



IJCA is now being indexed with EBSCO, Google Scholar, Informatics, ProQuest CSA Technology Research Database, NASA ADS (Harvard Univ.), CiteSeer, UlrichWeb, ScientificCommons (Univ. of St Gallens), University of Karlsruhe, Germany, PennState University





#### Number 13 (ISBN: 973-93-80878-33-2)

Simulation and Optimization of the Performance in Hit Solar Cell Authors: Bouzaki Mohammed Moustafa, Benyoucef Boumediene

#### # Article Title Stochastic Model for Genetic Recombination because of Crossing over and Chromatid Exchange Authors: Jugal Gogoi, Tazid Ali, Rajeev Sharmah An Insight upon the Effect of Quality Assurance on the Cost of Software Development Authors: Deepika Manchanda, Akashdeep Singh, Neha Garg Application of Data Mining Techniques for Information Security in a Cloud: A Survey Authors: Preeti Aggarwal, M. M. Chaturvedi Mobile Hospitalization Authors: Iraky Khalifa, Hala Abd Al-glil, Mohamed M. Abbassy Implementation of Multilevel Feedback Queue Algorithm in Restaurant Order Food Application Development for Android 5 and iOS Platforms Authors: Dian Andrian Ginting, S. Si Aristoteles, Ossy Dwi Endah 6 Performance of Eucalyptus and OpenStack Clouds on FutureGrid Authors: Sharath S, Anirban Basu 7 Difference based Non-Linear Fractals using IFS Authors: B Dinesh Rao, Deepak Rao B, U C Niranjan

\_

# Implementation of Multilevel Feedback Queue Algorithm in Restaurant Order Food Application Development for Android and iOS Platforms

Dian Andrian Ginting
. Student Department of
Computer Science
Faculty of Mathematics and
Natural Sciences
University of Lampung

Aristoteles, S.Si, M.Si
Lecturer Department of
Computer Science
Faculty of Mathematics and
Natural Sciences
University of Lampung

Ossy Dwi Endah,M.T.
Lecturer Department of
Computer Science
Faculty of Mathematics and
Natural Sciences
University of Lampung

#### **ABSTRACT**

Rapid business development encourages every entrepreneur to create a different service to attract customers. Fast service is its own attraction for customers. Implementation of queuing or scheduling system on chefs can be used to avoid a high stack of ordering food in the chefs, so that serving times can be done quickly. Multilevel Feedback Queue scheduling algorithm is one of the CPU scheduling in the computer operating system. Multilevel feedback queue algorithms allow the process to move the queue. If a process is too time consuming, then the process will be moved to a lower queue. Therefore the interaction process becomes fewer and it reduces CPU time. On this research, we developed a food ordering web application on Android and iOS by applying multilevel feedback queue to create a queue ordering food at the chefs. The time obtained from multilevel feedback queue methods faster 30 minutes 48 seconds from the first come first serve method.

#### **Keywords**

Android, iOS, Restaurant, Queue, Web App.

#### 1. INTRODUCTION

Rapid development of business encourage every entrepreneur to create a form that is different from other businesses, one of which is the restaurant business, which is exactly the fast food business, in this case requires an efficient sales system, more attractive, giving priority to the beauty, cleanliness and neatness of service, so that consumers are impressed upon entering the restaurant.

Quality of service is a dynamic state associated with products, services, people, processes, and environments that meet or have expectations with five main dimensions namely reliability, responsiveness, assurance, empathy and tangibles [1]. Quality of services, especially in the restaurant was very influential on customer satisfaction, so customers will not be disappointed or move to another restaurant.

Some of the common problems often experienced by the restaurant's Chef's food reservation buildup and the customer not convenience in ordering food, One of the solutions that can be offered is the provision restaurant tablet PC in the customer tables so that customers can easily order food. Application of queuing or scheduling system on the kitchen / chef can do to avoid the buildup of ordering food in the kitchen / chef [2].

Multilevel Feedback Queue algorithm is one that is used for scheduling the CPU in a computer operating system, multilevel feedback queue algorithms allow the process to move the queue. If a sequester process CPU too long, then the process is moved to a lower queue. This is advantageous because the process of interaction is only wearing a little CPU time. Similarly, if waiting process is too long, this process will be increased levels.

In this research, developed a food ordering web app on Android and iOS platform by applying multilevel feedback queue to create a queue ordering food at the chef, so that the time spent on food preparation faster than the First Come First Serve methods and improve the efficiency of time in the restaurant

#### 2. METHODS

For the model queue that was used in this study is a Multi Channel, Single Phase queue model (M/M/S) and for the development of system application using the prototyping method with the programming language PHP and MySQL.

#### 2.1 JQuery Mobile

JQuery Mobile is a touch -optimized web framework (a library of JavaScript or mobile framework). JQuery Mobile is focused on creating a framework that is compatible with a wide range of smartphones and tablet computer, was created for the creation of applications that can run on a smartphone or tablet such as web apps. (JQuery Documentation, 2013) Some of the advantages JQuery Mobile, among others:

- Compatible with all major mobile platforms as well as all major desktop browsers, including iOS, Android, Blackberry, WebOS, Symbian, Windows Phone, and more.
- 2. Built on top of jQuery core so it has a minimal learning curve for people already familiar with jQuery syntax.
- 3. Theming framework that allows creation of custom
- 4. Limited dependencies and lightweight to optimize speed.
- 5. The same underlying codebase will automatically scale to any screen.
- HTML5-driven configuration for laying out pages with minimal scripting.
- 7. Ajax-powered navigation with animated page transitions that provides ability to clean URLs through pushState.

UI widgets those are touch-optimized and platformagnostic.

#### 2.2 Multi Channel, Single Phase (M/M/S)

Multi-Channel Single Phase occurs whenever two or more service facilities fed by a single queue.

Examples of queuing systems can be seen in Figure 1. Meaning of (M  $\,/\,$  M  $\,/\,$  S) is the Multi-Channel Model is composed of:

- The first M is the average arrivals follow a Poisson probability distribution.
- The second M is the level of service that follows an exponential probability distribution
- S is the number of system or service facilities in more than one channel.

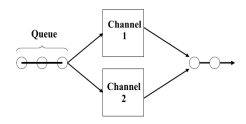


Figure 1 Multi Channel, Single Server Queue Model

M / M / s (Multiple Channel Model) works according Heizer [3] is using the following formula:

$$P_{0} = \frac{1}{\left[\sum_{n=0}^{M-1} \frac{1}{n!} \left(\frac{\lambda}{\mu}\right)^{n}\right] + \frac{1}{M!} \left(\frac{\lambda}{\mu}\right)^{M} \frac{M\mu}{M\mu - \lambda}} \tag{1}$$

$$L_{s} = \frac{\lambda \mu (\frac{\mu}{\lambda})^{M}}{(M-1)!(M\mu - \lambda)^{2}} P_{0} + \frac{\lambda}{\mu}$$
 (2)

$$W_{s} = \frac{L_{s}}{\lambda} \tag{3}$$

$$L_q = L_S - \frac{\lambda}{\mu} \tag{4}$$

$$W_q = \frac{L_q}{\lambda} \tag{5}$$

$$P_n = \frac{\left[\frac{\lambda}{\mu}\right]^1}{n!} P_0 \tag{6}$$

#### 3.1 Multilevel Feedback Queue

Multilevel feedback queue is one algorithm based on the model of Multi-Channel Single server queue. Fundamental advantages possessed by the multilevel feedback queue are the possibility of a process of moving from one queue to another queue, for instance with lower priority or higher [4].

