# THE MACHINE GAME AUTOMATIC FOR READING SKILL USING INTERNET OF THINGS

THOSPORN SANGSAWANG1, DECHRIT MANEETHAM1,\*, M. MUKTIARNI2

<sup>1</sup>Department of Mechatronic Engineering, Faculty of Technical Education, Rajamangala University of Technology Thanyaburi, Pathumthani, 12110, Thailand <sup>2</sup>Universitas Pendidikan Indonesia, Jl. Setiabudhi No. 229 Bandung 40154, Indonesia \*Corresponding Author: dechrit\_m@rmutt.ac.th

#### Abstract

The machine game automatic for reading skills via the Internet of Things as a self-learning activity has been helping students to read and improve their reading skills. This research aims to find the machine's effectiveness via IoT's overall satisfaction. Thirty students were randomly selected from the 23 school networks. The pretest was their reading skills before introducing the self-learning activity package followed by a posttest and a satisfaction questionnaire. The t-tests were used to analyse the data.  $E_1/E_2=82.25/81.56$  as the hypothesis, the average percentage of study scores  $(E_1)=82.25$  and the average rate of a posttest  $(E_2)=81.56$ . Analysis results can see in the posttest (M=17.61, SD.=1.55) shows that the reading skills of the students improved significantly from the pretest (M=15.44, SD.=0.89), t (4.07)=17.61, p<.05., and Sig.(2-tailed=0.0025). The total average for the satisfaction of learning disabilities equals 4.80 with a standard deviation equals 0.50. They were satisfied and found the self-learning activity via machine useful.

Keywords: Automatic, Internet of thing, Machine game, Reading skill.

#### 1. Introduction

Most studies published the impact of collaborative learning between educational-support robots and healthy children. But, because the number of children with developmental disorders in primary schools has increased, it is important to develop educational-support robots. Therefore, a recent study develops a robot for teaching children with developmental disorders. But, it was not supported by educational system for children with potential symptoms of a developmental disability (known as "grey zone").

This study demonstrated and evaluated effects of collaborative learning between robots and grey zone children. These children have symptoms similar to Autism Deficit Hyperactivity Disorder and learning difficulties over long periods. The machine game is designed to work with the Internet of Things (IoT) method and interacts with children in real-time. Children with learning disabilities can neither see nor touch the elements of their subjects.

When teachers showed abstract concepts into vocationally based learning, there can be erroneous notions about the concepts taught in class when only traditional materials are available. The classification is similar, distinguishing between cognitive, technical, and behavioral skills. Some of all three skills required for nearly all jobs, the different skills vary across readings [1]. Due to the fewer skills learned, teachers should ensure that their abilities are functional to the student's present and future environments [2].

There are many complex skills that students with intellectual or multiple disabilities may not acquire because of the complexity of the skills. The complex skills can be learned but will take a longer time and effort. Forgetting and recoupment of many students who have received talents will decrease that skill's performance if they do not use it for some time [3]. Most intellectual or multiple disabilities have difficulty transferring or generalizing a skill from one context to another [4]. They may require instructions in each of the environments where the gift will be used. The machine game for reading skills via IoT uses the ESP8266 board to write the code to control the machine game for reading skills via IoT learned in several contexts to use in a new context [3]. The machine game uses an Arduino board and Node MCU 8266 for control in reading. Aptitude to develop reading skills for learning disabilities students will commonly identify the learning and performance characteristics.

The objectives of the study were to find the efficacy of the machine game for students' reading skills development, to compare students' achievement between pretest and posttest on the machine game for the students with learning disabilities, and to assess the student's satisfaction with the machine game. The hypothesis was the efficacy of the machine game for students with learning disabilities reading skills development is  $E_1/E_2$ =80/80. Students studying with the machine game for development in reading skill have higher or lower achievement than pre-learned from the machine game with statistical significance at 0.05. Students' satisfaction level with the machine game is higher.

# 2. Prediction of the machine game automatic for reading skills via IoT

The mechatronic helps create this machine game via the Arduino code and Node MCU 8266 control. The control theory for mechatronics engineering is related to the synergistic combination of electronics, mechanical, computer engineering, control, and the critical factor being the integration of these areas. The structure of the machine game for reading skills via IoT describes in Fig. 1. The mechatronic control engineering specialization covers the fundamental scientific principles and technologies used in the

design of modern computer-controlled machines and procedures, and also it focuses on the synergies in the design process.

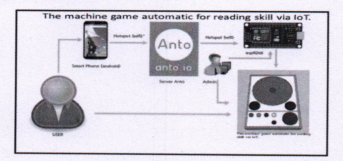


Fig. 1. Structure of the machine game for reading skills via IoT.

#### 3. Method

The research sample involved thirty students with learning disabilities that were randomly selected from the 23 school networks. The students registered for the selflearning activity via machine game. The variables independent are a machine game for students with learning disabilities reading skills development. Also, the dependent variables are the efficacy of the machine game for development in the reading skill of students with learning disabilities, the student's achievement, and students who are satisfied with the machine game for development in teaching disabled students. Data amassment experimented with the researcher. A specific selection chose the sample one group for the pretest-posttest design learning. Statistics and amassment data after the experiment and calculation  $E_1/E_2$  for the mean (x) and then compared. Arrangement for the experimental model by offline and online in the process for students' self-study, the researcher puts some data amassment. Based on cooperation with 23 the school networks, the reading skills for learning disabilities were planned by analysing the course, the course objective, determining the behavioral purposes, and analysing students' condition. Process learning by using the machine game for students with learning disabilities reading skills development conducted in three steps.

#### 3.1. Conceptual framework.

The conceptual framework in this study is divided into two main sections, namely independent and dependent (see Fig. 2).

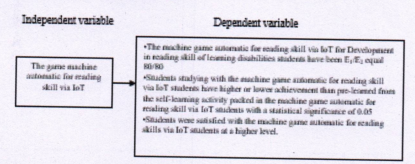


Fig. 2. Conceptual framework the machine game automatic for reading skills via IoT.

Journal of Engineering Science and Technology

Special Issue 6/2020

#### 3.2. Data analysis.

The statistics used to analyse data to find the efficacy of the machine game for students' development in reading skills by  $E_1/E_2$ . To compare the achievement of students, it was scrutinized between pretest and posttest on the machine game of Arduino board via Node MCU 2866. To assess students' satisfaction in the machine game, was conducted using the mean and standard deviation.

#### 4. Results and Discussion

#### 4.1. The efficiency of the machine game in reading skills.

The efficiency of the machine game by Arduino board via Node MCU 2866 can be enhanced by practicing reading skills and developing reading skill for students with learning disabilities. The analysis results are the machine game in reading skill aptitude for learning in developing the reading skill for students with learning disabilities with pretest and posttest. The research found that the machine game in reading skills can be learned, and the development of the reading skill based on the average criteria equals 82.25/81.56. The efficiency of the students after the study is higher than before the course, with the average equal 15.44 and stand vision equals 0.89. The standard after the study equals 17.61 with a standing vision equals 1.55, t-test equals 4.07, which is different significantly on statistics at the level 0.05 and Sig. (2-tailed=0.0025). Students' satisfaction on the machine game in reading skills equals 4.80 with a standard deviation equals 0.50.

#### 4.2. The PID term is achieved with gain, and respectively.

The PID algorithm guarantees all control sensors and controls the sign of the word and sound. Node MCU controls via Wi-Fi. The process is the machine's set point knowing which word to stop when they see the sensor and take timing when students push the stop button, and students can control themselves. Students were in secondary education. PID parameter will control the D.C. motor position via an encoder. The automatic machine game for reading skills via IoT is used and the block diagram [5]. The PID term is achieved with gain and respectively as displays in Fig. 3. The PID term is achieved respectively.

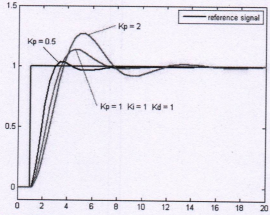


Fig. 3. The PID term is achieved with gain and, respectively, of the machine game for reading skills via IoT.

The equation that forms this circuit explant to Kp, and it will change the proportion of the error value. The proportional response can be achieved by multiplying the error value by a constant. Ki is an integral extension. It is proportional to the error's size and the duration of the error. Kd is the rate of change of the process error and is calculated from the slope of the error.

### 4.3. The block diagram of the machine game for reading skills via IoT.

Chart diagram of the automatic machine for reading skills via IoT is shown in Fig. 4

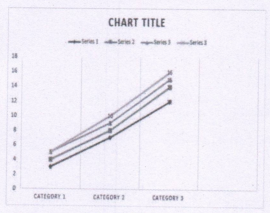


Fig. 4. The block diagram of the machine game for reading skills via IoT.

The precision from the calculations and the results were compared to available data in the structure of the machine game automatic for reading skills via IoT, as shown, and are selected for this purpose.

# 4.4. Plant of the machine game automatic for reading skills via IoT.

The fundamental reason for applying IoT is predictive maintenance to manage your assets. Figure 5 describes the analytical methods and design charts used to predict the plant of the machine game automatic for reading skills via IoT.

## 4.5. Application IoT for control of the machine game via IoT.

This research also concentrates on machine game automation through IoT. This system is advantageous mainly in reading skills, word category, reading practices self-learning. The machine game can change memory cards and more word categories. It can be integrated into learning in the English word category and count numbers in Mathematics. Figure 5 describes the IoT application for control of the machine game via IoT. The communication via IoT will is infinite, and hence we get to control the devices from anywhere in the classroom. The internet-enabled microprocessor obtains data from the cloud, and the data is transferred from the android game.

The automatic machine game for reading skills via IoT uses the ESP8266 board to write the code to control the machine game automatic for reading skills via IoT [6]. The machine game uses the Arduino board in reading skills to develop the reading skill for students with learning disabilities. The respective data will be obtained, collected, and

transferred to the cloud services. Thus, the microprocessor can access this data, and the appropriate signals were sent to the appliances to match the Internet of Things (IoT).

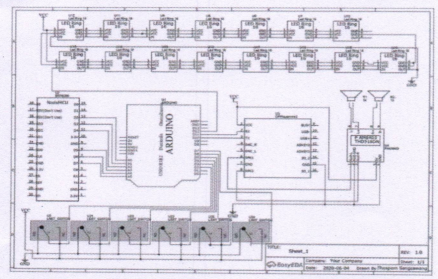


Fig. 5. Analytical methods and design charts used to predict the plant of the machine game automatic for reading skills via IoT.

The research found that activities given gradually to develop the reading skills for students with learning disabilities results in learning and increases students' interest and enthusiasm in their studies. After the study, the student's efficiency is higher than before with the average equal to 15.44 with a standard deviation equals to 0.88. The average after the study equals to 17.61, with a standard deviation equals to 1.55. The t-test analysis between before and after learning is equal to 17.61, which is different significantly on statistics at the level 0.05 and the satisfaction of the students towards the machine game by Arduino board in is in the average of 4.80 at the significant level.

The students have a high level of satisfaction, with an average of 4.07. Students have improved knowledge and enjoyment, including taking action and being willing and enthusiastic about their studies, and performing their work correctly. They were more organized in the workplace because everyone has practiced it, which helped them to learn as well as being able to learn independently. There is also a mutual exchange of knowledge that allowed students to develop according to their potential by having teachers plan, encourage, challenge, encourage, and guide the way to find the right knowledge.

When students learn with the machine game, they will get the metacognition, gain learning strategies, and become active students. It empowers them tremendously because they understand that thinking and learning are processes that they can control. The machine game is a learning strategy that helps the learner engage with, process, remember, or apply information. The machine game helps the learner engage cognitively. They can remember the word and have reading skills. IoT technology is utilized to incorporate information technology and network image processing to create a monitoring and warning system for collecting field information. The machine

game automatic for reading skills via IoT should be managed by following the constructivism theory.

The development of multimedia games in utilizing sign language for deaf children is the systematic development of instructional specifications. Then, to ensure instructional quality, they use learning and instructional theory. Now, the functionality of it has been shifted to electronic control as a machine game with electronic control features [7]. It is the process of analysing learning needs and goals and developing a delivery system to meet those needs. It includes instructional materials and activities and tries out an evaluation of all instructional and learner activities. The machine game automatic for reading skills via IoT should be according to Constructivism theory when using sign language should facilitate Self–Discovery Learning [8].

