

The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Conference website: www.icntls.com

Conference room: <http://185.164.72.25/icntls/>

The 2nd International Conference on New Technologies of Intelligence and Fuzzy Systems

دوینیم کنفرانس بینالمللی
فناوری های نوین، در سیستم های هوشمند و فزازی

05 & 06 Feb. 2021
Bharath University- India

۱۷ و ۱۸ بهمن ماه ۱۳۹۹
دانشگاه باهارات- هند

Special Competition
select the best ideas & dissertation
Practical Knowledge Share
in Information Technology & BI

مسابقات ویژه
انتخاب ایده و پایان نامه برتر
ارایه تجربیات موفق
در فناوری اطلاعات و هوشمندسازی کسب و کار

موضوعات اصلی کنفرانس

- سیستم های هوشمند (IS)
- سیستم های فازی (FS)
- هوش مصنوعی و محاسبات نرم
- فناوری اطلاعات
- هوشمند سازی کسب و کار
- اینترنت اشیا IOT

محورهای ویژه کاربرد هوش مصنوعی، ریاضیات، ریاضیات مالی و علوم کامپیوتر
با حضور چهره های سرشناس بین المللی، مدیران ارشد، اساتید، کارشناسان و متخصصین
حضور مدرسین مایکروسافت برای آموزش نرم افزارهای کاربردی
آموزش و مباحثه در مورد چگونگی هوشمندسازی کسب و کار و ایجاد استراتژی آب

تاریخ های مهم:

- مهلت ارسال چکیده مقالات: ۱۷ دی ماه ۱۳۹۹
- مهلت ارسال اصل مقالات: ۵ بهمن ماه ۱۳۹۹
- آخرین مهلت ثبت نام: ۱۵ بهمن ماه ۱۳۹۹

مکان برگزاری: هند، چنای - دانشگاه باهارات
تمامی مقالات پذیرش شده در نشریات معتبر چاپ خواهند شد.

Conference Main Topics

- Intelligence Systems. IS
- Fuzzy Systems. FS
- Artificial Intelligence and Soft Computing
- Information Technology. IT
- Business Analytics & BI
- Internet of Things. IOT

Special Topics: Artificial Intelligence, Mathematics, Mathematical Finance and Computer Science
In the presence of Internationally renowned professionals, Professors and specialist
In the Presence of Microsoft instructors who will guide in application software training
Advance your career by learning the latest update
and how they can help you and your Career and startup

Important Dates:

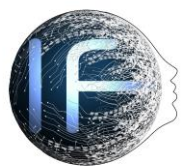
- Abstract Submission Deadline: 2021/01/06
- Submission Deadline: 2021/01/24
- Registration Deadline: 2021/02/03

Conference Venue: Bharath University, Chennai, India
Articles will be published in the International Journals & ISI

icntls@gmail.com
d.mprhi@gmail.com

WWW.ICNTLS.COM/fa WWW.ICNTLS.COM/en

Partners and Affiliations: CIVILICA, Bharath University, MPRH Institute, NAFIPS, IJMC, etc.



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Final Program

All times are local time Chennai, India (GMT+5.5)

Day 1: 5 February 2021			
India (GMT+5.5)	Iran (GMT+3.5)	First Session	
10:00	8:00	Register	Log in conference room http://185.164.72.25/icntls
11:00	9:00	Opening ceremony- Greetings	S. Praveen Kumar - Conference Chair, Director-MBA, BIHER Mostafa Alibeigi - Conference Chair, Chairman of MPRH Institute
11:15	9:15	Clips	BIHER, Remembering Professor Lotfi A. Zadeh
11:45	9:45	Speaker	Saeid Abbasbandy - Scientific chair of conference, Professor, Department of Mathematics, Imam Khomeini International University, Ghazvin, Iran Title: Fuzzy Interpolation.
12:15	10:15	Speaker	D. Nagarajan - Professor in Mathematics, Hindustan Institute of Technology and Science, Chennai, India Title: Fuzzy logic intelligent systems.
12:45	10:45	Speaker	Mohammad Ali Fariborzi Araghi - Special Session Chair, Associate Professor in Applied Mathematics, Department of Mathematics, Islamic Azad University, Central Tehran Branch, Iran Title: Fuzzy CESTAC method and its applications to solve fuzzy integral equations.
13:15	11:15	Speaker	Tayebeh Hajjari - Int. Program Chair, Professor Mathematics at Houston Community College Houston, USA Title: Expert Decision Makers and Ranking fuzzy numbers.
13:45	11:45	Speaker	A. Ramesharbabu - Dean, S&H, Hindustan Institute of Technology and Science, Chennai, India Title: Zigbee network in Fuzzy logic.
14:15	12:15	Clip	BIHER
14:20	12:20	Break	20 Minutes



