Platform	
294.	Authors:	Muhieddine Ramadan, Farid Abdallah	
	Paper Title:	The Effect of Corporate Governance Proxies on Firm's Financial Performance. An Empirical Analysis from Beirut Stock Exchange	
295.	Authors:	Bilal Jibai, Hassan Najdi	
	Paper Title:	Governing Medical Big Data, Protecting Patient Privacy	
296.	Authors:	Chukri Akhras	
	Paper Title:	The Influence of Social Media on Lebanese Students' Buying Decisions	
297.	Authors:	Siti Nur Fateha Mohd Paiz, Mimi Suliza Muhamad, Nuramidah Hamidon, Mohamad Hairi Osman, Mohd. Hezri Mohd. Lwi @ Mokhtar	
	Paper Title:	The Performance of Windshield Glass Waste as a Replacing Material for Coarse Aggregate in Concrete	
298.	Authors:	Nuramidah Hamidon, Khalid Salleh, Mariah Awang, Mimi Suliza Muhamad	
	Paper Title:	Study of the Amount of the Domestic Energy Consumption at Kolej Kediaman Pelajar UTHM Pagoh by Relating with Carbon Dioxide Emission	
299.	Authors:	Muftahu Jibirin Salihu, Hazri Jamil (Suspended due to technical reason)	
	Paper Title:	Gender Equality in Access to Higher Education: An Empirical Investigation into the Female Participation in Northern Nigeria	
300.	Authors:	Usaini Aliyu	
	Paper Title:	How to Develop Traditional Textiles to Make Them Modern to the Contemporary World Through the Use of Digital Technology	
301.	Authors:	Haripriya Nair, P. Manimegalai, N. Rajalakshmi	
	Paper Title:	An Energy Efficient Dynamic Probabilistic Routing Algorithm for Mobile Adhoc Network	
302.	Authors:	N.Kaleeswari, R.Arun Chakravarthy, M.Arun	
	Paper Title:	Adaptive Heart Monitoring System using Iot	
303.	Authors:	P.Kanimozhi, T. Aruldoss Albert Victoire	
	Paper Title:	Vicissitudes of Security And Privacy (Visp) in Cloud Computing: A Study on Multi-Cloud Data Sharing Issues	
304.	Authors:	D. Saravanan, S. Usharani, R. Parthiban, S. G. Sandhya	
	Paper Title:	Elegant App to Endorse Indian Merchandise Intended for Monetary Maturity	
305.	U.Palani, D.Saravanan, R.Parthiban, S.Usharani		
	Paper Title:	Lossy Node Elimination Based on Link Stability Algorithm in Wireless Sensor Network	

306.	Authors:	N. Balasundaram, V. Murugesh					
	Paper Title:	Experimental Investigation on Properties of Concrete by Replacing Cement With Water Hyacinth Ash					
307.	Authors:	R.Parthiban, S.G.Sandhya, U.Palani, D.Saravanan					
	Paper Title:	Security Improvement in Open Cloud Environment using Arithmetic Algorithm					
308.	Authors:	G Rajendar, Basavaraja Banakara					
	Paper Title:	Improvement of Voltage Stability of Radial 28 Bus System using L-Index Sensitivity Matrix					
309.	Authors:	D.Saravanan, R.Parthiban U.Palani S.G.Sandhya					
	Paper Title:	Sheltered and Efficent Statistics Discrimnation for Cluster Based Wireless Antenna Networks					
310.	Authors:	S.G.Sandhya, D.Saravanan, U.Palani, S.Usharani					
	Paper Title:	Handover Priority to the Data at Knob Level in VANET					
311.	Authors:	V.Johnpaul, N.Balasundharam, S.Sanothini. Pragadheesh, Kameshwaran J, Satheesh kumar. M, M.Balajimanikandan					
	Paper Title:	An Experinmental Study no Flexural Behaviour of Nano Ggbfs Concrete					
312.	Authors:	Ajay Chandel, Krishan Gopal					
	Paper Title:	Organic food Acceptance: An Application of Theory of Planned Behavior					
313.	Authors:	Amandeep Singh, Abhishek Akaram Patil					
	Paper Title:	Impact of Physiography on the Precipitation Pattern – A Case of Sahyadri					
314.	Authors:	Abdul Baseer Safi, Dinesh Kumar					
	Paper Title:	Research Attitude among Afghan University Teachers: The Role of Social Support					
315.         Authors:         Hariom Sharma, Chindu Karoth, Samreen Naz		Hariom Sharma, Chindu Karoth, Samreen Naz					
	Paper Title:	Perceived Stress as Predicting and Loneliness as Mediating Factors in Development of Alcohol Abuse Among Young Adults					
316.	Authors:	Samreen Naz, Hariom Sharma					
	Paper Title:	Emotional Competence Among Medical Employees					
317.	Authors:	Amrita Sidhu, Pretty Bhalla, Inaas					
	Paper Title:	Impact of Emotional Intelligence on Quality of Romantic Relationships: Review Research					
318.	Authors:	Amrita Sidhu, Pretty Bhalla, Inaas					
	Paper Title:	Review research on Dissolved Romantic Relationships at Workplace: Process, Factors & Consequences					
319.	Authors:	Savita Gupta, Liyaqat Bashir					
	Paper Title:	Validation of Metacognitions Questionnaire in Indian Context					
320.	Authors:	Jose Vattakuzhy, Vinod CV					
	Paper Title:	Balance for Better: An Analysis of Women's Working Conditions					
321.	Authors:	Mithilesh Pandey, Neelam Nakra, Rajesh Poonia					
	Paper Title:	Understanding the Effect of Service Value Network in Transformation of Society					
322.	Authors:	Gurdeep Kour, Rohita Sharma					
	Paper Title:	Guru Gobind Singh in Portraiture: Alterations and Adaptations in Originality					