Game instruction is one of the solutions to overcome problems that occur in learning activities. Therefore, the machine game can be categorized as very good both in terms of material and media. The results of student response test results showed an average value of 79.35%, which means that the students are interested in the game developed, games can be used independently by students, and can increase learning motivation and students' learning outcomes [9]. The achievement cannot be separated from a collaboration between regular machine games and students. They play a role in conveying instructions to be simple and concrete. The educational media can make students with learning disabilities be more focused. During the learning activities, it is beneficial because the characteristics of students with learning disabilities are more likely to have short-term memories [10,11]. The machine game automatic for reading skills via IoT uses the ESP8266 board, writes the code to control the machine game automatic for reading skills via IoT. Transfers new knowledge such as the Tyndall effect in the colloidal system to them [12].

#### 5. Conclusion

Automated game machines for reading skills through IoT as a self-learning activity have helped students to read and improve their reading skills. Comparing students who improved between pretest and posttest on machine games with mechatronics help make this machine play through Arduino code and reading skills of the MCU 8266 Node control. Broadly speaking, students were satisfied and found self-learning through machines beneficial.

#### References

- Sangsawang, T. (2018). Instructional package of development of skill in using fine motor of children for children with intellectual disabilities. IOP Conference Series: Materials Science and Engineering, 306(1), 012126
- Sangsawang, T. (2015). Instructional design framework for educational media. Procedia-Social and Behavioral Sciences, 176(2015), 65-80.
- 3. Sangsawang, T.; and Maneetham, D. (2020). The machine game for development in reading skill of learning disabilities students. *International Journal of Advanced Science and Technology*, 29(7s), 251-261.
- 4. Parsons, S.; and Mitchell, P. (2002). The potential of virtual reality in social skills training for people with autistic spectrum disorders. *Journal of Intellectual Disability Research*, 46(5), 430-443.

- 5. Rahmanto, I.N.; Suwastika, N.A.; and Yasirandi, R. (2020). How can IoT applicable to practice gross motor skill through hopscotch game?. *Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi)*, 4(3), 584-590.
- Sangsawang, T. (2020). An instructional design for online learning in vocational education according to a self-regulated learning framework for problem solving during the CoViD-19 crisis. *Indonesian Journal of Science and Technology*, 5(2), 108-123.
- Jiang, Z.; and Benbasat, I. (2004). Virtual product experience: Effects of visual and functional control of products on perceived diagnosticity and flow in electronic shopping. *Journal of Management Information Systems*, 21(3), 111-147.
- 8. Sangsawang, T. (2016). Constructivism perspective on multimedia games for hearing impaired children. *New Trends and Issues Proceedings on Humanities and Social Sciences*, 3(7), 100-108.
- Purba, A.S.; Hufad, A.; Amal, B.K.; Ahyani, A.; and Sutarni, N. (2018). Development of games instruction within plant growth concept. *Journal of Engineering Science and Technology (JESTEC)*, 13(2018), 1-10.
- 10. Kim, H.Y. (2018). A design and implementation of a framework for games in IoT. *The Journal of Supercomputing*, 74(12), 6516-6528.
- 11. Widodo, A.P.A.; Hufad, A.; Sunardi,; and Nandiyanto, A.B.D. (2020). Collaborative teaching in heat transfer for slow learner students. *Journal of Engineering, Science and Technology (JESTEC)*, 15(2020), 11-21.
- 12. Komaladini, S.; Hufad, A.; Rochyadi, E.; and Shyhabuddin,; and Nandiyanto A. B.D. (2020). Tyndall Effects in colloidal system to deaf and hard hearing students. *Journal of Engineering, Science and Technology (JESTEC)*, 15(2020), 58-67.

### Journal of Engineering Science and Technology (JESTEC)

Hame

Editorial Board

paper

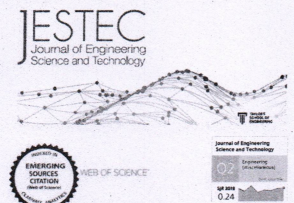
Awards

Press

Publication Ethics

Archives

Reviewers



Besides our contributors, we owe our succes and sustainability to our reviewers. If you are interested in joining the list of our reviewers, please

• download <u>JESTEC Reviewers Form</u>

- for reviewers,

- fill it in completely,
   attach you latest CV and
   send both to the <u>Executive Editor</u>.

Abdulkareem Sh. Mahdi Al-Obaidi, Ph.D., CEng MIMechE (Mechanical Engineering)
Associate Professor, School of Computer Science and Engineering
Executive Editor, Journal of Engineering Science & Technology
Taylor's University
Taylor's Lakeside Campus
No. 1 Jalan Taylor's, 47500 Subang Jaya
Selangor DE
Malaysia
E-mail: abdulkareem mahdi@baulogs od 1979

E-mail: abdulkareem.mahdi@taylors.edu.my

David WL Hukins, Ph.D. B.Sc., Ph.D. (London), D.Sc. (Manchester), C.Phys., F.Inst.P., F.I.P.E.M., F.R.S.E. Professor of Bio-medical Engineering Head of Mechanical and Manufacturing Engineering School of Engineering
Mechanical Engineering
The University of Birmingham

Edgbaston Birmingham, B15 2TT United Kingdom E-mail: D.W.Hukins@bham.ac.uk

• Takayuki Saito, Ph.D. (Physics and Astronomy)

Professor Shizuoka University
Graduate School of Science and Engineering
3-5-1 Johoku
Hamamatsu
Shizuoka 432-8561

E-mail: ttsaito@ipc.shizuoka.ac.jp

• Stephen B M Beck, Ph.D. (Mechanical Engineering) Professor in Mechanical Engineering
Faculty Director of Learning and Teaching - Engineering
Department of Mechanical Engineering

The University of Sheffield Mappin Street Sheffield S1 3JD

United Kingdom
E-mail: s.beck@sheffield.ac.uk

Sulaiman Al-Zuhair, Ph.D. (Chemical Engineering)

Associate Professor
Chemical and Petroleum Engineering Department
Faculty of Engineering **UAE University** P.O. Box 17555 AlAin, U.A.E. E-mail: alzuhair72@yahoo.com

Manoj Kulshreshtha, Ph.D. (Food Engineering)
Professor and Dean, Faculty of Science Engineering & Technology
Director, Amity Institute of Food Technology
Amity University Uttar Pradesh, Noida (UP)

E-mail: manoikul@gmail.com

Yousif Abdall Abakr, Ph.D. (Mechanical Engineering) School of Mechanical Engineering The University of Nottingham, Malaysia Campus Jalan Broga, 43500 Semenyih, Selangor

E-mail: yousif.abakr@nottingham.edu.my

Marwan Alrubaye, Ph.D. CEng MIChemEl (Chemical Engineering)

Research and Development Director Executive Mat Service Ltd. #6, 115 28 Street S.E Calgary, AB, T2A 5K4

Canada

E-mail: marwanmalik@yahoo.com

• Lester Ingber, Ph.D. (Theoretical Physics)

Lester Ingber Research

E-mail: lester@ingber.com

• Kartini Kamaruddin, B.Eng [Hons], MSc [Construction], PhD [Concrete Technology] Professor Ir Dr

Lecturer PEPC, MIEM, FCSM, AAE Faculty of Civil Engineering Universiti Teknologi MARA 40450 Shah Alam, Selangor MALAYSIA

E-mail: kartini@uitm.edu.my

• Rita Moura Fortes, Ph.D. (Civil Engineering)

Professor Mackenzie Presbyterian University Engineering School Civil Engineering, Brazil

E-mail: rita.fortes@mackenzie.br

Ronny Widjaja, Ph.D. (Mechanical Engineering)
 Defence Science and Technology Organisation

Australia

E-mail: Ronny.Widjaja@dsto.defence.gov.au

• Mohamed Kheireddine Aroua, Ph.D. (Chemical Engineering)

University Malaya E-mail: mk aroua@um.edu.my

• Hussain H. Al-Kaylem, Ph.D. (Mechanical Engineering)

Professor Mechanical Engineering Department, block 17 Universiti Teknologi PETRONAS 31750 Tronoh Perak

Malaysia
E-mail: hussain kayiem@utp.edu.my

 Suhana binti Koting, Ph.D. (Civil Engineering) Senior Lecturer, Department of Civil Engineering Faculty of Engineering University of Malaya 50603 Lembah Pantai,
Kuala Lemana.

 Malaya Kuala Lumpur,

Malaysia
E-mail: suhana koting@um.edu.my

Sucharita Srirangam, PhD in Architecture (Edinburgh, UK)

Senior Lecturer School of Architecture, Building & Design Taylor's University Lakeside Campus No. 1 Jalan Taylor's 47500 Subang Jaya Selangor Darul Ehsan

Malaysia
E-mail: Sucharita, Srirangam@taylors.edu.my

Ko.Choong Woo, Ph.D. (Mechanical Engineering) School of Mechanical Engineering The University of Nottingham, Malaysia Campus Jalan Broga, 43500 Semenyih, Selangor

Malaysia

E-mail: woo,ko-choong@nottingham.edu.my

Ansam Nazar Younis Al\_Nuaimi , MSc. (Artificial Intelligence and Image Processing)

Assistance Literature , Computer Science Department College of Computer Science and Mathematics University of Mosul Mosul Iraq

E\_mail: anyma8@uomosul.edu.iq

• Siti Aslina Hussain, Ph.D. (Chemical Engineering) Department of Chemical & Environmental Engineering Faculty of Engineering University Putra Malaysia

Malaysia E-mail: aslina@eng.upm.edu.my

 Ashfaque Ahmed Chowdhury, (Energy Engineering and Management)
College of Engineering and Built Environment
Faculty of Sciences,
Engineering and Health Central Queensland University Rockhampton, Old 4702

Australia
E-mail: a.chowdhury@cqu.edu.au

Collin G. Joseph, Ph.D. (Chemical Engineering)
Senior Lecturer, School of Science & Technology
Universiti Malaysia Sabah
Kampus Tetap Teluk Sepanggar
Beg Berkunci No.2073
88999 Kota Kinabalu,
Sabah,
Malaysia
E-mail: collin@ums.edu.my

P. Chandrasekar, Ph.D. (Surface Engineering)
Room 323, Engineering faculty block,
School of Engineering and Science,
Swinburne University of Technology (Sarawak Campus),
Jalan Simpang Tiga, 93350 Kuching,
Sarawak, Malaysia.