On Multilevel feedback queue there are some important rules:

- If the Priority (A)> Priority (B), then A is executed (not B)
- If the Priority (A) = Priority (B), A & B algorithm running on FSFC (First Come, First Serve).
- If a job is entered into the system, then the work comes into the category highest priority (the topmost queue).

- If the job requires extra time when running, its priority lowered (e.g., displacement of the queue).
- If the work is completed before time, permanent jobs at the same level.

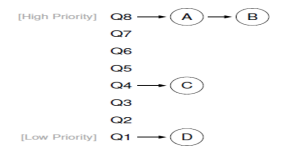


Figure 2 Multilevel Feedback Queue Examples

In Figure 2 there is a job (Job A and B) have the highest priority level, and job C and D are at a low priority level. Then the work will be done by the CPU is job A  $\rightarrow$  B  $\rightarrow$  C  $\rightarrow$  D.

#### 3.2 Protyping Methods

With this prototyping method developers and customers can interact with each other during the making of the system. To overcome the inconsistency between the customer and the developer, it must needs good cooperation between the two so that developers will know exactly what the customer wants not rule out technical aspects and customers will know the finishing processes in the desired system, thus will produce a system in accordance with specified completion the time schedule [5]. Summary prototypes in this research are shown in Table 1.

**Table 1 Prototype Module** 

14010 1 1 1 0000 j po 1 1 2 0 0 0 1 0					
Prototype	Generated functions				
1	Function in jQuery to run the program on the iOS and Android platform     Function for detecting screen resolution and orientation on PC tablet				
2	Function to connect to the database from the server program.     Functions to access and display the table of the database server.     Function to display the tables and images from the database server (Data Food, Price, Image and Category)				
3	<ol> <li>Add, update food quantity and price data into the cart.</li> <li>Displays data from client ordering food.</li> <li>Reading food ordering function on the Server.</li> </ol>				

#### 3.3 Queue

Hiller [6] split system queues into three components:

1. Calling Population

According to its size, population to be served can finite or may infinite. Arrival pattern can be regular, it could be random.

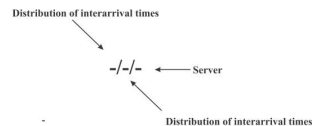
Oueue

Queue length could be limited or may not be limited.

#### Service Facilities

Characteristics of service facilities can be seen from the three cases, the layout physically from the system queue, queue discipline, service time.

Such models conventionally are labeled as follows:



#### 3.4 Web Applications (Webapps)

Web Applications (Web Apps) is an application that is accessed by users via a network such as the internet or intranet Apers[7]. Web Apps can also be interpreted as software encoded with programming that can be integrated with the browser, usually used programming is combined with HTML JavaScript. A Web Apps basically have 3 layers. In the first layer is on the client side that has the basic browser system. In the second layer contained dynamic content generation tools such as JavaScript and php. In the third layer contained and consists of a data storage back end of the database such as MySQL or Oracle.

#### 4. DISCUSSION

#### 4.1 Description of Applications

The initial application named "Mejuah - Juah Resto". Application name can be changed based restaurant wants to use the application. Function of this application is the food at the restaurant ordering application on the tablet platform: Android tablets and ipad. This application uses an algorithm Multilevel Feedback Queue (MLFQ) to resolve the problems buildup on the chef. This application was developed with a mobile website application structure. In addition, this application is included on the website for the admin panel to process data of food. To view screenshots of the application shown in Figure 3.

This application consists of a few main menu:

1. Home Menu

Home function is to provide information to customers latest news in the form of menus and often ordered menu.

2. Ordering Food Menu

This menu function is ordering food menu that consists of the name of the food, the price of food as well as presentation time. Ordering menu is divided



by food categories, namely: Opening, Main, Extras and Desert.



#### Order Cart

This orders cart function to accommodate customer orders list that will be sent to the chef.

Figure 3 Mejuah-juah Resto Screenshot

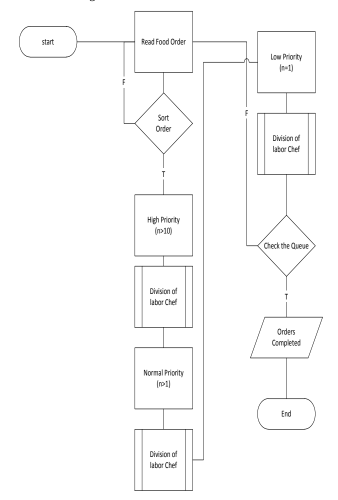
#### 3.2 Application Development Assumption

Assumption is that the range of conditions specified study / research undefined. The assumptions used in this research are:

- iPad / tablet used in restaurants can run for working period
- Every table in the restaurant had an iPad/tablet. In this study it is assumed the number of the table is 20 and has active status if there are customers as well as inactive if there are no customers.
- Reservations food queue is using by chefs, so they can serve food quickly so that customers do not wait too long.
- In the kitchen has a screen to display a list of queues and the number of food ordering food table, where the food was ready the waiters deliver food to the customer table.
- Application does not set staffing issues and profits earned by the restaurant.
- Chef considered the server of a queue system that provides reservation service.
- Number of chefs in assuming there are 4 people and each chef can serve each category of food is opening food, main, dessert and extras.
- 8. Each each chef can serve all types of food and all food categories.
- 9. Server can serve 4 meals ordering process at once.
- 10. All orders are entered into the server simultaneously.
- 11. Each chef can only serve a maximum of 10 food items / food.
- 12. Food presentation with time 00:00:00 will not go into a queue system, but will direct presented by the waitress.
- The food will be presented in the application has a maximum time is 00:20:00.

## **4.2** Multilevel Feedback Queue Algorithm Implementation

MLFQ can change the priority level of the existing queuing system, the changes made to benefit from the services and simultaneously reduce / eliminate the queue (waiting time). For models of Multilevel Feedback Queue can be seen in the flowchart in Figure 4.



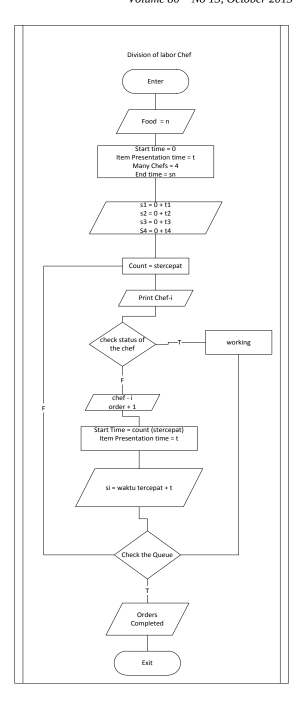


Figure 4 Multilevel Feedback Queue Flowcharts

## 4.3 Analysis of Multi Channel, Single Phase (M/M/S) Queue

If restaurants using chef by 4 people, and available 20 of the table and assumed to rush hour there are 20 order / hour entering the server.

Based on the assumption that has been created, can then be calculated:

Table 2	Analysis	M/M/S	Queue
---------	----------	-------	-------

Notation	Unit	Value		
T	1	Hour		
λ	20	Table/Hour		
μ	20	Table/Hour		
M	4	Unit		
ρ	0.25			
Po	0.367346939			
L	1,0068	User		
Lq	0,0068	User		
W	0,05034	Hour		
Wq	0.00034	Hour		
The probability of the capacity in the system				
n	$P_n$			
0	0.367346939			
1	0.367346939			
2	0.183673469			
3	0.06122449			
4	0.015306122			
5	0.003826531			
6	0.000956633			
7	0.000239158			

## 4.4 Comparison of Food Serving Time and Channel Distribution FCFS with MLFQ

Comparison of presentation time was calculated to determine the optimal food serving time from manually methods First Come First Serve (FCFS) method and Multilevel Feedback Queue (MLFQ). FCFS method is used for comparison because this method is similar to the conventional method, orders are entered into the system will be done, so the next order must wait the first order completed.