323.	Authors:	Harish Mittu, Lino K Zhimomi
	Paper Title:	Influence of School Climate on Achievement Motivation of Higher Secondary School Students
324.	Authors:	Krishan Gopal, Rajesh Verma, Ajay Chandel
	Paper Title:	Successful Political Marketing: A Punjab Voter's Point of View
325.	Authors:	Sukhvinder Kaur, Jitpal Aggarwal
	Paper Title:	Cries of the Blacks: Psychic Anxieties of Pecola and Sethe in Toni Morrison's Beloved and The Bluest Eye
326.	Authors:	D. Sivakumar, Deepak. R, Dhanush. Sdhivyalakshmi. G.
	Paper Title:	Monitoring System for Industrial Applications
327.	Authors:	Nitin Malhotra, Smita Devi
	Paper Title:	Treatment of Antisemitism and New World Order in the Finkler Question by Howard Jacobson: An Analytical Study
328.	Authors:	Anshu Narad
	Paper Title:	Teacher Education Accreditation Practices and Procedures: Comparison of Usa, England, Australia and India
329.	Authors:	Manavpreet Kaur Arora
	Paper Title:	Piloting Social Transformation: An Innovative Approach in Mass Education
330.	Authors:	Abhilasha Singh
	Paper Title:	Catastrophe of the Lost Sister of Shakespeare
331.	Authors:	Sunaina Ahuja, Savita Gupta
	Paper Title:	Organizational Commitment and Work Engagement as a Facilitator for Sustaining Higher Education Professionals
332.	Authors:	S. Sobitha Ahila, D.Sivakuma, r M.Naveen Nanda, Nivedita, Suresh Kumar Nair, Sruthi Kannan
	Paper Title:	Traffic Lights Analysis and Manipulation for Emergency Vehicles using Deep Learning Algorithm
333.	Authors:	D.Sivakumar, B.Balan, K.Fathima Naseem, Dhivya.T, R.Gayathri
	Paper Title:	An Adaptive Method for Monitoring the Quality of a Structure
334.	Authors:	Balan.B, D.Sivakumar, Murali Krishna.K.B, Niranjan.M, Lakshman Marthandam.R
	Paper Title:	Stair Climbing Robot using Star-Wheel Methodology
335.	Authors:	Sulaiman Adamu Mayanchi, Aqeel Khan, AdibahBinti Abdul Latif
	Paper Title:	Relationship Among Self-Concept, Study Habits and Academic Achievement of Pre-Nce Students in Zamfara State College of Education, Niger
336.	Authors:	Senthamizh Selvi.R, D.Sivakumar, Sandhya.J.S, Siva Sowmiya.S, Ramya.S, Kanaga Suba Raja.S
	Paper Title:	Face Recognition using Haar - Cascade Classifier for Criminal Identification
337.	Authors:	S.Sobitha Ahila, D.Sivakumar, Ashwin Suganthan, Arunkumar.M, Manish Kumar S
	Paper Title:	BOT-O- PEDIA - Learning Simplified
338.	Authors:	D.Sivakumar, K.SuriyaKrishnaan, P.Akshaya, G.V.Anuja, G.T.Devadharshini
	Paper Title:	Computerized Growth Analysis of Seeds using Deep Learning Method
339.	Authors:	Ambati Supraja, P.Prasanthi
	Paper Title:	Analysis of a Steel Structure with Knee Bracings by Response Spectrum Method