E-mail: cpalanisamy@swinburne.edu.my

 Ahmad Baharuddin B, Abdullah (Metal Forming) School of Mechanical Engineering Universiti Sains Malaysia, Engineering Campus 14300 Nibong Tebal, Penang, Malaysia E-mail: mebaha@eng.usm.my

Mohanad El-Harbawi, Ph.D. (Chemical Engineering)
Department of Chemical Engineering,
King Saud University,
P. O. Box 800, Riyadh, 11421,
Saudi Arabia
E-mail: melharbawi@ksu.edu.sa

Ah Heng You, Ph.D. (Electronic Engineering)
Multimedia University,
Jalan Ayer Keroh Lama,
75450 Melaka
Malaysia
E-mail: ahyou@mmu.edu.my

Ekachai Chukeatirote, Ph.D. (Biochemistry and Biotechnology) School of Science,
Mae Fah Luang University,
Chiang Rai 57:100 Thailand
Tel. 66-53-916778
Fax. 66-53-916776
E-mail: ekachai@mfu.ac.th

Daniel Lepadatu, PhD. (Civil Engineering)
 Associate Professor, Faculty of Civil Engineering and Building Services
 Civil Engineering Department
 Gheorghe Asachi Technical University of Iasi
 Bd. Mangeron No. 1
 700050, Iasi
 Romania
 E-mail: <a href="mailto:depadat@tulasi.ro">depadat@tulasi.ro</a>

Ahmad Yusairi Bani Hashim, Ph.D. (Biomedical Engineering)
Department of Robotics & Automation
Faculty of Manufacturing Engineering
Universiti Teknikal Malaysia Melaka
Tel. 06-3316498
Fax. 06-3316491
E-mail: yusairi@utem.edu.my,

 P. Dhanapal Durai Dominic, Ph.D. (Management) Senior Lecturer Universiti Teknologi PETRONAS 31750, Tronoh, Perak, Malaysia
 E-mail: dhanapal d@petronas.com.my

Dr. Mohammed H. Al-Jammas, Ph.D. (Computer Engineering)
 Assistant Professor, Computer and Information Engineering Department
 College of Electronics Engineering
 Ninevah University
 Mosul
 Iraq
 E-mail: mohammed.aljammas@uoninevah.edu.ig

Ahmed Mansour Manasrah, Ph.D. (Network Monitoring)
Department of computer science,
Faculty of Information Technology and Computer Sciences,
Yarmouk University,
Irbid,
Jordan
E-mail: ahmad.a@yu.edu.jo

 K. Duraiswamy, Ph.D. (Static State Estimation) K.S.Rangasamy College of Technology, Tiruchengode 637215 India
 E-mail: drkduraiswamy@yahoo.co.in

 Jian Ma, Ph.D. (Electrical Engineering) Senior Electrical Engineer Burns & McDonnell 9400 Ward Parkway Kansas City, MO 6 USA

E-mail: jma@burnsmcd.com

• S. Hariharan, B.E., M.E., Ph.D. (Computer Science and Engineering)

Department of Computer Science and Engineering Saveetha Engineering College, Chennai, Tamil Nadu- 602105 India

E-mail: mailtos.hariharan@gmail.com

• Arif A. Al-Qassar, Ph.D. (Aerodynamics) Control and Systems Department University of Technology, P.O. Box: 35010, Baghdad Iraq E-mail: arifqassar@yahoo.com

• B. F. Yousif, Ph.D. (Mechanical Engineering) Faculty of Engineering, University of Southern Queensland, Toowoomba, QLD,

Australia.

E-mail: Belal.Yousif@usq.edu.au

P. Chandramohan, Ph.D. (Metal forming and quality related)

Professor Department of Mechanical Engineering Sri Ramakrishna Engineering college Coimbatore-641022 India

E-mail: pcmohu@yahoo.co.in

 Laith K. Abbas, Ph.D. (Aeroelasticity)
 Nanjing University of Sciences and Technology,
 NO.5 Xinmofan Road, Nanjing, China
E-mail: laithabbass@yahoo.com

Muhsin J. Jweeg, Ph.D. (Dynamics and Vibrations)
 Al-Nahrain University – College of Engineering
 Baghdad,
 The College of Engineering
 Section 1.
 The College of Engineering
 Section 2.
 The College of Engineering
 Section 2.
 The College of Engineering
 Section 3.
 Section 3.

Iraq E-mail: muhsinjj@yahoo.com

• George Papadakis, Ph.D. (Mechanical Engineering) King's College London Strand, London WC2R 2LS, England United Kingdom

E-mail: george.papadakis@kcl.ac.uk

 Hjh Siti Hawa Hamzah, Prof Ir Dr. (Civil Engineering)
 P.Eng, FIEM, Hon. MAFEO ASEAN Engr, ASM Assoc, MPWI, MRM, PSWM
 Faculty of Civil Engineering, UiTM,
 40450 Shah Alam, Selangor Malaysia
E-mail: shh@salam.uitm.edu.my

• Balasubramanian Ravisankar, Ph.D. (Metallurgical Engineering)

National Institute of Technology, Tiruchirappalli – 620 015 India

E-mail: r shankar2002@yahoo.com

Arkan Kh. Husain Al Taie, Ph.D. (Mechanical Engineering)
 Dept. of Machines and Equipment, University of Technology,
 Street no. 52, Baghdad

E-mail: arkanaltaie@yahoo.com

Shivaprasad Kumar Vijayalakshmi, Ph D. (Thermal Engineering)
Department of Engineering,
Durham University,

Durham, DH1 3LE United Kingdom
E-mail: spkvnitk@gmail.com

Shibly Ahmad Al-Samarraie, Ph.D. (Mechanical Engineering) Control and System Dept., University of Technology, Al-Sina'ah Street, P.O. Box 35010, Baghdad

Iraq
E-mail: shiblyhameed@yahoo.com

• Sorabh Gupta, Ph.D. (Industrial Engineering) Haryana Institute of Engineering and Technology, Ambala Road, City-Kaithal, State-Haryana E-mail: Sorabh gupta123@rediffmail.com

 Sanjay Marwaha, Ph.D. (Electrical Machines)
 SLIET Longowal, District-Sangrur, Punjab India

E-mail: marwaha sanjay@yahoo.co.in

• Neelam' Srivastava, Ph.D. (Optical Communication) B 1/291 Sector G ,Jankipuram, Lucknow-226021 India E-mail: neelam.srivastava@ietlucknow.edu

 Omar Amer Abouabdalla, Ph.D. (Computer Science)
 National Advanced IPv6 Centre (NAv6),
 6th Floor, School of Computer Sciences, Universiti Sains Malaysia, 11800 Penang, Malaysia E-mail: omar@nav6.org

 Suraya Abdul Rashid, Ph.D. (Chemical Engineering)
 Department of Chemical and Environmental Engineering, Faculty of Engineering, UPM, 43400 Serdang, Selangor E-mail: suraya@eng.upm.edu.my

Abd Rahim Abu Bakar , Ph.D. (Mechanical Engineering) Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, Malaysia
E-mail: arahim@fkm.utm.my

 Hamidah Mohd. Saman, Ph.D. (Civil Engineering/ Concrete Technology) Faculty of Civil Engineering, Universiti Teknologi MARA 40450 UiTM Shah Alam, Selengor D. Ehsan Malaysia
E-mail: hmohdsaman@yahoo.com

 Mazin Z. Othman, Ph.D. (Electrical and Electronic Engineering) Electrical and Computer Engineering Department, College of Engineering, Dhofar University, Salalah, Sultanate of Oman E-mail: mothman@du.edu.om

• Sivarao Subramonian, Ir. P.Eng. (Manufacturing Engineering) Faculty of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka (UTeM) 76100 Durian Tunggal, Melaka Malaysia E-mail: sivarao@utem.edu.my

 Mandeep Singh Jit Singh, Ph.D. (Electronic Engineering)
Department of Electrical, Electronic, and System,
Faculty of Engineering and Built Environment
Universiti Kebangsaan Malaysia,
43600 Selangor Malaysia E-mail: mandeep@eng.ukm.my

• Rendy Thamrin, Ph.D. (Structural Engineering) Civil Engineering Department, Faculty of Engineering Andalas University Kampus Limau Manis, Padang (25163), West Sumatera Indonesia E-mail: rendy@ft.unand.ac.id

• S. Sundaram, Ph.D. (Mechanical Engineering) Professor K.S.R. College of Engineering, Tiruchengode - 637 215. Tamil Nadu India

E-mail: Sundaram1160@yahoo.co.in

• T. Sekar, Ph.D. (Mechanical Engineering) Associate Professor of Mechanical Engineering
Thanthal Periyar Government Institute of Technology
Vellore-632 002, Tamil Nadu, India E-mail: drtsekar76@gmail.com

• Yarub Al-Douri, Ph.D. (Material Science) Institute of Nano Electronic Engineering, University Malaysia Perlis, Lot 110, 1st Floor, Block A, Taman Pektiwi Indah, Seriab, Jalan Kangar-Alor Setar, 01000, Kangar, Perlis,

Malaysia
E-mail: yaldouri@yahoo.com

81310 Skudai, Johor Malaysia
E-mail: pakhar@fkm.utm.my

 Mohammod Aktarul Islam Chowdhury, Ph.D. (Civil and Environmental Engineering)
 Department of Civil and Environmental Engineering,
 Shahjalal University of Science and Technology,
 Sylhet -3114, Bangladesh
E-mail: aic cee@yahoo.com

M. Senthil Kumar, Ph.D. (Mechanical Engineering) Department of Mechanical Engineering, PSG College of Technology,

Coimbatore 641 004 India
E-mail: msenthil kumar@hotmail.com

Anand Kumar, Ph.D. (Computer Science) MCA Department,
AMC Engineering College
18TH KM, Bannerghatta Road Bangalore PIN 560083, Karnataka, India **E-mail:** <u>kumaranandkumar@gmail.com</u>

**Abdullateef A. Jadallah**, Ph.D. (Aerothermodynamics) Department of Electromechanical Engineering, University of Technology Baghdad Iraq E-mail: <u>abdullateef@uotechnology.edu.ig</u>

Iraq
E-mail: ahmedkadhim7474@gmail.com

• Wong Yee Wan, (Electrical and Electronic Engineering) Faculty of Engineering The University of Nottingham Malaysia Campus Jalan Broga, 43500 Semenyih Selangor Darul Ehsan Malaysia E-mail: YeeWan, Wong@nottingham.edu, my

• Mohammad M. Kadhum, Ph.D. MIEEE (Computer Science) Visiting Professor Queen's Telecommunications Research Lab School of Computing

Queen's University
Kingston, Ontario K7L 2N8
Canada
E-mail: kadhum@cs.queensu.ca

• Mohammad Hosseini Fouladi, Ph.D. (Mechanical Engineering) School of Engineering Taylor's University Taylor's Lakeside Campus No. 1 Jalan Taylor's, 47500 Subang Jaya Selangor DE Malaysia

E-mail: Hosseini@taylors.edu.my

 Noaman Mohammad Noaman, Ph.D. (Electrical and Electronic Engineering)
 Head of Electrical and Electronic Department Gulf University
Villa 1964, Road 4363, SANAD 743
Kingdom of Bahrain
E-mail: dr.noaman@gulfuniversity.net

...

 Djwantoro Hardjito, Ph.D. (Civil Engineering) Civil Engineering Department Petra Christian University Jalan Siwalankerto 121-131 Surabaya 60236

E-mail: djwantoro.h@peter.petra.ac.id

• Hitesh N. Panchal, Ph.D. (Mechanical Engineering)

Assistant Professor, L C Institute of Technology, Bhandu. Mehsana-Unjha Highway, At & Po. Bhandu. Ta: Visnagar, Dist. Mehsana. Gujarat, India
E-mail: Engineerhitesh2000@gmail.com

Obai Younis Taha Elamin, Ph.D. (Mechanical Engineering)
 College of Engineering - Wadi Addwaser
 Prince Sattam Bin Abdulaziz University

E-mail: o.elamin@psau.edu

 Ta Yeong Wu, Ph.D. (Biochemical Engineering)
 Chemical and Sustainable Process Engineering Research Group,
 School of Engineering, Monash University, Jalan Lagoon Selatan, Bandar Sunway, 46150, Selangor Darul Ehsan, Malaysia E-mail: wu.ta.yeong@eng.monash.edu.my

• S. Rajaram, Ph.D. (Electronic Engineering) Department of Electronics and Communication Engg, Thiagarajar College of Engineering, Madurai-625015, Tamilnadu.