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Day 1: 5 February 2021			
India (GMT+5.5)	Iran (GMT+3.5)	Second Session	
14:20	12:20		Log in conference room http://185.164.72.25/icntls
14:50	12:50	Clip	BIHER
15:00	13:00	Speaker	H.E. UNESCO Laureate Prof. Sir. Bashiru Aremu- Grand Ph.D., Post Doc., D.Sc., Ph.D., The Vice Chancellor, Crown University Int'l Chartered Inc (Americas, Ghana and Partner Campuses Worldwide) Title: Cloud Computing in Agricultural Development.
15:30	13:30	Speaker	Roohollah Abbasi Shureshjani- Assistant Professor, Hazrat-e Masoumeh University, Qom, Iran Title: Ranking fuzzy and intuitionistic fuzzy numbers with their applications.
16:00	14:00	Speaker	Anu Sayal- Assistant Professor, Faculty of Management & Business Studies, Uttaranchal University, Dehradun, India Title: Inventory control and models of inventory management.
16:30	14:30	Speaker	R. SUJATHA- Associate Professor, Department of Mathematics, SSN College of Engineering, India Title: Fuzzy Graphs and its Applications.
17:00	15:00	Speaker	Zahra sadat Etezadi- PhD student in Architecture, Islamic azad university of Isfahan (khorasgan), Iran Title: Sustainable Development of Historic Cities to Intelligent Cities for Increasing Tourism Attraction.
17:20	15:20	Presenter	Seyed Ali mohammad Mohsenialhosseini- Title: Approximate best proximity pair in fuzzy normed spaces.
17:35	15:35	Presenter	Javad Ghaffari- Title: Simulation and reverse engineering of malicious DDOS attacks on sensitive data centers using genetic algorithm and minimal spanning graph.
17:50	15:50	Presenter	Abdollah Karimi- Title: Implementation of photon photon neural network calculations.



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Day 2: 6 February 2021			
India (GMT+5.5)	Iran (GMT+3.5)	First Session	
10:00	8:00	Register	Log in conference room http://185.164.72.25/icntls
11:00	9:00	Greetings	Mostafa Alibeigi - Chairman of MPRH Institute
11:15	9:15	Clips	BIHER and Conference
11:45	9:45	Speaker	S. Praveen Kumar - Conference Chair, Proffesor & Director –MBA, Bharath Universtiy, Chennai, India Title: BI and its Applications in Managements
12:15	10:15	Speaker	J. Kavikumar - Faculty of Applied Sciences and Technology, Universiti Tun Hussein Onn Malaysia Title: General Fuzzy Automata with output.
12:45	10:45	Speaker	Shyam Bahadur Katuwal - Professor Faculty of Management, Tribhuvan University, Nepal Padmakanya Multiple Campus Bagbazar, Kathmandu, Nepal Title: Business Analytics.
13:15	11:15	Speaker	Ramila Devi - Professor, HELP University, Malaysia Title: Covid 19 and Technological Challenges for Malaysian Public Schools.
13:45	11:45	Speaker	Narender Uppala - Director- Strategy, Putra Intelek Int College, Malaysia Title: Emotional Intelligence.
14:15	12:15	Speaker	M. Mansouri - PhD in software Eng. "Faculty of Computer Engineering, Najafabad branch, Islamic Azad University, Najafabad, Isfahan, Iran Big Data Research Center, Najafabad branch, Islamic Azad University, Najafabad, Isfahan, Iran Title: Role of Data Analysis in intelligence.
14:15	12:15	Clip	BIHER
14:20	12:20	Break	20 Minutes