340.	Authors:	K.Parish Venkata, Kumar B.D.C.N Prasad						
	Paper Title:	An Efficient Classification Performance Analysis on Quality Data Management in Health Care Industries						
341.								
	Paper Title:	IOT Based Drowsiness Detection System using Labview						
342.	Authors:	Ramanuja Naraharisetti						
	Paper Title:	Economic Empowerment of Women with Reference to Income Sources and Spending Patterns – A Study Conducted in East Godavari District						
343.	Authors:	M.Srinivas, P.Durga Prasad Rao, V.Naga PrudhviRaj						
	Paper Title:	Optimization of Node Deployment in Wsn						
344.	Authors:	P.Durga Prasad Rao, M.Srinivas, V.NagaPrudhvi Raj						
	Paper Title:	A Novel Technique for Localization in Wsn						
345.	Authors:	Vijaya Ramineni, Y.Surekha, A. Vanamala Kumar						
	Paper Title:	Machine Learning Based Adboost Algorithms						
346.	Authors:	Polagani Rama Devi, M.Sailaja, V.SivaParvathi						
	Paper Title:	Analysis of Machine Learning Adaboost Based Classifier						
347.	Authors:	S. M. Reddy, V. V. Narsi Reddy						
	Paper Title:	Social Sector Expenditures and Their Impact on Human Development in India: Empirical Evidence During 2001-02 to 2015-16						
348.	Authors:	K. Bhanu Prakash, P. Siva Reddy, K. Ravikiran Yasaswi						
	Paper Title:	Equity CrowdFunding in Europe - A New Financial Phenomenon for Gen-Z Entrepreneurs						
349.	Authors:	K. Bhanu Prakash, A. Adisesha Reddy, P. Siva Reddy						
	Paper Title:	Human Capital Talentum Analytics -A Focus Study on Schools of Business (sobs) in Telangana & Karnataka						
350.	Authors:	Swetha, Piyush Jain, Juhi Dadhich, Hiya Choudhary						
	Paper Title:	Data Analysis for Real Time Monitoring of Heat Exchangers						
351.	Authors:	G.Uma Mahesh Kumar,Suresh Varma P						
	Paper Title:	Smart E-Bus Pass System – Step Towards Augmentaion of Technology in Giet Institutions						
352.	Authors:	Surya Prasada Rao Borra, Rajesh Kumar Panakala, P. Rajesh Kumar						
	Paper Title:	VLSI Implementation of Image Fusion using PCA Algorithm with Maximum Selection Rule						
353.	Authors:	G A L Satyavathi , Paparao.A.V, K.Sobhan Babu						
	Paper Title:	Dynamics of strong Prey and Weak Predator with Hvrvesting of Prey						
354.	Authors:	U Surya Kameswari, Suneetha Bulla, Suresh Babu Chendolu						
	Paper Title:	Expanded DDOS Attacks Detection using Snort Rules						
355.	Authors:	P. Ashok Reddy, K. Rajasekhara Rao, M. Babu Reddy						
	Paper Title:	: Study of Software Maintenance and Maintenance Estimation Guidelines						
356.	Authors:	Seetha Mani. P, Sarala.y, Jaya Lalitha. G, Srinivsa Kumar. B						
	Paper Title:	Strongly Prime Ternary Semi Groups						
L								

357.	Authors:	P.Venu Madhav, M. SivaGanga Prasad					
	Paper Title:	Characterization of Printed Podal Vivaldi Antennas (8-18 Ghz) on Rt Duroid with Single and Double Cavity					
	_						
358.	Authors:	S. Mahendra Kumar , K. Prudhvi Raju , A. Haritha					
	Paper Title:	IOT Based Smart Room Solutions					
359.	Authors:	N V S R C Murty Gamini, Paparao. A.V.					
	Paper Title:	A Distributed Delay Model with a Prey, Predator and Competitor					
360.	Authors:	L. Ravi Kumar M. Malyadri					
	Paper Title:	Scientific Applications on Cloud Computing for Exploring Potential and Performance					
361.	Authors:	Mr. Sambasivarao chindam, Rama Devi Burri					
	Paper Title:	Snoezelen Bubble Tube – a Therapy for the Mentally Challenged People					
362.	Authors:	K. Amarnath , P. Surendernath, M. Gangadhar					
	Paper Title:	Performance Evaluation and Optimization of Manufacturing Assembly Line by using Discrete Event Simulation					
363.	Authors:	K. Vijay Kumar, G. Radha Devi					
	Paper Title:	Robot Path Planning					
364.	Authors:	Md. Rafeeq, Ravi Kanth.M, K.Srujan Raju					
	Paper Title:	Analysis of Context Vector Machine Based System for Multimedia Information Retrieval					
365.	Authors:	Ramachander Damera , Ilango Thaniaras					
	Paper Title:	Stabilization of Structures in Seismic Areas Subjected to Different Ground Motions					
366.	Authors:	R. Sushmitha, B. Naga Jagadeesh					
	Paper Title:	Analysis of Wireless Sensor Application and Architecture					
367.	Authors:	D. Subbarao, Tejavath Rama Krishna					
	Paper Title:	Multiple Digital Beam forming for Active Phased Array RADARS					
368.	Authors:	T V V Pavan Kumar, G Isaac, K Ramesh Babu					
	Paper Title:	A Critical Evaluation of Islanding and Seamless Reconfiguration Technique for Microgrid System with Fuzzy Logic Controller Based UPQC Sc					
369.	Authors:	G Hemanth Kumar Yadav, K. Madhavi					
	Paper Title:	Improving Performance of Live Migration using Log Table Based Method without Violating Service Level Agreement					
370.	Authors:	S. Usharani, K. Dhanalakshmi, N. Dhanalakshmi					
	Paper Title:	De-Duplication Techniques: A Study					
371.	Authors:	Anushria Sai, M. Ganga, R. S. Abisree, Deny Nancy					
	Paper Title:	Voice Assistant Application for a College Website					
372.	Authors:	Fauziah Binti Mohd Saad, Asma Perveen. Kamarulzaman Bin Kamarudin Madya Mohammad Aziz Shah Bin Mohamed Arip, Norazani Binti Ah					
	Paper Title:	Construction and Validity of Module to Empower Bully Handling of Wardens and Students in Boarding Secondary Schools in Malaysia					
373.	Authors:	Vineet Shekher, Pankaj Kumar, Surya Deo Chaudhary					
Paper Title: Computational Analysis and Simulation of Fractional Order PID controller for Ceramic Infrared Heater							