For the division of work (channel) of chef has several processes, namely:

- 1. 4 queues of incoming orders in the first will be done by each chef.
- If the chef is still working on the food order status is working.

 To next food order queue it will be done by a chef who has finished working on the previous order (Status Available).

## 4.4.1 Execution of Order Food with FCFS Method

Way of working the FCFS method used in this study is any order that comes into the server (kitchen) will be directly done by chefs. For food preparation time with the FCFS method using four chefs can be seen in Table 3. For total work time is calculated based on the total time of each chef cooks and chefs who take the longest time.

**Table 3 Making Food Time With FCFS With Four Chefs** 

Order No	Total Time Orders	Working Chef
1	01:08:10	1
2	00:15:41	2
3	00:32:30	3
4	00:22:00	4
5	00:25:30	2
6	00:20:00	4
7	00:12:00	3
8	00:20:11	2
9	00:06:00	4
10	00:14:30	3
11	00:41:48	4
12	00:42:33	3
13	00:00:00	2
14	00:00:00	2
15	00:05:00	2
16	00:05:30	2
17	00:53:00	1
18	00:05:30	2
19	00:15:00	2
20	00:32:00	4
Total Time		02:01:48

## 4.4.2 Execution of Order Food with MLFQ Method

For the MLFQ methods following process:

- Each order is entered into the server will be collected and categorized based on the same menu id.
- Items with the highest number goes into high priority, and the data will be sorted by the amount of food the food.
- Items with the same amount will be sorted by the time of presentation.
- Item with the smallest amount goes into a low priority.

For food preparation time with the MLFQ method using four chefs can be seen in Table 4. For total work time is calculated based on the total time of each chef cooks and chefs who take the longest time.

Table 4 Making Food Time With MLFQ With Four Chefs

Menu ID	Total	Item	Time Orders	Chef	
36		10	00:15:00	1	
		10	00:15:00	2	
	45	10	00:15:00	3	
		10	00:15:00	4	
		5	00:15:00	1	
		10	00:01:00	2	
18	29	10	00:01:00	3	
		9	00:01:00	4	
		10	00:10:11	2	
35	29	10	00:10:11	3	
		9	00:10:11	4	
		10	00:12:00	2	
31	29	10	00:12:00	3	
		11	00:12:00	4	
	27	10	00:20:00	1	
40		10	00:20:00	2	
		7	00:20:00	3	
2	19	10	00:08:59	4	
2	19	9	00:08:59	4	
23	17	10	00:10:00	1	
23		7	00:10:00	2	
32	17	10	00:05:00	3	
32		7	00:05:00	4	
6	12	10	00:05:30	1	
0	14	2	00:05:30	3	
7	8	8	00:05:00	4	
4	8	8	00:09:00	1	
28	7	7	00:05:30	2	
19	3	3	00:07:00	3	
24	2	2	00:05:00	4	

5	2	2	00:05:30	4
29	2	2	00:07:30	1
16	1	1	00:02:00	2
8	1	1	00:03:00	3
14	1	1	00:05:30	2
10	1	1	00:13:10	3
Total Time			01:41:40	

MLFQ method using 01 hours 41 minutes 40 seconds, with this method of food preparation faster about 30 minutes 08 seconds compared to the FCFS method. For the view MLFQ working by system can be seen in Figure 10.

Urutan Antrian	Nama	Jumlah Pesanan	Waktu mulai	Waktu penyajian	Waktu selesai	No Koki
1	Ramen Noddle	6	20:38:49	00:05:00	20:43:49	Koki ke-1
1	Ramen Noddle	6	20:38:49	00:05:00	20:43:49	Koki ke-2
1	Ramen Noddle	6	20:38:49	00:05:00	20:43:49	Koki ke-3
1	Ramen Noddle	6	20:38:49	00:05:00	20:43:49	Kokl ke-4
1	Ramen Noddle	6	20:43:49	00:05:00	20:48:49	Koki ke-1

Figure 5 MLFQ Working Progress

#### 5. CONCLUSION

For the the model and analysis of queuing systems used is M / M / S, this analysis is used to calculate the optimal time in the making when the queue server. M / M / S queue model will be implemented in the MLFQ the priority order of making food that is high priority and low priority to minimize the time of the presentation of the food.

In the manufacture of queuing systems on the chef, there are worst case when use MLFQ, if the order only contains 3 items, the FCFS method is more optimal from MLFQ because working requires only 3 cooks and does not require a lot of working processes.

This application also has some other shortcomings such as transaction id is created based on a unique time and table number still manually inputting, for further research can be expected to make the transaction id based on IP Address. Hardware support especially tablets and wireless networks are indispensable for the application of the system in real applications restaurant.

#### 6. LIST OF SYMBOLS

 $\mu$  = Average service rate

 $\lambda$  = Average arrival rate

Po = Probability of no individual in the system

Pn = Probability of the capacity in the system

Ls = The average number of customers in the system

Lq = Average number of customers in the queue

 $\overline{Ws}$  = The average time it takes a customer in the system

Wq = Average time it takes a customer in the queue

Ws = The average time it takes a Customer in the system

Wq = Average time it takes a customer in the queue

#### 7. REFERENCES

- [1] Tjiptono, Fandy. 2005. *Pemasaran Jasa*. Malang : Bayumedia Publishing.
- [2] Simenonov, Simeon & Jana Simeonovova. Simulation Scheduling in Food Industry Application. Czech J. Food Sci, Vol. 20, No. 1: 31–37,2007.
- [3] Heizer, Jay & Barry Render.2010.*Operations Management:Tenth Edition*.New Jersey:Prentice Hall PTR.
- [4] Dusseau-Arpaci.2012. Operating Systems: Three Easy Pieces. Madison: The University of Wisconsin.
- [5] McLeod Jr,Raymond & George P. Schell.2008. Sistem Informasi Manajemen edisi 10. Jakarta: Salemba Empat.
- [6] Hiller, Frederick S & Gerald J. Lieberman.1967.Intoduction To Operation Research: Fifth Edition.New York:MCGraw-Hill.
- [7] Apers, chris & Daniel Paterson. 2012. Beginning iPhone and iPad Web Apps Scripting with HTML5, CSS3 & Javascript. New York: Apress.



#### Indexing, Abstracting, and Archiving

















Each of the IJCA articles are archived and indexed with prestigious academic indexes including DOAJ, Google Scholar, Informatics, ProQuest CSA Technology Research Database, NASA ADS (Harvard Univ.), ScientificCommons (Univ. of St Gallens), University of Karlsruhe, Germany, Georgetown University Library and Washington University.

The databases provide an ongoing, permanent online archive of International Journal of Computer Applications articles, and migrates content from one file format to another as technology changes and as file formats become obsolete. Even in the event that IJCA ceases operations or is unable to deliver articles worldwide, our archiving partners make certain that IJCA's entire scholarly journal collection is preserved for future scholars, researchers, and students. We will continue to enhance our indexing and archiving systems and stay up to date with evolving industry standards.

International Journal of Computer Applications articles are archived according to leading industry standards. We are pleased to participate in LOCKSS, one of the respected independent archives of scholarly journals. LOCKSS, based at Stanford University Libraries, is an international community initiative that provides libraries with digital preservation tools and support so that they can easily and inexpensively collect and preserve their own copies of authorized e-content. LOCKSS, in its eleventh year, provides libraries with the open-source software and support to preserve today's web-published materials for tomorrow's readers while building their own collections and acquiring a copy of the assets they pay for, instead of simply leasing them. LOCKSS provides 100% post cancellation access.