India E-mail: rajaram siva@tce.edu

Hussein A. Mohammed, Ph.D. (Mechanical Engineering)
Department of Mechanical Engineering,
College of Engineering,
Universiti Tenaga Nasional (UNITEN),
Km7, Jalan Kajang-Puchong, 43009 Kajang,
Selangor,

Malaysia

E-mail: Hussein@uniten.edu.my

 Sunil Kumar Gupta, Ph.D. (Computer and Science Engineering)
Computer Science and Engineering
Beant College of Engineering and Technology,
Gurdaspur,
Ladio
La India

E-mail: skgbcet@yahoo.co.in

Mohamed Hussien Mohamed Nerma, Ph.D. (Communication Engineering)
Department of Electronics Engineering,
Sudan University of Science and Technology,
Control

Con

Sudan

Sudan

E-mail: mohamed hussien@ieee.org

Subramaniam Prakash, Ph.D. (Mechanical Engineering) Sathyabama University Chennai 600119

India

E-mail: prakash s1969@yahoo.com

• Firas Ahmed Salman, Ph.D. (Civil Engineering)

Department of Civil Engineering, Faculty of Engineering, University of Malaya, 50603 Kuala Lumpur Malaysia E-mail: firas@um.edu.my

Srinivas Ganapathyraju, Ph.D. (Industrial and Manufacturing Engineering) Sheridan Institute of Technology, 7899 McLaughlin Road, Box 7500, Brampton, On L6V 1G6,

Canada

E-mail: sganapathyraju@gmail.com

Syahrul Fithry Bin Senin (MSc in Structural Engineering)

Professional Technologist (Building & Construction Technology) Faculty of Civil Engineering, Universiti Teknologi MARA (UiTM) Cawangan Pulau Pinang, Kampus Permatang Pauh 13500 Permatang Pauh Pulau Pinang Malaysia

Email: syahrul573@uitm.edu.my

 N. Darga Kumar, Ph.D. (Civil Engineering) Department of Civil Engineering J.N.T.U.H College of Engineering Kukatpally, Hyderabad – 500 085, A.P., Lodia India E-mail: ndkumar@jntuh.ac.in

 R. Bensraj, Ph.D. (Electrical engineering)
 Department of Electrical and Electronic Engineering,
 Annamalai University,
 Annamalainagar-608 002, Tamil Nadu,

E-mail: bensraj au@rediffmail.com

 Alaa Taqa, Ph.D. (Computer Science)
 Education college-Computer Science Department,
University of Mosul, Iraq

E-mail: alaa.taqa@gmail.com

Ibrahima Faye, Ph.D. (Mathematics) Fundamental and Applied Sciences Department, Universiti Teknologi PETRONAS Malaysia

E-mail: ibrahima faye@petronas.com.my

• Edwin Chung Chin Yau, Ph.D. (Electrical Engineering) Taylor's University Taylor's Lakeside Campus No. 1 Jalan Taylor's, 47500 Subang Jaya Selangor DE Malaysia Tel: ++603-56295000- ext. 5453
Fax: ++603-56295001 **E-mail**: <u>Edwin.Chung@taylors.edu.my</u>

 Hardeep Singh, Ph.D. (Computer Science)
 Department of Computer science and Engineering,
 Guru Nanak Dev University Amritsar, Punjab, 143005

India

E-mail: hardeep gndu@rediffmail.com

 Debojyoti Mitra, Ph.D. (Mechanical Engineering)
 Associate Professor & Head, Department of Mechanical Engineering
 Sir Padampat Singhania University,
 Udaipur, Rajasthan, India

E-mail: debojyoti.mitra@spsu.ac.in

• Kurian Y. John, Ph.D. (Structural Engineering) Professor, Department of Mechanical Engineering, University Technology Petronas,

E-mail: kurian johne@petronas.com.my

 Napsiah Ismail, Ph.D. (Mechanical Engineering)
 Associate Professor, Department of Mechanical and Manufacturing Engineering, University Putra Malaysia,

E-mail: napsiah@eng.upm.edu.my

 Amit Kumar Garg, Ph.D. (Electronics and communication Engineering) Professor, Electronics & Communication Engineering Department, Deenbandhu Chhotu Ram University of Science & Technology MURTHAL-131039, Sonepat (HR.), India

E-mail: garg amit03@yahoo.co.in

 R. Manisekar, Ph.D. (Structural Engineering)
 Senior Scientist, CSIR-Structural Engineering Research Centre Chennai-600113, India

E-mail: mani@serc,res,in

• Ghanim Magbul Alwan, Ph.D. (Chemical Engineering) Assistance Professor, Chemical Engineering Department, University of Technology, Baghdad,

Iraq

E-mail: Dr gm@uotechnology.edu.iq

• Fadzli Mohamed Nazri, Ph.D. (Structural & Earthquake Engineering) School of Civil Engineering, Engineering Campus, Universiti Sains Malaysia, 14300 Nibong Tebal,Seberang Perai Selatan,

Pulau Pinang,

Malaysia

E-mail: cefmn@usm.my

• Saurabh Kumar Mukerji, Ph.D. (Electrical Engineering) Senior Professor, Managalayatan University, 3/286 Durgabari, Marris Road, Aligarh-202001,

E-mail: sk.mukherji@ mangalayatan.edu.in

• Sergej Hloch, Ph.D. (Manufacturing Engineering) Fakulta výrobných technológií so sídlom v Prešove (Faculty of Manufacturing Technologies with a seat in Prešov) Technická univerzita v Košiciach (Technical University of Košice), Slovakia E-mail: sergej.hloch@tuke.sk

• R. Rajesh @ Nithyanandam, Ph.D. (Chemical Engineering) Taylor's University Taylor's Lakeside Campus No. 1 Jalan Taylor's, 47500 Subang Jaya

Selangor DE Malaysia

E-mail: Rajesh.Rajasekaran@taylors.edu.my

 Sanjeevkumar Padmanaban, Ph.D. (Electrical Engineering)
 Associate Professor, School of Electrical Engineering (SELECT)
 VIT University
 Vandalur Kelambakkam Road, Chennai - 600 127.
 Ledia India

E-mail: sanjeevi 12@yahoo.co.in • Mehdi Amouei Torkmahalleh, Ph.D. (Chemical Engineering)

Visiting Assistant Professor
Chemical Engineering Program
Middle East Technical University,
Northern Cyprus Campus (METUNCC),
S-Bol Kat 2 (Bn Akdogan veya Harmanli) Kalkanli,
Güzelyurt, Mersin 10, Turkey

E-mail: tmehdi@metu.edu.tr

Chong Perk Lin, Ph.D., CEng MIMechE (Mechanical Engineering)

Senior Lecturer School of Science and Engineering Teesside University Middlesbrough TS1 3BA

United Kingdom
E-mail: P.Chong@tees.ac.uk

 Taghreed H. Al-Noor, Ph.D. (Chemical Engineering)
 Professor, Ibn Al-Haitham Education for pure Science College,
 Department: Chemistry University of Baghdad Iraq E-mail: drtaghreed@yahoo.com

 Lyes Bennamoun, Ph.D. (Chemical Engineering)
 Department of Mechanical Engineering
 University of New Brunswick, Fredericton, E-mail: lyes.bennamoun@unb.ca

• D. J. ABDULRAZAK, Ph.D. (Mechanical Engineering) Pionjargatan 8, 58734 Linkoping,

E-mail: dja5544@yahoo.com

• Mahmoud I. Abbas, Ph.D. (Radiation Physics) Professor, Physics Department Faculty of Science, Alexandria University 2151 Alexandria Egypt E-mail: Mahmoud.abbas@alexu.edu.ed

Mohamed Ahmed Mahmoud Gomaa, Ph.D. (Radiation Physics) Professor, Atomic Energy Authority of Egypt

Egypt
E-mail: mamgomaa@gmail.com

Mohamed Salem Badawi, Ph.D. (Radiation Physics) Radiation Physics Laboratory Physics Department Faculty of Science Alexandria University

21511 Alexandria
Egypt
E-mail: ms241178@hotmail.com

• Krzysztof Nadolny, Ph.D. (Mechanical Engineering) Assistant Professor,
Department of Production Engineering Koszalin University of Technology Poland **E-mail**: <u>krzysztof.nadolny@tu.koszalin.pl</u>

Miloš Madić (Mechanical Engineering) Department of Production Engineering Faculty of Mechanical Engineering, University of Niš

Serbia

E-mail: madic@masfak.ni.ac.rs

Lee Keat Teong (Chemical Engineering)
 School of Chemical Engineering, Engineering Campus,
 Universiti Sains Malaysia,
 14300 Seri Ampangan,
 Nibong Tebal, Penang,
 Malaysia
 E-mail: ktlee@usm.my.

• Keith Case (Computer Aided Engineering)

Professor Mechanical and Manufacturing Engineering, Loughborough University, Loughborough, Leicestershire, LE11 3TU,

E-mail: K.Case@lboro.ac.uk

 C. Senthilpari (Applied Electronics) Senior Lecturer Faculty of Engineering & Technology, Multimedia University, Jalan Ayer Keroh Lama, 75450 Melaka
Malaviria

Malaviria

Malaviria Malaysia E-mail: c.senthilpari@mmu.edu.my

• Sarfraz N. Brohi, Ph.D. (Software Engineering, Cloud Computing)

Lecturer Lecturer
School of Computing and IT
Taylor's University Lakeside Campus
No. 1, Jalan Taylor's,
47500 Petaling Jaya,
Selangor Darul Ehsan,
Malaysia. E-mail: sarfraz brohi@hotmail.com

Wael A. Salah, PhD (Electrical and Electronic Engineering)

Assistant Professor, College of Engineering and Technology Palestine Technical University - Kadoorie P.O. Box: 7, Yafa Street, Tulkarm, Palestine

E-mail: wael sal@yahoo.com

Hai Chen Tan, PhD (Construction Project Management)
 Faculty of Engineering and Science,
 Universiti Tunku Abdul Rahman, UTAR Complex,
 53300 Kuala Lumpur,
 Malaysia

E-mail: tanhc@utar.edu.my

K. Srinvasan, PhD (Electrical and Electronic Engineering)
Professor and Head
Department of Electronics & Instrumentation Engineering
Sri Ramakrishna Engineering College
Coimbatore- 641 022
Tamilnadu
India
E-mail: <a href="mailto:srineekvasan@gmail.com">srineekvasan@gmail.com</a>

E-mail: <a href="mailto:srineekvasan@gmail.com">srineekvasan@gmail.com</a>

Jianjia Yu, PhD (Petroleum Engineering)
Research Scientist
Petroleum Recovery Research Center (PRRC),
New Mexico Institute of Mining and Technology
3305 New Mexico Tech,
801 Leroy PL, Socorro
New Mexico 87801
USA

E-mail: yu@nmt.edu

K. Kumar Naik, Ph.D. (Electronics and Communication Engineering)
Professor
Department of Electronics & Communication Engineering,
K L University, Vaddeswaram,
Guntur, A.P,
Guntur, A.P,
E-mail: <a href="mailto:drkumarkn@hotmail.com">drkumarkn@hotmail.com</a>

 Varun Perumalla, M.S. (Electrical and Computer Engineering) Enterprise Information Modeling Engineer California Independent System Operator Folsom, CA USA

E-mail: varun.perumalla@gmail.com

Rashmi G. Walvekar, Ph.D. (Chemical Engineering)
Chemical Engineering Department
School of Engineering
Taylor's University
Taylor's Lakeside Campus
No. 1 Jalan Taylor's, 47500 Subang Jaya
Selangor DE
Malaysia
E-mail: RashmiGangasa.Walvekar@taylors.edu.my.

Bujang B.K. Huat, Ph.D. (Soil Mechanics/Geotechnical Engineering)
 School of Graduate Studies,
 Universiti Putera Malaysia
 Malaysia
 E-mail: huatbbk@yahoo.com

Rebecca Lim Xiao Yien, Ph.D. (Chemical Engineering)
Assistant Professor
School of Engineering and Physical Sciences
Heriot-Watt University Dubai Campus
Dubai International Academic City
P.O.Box 294345, Dubai,
UAE
E-mail: \_\_ixiao\_\_yien@hw.ac.uk

 Vijay Kumar Kambila, Ph.D. (Nanotechnology) K.L. University, Guntur-522 502(A.P)-INDIA

E-mail: vijaynanopklu@gmail

Akram S. Mahmoud, Ph.D. (Civil Engineering)
Civil Engineering Department,
Engineering College,
Anbar university,
Ramadi, Anbar Province
IRAQ
E-mail: Akramsh1@yahoo.com

Meor Othman Hamzah, Ph.D. (Civil Engineering)
 School of Civil Engineering, Engineering Campus,
 Universiti Sains Malaysia,
 14300 Nibong Tebal,
 Penang,
 Alaysia
 E-mail: <a href="mailto:cemeor@yahoo.com">cemeor@yahoo.com</a>

Yamuna Prasad Yadav, Ph.D. (Civil Engineering)
 Departments of Physics, Chemistry, Mathematics & Humanities
 Department of Physics, National Institute of Technology (NIT),
 Jamshedpur
 INDIA
 E-mail: ypyadavrit@hotmail.com

Mohd Khalid Mohd Nor, Ph.D. (Mechatronics)
Research Fellow
Brunel University,

E-mail: mkhalid1806@yahoo.co.uk

N. NALLUSAMY, Ph.D. (Mechanical Engineering)
Professor and Head, Department of Mechanical Engineering,
Sri Venkateswara College of Engineering,
Sriperumbudur – 602 105, Tamil Nadu,
INDIA.