374.	Authors:	G. Vasavi, S. Jyothi
	Paper Title:	A Comparative Study of Speckle Reduction Filters for Ultrasound Images of Poly Cystic Ovary
	raper rute.	A comparative study of speckie reduction r ners for one asound images of r ory Cystic Ovary
375.	J. Suman Kumar Kaundinya, P. Sanyasi Naidu	
	D T.1	
	Paper Title:	Enhanced and Adaptive Threshold Based Protocol to Handle Energy Consumptions for Ad hoc Networks
376.	Authors:	Jahangir Kamal, Manoj Kumar, Kailash Kumar, Aditya Tandon, Phong Thanh Nguyen
570.	runnors.	summing reality realit
	Paper Title:	Involvement of Computing to Improve Decision Making in Cricket
377.	Authors:	Divyanshu Sinha, Aditya Tandon, Phong Thanh Nguyen, S. Rama Sree
5//.	Authors:	Divyansnu Sinna, Aditya Tandon, Phong Thann Nguyen, S. Kama Sree
	Paper Title:	An Approach to Brain Tumor Segmentation and Severity Analysis using Particle Swarm Optimization
	1	
250	4.4	
378.	Authors:	Alok Srivastava, Aditya Tandon, Prashant Mani
	Paper Title:	Monitoring your Fleets on the Go with RTDFMS [Real time Distributed Fleet Monitoring System]
	ruper mile.	Monitoring your Freed on the Go with REPTING [Real time Distributed Freed Monitoring System]
379.	Authors:	Sivakumar D, Manjunath Varchagall, Ambika L. G, Usha S
	Paper Title:	Chronic Liver Disease Prediction Analysis Based on the Impact of Life Quality Attributes
	raper fille.	Chronic Liver Disease Freuenion Analysis Based on the impact of the Quanty Autotices
380.	Authors:	Anirooth Velamuri, Y. Rajesh Kumar
1		
	D 77.1	
	Paper Title:	Comparison of Response Spectrum, Time History and Matched Time History Method in Zone V and Zone IV Earthquake Zones of Multi Storied

# Human Capital and Partnership Affect the Quality of Graduates of Vocational High School through Organizational Culture

#### Isniar Budiarti, Erni Tisnawati Sule, Hilmiana, Umi Narimawati

Abstract: Along with the development of technology, especially in education, vocational schools should be able to produce qualified graduates. But the obstacles faced today are low human capital and minimal partnership relations with stakeholders. Therefore, it needs a good and solid organizational culture to improve the quality of graduates. This research tries to reveal the influence of human capital and partnership to increase quality of graduates through organizational culture. The study used structural equation model (SEM) and the respondents consist of 290 from 343 vocational school in West Java Indonesia. The findings is that an organizational culture as intervening variabel and has very dominant influence in improving the quality of graduates in vocational school.

Index Terms: Human Capital; Partnership; Organizational Culture; Quality of Graduates.

#### I. INTRODUCTION

Education must be able to face global challenges in the increasingly tangible competition among nations, demanding high quality human resources to compete in national and global environments. Quality human resources are people who have advantages in physical endurance, mental, mastery of science, technology, discipline, responsible, honest and loyal to the country, solidarity, dedication, have certain skills, and future-oriented [1] stated that in this global era the most important is how to enable education as a process of preparing learners to successfully pursue their future.

Vocational education is education that prepares students to be able to work in certain areas of work. Rupert Evans defined that vocational education as part of an educational system that prepares a person to be better able to work in a work group or one occupation than any other field of work. Foster (1965a) stated that students are very realistic about

#### Revised Manuscript Received on December 22, 2018.

Isniar Budiarti, Doctoral Student of Management, Universitas Padjadjaran Bandung - Indonesia and Lecturer of Faculty of Economics Universitas Komputer, Bandung-Indonesia, isniarbudiarti@gmail.com

Erni Tisnawati Sule, Lecturer of Faculty of Economics and Business at University Padjadjaran, Bandung- Indonesia.

Hilmiana, Lecturer of Faculty of Economics and Business at University Padjadjaran, Bandung- Indonesia.

Umi Narimawati, Lecturer of Faculty of Economics and Business at University Padjadjaran, Bandung- Indonesia, and Lecturer of Faculty of economics, universitas Komputer Bandung - Indonesia.

their best career interests, and do not always depend on the orientation of the school. In particular, he argues that schools are a gateway to the modern economic sector - and as an escape from poor prospects in many rural areas. The core argument of the mistakes of vocational schools, according to Foster, is that "schools are less able to provide market desires and expertise needed. So long as parents and students perceive the function of education in this manner, agricultural education and vocational instruction in the

schools is not likely to have a determinative influence on the occupational aspirations and destinations of students. Aspirations are determined largely the individual's perception of opportunities within the exchange sector of the destinations by the *actual* structure economy, of opportunities in that sector

The education world in Indonesia experienced four key crises namely: quality, external relevance, elitism and management. Specifically, the external relevance of vocational secondary schools remains a problem, with regard to the rise in the open unemployment rate of vocational high school graduates reported medio of July 2018 by the Central Bureau of Statistics nationally is 1,845,144 or increase of 17% from 2015.