Google Scholar is a freely accessible web search engine that indexes the full text of scholarly literature across an array of publishing formats and disciplines.

The Astrophysics Data System (usually referred to as ADS), developed by the NASA, USA, is an online database of over eight million papers pertaining to domains including computer science from peer reviewed journals.



Informatics' Open J-Gate is a free database of open access journals, launched in February 2006, hosted by Informatics.



ScientificCommons is a project of the University of St. Gallen Institute for Media and Communications Management. The major aim of the project is to develop the world's largest peer-reviewed archive of scientific knowledge with fulltexts freely accessible to the public.



WorldCat is a union catalog which itemizes the collections of 71,000 libraries in 112 countries which participate in the Online Computer Library Center (OCLC) global cooperative. It is built and maintained collectively by the participating libraries. It is forty years old today.



The collections of the National Library consist of more than 20 million objects, including books, posters, pictures, manuscripts, newspapers and much more. The audio-visual collection consists of more than 7 million hours of recorded material. Being a research library, it also has major collections of literature in other languages.

#### Academic Databases

The articles accepted and published with International Journal of Computer Applications (IJCA) are indexed with the following academic databases



ProQuest's CSA Illumina database pertains to research and application in the field of computer science, which is updated on a monthly basis.



The print version of Ulrichsweb has been published since 1932. The online version provides webbased and Z39.50 linking to library catalogs.



CiteSeerX is a public academic database, digital library and repository for scientific and academic papers with a focus on computer and information science at the College of Information Sciences and Technology, Pennsylvania State University.



EBSCO Publishing, headquartered in Ipswich, Massachusetts, is an aggregator of full-text content. EBSCO Publishing's core business is providing online databases via EBSCOhost to libraries.

#### University Affiliates

International Journal of Computer Applications (IJCA) is endorsed and supported by the following universities. The bibliographies of the published articles of International Journal of Computer Applications (IJCA) are available with the universities' libraries.



The University of Washington, founded in 1861 in Seattle, Washington, United States, is the largest university in the Northwestern United States and the oldest public university on the West Coast.



University of Karlsruhe is a German academic research and education institution with university status resulting from a merger of the university (Universität Karlsruhe (TH)) and the research center (Forschungszentrum Karlsruhe) of the city of Karlsruhe.



The University of St. Gallen (in German: Universität St. Gallen) is a public research university located in St. Gallen, Switzerland. It is specialized in the fields of business administration and computer science.



The Pennsylvania State University, commonly referred to as Penn State or PSU, is a public research university with campuses and facilities throughout the state of Pennsylvania, United States. Founded in 1855, the university has a threefold mission of teaching, research, and public service. The university lends support to IJCA via CiteSeer academic database.

**Editorial Board** 

**Affiliation** Name Ass. Editorial Board

Dr Amr Ahmed University of Lincoln

BEng, MSc, PhD, MBCS, MIEEE-CS, MACM Review Board

Senior Lecturer - Leader of the

DCAPI research group,

School of Computer Science

University of Lincoln

Brayford Pool.

Dr. A.K.Banerjee NIT, Trichy

M.Sc PhD

Professor.

Department of Computer Science,

National Institute of Technology,

Trichy

Dr. Keith Leonard Mannock University of London

Birkbeck, University of London

Department of Computer Science and

Information Systems Malet Street, London.

Dr. Alexandra I. Cristea University of Warwick

Associate Professor, Founder and Coordinator

of the IAS group at the

Department of Computer Science,

University of Warwick

Dr. V. K. Anand Punjab University

Professor,

Punjab University,

Dr. Rakesh Mishra University of Huddersfield

Reader and MSc Program Leader,

Department of Engineering and Technology,

School of Computing and Engineering,

University of Huddersfield, Huddersfield.

Dr. S.Karthik Anna University

M.E., Ph.D., MISTE, MIEEE, MCSI

Professor & Head

Department of Computer Science & Engineering(UG&PG),

SNS College of Technology,

University of Pune Amol D. Potgantwar

Computer Engg. Department,

Sandip Institute of Technology & Reserch Centre, Nashik

University of Pune

Dr. Neeraj Kumar Nehra SMVD University

Assistant Professor

School of CSE, SMVD University

Dr. Rajesh Kumar National University of Singapore

SMIEEE, FIETE, MIE (I), SMIACSIT, LMISTE, MIAENG

Research Fellow (A)

Department of Electrical and Computer Engineering

National University of Singapore

Singapore.

Dr. Sabnam Sengupta West Bengal university of Technology

Assistant Professor

Department of Information Technology,

B. P. Poddar Institute of Management & Technology,

D. Jude Hemanth Karunya University

Assistant Professor

Department of Electronics & Communication Engineering,

Karunya University

Dr. A.Govardhan

Jawaharlal Nehru Technological

University

Principal

Professor of Computer Science & Engineering, Jawaharlal Nehru Technological University

Dr. R. Ponnusamy Vinayaga Missions University

Professor

Dept. of Computer Science & Engineering, Aarupadai Veedu Institute of Technology,

Vinayaga Missions University

Prof. (Dr.) Yogeshwar Kosta CHARUSAT

Principal

Charotar Institute of Technology,

Charusat

T.N.Shankar Jawaharlal Nehru Technological

University

Sr. Assistant Professor

Dept. of Computer Science & Engineering,

GMR Institute of Technology,

Jawaharlal Nehru Technological University

Dayashankar Singh Uttar Pradesh Technical University

Dept. of Computer Science & Engineering,

M.M.M.Engineering College,

Uttar Pradesh Technical University

Bidyadhar Subudhi NIT, Rourkela

Professor & Head

Dept. of Electrical Engineering,

Coordinator, Centre of Industrial Electronics & Robotics,

National Institute of Technology,

Rourkela

Dr. Nitin S. Choubey NMIMS

Associate Professor & Head

Department of Computer Engineering,

**MPSTME** 

Rongrong Ji

Harbin Institute of Technology,

P.R.China

Department of Computer Science and Engineering,

Harbin Institute of Technology,

Harbin, P.R.China.

Anand Kumar VTU

MCA, M.Phil (Computer Science), Ph.D scholar

Asst. Prof. MCA Department, AMC Engineering College

Rachana Khanzode Thomson Reuters

Senior Correspondent Thomson Reuters

Dr. AK. Sharma Uttar Pradesh Technical University

PhD-IIT, Kharagpur Assistant Professor,

Department of Computer Science & Engineering

Madan Mohan Malviya Engineering College

Dr. Rajeshree D. Raut SRKNEC

Associate Professor, Associate Dean R&D,

E&C Engineering Department,

SRKNEC, India

Dr. Vijay H. Mankar Nagpur University

Assistant Professor

Dept. of Electronics & Telecommunication

Govt. Polytechnic

Nagpur

Atul Sajjanhar Deakin University

School of Information Technology,

Deakin University, Burwood, Australia.

Navneet Tiwari RGPV

Department of ECE

Rajiv Ganhdi Technological University

Ashraf Bany Mohammed Petra University

Assistant Professor

Management Information Systems Department, Faculty of Administrative and Financial Sciences,

Petra University

Jordon.

Sheti Mahendra A.