E-mail: nnalls@gmail.com

 Paritosh Bhattacharya, Ph.D. (Mechanical Engineering) Department of Basic science & Humanities College of Engineering & Management, Kolaghat KTPP Township Dist east Midnapore PIN 721171 INDIA

E-mail: p bhattacharya2001@yahoo.co.in

 Mohd Sapuan Salit, Ph.D. (Mechanical Engineering)
 Department of Mechanical and Manufacturing Engineering
 Universiti Putra Malaysia, 43400 UPM Serdang, Selangore Malaysia E-mail: drsapuan@yahoo.com

Ramachandran K. P., Ph.D. (Mechanical Engineering)
Caledonian College of Engineering
P.O.Box: 2322,
CPO Seeb – 111,
Sultanate of Oman
E-mail: ramkp@caledonian.edu.om

Saim Rachid, Ph.D. (Convection in complex geometry) Département de Génie Mécanique, faculté de Technologie ( ex F.S.I) Université ABOU BEKR Belkaid-Tlemcen BP 230- Chetouane -13000-Tlemcen Algérie

E-mail: saimrachid@yahoo.fr

Raghad Sabah Kamel, M.Sc. (Mechanical Engineering) 6080 fatherhead Cres. Mississauga, ON, L5N 2B6 E-mail: raghadadnan@yahoo.com

 Samir N. Y. Gerges, Ph.D. (Acoustics, Noise and Vibration)
Rua Das Amendoeiras 21Canto da Lagoa - Florianopolis
- SC - 88062.290 BRAZII

E-mail: samir@emc.ufsc.br

• Masataka Shirakashi, Ph.D. (Mechanical Engineering) Professor Malaysia-Japan International Institue of Technology Universiti Teknolgi Malaysia (UTM) Kuala Lumpur Jalan Semarak, 54100 Kuala Lumpur

Malaysia

E-mail: shirakashi@ic.utm.my

• P. Victer Paul, Ph.D. (Computer Science and Engineering) Associate Professor Department of Information Technology, Sri Manakula Vinayagar Engineering College, Madagadipet, Puducherry - 605 107, INDIA

E-mail: victerpaul@gmail.com

• Muna Hadi Saleh, Ph.D. (Computer & Information Technology Engineering) Associate Professor Electrical Department Engineering Collage University of Baghdad Iraq E-mail: drmuna4@yahoo.com

 Azura Che Soh, Ph.D. (Electrical Engineering)
Department of Electrical & Electronic Engineering
Faculty of Engineering
University Putra Malaysia
Malaysia

Malaysia

Malaysia Malaysia E-mail: azuracs@upm.edu.my

 Douglas K.T. Tong, M.Eng (Manufacturing Engineering), CEng, MIMechE Senior Lecturer, School of Engineering Taylor's University Lakeside Campus No.1, Jalan Taylor's 47500 Subang Jaya Selangor Darul Ehsan Malaysia **E-mail:** <u>DouglasKumTien,Tong@taylors.edu,my</u>

 Wong Wai Yin, Ph.D. (Fuel Cell Engineering)
Fuel Cell Institute,
Universiti Kebangsaan Malaysia,
43600 UKM Bangi,
Schaper PE

 Schaper PE Selangor DE
Malaysia
E-mail: waiyin.wong@ukm.edu.my

• Mohamed H. Nassir, Ph.D. (Physics/Thin films)

E-mail: mohamoski@yahoo.com

 Salam K. Al-Dawery, PhD, M.Phill, BSc. (Chemical Engineering)
 Associate Professor, Assistant Dean for Research
 College of Engineering,
 University of Nizwa,
 Birkat Al Mouz, P.O. Box 33, PC: 616, Nizwa,
 Sultanate of Oman E-mail: salam@unizwa.edu.om

• Mervat Adib Bamiah, Ph.D. (Software Engineering)

Assistant Professor Prince Sultan University,
Collage of Computer and Information Sciences
Riyadh, Saudi Arabia E-mail: mbamiah@psu.edu.sa

• Zairi Ismael Rizman, M.Sc. (Electrical Engineering)

Department of Research, Industry Linkage & Alumni (PJIA) Universiti Teknologi MARA (Terengganu) 23000 Dungun, Terengganu Malaysia **E-mail:** <u>zairi576@tganu.uitm.edu.my</u>

 Tan Yie Hua, Ph.D. (Chemical Engineering) Lecturer, Department Chemical Engineering Faculty of Engineering and Science Curtin University Malaysia CDT 250, 98009 Miri, Sarawak, Malaysia

E-mail: tanyiehua@curtin.edu.my

Siow Chun Lim, Ph.D. (Electrical Engineering)

Faculty of Engineering, Multimedia University, Persiaran Multimedia, 63100 Cyberjaya, Selangor, Malaysia E-mail: clsiow@mmu.edu.my

. Ch'ng Shiau Ying, Ph.D. Cn ng Sniau Ying, Ph.D.
University of Southampton Malaysia Campus (USMC)
No.3, Persiaran Canselor 1
Kota Ilmu Educity @ Iskandar
79200 Iskandar Puteri Johor,

Malaysia E-mail: <u>s.y.ch'ng@soton.ac.uk</u>

• S. Palanivel Rajan, Ph.D. (Electrical Engineering)

Assistant Professor
Department of ECE,
M. Kumarasamy College of Engineering, Karur, TN, India **E-mail**: <u>palanivelrajanme@gmail.com</u>

• Yee Hooi Min, Ph.D. PEng. (Civil Engineering)

Senior Lecturer, Faculty of Civil Engineering Universiti Teknologi MARA (Pulau Pinang) 13500 Permatang Pauh, Pulau Pinang,

Malaysia
E-mail: minyh@ppinang.uitm.edu.my

• Coelho, José Gustavo, Ph.D. (Mechanical Engineering)

Adjunct Professor Federal University of Triangulo Mineiro Department of Mechanical Engineering 38064-200 Univerdecidade Uberaba, Brazil **E-mail**: josegustavo@icte.uftm.edu.br

• S. Rajakumar, Ph.D. (Manufacturing Engineering)

Assistant Professor & UGC- Research Awardee Department of Manufacturing Engineering, Annamalai University, Annamalainagar-608002 Chidambaram, Tamilnadu

E-mail: srkcemajor@yahoo.com

• Shamzani Affendy Mohd Din, Ph.D. (Civil Engineering)

Senior Lecturer Kulliyyah of Architecture & Environmental Design, International Islamic University Malaysia, P.O.Box 10, 50728 Gombak Kuala Lumpui Malaysia E-mail: shamzani@iium.edu.my

P. Sivakumar, Ph.D. (Information and Communication Engineering)

Department of Electronics and Communication Engg SKP Engineering College Thiruvannamalai-606611 Tamilnadu, India

E-mail: drpsivakumar@skpec.in

• Ng Kok Shien, Ph.D. (Civil Engineering)

Senior Lecturer Faculty of Civil Engineering Universiti Teknologi MARA Kampus Pulau Pinang Jalan Permatang Pauh 13500 Permatang Pauh Pulau Pinang Malaysia

E-mail: ngkokshien@ppinang.uitm.edu.my

 B T P Madhav, MSc., MBA., M. Tech., Ph.D. (Electronics and Communication Engineering), MIEEE, MISTE, MIACSIT, MIRACST, MUACEE, MIAEME, MIAENG, MIAES, MIIRIC Professor & Sub-Editor IJST
Communication Systems Research Group Head
LCRC-R&D, DST-FIST Sponsored ECE Department K L University India

E-mail: btpmadhav@kluniversity.in

• Nurfadhlina Mohd Sharef, PhD. (Artificial Intelligence) Senior Lecturer Department of Computer Science Faculty of Computer Science and Information Technology Universiti Putra Malaysia, Malaysia E-mail: nurfadhlina@upm.edu.my

• Haider M. Hamzah, Ph.D. (Microbial Biotechnology & Bioinformatics) Assistant Professor Department of Biology, School of Science & Science Education University of Sulaimani Kurdistan region of Iraq Iraq E-mail: haider.hamzah@univsul.edu.iq

• Lau Woei Jye, PhD. (Chemical Engineering) Senior Lecturer
Advanced Membrane Technology Research Center
Universiti Teknologi Malaysia Malaysia E-mail: <a href="mailto:lwoeijye@utm.my">lwoeijye@utm.my</a>, M. Tech., Ph.D. (Electronics and Communication Engineering),

• HK Govindaraju, PhD. (Mechanical Engineering) Professor and Head BMS Institute of Technology Department of Mechanical Engineering Avalahalli,

Doddaballapura Main Road Bangalore - 64 India

E-mail: anchithgraj@gmail.com

. V. C. Sathish Gandhi, Ph.D. (Mechanical Engineering)

V. C. Sathish Gandhi, Ph.D. (Mechanical Engineer Assistant Professor, University College of Engineering Nagercoil, (A Constituent College of Anna University Chennai) Konam, Nagercoil - 629 004, Tamilnadu, India

E-mail: vcsgandhi@gmail.com

 Lee Chia Ping, Ph.D. (Electrical and Electronics Engineering)
Lecturer, School of Engineering
Taylor's University,
No. 1 Jalan Taylor's,
47500, Subang Jaya,
Selanger

Selanger

Selanger

The Chia Ping, Ph.D. (Electrical and Electronics Engineering)

Taylor's University,
No. 1 Jalan Taylor's,
47500, Subang Jaya,
Selanger

Selanger

The Chia Ping, Ph.D. (Electrical and Electronics Engineering)

Taylor's University,
No. 1 Jalan Taylor's,
47500, Subang Jaya,
Selanger

The Chia Ping, Ph.D. (Electrical and Electronics Engineering)

Taylor's University,
No. 1 Jalan Taylor's,
Taylor's University,
No. 1 Jalan Taylor's,
Taylor's University,
No. 1 Jalan Taylor's,
Taylor's University,
Taylor's Univer Selangor, Malaysia **E-mail:** <u>ChiaPing.Lee@taylors.edu.my</u>

 Noé Cheung, Ph.D. (Mechanical Engineering)
 Associate Professor in Metallurgy
 Department of Manufacturing and Materials Engineering, University of Campinas, Mendeleyev St, 200, 13083-860 - Campinas, São Paulo

Brazil
E-mail: cheung@fem.unicamp.br

R. Surendran, Ph.D. (Computer Science and Engineering)
Professor, Department of Computer Science and Engineering,
Chennai Institute of Technology,
Kundrathur, Chennai,
Tamil Nadu 600069,
India

E-mail: surendranr@citchennai.net

Purnomo, Dr, M.Eng, ST. (Mechanical Engineering)
 Senior Lecturer,
 Department of Mechanical Engineering, Faculty of Engineering,
 Universitas Muhammadiyah Semarang (UNIMUS),
 Jl. Kedungmundu Raya No. 18, Semarang, Jawa Tengah,
 Indonesia
 E-mail: <a href="mailto:purnomo@unimus.ac.id">purnomo@unimus.ac.id</a>

 Rajiv Srivastava, Ph.D. (Electrical Engineering) Ph.d, M.Tech, IITKanpur, M.Sc.(Gold Medalist) Director, Scholartech Education Kanpur, Uttar Pradesh India
 E-mail: rajivsrivastava0@iitkalumni.org

Akash Saxena, Ph.D. (Power System Engineering)
 Associate Professor,
 Department of Electrical Engineering,
 Swami Keshvanand Institute of Technology Management & Gramothan Jagatpura,
 Jaipur, Rajasthan, India 302017,
 India
 E-mail: <a href="mailto:akash@skit.ac.in">akash@skit.ac.in</a>

Gurjot Singh Gaba, (Cryptography & Network Security)
 Asst. Prof., School of Electronics & Communication Engineering Lovely Professional University
 Jalandhar - Delhi G.T. Road,
 Phagwara, Punjab - 144411
 India
 E-mail: er.gurjotgaba@gmail.com