No.	Education	Work	Unemploym ent	Total	OUR (%)
1.	Elementry School	8.873,253 (44.57%)	711,947 (38,58%)	9.585.200 (44.06%)	5,99
2.	Junior High School	3.721.025 (18.69%)	472,562 (25,61%)	4.193.587 (19.28%)	6,92
3.	High School	3.281.702 (16.48%)	452,835 (24,54%)	3.734,537 (17.17%)	8,06
4.	vocational high school	1.920.432 (9.64%)	166,734 (9,04%)	2,087,166 (19.59%)	0,6
5.	Diploma I,II,III/Acade my	588.237 (2.95%)	32,826 (1,78%)	621,063 (2,85%)	1,17
6.	University	1.524.671 (7.66%)	8,240 (0,45%)	1,532,911 (7,05%)	7,21
Total		19.909.320	1.845.144	21.754.46 4	

Table I: Labor Force Population and Open Unemployment Rate (TPT) According to Education

Source: Central Bureau of Statistics of West Java Province No. 31/05/32. Year 2018



Published By:

& Sciences Publication

## Human Capital and Partnership Affect the Quality of Graduates of Vocational High School through Organizational Culture

Deal and Peterson (1994), stated that the concept of school culture embracing a wide variety of beliefs, goals, purposes, thoughts, knowledge and expectation. Cultural concepts include the breadth of knowledge, objectives, goals, thoughts, knowledge and expectations. Culture becomes the cornerstone of every policy or rule and directs the behavior of individuals within the school organization[37].

#### **II. LITERATURE REVIEW**

#### A. Human Capital

Rastogi (2000) states that human capital is an important input for the organization for continuous employee improvement, especially knowledge, skills and abilities. Thus, human capital is referred to as the knowledge, skills, competence, and attributes contained within the individual that facilitate the creation of personal, social and economic well-bein [20]suggested that the competence of human resources or human capital is considered as the vein of an organization and human capital is a very crucial resource to innovate and develop the organization.

Furthermore, Hsu and Wang (2012), defined that human capital is all business capital that is embedded in the employees and not owned by the organization. This capital can be taken by employees, and includes the competence of employees and managers, experience, knowledge, skills, attitudes, commitment and wisdom as well as job control. From some opinions of experts when examined there are several definitions of human capital such as Bontis and Serenko (2009) argue, human capital includes three factors, namely 1) competence, 2) experience, and 3) knowledge possessed by an individual. Carmeli and Tishler (2004) and Castro and Saez (2011), suggested the dimensions of competence, education and work experience, in which dimensions are suitable to apply, suitable for use in various public organizations and private organizations. According Mayo (2000), that human capital has five basic components of leadership, working groups, individual motivation, organizational climate, and individual capabilities[28][30].

So it can be said that human capital is a form of human investment including education, knowledge, skills, and experience so as to be a quality human resources and able to provide added value for the organization.

## **B.** Partnership

The research results Okpor, Ikechukwu; Najimu, Hassan (2012), about private school partnerships with acquisition skills education and vocational education. Research results Okoye, K R E; Chijioke, Okwelle P. (2013) that training in vocational education held by industry and the private sector helps the industrial sector to gain a skilled workforce, knowledgeable and professional career. Christine [2][3][4], that collaboration or partnership is to enhance and combine the power of society with education of change for the common good. Palestin B. (2007) states that partnership is a relationship or cooperation between two or more parties, based on equality, openness and mutual benefit or benefit. In line with Tracey Allen (in Arifin, 2012), states concrete results from partnership cooperation is expected to provide benefits, especially in supporting the implementation of professional academic education programs.

While Partnership is a facilitator in promoting sustainable

national development especially in vocational education. So it can be concluded that this can be realized if the world of education is willing to establish relationships or cooperation between private sectors with the public sector to partner effectively as built vocational technical education[33][36].

#### C. Organizational Culture

According to Robbins (2003), organizational culture is a shared system of shared values and shared values of the organization, which serves to create a clear distinction between one organization and another, creates a sense of identity for members of the organization, facilitates the emergence of commitment collective organization, enhancing social system stability, and creating mechanisms of meaning and control that guide the attitude and behavior of members of the organization. Deal and Kennedy as quoted Robbins (2001) describes the organizational culture as the dominant values supported by the organization.

Furthermore, Parra and Castillo (2013)[13][14] define organizational culture as a set of values, beliefs and patterns of behavior that shape the basic identity of an organization, and derive from the founders' thinking, which evolves over time by accumulated experiences, new social trends and changes in managers until with today. Ballou (2010) says that the organizational culture is a value and mutual trust that helps individuals understand organizational functions and give them norms of behavior within the organization[22][23]. She uses eight dimensions of organizational culture, namely innovation, attention to detail, result orientation, aggressiveness, support, emphasis on rewards, team orientation, and firmness. The results obtained are aggressiveness limiting satisfaction, and employees recognize that job satisfaction is affected by justice, opportunities for personal growth, enthusiasm for work and good reputation [15][16] conducted empirically, test the influence of managerial capabilities and organizational culture on financial performance.

Based on some of the expert opinions above, the concept of organizational culture raises a variety of perspectives, but basically that organizational culture is related to the system of shared meaning that is believed by all members of the organization (refers to a system of shared meaning held by members), where the same meaning that contained within the organizational culture[17].

## D. Quality of Graduates

Quality refers to Juran (1998), is fitness for use, this means that a product or service should be in accordance with what is required or expected by the user. Parsley and Carrigan (1994) argued that the term quality is defined as the superior or the achievement of a perfect standard that begins with a standard grade assessment, or something that has only an acceptable minor error. Furthermore[5][6], defined that quality as a dynamic condition related to products, services, human resources, processes, and environments that meet or exceed expectations.