Dr. Babasaheb Ambedkar

Marathwada University

Assistant Professor and Head

CSE Department,

Savitribai Phule Women's Engineering College,

Dr. Babasaheb Ambedkar Marathwada University

MH

Koushik Majumder West Bengal University of Technology

Assistant Professor

Department of Computer Science & Engineering,

West Bengal University of Technology

Dr.R.Geetharamani Anna University

Professor

Department of Computer Science & Engineering,

Rajalakshmi Engineering College,

Anna University

Rupali Bhardwaj UPTU

Associate Professor

Department of Computer Applications,

KIET, UPTU

Gaurav Kumar Punjab Technical University

Department of Computer Applications,

Chitkara Institute of Engineering & Technology,

Punjab Technical University

Prof. B.Nagarajan Anna University

Assistant Professor

Department of Computer Applications,

Bannari Amman Institute of Technology,

Anna University

Dr H N Suma VTU

Assistant Professor & Head

Department of Medical Electronics,

BMS College of Engineering,

**VTU** 

Anu Suneja Maharshi Markandeshwar University

Department of Computer Applications,

Maharshi Markandeshwar University

Aung Kyaw Oo Defence Services Academy

Dept. of Computer Technology,

Defence Services Academy

Myanmar.

Bhalaji N. Anna University

Asst.Prof & Head

Dept of CSE.

PERI Institute of technology,

Chennai

Dr. Pabitra Mohan Khilar NIT Rourkela

Asst.Professor

Department of Computer Science & Engg., National Institute of Technology, Rourkela

Dr. Anil Upadhyay UPTU

Asst.Professor

Department of Computer Science & Engg.,

Institute of Management & Research,

UPTU.

Cheng Luo Coppin State University

Department of Mathematics and Computer Science,

Coppin State University

Baltimore, MD

Harminder S. Bindra PTU

Cordinator Academics, Incharge CSE

Department of Computer Science & Engg.,

**MIMIT** 

Santosh K. Pandey

The Institute of Chartered Accountants

of India

Department of Information Technology,

Board of Studies,

The Institute of Chartered Accountants of India

Noida.

Dr. S. Abdul Khader Jilani University of Tabuk

College of Computers & Information Technology,

University of Tabuk,

Tabuk, KSA.

Kamaljit I. Lakhtaria Saurashtra University

M.C.A. Department

Atmiya Institute of Technology & Science,

Saurashtra University

Dr. Anirban Kundu West Bengal University of Technology

Information Technology Department

Netaji Subhash Engineering College,

West Bengal University of Technology,

West Bengal.

Dr Pramod B Patil RTM Nagpur University

Principal

Department of Computer Science & Engg.,

J D College of Engineering, RTM Nagpur University

Dr. Debasis Giri WBUT

Asst.Professor

Department of Computer Science & Engg.,

Haldia Institute of Technology,

**WBUT** 

Deo Prakash Shri Mata Vaishno Devi University

Asst.Professor

School of Computer Science & Engineering,

College of Engineering,

Shri Mata Vaishno Devi University,

Kakryal.

Rakesh Lingappa VTU

Professor,

Department of Computer Science,

Vijetha Institute of Technology,

P. Vasant University Teknologi Petornas

Electrical & Electronics Engineering,

University Teknologi Petornas,

Tronoh, Perak, Malaysia.

Yuanfeng Jin YanBian University

Associate Professor, School of science,

YanBian University,

Yan Ji, China.

Rajesh K Shukla RGPV

Vice Principal and Head (CSE),

Corporate Institute of Science & Technology,

**RGPV** 

Dr.S.Radha Rammohan D.G. of Technological Education

Information Technology Department,

College of Technology,

D.G. of Technological Education,

Nizwa, Sultanate of Oman.

Prof. Hari Mohan Pandey NMIMS University

Assistant Professor,

Computer Engineering Department

MPSTME Shirpur Campus,

NMIMS University

Prof. Kanchan Sharma GGS Indraprastha Vishwavidyalaya

Assistant Professor.

Electronics & Communication Department

Indira Gandhi Institute of Technology,

GGS Indraprastha Vishwavidyalaya

Dr. S. Poornachandra Anna University

Principal,

Dhaanish Ahmed College of Engineering,

Anna University

Dr. R. Uma Rani University of Madras

Associate Professor,

Department of Computer Science

Sri Sarada College for Women,

University of Madras,

Tamil Nadu.

Dr. V.B. Singh University of Delhi

Assistant Professor,

Computer Engineering Department

Delhi College of Arts and Commerce,

University of Delhi,

Delhi.

Hemant Kumar Mahala RGPV

Assistant Professor, ECE Department

Corporate Institute of Science and Technology,

**RGPV** 

Prof. (Dr.) Debnath Bhattacharyya Vignan University

Professor,

Computer Science and Engineering Department,

Vignan University, Vadlamudi-522213 Guntur, AP, India.

Dr A.S.Prasad Andhra University

Prof & HOD,

CSE Department SVP Engg. College Andhra University.

Deepak Joshi IIT Delhi

Centre for Biomedical Engineering, Indian Institute of Technology (IIT) Delhi.

Dr. P K Singh U P Technical University

Asstt. Professor

Deptt. of Computer Sc. & Engg. MMM Engineering College U P Technical University.

RK Tiwari U P Technical University

G.L.A Institute of Technology U P Technical University.

Dr. Himanshu Aggarwal Punjabi University

Associate Professor

Department of Computer Engineering

Punjabi University.

Dr. K.D. Verma S.V. College of Post Graduate Studies

& Research

Associate Professor

Deptt. of Computer Sc. & Engg.

S.V. College of Post Graduate Studies & Research.

R.Amirtharajan SASTRA University

Assistant Professor

School of Electrical and Electronics Engineering

SASTRA University.

Md. Rajibul Islam University Technology Malaysia

Ibnu Sina Institute,

University Technology Malaysia

Dr.S.Hariharan Anna University

Associate Professor

Department of Computer Science and Engineering

TRP Engineering College (SRM Group)

Tamilnadu, India.

Dr.S.Sasikumar **HCET** 

Professor and head, Department of ECE.,

Hindustan College of Engg. and Tech.,

Dakshina Ranjan Kisku West Bengal University of Technology

Assistant Professor,

Computer Science & Engineering Department,

Asansol Engineering College,

West Bengal University of Technology

A.K.Verma **TERI** 

Research Associate

Center For Research on Energy Security

The Enenrgy and Resources Institute (TERI)

New Delhi.

PTU Vikas Singla

Department of IT,

**MIMIT** 

Dr. Udai Shanker **UPTU** 

Professor & Head

Department of Computer Sc.& Engg.

M.M.M.Engg. College.

Dr Lefteris Gortzis University of Patras

PhD, SMIEEE Research Fellow

Telemedicine Unit

School of Medicine

University of Patras, Greece

**GNDU** Rachit Garg

Asstt Professor,

Department of Computer Science,

L K College, GNDU

Suhas J Manangi Microsoft

Program Manager,

Microsoft.

India.

Mahdi Jampour Kerman Institute of Higher Education

Head of Computer & IT Department,

Kerman Institute of Higher Education,

Kerman, IRAN.

Prof. D S Suresh Pune University

Department of CSE,

Pimpri Chinchwad College of Engineering,

Pune University

Prof.M.V.Deshpande University of Mumbai

Associate Professor & Head,

Dept. of Computer Engg.

SVKM's D.J.Sanghvi College of Engineering,

University of Mumbai.

Dr. Vipan Kakkar Shri Mata Vaishno Devi University

Associate Professor

School of Electronic & Comm Engg. Shri Mata Vaishno Devi University

Jammu & Kashmir, India.

Dr. lan Wells Swansea Metropolitan University

Head of School

School of Applied Computing Swansea Metropolitan University,

Swansea, UK.