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Day 2: 6 February 2021			
India (GMT+5.5)	Iran (GMT+3.5)		Second Session
14:20	12:20		Log in conference room http://185.164.72.25/icntls
14:50	12:50	Clip	BIHER
15:00	13:00	Speaker	R. Gokulchander- Director Placement, Bharath University, India Title: Intelligent and Placements.
15:30	13:30	Speaker	Manoj Kr. Pandey- Professor & Director, Computer Science & Applications, Amrapali Group of Institutes, Uttarakhand, India Title: Soft computing methods in fight with covid 19.
16:00	14:00	Speaker	Irfan Ali- Department of Statistics & Operations Research, Aligarh Muslim University, Aligarh, India Title: A Framework for SDGs India: An optimization modelling.
16:30	14:30	Presenter	Forozan shahmansouri, Mogdeh afshar kermani- Title: Reducing damage to building structures with Z-number data.
17:00	15:00	Presenter	Rogayeh Zarepour- Amir Hossein Ramezani Bonab, Title: Use optimization algorithms for fingerprint authentication.
17:20	15:20	Presenter	Sayed Ali mohammad Mohsenialhosseini- Title: Error Estimates for Fixed Point Theorems of Ciric in Fuzzy Normed Spaces.
17:40	15:40	Presenter	Saeed Zaare, Sayed Jalal alden Hoseini- Title: Vibration Control of the Flexible Robot Arm with Mass-Spring Model Using Intelligent-On-Line Algorithm-Based PID Control.
18:00	16:00	Closing Ceremony	Acknowledgments



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Important Notes

The Second International Conference on New Technologies in Intelligence and Fuzzy Systems (ICNTLS2) will be held from FRIDAY, February 5, 2021 through SATURDAY, February 6, 2021.

Please make sure the day and hour of your talk are correct. Time difference changes according to your location. All times on the program are Chennai, India (GMT +5.5).

We ask you to access the Conference Room at least 10-15 minutes before your talk. Any delay would mean that you have less time for your presentation and questions. Best would be you stay during the session to listen to the talks of your colleagues, and ask questions to discuss about the topic.

IMPORTANT: to advance the slides of your PPT, say "next", "next please" or "next slide please".

How to Log in:

- 1- You will need to download and install the Adobe Connect meeting application if you have not done so already.

Installers:

For Windows: <http://www.adobe.com/go/Connectsetup>

For Mac: <http://www.adobe.com/go/ConnectSetupMac>



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

2- To access the Conference Room, click on the link below.

<http://185.164.72.25/icntls/>

Adobe Connect

The International Conference on New Technologies in Intelligence and Fuzzy Systems

Username
نام کاربری شما در سایت کاروپ

Password
موبایل شما در سایت کاروپ

لطفا هر اطلاعاتی را که در زمان ثبت نام در سایت کاروپ ثبت نموده اید پائین وارد کنید!

Guest Registered User

Name
|type here

By entering a Name & clicking "Enter Room", you agree that you have read and accept the [Terms of Use](#) & [Privacy Policy](#)

Enter Room

Or Enter the Meeting URL and click continue in Adobe Connect.

ADOBE CONNECT

Welcome to Adobe Connect!

Enter the Adobe Connect meeting, seminar or content URL to join.

wne.adobeconnect.com/flagday

Continue



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

- 3- Click on Guest. Then enter your **Family Name, First Name** (Real Name). Then click **Enter Room**.

← → ↻ ⚠ Not secure | 185.164.72.25/icntls/

 Adobe Connect

The International Conference on New Technologies in Intelligence and Fuzzy Systems

Username
نام کاربری شما در سایت کاروپ

Password
موبایل شما در سایت کاروپ

لطفا هر اطلاعاتی را که در زمان ثبت نام در سایت کاروپ ثبت نموده اید پائین وارد کنید!