While Kotler (2007), defines quality as the overall characteristics and nature of goods and services that affect the ability to meet the needs [7][8][9], that quality in education

must be in accordance with the required or standardized, both

Blue Eyes Intelligence Engineering

Published By:

& Sciences Publication



input, process and output. Benedicta (2016), suggested soft skill competence, skill competence and show that, significant soft skill effect on competence (initiative, confidence and assertiveness) intent to become entrepreneur. Wang and Huang (2017), uses four dimensions: development ability, social ability, professional ability and personal qualities, and the results of his research there are several correlations between the four dimensions[10][11].

From some of the description above, it can be concluded that the graduate quality constructs in this study is achievements achieved by graduates through input, process and output, within a certain period of time that has the ability to meet the needs and expectations of users. The ability to innovate has the greatest influence on development ability, organizational capability and coordination have the greatest influence on social capability, operational ability has the greatest influence on professional competence, and professional ethics has the greatest effect on personal quality.

The hypothesis of this study assume that human capital affect the quality of graduate vocational high school through organizational culture (H1). Hereafter, this study assume that partnership affect the quality of graduate vocational high school through organizational culture (H2)[12].

## III. METHOD AND RESEARCH DESIGN

This research use SmartPLS.20 model to test the structural model and hypothesis. The purpose of this research is to reveal the affect of human capital and partnership to the quality of graduate vocational high school through organizational culture to be novelty in the form of model finding through hypothesis testing. Hypothesis testing is done by using quantitative research design that is by making research question using semantic differential scale with criterion answer 5 to be asked to director and staff of vocational high school in West Java. The number of samples used in this study was calculated based on the provisions in using structural equation modeling. Schumacker and Lomax (2004), suggested the number of samples is at least 5 times the number of parameters. In this study there are 57 parameters, consisting of 40 first order loading factors, 9 second order loading factors, 5 path coefficients, 1 correlation coefficient and 2 other factors. So the minimum number of samples needed in this study is as many as 290 Vocational High Schools in the Region IV Bandung Raya West Java Province[20][21].

Participants were asked to indicate their agreement with each of the 68 items questionaire was assessed using a 5-point Likert scale (1 = lowest and 5 = highest) for human capital, partnership (1 = worse and 5 = excellent), and quality of graduate (1 = worse and 5 = excellent). A questionnaire was designed to assess human capital and partnership towards quality of graduate through organizational culture. The researcher examined the internal scale reliability of the each variables questionnaire and the scale was found to have good internal consistency to examine n= 290, significant level 5%, and t table = 2.253, and dimension of constructs are as showed in table II.

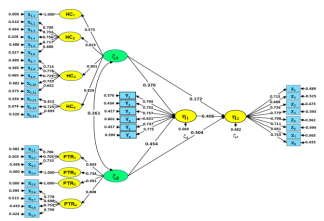
Table II: Variables, Dimensions, and MeasurementVariablesDimensionsMeasurementHuman capitalEducation1. Academic cualificationKnowledge1. Practice

		2. intelectuality
		3. Small talk
		4. Spirituality
		1. Personality
		2. Managerial
	Competence	3. Entrepreneurship
	1	4. Supervision
		5. Social
		1. Conceptual skills
	Managerial skills	2. Humanity skills
	e	3. Technical skills
		1. Student debriefing
	Apprenticeship	2. Student placement
	program	3. Student coaching
	Training program	1. Visiting company
	Production program	1. Partners in production
Partnership	F0	1. Partnership in recruitment
	Graduate distribution program	2. Community problem solving
		3. Program relevance to
		community needs
		4. Become a skilled community
	Significant	1. Planning contribution
	Flexibility	1. Easy to implementation
	Relevance	1. Goal procedure planning
Quality of	Uncertinity	1. Guarantee ability
graduate	Adaptation skills	1. System recovery for future
8	Time	1. Plan for time graduate
	Monitoring	1. Measurenment tools
	Learning materials	1. Implementation for future
	Behavior rules	1. School values
	Norms	1. Behavior standard norms
Organization	1	1. Achievement of education
culture	Dominant values	quality
	Philoshophy	1. Organizational members belief
	······	

2 intelectuality

# IV. DATA ANALYSIS AND FINDING

The hypothesis testing is intended to examine the influence of human capital and partnership towards graduate quality through organizational culture. The path diagram belows can be written in the structural equation as follows :  $\eta 2 = 0.410\xi_1 + 0.465\xi_2 + 0.506\xi_1$ : human capital,  $\xi_2$ : partnership,  $\eta_2$ : organizational culture.



**Fig 1:** Structural Model Research of Human Capital and Partnership to Quality of Graduates Through Organizational Culture

The magnitude of human capital influences 19.8% and partnership 15.5% to organizational culture. It can be seen from the table results of the correlation of these two variables. Evaluation of causal relationships between variables of research is carried out through

verification of structural

989



## Human Capital and Partnership Affect the Quality of Graduates of Vocational High School through Organizational Culture

models[18]. Based on data processing obtained verification of the influence between variables as presented in the following table III.