Prof. S.K. Nanda BPUT

Asst.Professor

Computer Science and Engineering Department
Eastern Academy of Science & Technology (EAST)
Biju Patnaik University of Technology (BPUT)

Yongguo Liu University of Electronic Science and

Technology of China

Associate Professor

School of Computer Science and Engineering

University of Electronic Science and Technology of China

Chengdu, P. R. China

Prof. Surendra Rahamatkar Venkteshwar Institute of Technology

Professor & Head, CSE Department

Venkteshwar Institute of Technology

Prof. Shishir K. Shandilya RGPV

Head.

Post Graduate Department of Computer Science & Engineering,

NRI Institute of Information Science & Technology

M.Azath Anna University

Anna University

Liladhar R Rewatkar RTM Nagpur University

Head,

Department of Computer Science,

Zulekha College of Commerce, Science and Technology

R. Jagadeesh K Anna University

Department of Computer Science & Engineering,

RMK Engineering College

Amit Rathi Jaypee University

Jaypee University of Engineering and Technology (JUET),

Raghogarh

Dr. Dilip Mali Mekelle University

Associate Professor

Department of Electrical and Computer Engineering

College of Engineering Mekelle University, Mekelle, Ethiopia.

Dr. Paresh Virparia Sardar Patel University

Reader

Dept. of Computer Science & Technology

Sardar Patel University

Morteza S. Kamarposhti Islamic Azad University of Firoozkuh

Departmeent of Computer and Engineering

Islamic Azad University of Firoozkuh

Tehran, Iran

Dr. D. Gunaseelan Directorate of Technological

Education, Oman

Professor and Head

Department of Information Technology

IBRI College of Technology

Ministry of Manpower

Directorate of Technological Education

Sultanate of Oman.

Dr. M. Azzouzi Ziane Achour University of Djelfa

Assistant professor,

Department of Electronics,

Faculty of Sciences and Technology,

Ziane Achour University of Djelfa, Algeria.

Dr. Dhananjay Kumar Anna University

Department of Information Technology,

Anna University, MIT Campum

Jayant Shukla RGPV

Assistant professor,

Dept. of EC,

Corporate Institute of Science and Technology

Prof. Yuvaraju B N VTU

Associate Professor & HOD

Department of Information Science & Engg.,

NMAM Institute of Technology

Dr. Ananya Kanjilal West Bengal University of Technology

Assistant Professor

Dept. of Computer Science & Engg. B.P.Poddar Institute of Mgmt & Tech.

Daminni Grover IILM Institute for Higher Education

Assistant Professor, Information Technology,

IILM Institute for Higher Education

Vishal Gour Govt. Engineering College

Asst. Professor,

Govt. Engineering College

Monit Kapoor University of Petroleum & Energy

Studies (UPES)

Assistant Professor

UPES-IBM Centre of Information Technology
University of Petroleum & Energy Studies (UPES)

Dr. Binod Kumar JSPM's, Jayawant Technical Campus,

Pune

PhD(CS), M.Phil.(CS), MIAENG, MIEEE

Professor MCA Dept.

JSPM's, Jayawant Technical Campus

Pune, India

Amit Kumar Nanjing Forestry University

Department of Computer Science,

College of Information Science and Technology,

Nanjing Forestry University,

Nanjing, CHINA.

Dr.S.R.Suresh Anna University

**DIRECTOR** 

Sri Venkateswara College of Computer Applications and Management

Dr.Mallikarjun Hangarge Gulbarga University

M.Sc.MPhil.PhD.IAENG

Head of the Department of Computer Science, Karnatak Arts, Science and Commerce College

Gursharanjeet Singh LPU

LPU, Jalandhar, Punjab, INDIA.

Dr. R.Muthuraj PSNACET

Assistant Professor.

Department of Mathematics,

PSNA College of Engineering and Technology

Mohd.Mugeem Integral University

Department of MCA Integral University

Dr. Chitra. A. Dhawale Symbiosis Institute of Computer

Studies and Research

Professor

Symbiosis Institute of Computer Studies and Research

Dr. Abdul Jalil M. Khalaf University of Kufa

Department of Mathematics

Faculty of Mathematics and Computer Science,

University of Kufa,

Najaf, IRAQ.

Viranjay M. Srivastava Jaypee University of Information

Technology

Department of ECE,

Jaypee University of Information Technology

Dr. Rizwan Beg UPTU

Director,

Dr. Z H Institute of Technology & Management,

**UPTU** 

R.Indra Gandhi Anna University

Assistant Professor

GKM College of Engineering and Technology

V.B Kirubanand Bharathiar University

Asst. Professor

Department of MCA.

Sri Krishna College of Engineering & Technology

Mohammad Ghulam Ali Indian Institute of Technology,

Kharagpur

System Engineer,

Academic Post Graduate Studies and Research,

Indian Institute of Technology, Kharagpur

Dr. D.I. George A. Jamal Mohamed College

Director (MCA) & Associate Professor of Computer Science

Jamal Mohamed College

Kunjal B.Mankad ISTAR

MCA Department

Institute of Science & Technology for Advanced Studies & Research(ISTAR)

Raman Kumar PTU

Department of Computer Science and Engineering

D AV Institute of Engineering and Technology

Lei Wu University of Houston – Clear Lake

Assistant Professor, Software Engineering,

School of Science and Computer Engineering,

Houston, Texas.

G. Appasami Anna University

Assistant Professor,

Department of Computer science & Engineering

Dr. Pauls Engineering College

S.Vijayalakshmi VIT University

Assistant Professor Faculty in SITE

Dr. Gurpreet Singh Josan PTU

Head & Associate Professor Dept of Information Technology

Rayat & Bahra College of Engineering and Bio-Technology

Dr. Seema Shah IIIT, Allahabad

Senior Executive

Indian Institute of Information Technology

Allahabad, INDIA.

Dr. Wichian Sittiprapaporn Mahasarakham University

College of Music

Mahasarakham, THAILAND.

Chakresh Kumar MRI University

Assistant professor

Manav Rachna International University, Faridabad.

Dr. Vishal Goyal Punjabi University

Assistant Professor,

Department of Computer Science

Punjabi University, Patiala.

Dr. A.V.Senthil Kumar Bharathiar University

Director, Department of MCA,

Hindusthan College of Arts and Science

Bharathiar University, Coimbatore.

R.C.Tripathi IIIT-Allahabad

Dean (R&D) & Division Head (IPR's) and Division Head (MTech IT-HCI) Indian Instt. of IT-Allahabad, India.

Prof. R.K. Narayan B.I.T. Mesra

Professor

B.I.T. Mesra, Ranchi.

Dr.B.Muthukumaran Gemini Communication Ltd, India

MSc, MCA, ME, Ph.D, PGCMC

ISO27001LA, ISO9001:2005/LA, FUWAI

CTO and Chief Consultant

Gemini Communication Ltd, India

Xiaolong Jin Chinese Academy of Sciences, China

Ph.D., Associate Professor

Key Laboratory of Network Science and Technology

Institute of Computing Technology

Chinese Academy of Sciences

Beijing, 100190, China

Dr. Dharm Singh MPUAT, India

Incharge University Intranet

Department of CSE

College of Technology and Engineering

Maharana Pratap University of Agriculture and Technology

Udaipur, India

Feng Li Cornell University, USA

Ph.D.

Department of Operation Research

and Information Engineering

Cornell University, Ithaca

NY, USA

Dr. Asoke Nath St. Xavier's College, India

Ph.D.

Department of Computer Science

St. Xavier's College(Autonomous), Kolkata

West Bengal India

Dr. S. Jaganathan R. V. S. College of Engineering and

Technology, India

Professor-PG Studies

R. V. S. College of Engineering and Technology, Coimbatore

Tamilnadu, India

Review Board

Name Affiliation Editorial Board

Izzat M.Alsmadi Yarmouk University, Jordan

Assistant Professor,
Ass. Editorial Board

Department of Computer Information Systems Faculty of Computer & Information Technology

Yarmouk University, Irbid, Jordan.