C.R. Balamurugan., Ph.D. (Electrical Engineering)
Associate Professor, Department of EEE,
Arunai Engineering College,
Velu Nagar, Mathur,
Tiruvannamalai,
606 603, Tamil nadu,
India
E-mail: <a href="mailto:creation-com/creation-creation-com/creation-com/creation-com/creation-com/creation-com/creation-com/creation-creation-com/creation-com/creation-com/creation-com/creation-com/creation-creation-com/creation-com/creation-creation

Zaini Ahmad, Ph.D. (Structural Engineering)
 Associate Professor Ir.
 Senior Lecturer, Faculty of Mechanical Engineering,
 Universiti Teknologi Malaysia
 81310 UTM Johor Bahru,
 Johor,
 Malaysia
 E-mail: azaini@mail.fkm.utm.my

Ashwani Kumar, Ph.D. (Mechanical Engineering)
Officer Academics,
Department of Mechanical Engineering,
Directorate of Technical Education (DTE)
Campus GP Bareilly
Uttar Pradesh,
India

E-mail: kumarashwani.geu@gmail.com

Nataraj J.R, Ph.D. (Mechanical and Materials Science Engineering)
 Associate Professor,
 Department of Mechanical Engineering
 R.V.College of Engineering Mysore Road,
 Bengaluru 560059 Karnataka State,
 India

E-mail: natarajjr@rvce.edu.in

E-mail: spm dvg@yahoo.co.in

Suresh P M, Ph.D. (Noise & Vibrations) (Mechanical Engineering)
 Professor PG Studies
 Dept. of Mech. Engg.
 ACS College of Engineering
 Kambipura, Mysuru Road,
 Bengaluru - 560074
 Karnataka,
 India

S. M. Anisuzzaman, Ph.D. (Chemical Engineering)
Senior Lecturer, Chemical Engineering Programme
Fellow, Energy Research Unit (ERU)
Head, Chemical Hazard Safety Unit (ChSU)
Advisor, Chemical Engineering Students Club (ChESC)
Faculty of Engineering, Universiti Malaysia Sabah
Jalan UMS 88400, Kota Kinabalu, Sabah,

Malaysia Tel: (+6) 088 320000 ext 3222 Fax: (+6) 088 320348 E-mail: anis zaman@ums.edu.my

· Ali Ahmed Mohammed, Ph.D. (Civil Engineering)

Senior Lecturer, School of Transportation Engineering Faculty of civil and Environmental engineering (UTHM) 83000 Batu Pahat, Johor, Malaysia

E-mail: aliukm@yahoo.com

• Don. S, Ph.D. (Computer Science) GITAM Institute of Technology Rushikonda, Gandhi Nagar Campus Visakhapatnam - 530 045

India

E-mail: dsasikum@gitam.edu

 Vincent Chieng-Chen Lee PhD CSci CEng.PMP FHEA Faculty of Engineering, Computing and Science Swinburne University of Technology Sarawak Campus Jalan Simpang Tiga, 93350 Kuching, Sarawak, Malaysia

E-mail: vcclee@swinburne.edu.my

R. Selvarasu, Ph.D. (Electrical Engineering) Professor Sri Vidyanikethan Engineering College,

Tirupathi, 517102 India E-mail: selvarasunaveen@gmail.com

 Maedeh Delavar, Ph.D. (Chemical Engineering) Babol University of Technology Faculty of Chemical Engineering Shariati Street, Babol Mazandaran,

Iran
E-mail: maedeh delavar@yahoo.com

 Poulami Dutta, Ph.D. (Chemistry)
 Senior Chemist, R&D
 Dow Chemical Company Freeport TX-77541

E-mail: poulami.dutta1804@gmail.com

 Saad MOTAHHIR, Dr., Engineer (Electrical Engineering) Higher school of technology, SMBA University of Fez,
Morages Morocco

E-mail: saad.motahhir@usmba.ac.ma

 D. Ambika, Ph.D. (Computer Science)
 Assistant Professor, Department of Commerce
 Avinashilingam Institute for Home Science and Higher Education for Women
 Coimbatore - 641043
 Tamiil Nadu
 Tamiil Nadu India

E-mail: ambika.avinuty16@gmail.com

Sidnei Alves de Araújo, Ph.D. (Electrical Engineering and Computer Science) Associate Professor Informatics and Knowledge Management Graduate Program Universidade Nove de Julho - UNINOVE

São Paulo - SP Brazil

E-mail: saraujo@uni9.pro.br

 J. Lilly Mercy, (Mechanical Engineering)
 Assistant Professor
 Department of Mechanical and Production Engineering,
 Sathyabama University,
 Old Mahabalipuram Road,
 Chennai-600119, South India
 India
 India India

E-mail: lillymercy.prod@sathyabamauniversity.ac.in

• Dave Mangindaan, Ph.D. (Chemical Engineering) Deputy Head of Department of Food Technology Bina Nusantara University, BINUS Alam Sutera Main Campus, Jalan Jalur Sutera Barat Kav. 21. Alam Sutera, Tangerang 15143, E-mail: dmangindaan@binus.edu

• M. Gopi Krishna, Ph.D. (Metallurgy-AU)

Assistant Professor & Head, Member BOS
Dept of Mechanical Engineering
University College of Engineering, Acharya Nagarjuna University

E-mail: mgopi.anu@gmail.com

 K. Nehru , Ph.D. (Information and Communication Engineering) Professor,
Department of Electronics and Communication Engineering Institute of Aeronautical Engineering Hyderabad - 500043 Telangana

India

E-mail: nnehruk@gmail.com

- Josephine Lai Chang Hui, Ph.D. (Chemical Engineering)
Lecturer, Department of Chemical Engineering and Energy Sustainability
Faculty of Engineering
Universiti Malaysia Sarawak
94300 Kota Samarahan, Sarawak, Malaysia **E-mail**: lchjosephine@unimas.my

 Yong Leng Chuan, Ph.D. (Engineering), CEng, MIMeche Mechanical Engineering, School of Engineering Faculty of Built Environment, Engineering, Technology & Design Taylor's University Lakeside Campus No. 1 Jalan Taylor's, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia

E-mail: LengChuan.Yong@taylors.edu.my

 Hoo Choon Lih, Ph.D. (Mechanical Engineering)
 Assistant Professor, School of Engineering and Physical Sciences
 Heriot-Watt University Malaysia
 No 1 Jalan Venna P5/2, Precinct 5,
62200 Putrajaya,
 Wilsub Wilayah Persekutuan Putrajaya, Malaysia E-mail: c.hoo@hw.ac.uk

. Y. Thiagarajan (Electrical and Electronics Engineering) Assistant professor & Research scholar Department of Electrical and Electronics Engineering Excel college of engineering & Technology Tamilnadu-637303, India E-mail: thiagu2517@gmail.com

• M. Prabukumar, Ph.D. (Information Technology & Engineering) Associate Professor & Head of the Department of Computer Applications and Creative Media, School Of Information Technology & Engineering (SITE), VIT, Vellore-632014,

E-mail: mprabukumar@vit.ac.in

• Sunil K. Sansaniwal (Energy Engineering) Energy Researcher, Centre for Energy and Environment Malaviya National Institute of Technology, Jaipur 302017, E-mail: sansani4u@yahoo.com

 Saad Farhan Ibrahim Alabdullash, Ph.D. (Civil Engineering)
 Professor of Geotechnical and Foundation Engineering,
 Civil Engineering Department, Faculty of Engineering
 Isra University, Amman,
 Israel University, Amman,
 Israe E-mail: saad.alabdullah@iu.edu.io

 Amor GAMA, Ph.D. (Solar Concentrating systems)
 Senior Researcher and Head of Solar Thermodynamic Power Plant Team Unité de Recherche Appliquée en Energies Renouvelables, URAER Centre de Necherche Appliquee en Energies Renouvelables, UR Centre de Développement des Energies Renouvelables, CDER 47133, Ghardaïa Algeria

E-mail: gama amor@uraer.dz; gama.amor@gmail.com

• M. PremKumar, Ph.D. (Electronics and Communication Engineering)
Professor in Electronics and Communication Engineering Panimalar Institute of Technology, 391, Bangalore Trunk Road, Varadharajapuram, Nazarathpet, Poonamallee Chennai- 600 123, Tamil Nadu, E-mail: ermpremkumar @yahoo.co.in, prema nirmala@yahoo.com

U. Vignesh (Computer Science and Engineering)
 Assistant Professor,
 Department of Computer Science and Engineering,

KL University, Vaddeswaram, Andhra Pradesh - 522502, India

E-mail: vigneshbun@gmail.com

Vinoth Babu Kumaravelu, B.E; M.Tech; Ph.D. (Communication Engineering)

Associate Professor, School of Electronics Engineering Vellore Institute of Technology Vellore Campus Vellore-632014, Tamil Nadu, India
E-mail: vinothbab@gmail.com

 Asep Bayu Dani Nandiyanto, Ph.D. (Chemical Engineering) Associate Professor, Departemen Kimia Universitas Pendidikan Indonesia Jl. Dr. Setiabudi no 229 Bandung 40154 Indonesia

E-mail: nandiyanto@upi.edu

 Muji Setiyo, Dr., ST., MT. (Automotive Engineering) Senior Lecturer & Researcher, Department of Automotive Engineering Universitas Muhammadiyah Magelang Jl. Bambang Sugeng Km. 05 Magelang, 56172 Indonesia

E-mail: setiyo.muji@ummgl.ac.id

 Ahmed Meri, BEng, Ph.D. (Health Informatics, Information Technology)
Researcher, Artificial Intelligence and Technology Research Center (CAIT),
Faculty of Information Science and Technology (FTSM),
Uninersity Kebangsaan Malaysia (UKM)
43600 UKM Bangi, Selangor, Malaysia
E-mail: amk@siswa.ukm.edu.my

. P. Murali Krishna Prasad, Ph.D. (Electronics & Communication Engineering)

Associate Professor
Department of Electronics & Communication Engineering
GVP College of Engineering for Women
Visakhapatnam-530048 Andhra Pradesh India

E-mail: pmkp70@gmail.com

 Al-Amshawee Sajjad Khudhur Abbas, Ph.D. (Chemical Engineering)
Faculty of Chemical and Natural Resources Engineering
Pahang University of Malaysia
26300 Gambang Pahang, Malaysia **E-mail:** <u>sajjad.hillawi@hotmail.com</u>

• Felicia Wong Yen Myan, Ph.D. (Engineering) Lecturer, School of Engineering, Taylor's University Lakeside Campus No.1, Jalan Taylors,

47500 Subang Jaya,

Malaysia

E-mail: feliciayenmyan.wong@taylors.edu.my

 Sajjad Ali Mangi, M.E (Environmental Engineering) Assistant Professor, Department of Civil Engineering Mehran University of Engineering and Technology Shaheed Z.A Bhutto Campus, Khairpur Mir's 66020, Sindh, Pakistan

E-mail: sajjad.nec@muetkhp.edu.pk

Ir. Moey Lip Kean, Ph.D. (Mechanical Engineering), P.Eng, MIEM, CEng. (UK), MIMechE (UK) Senior Lecturer, Faculty of Engineering and The Built Environment SEGI University
Jalan Teknologi, Kota Damansara,
47810 Petaling Jaya,
Selance:

Selangor, Malaysia **E-mail:** moeylipkean@segi.edu.my

Mohd. Hardie Hidayat bin Mohyi, M.Eng (Mechanical Engineering) Lecturer, School of Engineering, Taylor's University,

1, Jalan Taylors, 47500 Subang Jaya, Selangor, Malaysia

E-mail: hardie.hidayat@taylors.edu.my

• Belarbi Moussaab, Ph.D. (Physics/ Renewable Energies/ Computer Science) Senior Lecturer & Researcher,

Department of Preparatory Formation in Science and Technology, Laboratory of Micro and Nanophysics — LaMiN, Ecole Nationale Polytechnique d'Oran-Maurice Audin —ENPO-MA. P.O. Box : 1523, Oran 31000, Algeria

E-mail: moussaab.belarbi@enp-oran.dz

• K. Senthil Kumar, Ph.D. (Electronics and Communication Engineering)

Associate Professor, Department of Electronics and Communication Engineering Rajalakshmi Engineering College Thandalam-602 105 Tamil Nadu.