Table III: Inter Variable Effect Verification Results

Path	Direct	Indirect			R <sup>2</sup>	
ratii	Coeficient	t-value	Coeficient	t-value	N	
ξı <b>→</b> ηı	0,370	4,652	-	-	0 421	
ξ2 <b>→</b> η1	0,454	5,493	-	-	0,431	
$\xi_1 \rightarrow \eta_2$	0,172	2,172	-	-		
$\xi_2 \rightarrow \eta_2$	0,304	3,437	-	-	0,518	
$\eta_1 \rightarrow \eta_2$	0,406	4,059	-	-		
$\xi_1 \rightarrow \eta_1$	-	-	0,150	3,171		
$\xi_2 \rightarrow \eta_1$			0,184	3,485		
<b>→</b> η <sub>2</sub>	-	-				

Table III shown that human capital and partnership simultaneously have an effect of 43.1% on organizational culture. Then human capital, partnerships and organizational culture together have an effect of 51.8% on the quality of graduates, while the remaining 48.2% is the influence of other factors not examined. Furthermore, hypothesis testing is done to prove the presence or absence of the influence of human capital and partnerships on organizational culture and its impact on the quality of graduates.

The influence of human capital and partnerships toward organizational culture. The result effect of each exogenous variable (human capital and partnership) is calculated on the organizational culture as showed on table IV. below.

**Table IV** The Effect of Each Exogenous Variable on

 Organizational Culture

Exogenous	Path-coeficien	Direct	intervening		Total	
Variable	t	Direct	ξ1	ξ2	Total	
ξ1	0,370	13,7%		4,4%	18,1%	
ξ2	0,454	20,6%	4,4%		25,0%	
Simultaneously						

Simultaneously both exogenous variables (human capital and partnership) contribute or influence by 43.1% on organizational culture in vocational schools in the Greater Bandung area. While the remaining 56.9% is the influence of other factors outside of the two exogenous variables studied. Between the two independent variables, partnerships provide a greater influence on the organizational culture of vocational schools than human capital.

Table V: Hypothesis Testing Results

Hypothesis	γ	$r^2$	t	Results
Human capital $\rightarrow$	0.198	0.04	3.630	Hypothesis
organizational culture				accepted
Partnership $\rightarrow$ organizational culture	0.155	0.02	3.095	Hypothesis accepted

Table V above shown that partially human capital variables (t count > t table) where the value of  $r^2 = 4\%$  biggest than partnership to the quality of graduate, and the amount of

indirect influence is 0.0008. These results shown that a excellent human capital such as education, knowledge, competence, and managerial skills are instrumental in improving the quality of graduates[19]. This is in line with Ayman (2010) that effective sharing of knowledge among academics at higher education institutions is essential. Also revealed by Felicia (2015), found that knowledge sharing is very influential on performance improvement. the achievement of competitive advantage is a major predictor of the achievement of strong organizational performance.

And partnership factors such as apprenticeship program, training program, production program, and graduate distribution program are needed to increase the quality of graduates.

Table VI: Hypothesis Testing Result								
Hypothesis	γ	r <sup>2</sup>	F	Results				
Organizational culture $\rightarrow$ quality of graduates	0.506	0.25	18.953	Hypothesis accepted				

Based on the results of the SPSS v.20 output above it shows the calculated F value is greater than the F table value (18.953 > 3.32) with a significant level below 0.05, which is 0.000. And the simultaneous test decision making in regression analysis it can be concluded that the human capital (X<sub>1</sub>) and partnership (X<sub>2</sub>) have a significant effect to increase the quality of graduates. The structural equation of path diagram of simultaneously :  $\eta 2 = 0.198\xi_1 + 0.155\xi_2 + 0.672\beta + 0.815$ 

Thus, organizational culture such as behavior rules, norms, dominant values, and philoshophy has an important role in improving the quality of graduates, because it becomes a mediating variable of human capital and partnership in influencing the quality of graduates positively and significantly.

In line with the opinion of Shah Raza (2010) that conducive organizational climate, such as lecturers are given the opportunity to discuss academic problems in groups, seminars and conferences, will improve the performance of lecturers.

## V. DISCUSSION

The estimation of the largest coefficient of determination in the latent variable quality of graduates can be seen in the indicators of improving the system implemented in the future. These results indicate that improving the system in the future is the most powerful factor in reflecting the quality of graduates, then the indicators of the ability to provide guarantees. On the other hand, indicators of tools to measure the success of implementation in every aspect of the activity are the weakest in reflecting the latent variables of the quality of graduates. So based on the results that human capital partially influences the organizational culture of vocational schools in the Greater Bandung area. human capital has a direct influence of 13.7% on organizational culture. indirect effect of 4.4% so that the total effect of human capital on

organizational culture is 18.1 percent. Thus it can be concluded that partnerships affect the quality of graduates through

Blue Eyes Intelligence Engineering

Published By:

& Sciences Publication



organizational culture.

# VI. CONCLUSIONS

The quality of graduates in vocational schools, especially in the province of West Java is influenced by human capital and partnerships, but the most dominant concept of influence is through organizational culture that applies to every vocational school. Because organizational culture becomes an intervening variable that has a huge influence in improving the quality of graduates.

However, in terms of the output of the graduates did not fully meet the criteria needed by stakeholders or industry. And this is what is further research to assess how the pattern of vocational education is easily accepted and needed by the industries.

#### SUGGESTIONS

Vocational schools must be oriented to competencies that are in line with the times and technology. By improving the quality of human resources as human capital and partnerships that encourage and drive superior programs, as well as an organizational culture that prioritizes discipline of learning and solid teamwork.