Dr. Marcellin Julius NKENLIFACK University of Dschang, CAMEROUN

Head of Computer Science Department,

Institute of Technology,

University of Dschang, Bandjoun, CAMEROUN.

Jinjia WEI Xi'an Jiaotong University, China

Professor,

State Key Laboratory of Multiphase Flow in Power Engineering

Xi'an Jiaotong University, Xi'an China.

Dr. Md. Rizwan Beg UPTU, India

Professor & Director

Dr. Z H Institute of Technology & Management,

Agra, India.

Nitin JUIT, India

Ph.D. (CSE), M.Engg. (SE), B.Engg. (CSE) [Hons.]

LMIAENG, SMIACSIT, MSIAM, MIEEE, MACIS,

Department of CSE and IT,

Jaypee University of Information Technology,

JUIT, India.

Guo Bin Institut TELECOM SudParis, France

PhD

Telecommunication Network and Services Department,

Institut TELECOM SudParis, France.

Dr. Vernold Vivin.J. Anna University, India

Assistant Professor in Mathematics

University College of Engineering Nagarcoil

Anna University of Technology Tirunelveli (Nagarcoil Campus)

Nagarcoil, India.

Dr. Vishal Goyal Punjabi University, India

Assistant Professor,

Department of Computer Science Punjabi University, Patiala, India.

Ibrar Shah Brunel University, UK

Wireless Networks and Communication Centre

Brunel University, West London, UK.

Dr.G.R.Sinha SSCET, India

Ph.D.(Electronics & Telecom.)M.Tech.(Gold Medallist),

MCSI,AMIE,AMIETE,LMISTE,MISCA

Professor(E&TC) & HOD(IT),

Shri Shankaracharya College of Engineering & Technology, C.G

Dr. Shirshu Varma IIIT, India

Professor IIIT, India.

Jia-Ching Wang National Central University, Taiwan

Ph.D. Assistant Professor

Department of Computer Science and Information Engineering

National Central University, Taiwan.

Anand Sharma MITS, India

Assistant Professor Department of CSE FET, MITS, India.

Dr. A. J. Singh Himachal Pradesh University, India

Associate Professor & Former Head Department of Computer Science Himachal Pradesh University, India.

Pawan Jindal JUET, India

Jaypee University of Engineering and Technology, India.

Dr. Dhirendra Sharma Himachal Pradesh University, India

Incharge HPU-Networking and Faculty in IT
University Institute of Information Technology
Himachal Bradoch University India

Himachal Pradesh University, India.

Pouya Derakhshan-B. Islamic Azad University, IRAN

**Electrical Engineering Department** 

Islamic Azad University, Naein Branch, IRAN

Dr.Jatinderkumar R.Saini GTU, India

Assistant Professor

Narmada College of Computer Application

GTU, Ahmedabad, India

Dr. Wichian Sittiprapaporn Mahasarakham University, Thailand

College of Music

Khamriang, Kantharawichai

Mahasarakham University, Thailand.

Dr.Arti Arya PESSE, India

Prof. & HOD of MCA Department

PES School of Engineering, Bangalore, India.

Dr. J.Thomas Joseph Prakash Government Arts College, India

M.Sc.,M.Phil.,M.Ed.,M.Phil(Edn)., Ph.D.,Ph.D(Edn). Assistant Professor, Department Of Physics Government Arts College, Pudukkottai, India.

Dinesh Kumar DAVIET, India

Assistant Prof., HOD-IT

DAV Institute of Engg & Tech, Jalandhar, India.

Dr.M.P.Thapliyal HNB Garhwal University, India

Associate Professor, Department of Computer Science

HNB Garhwal University (Central University), Uttarakhand, India.

Dr. Jyoteesh Malhotra GND University, India

ECE Dept.

Guru Nanak Dev University, Punjab, India.

Dr.Amit K. Garg Sri Mata Vaishno Devi University, India

Assistant Professor

School of Electronics & Comm. Engineering,

Sri Mata Vaishno Devi University, Jammu & Kashmir, India.

Pariza Kamboj ITM University, India

Assistant Professor Deptt. of CSE,

ITM University, Gurgaon, India.

Dr. M.K.Jayanthi Ramesh SCSVMV University, India

Assistant Professor

SCSVMV University, Kancheepuram, India.

Shuai Wang NJIT, New Jersey

Department of Electrical and Computer Engineering, New Jersey Institute of Technology, Newark, NJ.

Dr. Anil K Ahlawat UP Technical University, India

Professor, Department of CSE

Ajay Kumar Garg Engineering College UP Technical University, Lucknow, India.

S.P.Setty Andhra University, India

Professor, Department of CS & SE

College of Engineering

Andhra University, Visakhapatnam, India.

Kunwar S. Vaisla VCT Kumaon Engineering College,

India

Associate Professor, Department of CSE

VCT Kumaon Engineering College, Uttrakhand, India.

Rajesh Kumar Aggarwal NITK, India

Professor, Department of Computer Engineering National Institute of Technology, Kurukshetra, India.

Vikram Mangla CIET, India

Asstt. Professor, Coordinator, MCA

Chitkara Institute of Engineering & Technology, Patiala, India.

B.Narasimhan Dr.N.G.P. Arts and Science College,

India

larasiiiilari

Assistant Professor

Department of Computer Technology Dr.N.G.P. Arts and Science College

Coimbatore, India.

Dr.S.Senthilkumar NIT, India

Department of Mathematics,

National Institute of Technology

Tiruchirappalli, India.

Dr.Y.P.Kosta Charotar Institute of Technology, India

Principal & Professor

Charotar Institute of Technology-Changa,

Gujarat, India.

Dr. A.V.Senthil Kumar Bharathiar University, India

Director, Department of MCA,

Hindusthan College of Arts and Science Bharathiar University, Coimbatore, India.

Dr. Ahmed S.Ghiduk Beni-Suef University, Egypt

Assistant Professor of Computer Science,

Faculty of Science

Beni-Suef University, Egypt.

R.C.Tripathi IIIT-Allahabad, India

Dean (R&D) & Division Head (IPR's) and Division Head (MTech IT-HCI) Indian Instt. of IT-Allahabad, India.

H. S. Dhami Kumaun University, India

Professor and Head, Dept. of Mathematics

and Dircetor, ICT

Kumaun University, SSJ Campus, Almora, India.

Dr. Gunaseelan Devaraj Jazan University, KSA

Professor

College of Computer Science

Jazan University, Kingdom of Saudi Arabia

K.M.Hossain WBUT, India

Assistant Professor (AEIE Dept)

Dr.B.C.Roy Engineering College, Durgapur, India.

Dr Vikram Singh Ch. Devi Lal University, India

Professor of Computer Science

Ch. Devi Lal University, Sirsa, India.

Dr. Jibendu K.Mantri North Orissa University, India

Head of Computer Science Department North Orissa University, Baripada, India.

Dr. Prabhat. K. Mahanti University of New Brunswick, Canada

Professor

University of New Brunswick, Saint John, Canada.

R.K. Narayan B.I.T. Mesra, India

Professor

B.I.T. Mesra, Ranchi, India.

Dr G.M.Nasira Anna University, India

Vice Principal- Professor & Head (CA)

Sasurie College of Engineering, Vijayamangalam, India.

Neeraj Kumar Agrawal GEC, India

Assistant Professor GEC, Gwalior, India.