E-mail: senthilkumar.kumaraswamy@rajalakshmi.edu.in

Ajao Lukman Adewale, M.Eng. MNATE, MIAENG, MIRED (Computer Engineering)

Senior Research Technologist, School of Electrical Engineering & Technology Federal University of Technology, Gidan-Kwano Campus, Bida-Road, Minna, Niger State Nigeria
E-mail: ajao.wale@futminna.edu.ng

• Munish Vashishath, Ph.D. (Electronics and Communication Engineering)

Professor, Department of Electronics Engineering, YMCa University of Science and Technology Sector 06, Mathura Road, Faridabad Haryana India

E-mail: munish.vashishath@gmail.com

 Younes Menni, Ph.D. (Renewable Energies)
Unite of Research on Materials and Renewable Energies - URMRE Department of Physics, Faculty of Sciences, Abou Bekr Belkaid University
P.O. Box 119-13000-Tlemcen Algeria

E-mail: menniyounes.cfd@gmail.com

Adel S. Aldalbahi, Ph.D. (Electrical Engineering)

Assistant professor
Vice President for Academic Affair School of Engineering, Electrical Engineering Department King Faisal University P.O. 380 Ahssa 31982 Saudi Arabia
E-mail: aaldalbahi@kfu.edu.sa

• Ihsan H. Dakhil, M.Sc. (Chemical Engineering)

Assistant Professor
Faculty of Chemical Engineering Department Engineering College Al-Muthanna University Al-Samawa City Iraq E-mail: em2ihsan@mu.edu.iq

Dora Siva Prasad, Ph.D. (Mechanical Engineering)

Associate Professor
Department of Mechanical Engineering GIT. GITAM (Deemed to be University) Visakhapatnam India E-mail: dorasivaprasad@gmail.com

Carmen Mateescu, Ph.D. (Environmental Engineering)

Senior Researcher, Laboratory of Biochemistry and Bioresources, National Institute for Research and Development in Electrical Engineering ICPE-CA Splaiul Unirii No. 313, 030138 Bucharest, Romania

1

E-mail: carmen.mateescu@icpe-ca.ro

• Mohammad Ali Asaad, Ph.D. (Civil Engineering) Visiting Researcher, UTM Construction Research Centre, Institute for Smart Infrastructure and Innovative Construction, School of Civil Engineering Faculty of Engineering, Universiti Teknologi Malaysia 81310 Skudai, Johor Bahru, Johor, Malaysia E-mail: mohamadalsaad@gmail.com

 Romy Budhi, Dr. Eng. (Computer Engineering and Mechatronics)
 Assoc. Prof., Faculty of Science and Technology Ma Chung University Jalan Villa Puncak Tidar N-01 Malang, 65151 Indonesia E-mail: romy.budhi@gmail.com

Nabian. Nima, Ph.D. (Chemical Engineering)
 Assistant professor, Department of Chemical Engineering
 Faculty of Chemical and Industrial Engineering

Mazandaran University of Science and Technology Behshahr, Iran

E-mail: nimanabian@mazust.ac.ir

• Mohammed Abdulateef Mahmoud Al-Neami, Ph.D. (Geotechnical Engineering)

Assistant Professor
Civil Engineering Department University of Technology

E-mail: 40008@Uotechnology.edu.iq

· Ab Rashid Dar, BCA, MCA, M. Phil (Computer Science)

Research Scholar
Department of Computer Science St. Joseph's College (Autonomous), (An Affiliated College of Bharathidasan University) Tiruchirappalli-620002, Tamil Nadu,

E-mail: phd cs\_aamirrashid894@mail.sictni.edu

Javad Khamisabadi, Ph.D. (Industrial Management (Production & Operation)
Researcher - Consultant - Expert, Logistics & Operation Engineering
Faculty of Management

Islamic Azad University Tehran

Iran E-mail: javad Khamisabadi <javad khamisabadi@yahoo.com>

Vikas R. Khalkar, Ph.D. (Mechanical Engineering)
 Associate Professor, Gharda Institute of Technology (Mumbai University),
 Mechanical Engineering Department, A/p- Lavel,
 Taluka- Khed, District: Ratnagiri, Pin- 415708,
 State: Maharashtra,

India

E-mail: vikas khalkar@rediffmail.com

 Noor Zaman Jhanjhi, Ph.D. (Information Technology)
 Senior Lecturer, School of Computing & Information Technology
 Taylor's University, Subang Jaya, 47500, Selangor, Malaysia

E-mail: noorzaman.jhanjhi@taylors.edu.my

• S. Muthubalaji M.E., PhD. (Electrical Engineering)

Professor, CMR College of Engineering & Technology, Kandlakoya Hyderabad, Telangana, India E-mail: muthusa15@gmail.com

 Vijayakumar Varadarajan, Ph.D. (Computer Science and Engineering)
 Professor & Associate Dean, School of Computing Science and Engineering,
 Vandalur Kelambakkam Road,
 Varadalur Kelambakkam Road, VIT University, Chennai-600127, Tamilnadu, India

E-mail: vijayakumar.v@vit.ac.in

 Prakhar Jindal, Ph.D. (Aerospace Engineering)
 Assistant Professor, Amity School of Engineering & Technology,
 Amity University Haryana,
 Amity Education Valley,
 Panchgaon, Manesar, Gurgaon - 122413 Haryana, India

E-mail: prakharjindal@gmail.com

• S V Ranganayakulu, Ph.D. FIETE; FASEI; FUSI (Ultrasonic Engineering)

Dean (Research & Development) Guru Nanak Institutions Technical Campus (Autonomus) Ibrahimpatnam; Hyderabad; Telangana State;

India
E-mail: svrnayakulu@gmail.com

• Ola Adel Qasim, Ph.D. (Structural Engineering)

Lecturer, Civil Engineering Department AL-Mansour University College Baghdad Iraq

E-mail: ola.adel@muc.edu.iq

Aditya Kumar Sahu, M. Tech. (Department of Computer Science and Engineering)

Assistant Professor GMRIT, Rajam, Andhra Pradesh 532127, India

E-mail: adityasahu.cse@gmail.com

• Msomi Velaphi, DTech (Mechanical Engineering) Lecturer, Faculty of Engineering and Built Environment Cape Peninsula University of Technology Bellville Campus P.O. Box 1906 Bellville, 7535 South Africa

E-mail: msomiv@cput.ac.za

• Basim Hussein Khudair Al-Obaidi, Ph.D. (Sanitary and Environmental Engineering)

Associate Professor
Senior Environmental, Sanitary and Plumbing Designer and Consultant
University of Baghdad /Engineering College- Civil Department Jadriya complex, Baghdad

E-mail: dr.basimal-obaidy@coeng.uobaghdad.edu.iq

• P. H. V. SeshaTalpa Sai, Ph.D. (Mechanical Engineering)

Professor & Director (R & D)
Malla Reddy College of Engineering & Technology (UGC Autonomous Institution)
Secunderabad - 500 100, India

E-mail: directorrndmrcet@gmail.com

Nahla N. Hilal, PhD. (Civil Engineering)
 Faculty member, Department of Scholarships & Foreign Relation University Of Fallujah,

Iraq

E-mail: nahla.naii@uofalluiah.edu.iq

 Siamak Hoseinzadeh, Ph.D. (Mechanical Engineering)
 Postdoctoral Researcher, Department of Mechanical and Aeronautical Engineering University of Pretoria, Faculty of Engineering, Built Environment and Information Technology Pretoria, South Africa

E-mail: hoseinzadeh.siamak@gmail.com

 M. Prasanna, Ph.D. (Computer Science) Associate Professor, Associate Professor,
Department of Computer Applications & Creative Media,
School of Information Technology and Engineering,
Vellore Institute of Technology,
[Deemed to be University] Vellore 632 014

India
E-mail: prasanna.m@vit.ac.in

 Ritesh Ramakrishna Bhat, M. Tech. (Production Management)
 Assistant Professor - Sr. Scale, Manipal Institute of Technology, Manipal Manipal Academy of Higher Education Manipal Udupi District Karnataka

E-mail: ritesh.bhat@manipal.edu

. Shafig Ul Rehman, Ph.D. (Cyber Security) snariq Ui Renman, Ph.D. (Cyber Security)
Postdoctoral Research Fellow,
SUTD Cyber Security Laboratory
Singapore University of Technology and Design (SUTD)
8 Somapah Road, 487372, Singapore

Singapore E-mail: shafiq rehman@sutd.edu.sg

• Praveena Nair, Ph.D. (Mechanical Engineering)

Lecturer, School of Engineering, Level 2, KDU University College, Jalan Kontraktor U1/14, 40150, Utropolis, Glenmarie, Seksyen U1, Shah Alam, Selangor Darul Ehsan Malaysia E-mail: praveena.s@kdu.edu.my

Trinh Luong Mien, Ph.D. (Control engineering and automation) Associate Professor, Faculty of electrical and electronic engineering University of transport and communications No.3 Cau Giay, Lang Thuong, Dong Da, Ha Noi, Vietnam

E-mail: mientl@utc.edu.vn

• Sankaranarayanan Murugan, Ph.D. (Computer Science and Engineering)

Professor, School of Computing Sathyabama Institute of Science and Technology Chennai, Tamil Nadu - 600 119. India E-mail: snmurugan@gmail.com

 Ali Merdji, Ph.D. (Mechanical Engineering/Biomechanics) Professor, Faculty of Science & Technology University of Mascara B.P. 305, W. Mascara (29000), Algeria E-mail: merdji ali@yahoo.fr

• Tariq Rahim Soomro, PhD (Computer Science) Professor of Computer Science

Dean College of Computer Science & Information Systems Institute of Business Management, Korangi Creek, Karachi-75190 Sindh, Pakistan

Email: tariq.soomro@iobm.edu.pk

 Maan A. S. Al-Adwany, MSc. (Communication Engineering)
 Assistant Professor, Department of Computer and Information Engineering,
 College of Electronics Engineering Ninevah University Iraq Email: maanaladwany@yahoo.com

 Jaafar S. Maatooq, Ph.D. (Civil Engineering Hydraulics) Professor of Hydraulic Structures, IAHR member University of Technology Baghdad, Iraq Email: 40071@uotechnology.edu.iq

. Dr. M. Vinod Kumar, M.E, M.B.A, Ph.D. (Civil Engineering) Associate Professor, Department of Civil Engineering
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
Avadi, Chennai, Tamil Nadu, India Email: drmvinodkumar@veltech.edu.in

 Ali Othman Mohammed Al Janaby, Ph.D. (Communications and Computer Networks Engineering) Lecturer, College of Electronics Engineering Ninevah Universiti Mosul University, Mosul University Street Mosul Iraq E-mail: ali.mohammed@uoninevah.edu.iq

 All Fadhil Naser, Ph. D, (Civil Engineering)
 Assistant Professor, Building and Construction Engineering Techniques Department, Al-Mussaib Technical College, Al-Furat Al-Awsat Technical University,
 Chicago City. Babylon City, Iraq

Email: com.ali3@atu.edu.iq

 Nabel Kadum Abd-Ali, Ph.D. (Mechanical Engineering)
 Assist.Prof, College of Engineering
 University of Al-Qadisiyah Al-Dewaniyah Iraq E-mail: nabel.abdali@qu.edu.iq

• Esmaeil Zavvar, M.Sc. (Marine Structure Engineering) Faculty of Civil Engineering University of Tabriz E-mail: esmaeil,zavvar92@ms.tabrizu.ac,ir

 Nabeel Salih Ali, MSc. (Internetworking Technology) Lecturer, ECE Dept., Faculty of Engineering Member, IT- Research Development Center University of Kufa, Main Campus Al Najaf –54001, Najaf Governorate, University of Kufa, Kufa, P.O. Box (21), Iraq
Email: nabeel@uokufa.edu.iq