## REFERENCES

- Ayman Bassam and Hasan, Nassuora, Shahizan (2010). Knowledge sharing among academics in institutions of higher learning. In: Knowledge Management International Conference. Kuala Terengganu, Malaysia.
- Benedicta Prihatin Dwi Riyanti, Christine Winstinindah Sandroto, M. Tri Warmiyati D.W, (2009). Soft Skill Competencies, Hard Skill Competencies, and Intention to Become Entrepreneur of Vocational Graduates, International Research Journal of Business Studies, Vol. 9. No.2, ISSN: 2089-6271 | e-ISSN: 2338-4565, pp. 119 – 132.
- Ballou, Victoria (2010). Organizational Culture as A Predictor of Job Satisfaction: The Role of Gender and Age, Career Development Internasional Vol. 15.
- Bontis, N. and Serenko, A. (2009). Longitudinal knowledge strategising in a long-term healthcare organisation, International Journal of Technology Management, Vol. 47
- Carmelia, A., & Tishler, A., (2004). Resources Capabilities and The Performance of Industrial Firms: A Multivariate Analysis, Managerial and Decision Economics.
- Christine A; Zavotka, Susan L; Teaford, Margaret H. (2010). Implementing a University-Community-Retail Partnership Model to Facilitate Community Education on Universal Design" Scholarly Journals.5(44).
- 7. Crosby. P.B (1989), Let's talk quality. New York. McGraw-Hill.
- Deal, T.E., & Peterson, K.D. (1994). The leadership paradox: Balancing logic and artistry in schools. San Francisco: Jossey-Bass.
- Evans, Rupert N, Swanson. Gordon I, and Wenrich, Ralph C. (1962). Vocational, Technical, and Practical Arts Education. *Review of Educational Research*. Vol. 32, No. 4, pp. 367-376
- Felicia A. Iyamah, John O. Ohiorenoya (2015). Knowledge Sharing and Performance in the Nigerian Oil and Gas Industry. Information and Knowledge Management. www.iiste.org ISSN 2224-5758 (Paper) ISSN 2224-896X (Online) Vol.5, No.3, 2015.
- Foster, Phillip. (1965a), The Vocational School Fallacy in Development Planning. In *Education and Economic Development*, ed. Arnold A. Anderson and Mary Jean Bowman. <u>Chicago</u>: Aldine.
- 12. Goetsch & Davis (2013). Quality Management, Fourth Edition. Cram101 Incorporated.
- Hsi Lo, Yin, (2012). Managerial Capabilities, Organizational Culture and Organizational Performance: The Resource-Based Perspective in

Chinese Lodging Industry. The Journal of International Management Studies, Vol.7 Number 1.

- Hsu, Li-Chang Hsu and Wang, Chao-Hung (2012). Clarifying the Effect of Intellectual Capital on Performance: The Mediating Role of Dynamic Capability. British Journal of Management.
- 15. Juran, Joseph (1998). Leadership for Quality: An Executive Hand Book. New york: Free Press.
- Khalique, Muhammad; Jamal Abdul Nassir bin Shaari; Abu Hassan bin Md. Isa and Noridah Binti Samad (2013). Impact of Intellectual Capital on the Organizational Performance of Islamic Banking Sector in Malaysia. Asian Journal of Finance & Accounting ISSN 1946-052X2013, Vol. 5, No. 2
- 17. Kotler, Philip (2007), Manajemen Pemasaran. Jakarta: PT.Indeks.
- Martin-De Castro,G. Lopez-Saez, P., et.al, (2011). Organizational Factors to Support Kenowladge Management and Innovation, Journal Knowledge Managment, Vol 15.
- 19. Mayo, A., (2000). The Role of Employee Development in he Growth of Intellectual Capital. *Personel Review*, Vol. 29.
- Okpor, Ikechukwu; Najimu, Hassan, (2012). Public-Private Partnership for Skill Acquisition and Vocational Technical Education Development in Nigeria. Mediterranean Journal of Social Sciences. Volume: 3.
- Okoye, K R E., Chijioke, Okwelle P, (2013). Private Public Partnership and Technical Vocation Education and Training (TVET) In A Developing Economy. Arabian Journal of Business and Management. Volume: 2.
- Parra, Antonio Ortega and Miguel A'ngel Sastre-Castilo, (2013). Impact of Perceived Corporate Culture On Organizational Commitment Management Decision, Vol. 51 No. 5.
- 23. Rastogi, P.N., (2000). Knowledge Management Today: Challenges and Opportunities. Information System Management, Spring.
- Raza, Pir Ali Shah. (2010). Impact of Organizational Climate On Performance of College Teachers In Punjab. *Journal of College Teaching & Learning*. Volume 7.
- 25. Robbins, Stephen P., (2001). Organizational Behavior, 9<sup>th</sup> Edition. Prentice Hall Publisher. Upper Saddle, New Jersey.
- Trilling and Fadel, (2011). 21<sup>st</sup> Century Skills: Learning for Life in Our Times, Jossey Bass: USA
- 27. Wang, R., & Huang, Y. (2017). Going native on social media: The effects of social media characteristics on native ad effectiveness. *Journal of Interactive Advertising*, 17(1)



Published By: Blue Eyes Intelligence Engineering & Sciences Publication