Chakresh Kumar MRI University, India

Assistant professor

Manav Rachna International University, Faridabad, India.

Ritu Kansal PTU, India

Assistant professor, CSE

Punjab College of Engineering and Technology, Punjab, India.

R.S. Mangrulkar B.D.C.O.E, India

Assistant professor & Head

Department of Computer Engineering B.D.C.O.E Sevagram Wardha, India.

Navneet Sikarwar UPTU, India

Assistant professor

Department of Computer Engineering

B.S.A. College of Engineering & Technology, Mathura, India.

Neetesh Gupta TIT, India

Assistant professor

Department of Computer Science and IT

Technocrats Institute of Technology, Bhopal, India.

T V Narayana Rao JNTU, India

Professor and Head, Department of C.S.E

Hyderabad Institute of Technology and Management, Kompally, India.

Somesh Kumar UPTU, India

School of Computer Science Apeejay Institute of Technology

Greater Noida, India.

A.Rajendran Anna University, India

Associate Prof./HoD/ECE Dept.

R.V.S College of Engg.&Tech, Coimbatore, India.

Pankaj Kumar UPTU, India

Department of Computer Application

Sahara Arts & Management Academy, Lucknow, India.

Ali Balador Islamic Azad University, Iran

Computer Department

Science & Research Branch

Islamic Azad University, Tehran, Iran.

S.Albert Alexander Anna University, India

Kongu Engineering College, Perundurai.

M. Abdul Rahman LBS Institute of Technology for

Women, India

Asst Professor, Dept of CSE & IT.

LBS Institute of Technology for Women, TVM

Vishal Gulati GJUS&T, India

GJ University of Science and Technology, Hisar, India.

Dr.P.Sengottuvelan Anna University, India

Department of Information Technology, Bannari Amman Institute of Technology,

Sathyamangalam, India.

K Jagadeesh Babu JNTU, India

HOD, Dept.of ECE

St.Ann's College of Engg.&Tech.

Chirala, India.

Dr. Mayank Dave NITK, India

Associate Professor & Head

Department of Computer Engineering & Computer Applications

National Institute of Technology

Kurukshetra, India.

Manoj Gupta Rajasthan Technical University, India

Head, Department of ECE

Apex Institute of Engineering & Technology

Jaipur, India.

Dr. Mrutyunjaya Panda Berhampur University, India

Professor and Head

Dept. of Electronics and Instrumentation Engg

Gandhi Institute of Engg. and Tech.

Gunupur, India.

Dipti D. Patil MIT, India

Assistant Professor in Computer Engineering Department

MAEER's MIT College of Engg. & Tech, Pune, India.

Dr. Amir Zeid American University of Kuwait, Kuwait

Assistant Professor and Program Lead,
Computer Science and Information Systems

American University of Kuwait.

Saurabh Singh Invertis University, India

Assistant Professor/Information Technology

Invertis University, India.

Dr. Suresh Chandra Satapathy Andhra University, India

Professor and Head, Dept of CSE

Anil Nerrukonda Institute of Technology and Sciences (ANITS)

Sangivalasa, India.

Davinder Rathee Maharshi Dayanand University, India

Assistant Professor, ECE Departement Vaish College of Engineering Rohtak, India.

Bestoun S. Ahmed University Sains Malaysia

School of Electrical and Electronics

University Sains Malaysia (USM)

Pulau Penang, Malaysia.

Dr. Lokesh Kumar Sharma CSV Technical University, India

Ph.D. (CS), DAAD Fellow Germany

Department of Information Technology and MCA

Rungta College of Engineering and Technology, Bhilai, India.

Dr. Tanweer Alam Islamic University, Madinah, Saudia

Arabia

Ph.D (Computer Science)

Faculty of Computer Science

Islamic University, Madinah, Saudia Arabia

Prasad S.Halgaonkar MIT, India

Computer Engineering Department

MIT College of Engineering, Kothrud, Pune.

K.S.Dhindsa B.B.S.B.E.C, India

Assistant Professor, CSE & IT Department B.B.S.B.Engineering College, Fatehgarh Sahib.

Vuda Srinivasarao JNTU, India

Professor, CSE Department

St.Mary's College of Engineering & Technology, Hyderabad.

Dayanand R. Ingle University of Mumbai, India

Assistant Professor, Department of Computer and I.T. Bharati Vidyapeeth College of Engineering, Navi Mumbai.

Rana Basu WB University, India

West Bengal University of Technology.

B.Priestly Shan Anna University, India

Assistant Professor, Center for Advanced Research Dept. of Electronics and Communication Engineering Muthayammal Engineering College, Rasipuram

A.M.Agarkar Amravati University, India

Professor S.S.G.M.C.E. Shegaon (M.S.)

Md. Ilyas Khan Rajiv Gandhi Technical University,

India

Associate Professor, Deptt of IT Technocrats Institute of Technology

Anand Nagar, Bhopal.

Lt. Ravindra Babu Kallam JNT University, India

Professor and HOD (CSE& IT)

Aizza College of Engineering & Tech, Mulkalla.

S. B. Warkad Nagpur University, India

Assistant Professor

Department of Electrical Engineering

Priyadarshini College of Engineering, Nagpur.

Hanumanthappa.J University of Mysore, India

Senior Assistant Professor

Department of Computer Science

University of Mysore.

Pethuru Raj Robert Bosch

Lead Architect

Embedded SOA & the Internet of Things (IoT)

Corporate Research (CR) Division, Robert BOSCH Group

Chandragiri Radha Charan JNT University, India

Assistant Professor EEE Department

Jawaharlal Nehru Technological University, Hyderabad

N.Venkatesan Pondicherry University, India

Assistant Professor

Department of Computer Science

Bharathiyar College of Engineering and Technology, Karaikal

Dr. Chitra. A. Dhawale

Symbiosis International University,
India

Professor

Department of Computer Science

Symbiosis Institute of Computer Studies and Research, Pune

Dr.V.Nagarajan Anna University, India

HOD

Department of ECE

Adhiparaskathi Engg College, Melmaruvathur, Tamilnadu.

Abbas Karimi Islamic Azad University, Arak, Iran

Faculty of Engineering

Department of Computer Engineering Islamic Azad University, Arak Branch, Iran

Mohammd Pourmahmood Aghababa Islamic Azad University Mamaghan,

9......

**Electrical Engineering Department** 

Islamic Azad University Mamaghan Branch, Mamaghan, Iran

Dr. R S Kaler Thapar University, India

Senior Professor Department of ECE

Thapar University, Patiala, Punjab.

Dr. Juan José Martínez Castillo Gran Mariscal de Ayacucho University,

Venezuela

Iran

Associate professor

Department of Computer Engineering

Gran Maris cal de Ayacucho University, Venezuela.

Dr.Prabhakar C.J. Kuvempu University

Assistant Professor

Department of Computer Science

Kuvempu University, Shankaraghatta, Karnataka

K.Pazhani Kumar Kerala University

Lecturer

Department of Computer Science

S.T.Hindu College, Nagercoil, Tamil Nadu

Dr. Omar S. Essa Taif University, Taif, KSA

Assistant Professor

Department of Computer Science

College of Computers and Information Systems, Taif

Dr. Bouhorma Mohammed

Univertsity Abdelmalek Essaadi,

Morocco

Department of Computer Science

Univertsity Abdelmalek Essaadi, Tangier, Morocco

Babasaheb Bhimrao Ambedkar

University

Assistant Professor,

**Dhirendra Pandey** 

Department of Information Technology,

School for Information Science & Technology,

Babasaheb Bhimrao Ambedkar University (A Central University),

Lucknow, India.