Guest Registered User

Name
Alibeigi, Mostafa

By entering a Name & clicking "Enter Room", you agree that you have read and accept the [Terms of Use](#) & [Privacy Policy](#)

Enter Room



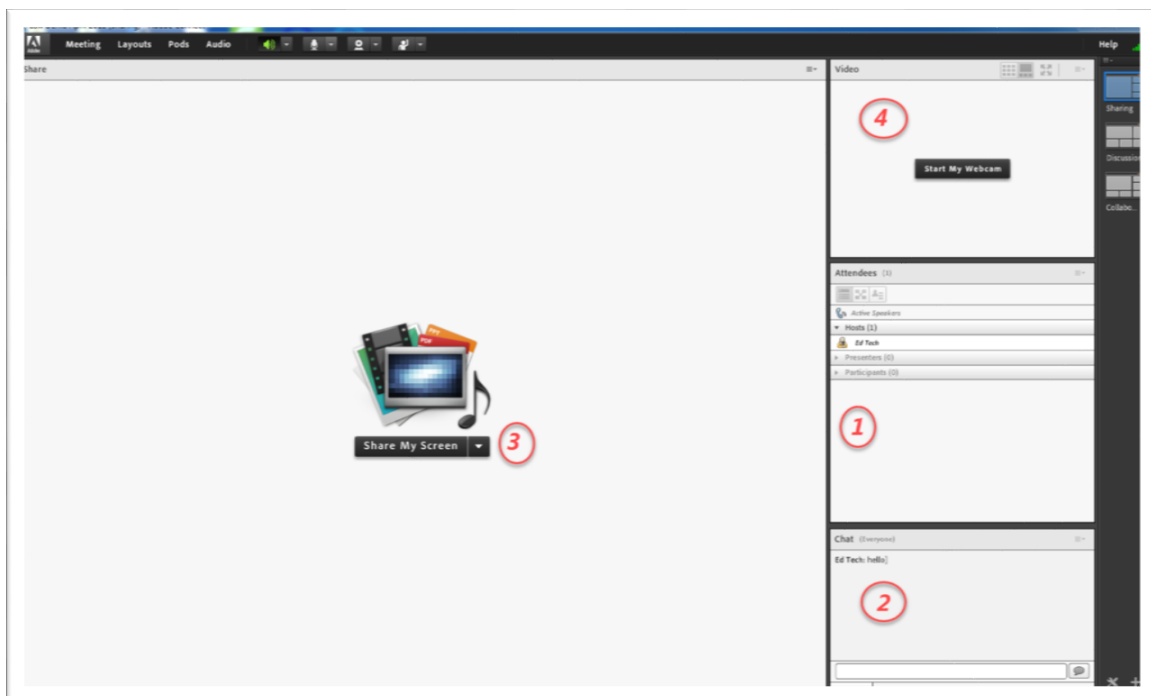
The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

4- When you enter the Connect **Conference Room** it should look like this:

By default, the classroom is made up of 4 pods:

1. Attendees pod
2. Chat pod
3. Share pod
4. Video pod





The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

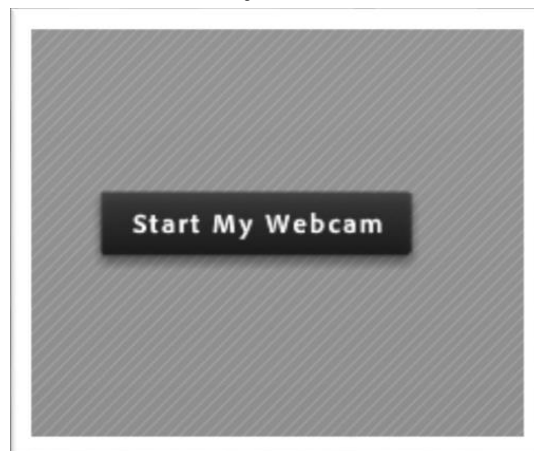
Speakers and Presenters

- Turn on Microphone Rights for Participants.
Enable Single Speaker Mode. This allows only one person microphone privileges at a time. If you have enabled Single Speaker Mode, you will need to click on the microphone icon to turn off your microphone privileges before someone else can activate theirs. (The icon will be gray if your privileges are turned off, and green if your privileges are turned on).



If you are having trouble sharing your voice try the following tasks:

- ✓ Make sure your computer microphone is not muted.
 - ✓ Run through the Audio Setup Wizard. To do this, select Meeting Audio Setup Wizard. The wizard guides you through five steps in which your computer is tuned for optimal VoIP.
 - ✓ You may have elected to deny the Flash Player access to your computer's microphone. To verify this, right click in the meeting window and choose Settings to view your Flash Player settings. In the dialog box, choose Allow.
- To use a Webcam, click on **Start My Webcam** in the Video Pod.

