Editor-In-Chief Chair
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 & Sciences Publication, Bhopal (M.P.), India
Additional Director, Technocrats Institute of Technology and Science, Bhopal (MP), India

Associated Editor-In-Chief Members
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. 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

Associated 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.

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.

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

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.
**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, Konyaalti/Antalya, Turkey.

**Manager Chair**

**Mr. Jitendra Kumar Sen**  
Blue Eyes Intelligence Engineering & Sciences Publication, Bhopal (M.P.), India

**Editorial Chair**

**Dr. Arun Murlidhar Ingle**  
Director, Padmashree Dr. Vithalrao Vikhe Patil Foundation’s Institute of Business Management and Rural Development, Ahmednagar (Maharashtra) India.

**Editorial Members**

**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. S. Brilly Sangeetha**  
Associate Professor & Principal, Department of Computer Science and Engineering, IES College of Engineering, Thrissur (Kerala), India

**Dr. Issa Atoum**  
Assistant Professor, Chairman of Software Engineering, Faculty of Information Technology, The World Islamic Sciences & Education University, Amman- Jordan

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

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

**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 (Tamil Nadu), 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.
### 1. Using 3Ds Max Application Create An Eyeball

**Abstract:** This paper represents an experiment report of VR (Virtual Reality) and AR (Augmented Reality) for medical learners. Four main purposes of this experiment through 3Ds Max application create an eyeball. The environment of experiment also be discussed. As well as the studies of organ in medical points of view. Two parts, two objects and three modifications as core activities for representing anatomical studies. More details about creation in experiment essential features demonstrated consequently. Thirty steps in experiment, descriptions show with screenshots. Output of this experiments would be able to understand medical learner's anatomical perspective studies, as well as medical educators introduce organ and medical knowledge to no-medical learners. Combining VR and AR to medical learning activities, as well as clinical presentations. This paper no only practices the application 3Ds Max create organ models, but also medical learning perspective discussion.

**Keyword:** 3Ds Max, Eyeball, Organ Model, VR and AR.

**References:**


### 2. Microarray Data Classification using Fly Algorithm and the Parisian Method

**Abstract:** One of the major challenges of gene expression data is the large number of genes in the data sets. This paper explores the power to mix more than one optimization technique. In this research, work a hybrid approach of a fly algorithm with Parisian approach is studied. The fly method which is an optimization
algorithm, explores a new possibility of coding the solution inspired by artificial immune systems called the Parisian approach, the latter considers the individual (the fly) as a fragment of the solution so the solution is the combination of all the flies. This hybridization has been applied for microarray data classification. The performance results obtained show that the implemented approach present more efficient classification process, highly precise with a very good convergence.

**Keyword:** Microarray data, The Fly algorithm, Evolutionary algorithm, Parisian approach.

**References:**