Kah Chun Ho, Ph.D. (Chemical Engineering) Lecturer, Department of Chemical Engineering, Faculty of Engineering and the Built Environment, SEGI University, Kota Damansara, Selangor, Malaysia E-mail: hokahchun@segi.edu.my

Ammar Abdulkadhim Fathi, M.Sc. (Mechanical Engineering)

Animar Addunkanim Fatni, M.S.c. (Mechanical Engineering)
Assistant Lecturer
Air conditioning and Refrigeration Techniques Engineering Department
Al-Mustaqbal University College
Babylon City, Hilla
Technique State College Iraq

E-mail: AmmarAbdulkadhim@mustaqbal-college.edu.ig

 Hussein K. Mohmoud Dalfi, B.Sc. M.Sc. and Ph.D. (Material Engineering) Lecturer, Department of Mechanical Engineering, College of Engineering University of Wasit Wasit, Iraq E-mail: hqumar@uowasit.edu.iq

 Ramkiran B., M.Tech (Energy)
 Assistant Professor, Department of EEE
 Sastra Deemed to be University
 Srinivasa Ramanujan Centre Kumbakonam-612001 TamilNadu India

#### E-mail: ramkiran@src.sastra.edu

 Jyotir Moy Chatterjee, M. Tech. (Computer Science & Engineering) Assistant Professor, Department of IT Lord Buddha Education Foundation Kathmandu, Nepal

E-mail: jyotirchatterjee@gmail.com

 Amando P. Singun, DIT, MSIT, BSIT, LPT (Information Technology) Faculty Member / Quality Assurance Coordinator IT Department, Higher College of Technology, Muscat Sultanate of Oman E-mail: Amando-Singun@hct.edu.om

· Ahthasham Sajid, PhD(Computer Science)

Assistant Professor
Faculty of ICT, Balochistan University of Information Technology Engineering and Management Sciences, Quetta, Balochistan, Pakistan

E-mail: ahthasham.sajid@buitms.edu.pk

• Turkan Ahmed Khaleel, Ph.D. (Computer Science/Computer Networks)

Department of Computer Engineering Engineering College University of Mosul Mosul Iraq

E-mail: turkan@uomosul.edu.ig

 Amos Orenyi Bajeh, Ph.D. (Information Technology) Senior Lecturer, Department of Computer Science Faculty of Communication and Information Sciences University of Ilorin, Ilorin, Kwara state Nigeria

• Ahmed A. Mansor Al-Mashhadani, Ph.D. (Civil Engineering)

Assistant Professor, College of Engineering University of Diyala Diyala Iraq

E-mail: aamansor2003@yahoo.com

E-mail: siddeeq.ameen@dpu.edu.krd

E-mail: charles.harahap69@gmail.com

E-mail: bajehamos@unilorin.edu.ng

 Siddeeq Y. Ameen, Ph.D, MSc, BSc, SMIEEE, FHEA. (Telecommunication Engineering) Professor, College of Engineering Advisor of Quality Assurance Duhok Polytechnic University Duhok, Iraq

 Charles Ronald Harahap, Dr. Eng. (Electrical Engineering)
 Associate Professor, Department of Electrical Engineering
 Faculty of Engineering University of Lampung
 Jalan Prof. Sumantri Brojonegoro No.1
 Bandar Lampung, Lampung 35145 Indonesia

Sambit Satpathy, PhD, (Computer Science & Engineering)
National Institute of Technology,
Agartala
India

Indi

Email: sambitmails@gmail.com

Rajesh Kaluri, Ph.D. (Computer Science Engineering)
Associate Professor, School of Information Technology and Engineering
VIT University Tamil Nadu India E-mail: rajeshndk@gmail.com

**Ali Abdulameer Al-Rammahi,** Ph.D. (Structural Engineering) Department of Civil Technologies Najaf Technical Institute Al-Furat Al-Awsat Technical University Najaf Iraq
E-mail: ali alremahi@yahoo.com

• P. Sathyaprakash, Ph.D. (Information and communication engineering) Assistant professor, School of computing science and engineering Galgotia's University Uttar Pradesh

India Email: sathyapt02@gmail.com

 Bahaa Al-Abbas, Ph.D. (Structural Engineering)
 Associate Professor, Civil Engineering Department University of Kerbala Email: bahaa,hussain@uokerbala,edu,iq

Home Editorial Board
SCHOOL OF ENGINEERING TAYLOR'S UNIVERSITY

Submit a paper

Copyright ©2006-2021 by: School of Engineering, Taylor's University

2/15/2021

Scimago Journal & Country Rank

Home

Country Rankings Journal Rankings

Viz Tools

Help

About Us

Enter Journal Title, ISSN or Publisher Name

Ads by Google

Stop seeing this ad Why this ad? (i)

All subject areas

All subject categories

Only Open Access Journals Only SciELO Journals Only WoS Journals

Malaysia

Display journals with at least 0

Citable Docs. (3years)

2019

All types

Apply

♣ Download data

1 - 50 of 109

Ref. / Doc. (2019)

Cites / Doc. (2years)

Citable Docs. (3years)

Total Cites (3years)

Total Refs. (2019)

Total Docs. (3years)

Total Docs. (2019)

index

Type

Title

0.529 journal

10

34

70

812

78

64

23.88 1.36

0

1/8

Bulletin of the Geological Society of Malaysia

			SJR	SJR: Scientific Journal Rankings	ournal Rank							
		Туре	SJR ←	H	Total Docs. (2019)	Total Docs. (3years)	Total Refs. (2019)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2019)	
Malaysian Journal of Library and Information Science	cience	journal	0.414	21	20	09	926	55	09	0.95	46.30	
Journal of Oil Palm Research		journal	0.410	20	29	173	2666	336	173	2.36	45.19	
International Journal of Mechanical and Materials Engineering (3	SI.	journal	0.366	21	16	43	637	126	43	2.72	39.81	
Malaysian Journal of Learning and Instruction 👸	<i>(</i> 2)	journal	0.366	D.	20	67	1052	98	29	1.12	52.60	
3L: Language, Linguistics, Literature 👸		journal	0.347	10	48	160	1945	137	160	0.87	40.52	South Control of the
Malaysian Journal of Medical Sciences		journal	0.334	22	84	256	2686	261	225	1.03	31.98	<b>.</b>
Journal of Mechanical Engineering and Sciences (ন	© s	journal	0.331	16	114	202	3440	322	202	1.38	30.18	
Journal of Information and Communication Technology		journal	0.325	<b>&amp;</b>	22	89	727	103	89	1.83	33.05	•
International Journal of Automotive and Mechanical Engineering (3)	nical	journal	0.321	24	73	201	2273	273	201	1.30	31.14	

				and the same					
	18	17	16	15	14	13	12	=======================================	
•	Journal of Physical Science 👩	Proceedings of the 5th International Cryptology and Information Security Conference 2016, CRYPTOLOGY 2016	Asian Myrmecology (a)	Journal of Tropical Forest Science @	International Food Research Journal	GEMA Online Journal of Language Studies る	Tropical Life Sciences Research ල	Journal of Construction in Developing Countries 🕣	Title
	journal	conference and proceedings	journal	journal	journal	journal	journal	journal	Туре
	0.259 Q3	0.263	0.263 Q3	0.268 Q3	<b>0.270</b>	0.275 Q1	0.280 Q2	0.313	SJR ←
	16	ω	12	29	43	14	13	18	H
	46	0	0	46	176	46	36	30	Total Docs. (2019)
	156	27	39	170	1204	155	100	47	Total Docs. (3years)
	1330	0	0	1543	7098	1934	1190	1183	Total Refs. (2019)
	163	v	26	117	1138	91	98	73	Total Cites (3years)
	155	24	39	166	1204	155	99	46	Citable Docs. (3years)
	0.96	0.00	0.64	0.63	0.75	0.53	0.88	1.20	Cites / Doc. (2years)
	28.91	0.00	0.00	33.54	40.33	42.04	33.06	39.43	Ref. / Doc. (2019)

		aunr	nen	#114HE1)	455569	dings	100000	2254683	e651286	233762
				•			•	<b>.</b>		•
	Ref. / Doc. (2019)	25.87	31.12	21.78	32.97	25.19	44.76	41.40	0.00	55.64
	Cites / Doc. (2years)	0.69	1.15	99.0	0.43	0.87	0.70	0.47	0.11	0.38
	Citable Docs. (3years)	122	33	460	88	310	243	238	27	40
	Total Cites (3years)	110	88	297	34	271	187	132	ĸ	15
	Total Refs. (2019)	1216	529	1568	1022	6727	4073	3850	0	1391
kings	Total Docs. (3years)	.122	35	460	68	319	243	238	27	40
SJR : Scientific Journal Rankings	Total Docs. (2019)	47	17	72	31	267	91	93	0	25
Scientific J	H	10	-	6	'n	7	13	13	7	2
SJR:	sy €	0.222	0.220	0.220	0.212	0.199	0.196	0.192	0.192	0.191
	Туре	journal	journal	journal	journal	journal	journal	journal	journal	journal
1										
721	Title	International Journal of Nanoelectronics and Materials	Archives of Orofacial Sciences (3)	Journal of Mechanical Engineering	Serangga	International Journal of Integrated Engineering (3	International Journal of Business and Society	Pertanika Journal of Tropical Agricultural Science	SEAISI Quarterly (South East Asia Iron and Steel Institute)	Malaysian Online Journal of Educational Management
2/15/2021		28	29	30	31	32	33	34	35	36

Title	37 Malaysian Journal of Analytical Sciences	38 Institutions and Economies	39 Asian Journal of Business and Accounting	40 International Journal of Economics and Management	41 Jurnal Teknologi (Sciences and Engineering) 3	42 Jurnal Ekonomi Malaysia	43 Jurnal Pengurusan	44 Journal of Design and Built Environment (3)	45 Malaysian Journal of Nutrition	https://www.scimadoir.com/journalrank.php?country=MY
	37	38	39	40	41	42	43	44	45	W.suth

Title	Type	S S S S S	H index	Total Docs. (2019)	Total Docs. (3years)	Total Refs. (2019)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2019)	
Malaysian Journal of Analytical Sciences	journal	0.189	=	92	463	2414	285	463	0.60	26.24	
Institutions and Economies	journal	0.188	7	22	61	1092	42	. 09	0.58	49.64	
Asian Journal of Business and Accounting	journal	0.184	6	20	54	1299	40	48	0.92	64.95	
International Journal of Economics and Management	journal	0.184	17	34	217	1704	1	216	0.41	50.12	•
Jurnal Teknologi (Sciences and Engineering) নি	journal	0.183	20	119	1544	4119	842	1544	0.66	34.61	
Jurnal Ekonomi Malaysia	journal	0.182	7	46	118	2412	64	118	0.60	52.43	<b></b>
Jurnal Pengurusan	journal	0.181	Ξ	43	139	2699	121	139	0.96	62.77	<b>.</b>
Journal of Design and Built Environment 👸	journal	0.180	ю	19	43	742	25	43	0.66	39.05	
Malaysian Journal of Nutrition	journal	0.179	25	49	160	1470	75	158	0.52	30.00	, 5

SJR: Scientific Journal Rankings

2/15/2021

	•				•
Ref. <i>(</i> Doc. (2019)	19.13	30.37	32.53	20.35	16.83
Cites / Doc. (2years)	0.57	0.55	0.97	0.35	0.50
Citable Docs. (3years)	177	117	47	172	57
Total Cites (3years)	98	64	20	09	24
Total Refs. (2019)	899	3371	1854	1160	673
Total Docs. (3years)	178	117	52	172	57
Total Docs. (2019)	47	Ε	57	57	40
H index	Ε	4	m	. 4	7
S. S. A.	0.177	0.176	0.174	0.173	0.172
Type SJR	0.177 journal 0.4	0.176 journal Q4	0.174 journal Q4	journal Q3	0.172 journal Q4

SJR: Scientific Journal Rankings

2/15/2021

Metrics based on Scopus® data as of April 2020

1 - 50 of 109

SJR: Scientific Journal Rankings

Developed by:

SCImago

Powered by:



Follow us on @ScimagoJR

Scimago Lab, Copyright 2007-2020. Data Source: Scopus®