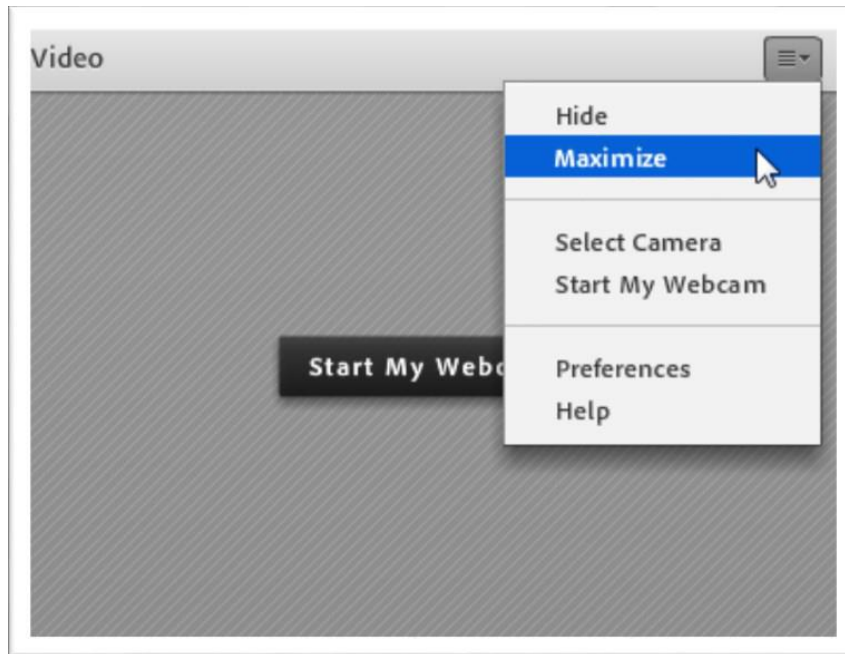




The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

- Click drop-down for list of available options.



- Turn off your Audio and Camera when your speech is over.



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Participates

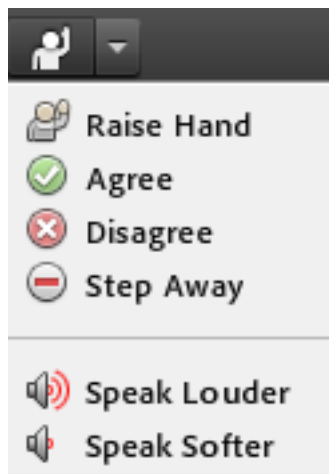
- **Change your status**

Within a Conference, you can also change your status to provide feedback to the presenter and other attendees.

To change your status, click the arrow on the *Status Options* dropdown list on the **Application Bar** and select your desired status option.

If you select an option above the line such as *Agree* or *Step Away*, your status remains until you choose *Clear Status*.

If you choose an option below the line such as *Speed Up* or *Applause*, your status automatically clears itself after a number of seconds. When you set your status, an icon appears next to your name in the **Attendees** pod.



- **Chat**

To send a message to everyone, simply type your message in the chat pod and hit enter or click the send icon.

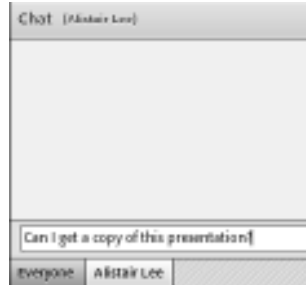
If the meeting host has enabled private chat, you can send messages to a specific attendee or group within the meeting. To do this, use the **Attendees** pod to hover over the name of the attendee you'd like to chat with, and select *Start Private Chat*. Alternatively, you can use the Pod Options menu in the top right hand corner of the pod to select an individual or group by clicking



The Second International Conference on New Technologies in Intelligence and Fuzzy Systems

5 & 6 Feb. 2021- Bharath University, MPRH Institute

Start Chat With. Private chat messages show up in additional tabs to make it easy to distinguish between private and public chat.



Please do not hesitate to contact us, if you have any questions icntls@gmail.com.