1. Log in to your EDAS

On the following screen Click " MY TPC"

				My profile	
				My papers	
DAS C	onference an	d Journal	Management Sys	Lightenews	
Click on the menu items above to submit and review papers.				My TPCs	
(ou may have multiple EDAS accounts: merge them yourself or contact EDAS				Chaining	e of these are yours. If these are n
s being sor	nebody else.				
Current?	EDAS identifier	Name	Affiliation	Email	This is a different person!
	259245	Sanjay Goel	JIIT University	sanjay.goel@jiit.ac.in	
	265966	Sanjay Goel	University at Albany, SUNY	goel@albany.edu	
	Your conflicts-of-i	nterest have no	ot been updated in the last thr	ee months. (Persons w	th conflicts-of-interest are those who should no
A					

2. Click as presented in the image below: (want/can/ if needed) Claim

Current conferences where I am on the TPC												
Only TPC memberships from conferences that have not ended are shown. You can also view older conferences and expired invitations.												
To accept or decline your TPC invitation or to change your tracks, follow the link in the 'Membership' column. To claim (request) papers for review, follow the link in the 'Want/Can/If needed' column. To review paper assign reviewers, follow the link in the 'Conference papers' column. You can see all the papers you have assigned by clicking on the icon in the 'Reviews requested' column. You can download a text file suitable for reviewing path upload the completed form in the 'Upload' column. You can see all papers in the conference or your paper group in the 'Conference papers' column. To register for the TPC meeting, follow the icon in meeting' column.												
Conference (reviews) assigned and actions) actions) actions) Rele (all Membership actions) and tracks (change) Reviews (edit) Interests (edit) Interests (edit) Reviews (edit) (edit) (edit) Reviews (edit) (
IC3 2015 reviewer Accepted Applications July 12, 2015 23:59:00 conference has no topics 2/196/0 000 Image: Conference Conference 2/196/0 000 Image: Conference <												

3. Following screen will appear: On the same you can see list of papers, title and abstract (if desire, by clicking) as shown :

	~		
A Review on Data Security using Honeypot	1		
Detection of Design Pattern Using Graph Isomorphism and Normalized Cross Correlation	1		(
Improvement Power System Stability Using Unified Power Flow Controller Based On Hybrid Fuzzy Logic-PID Tuning In SMIB System	1		(
Computer Vision Systems with Industrial Applications: A Perspective	1		(
A Survey on Key Management Schemes for Secure Routing in MANETs	70		
Efficient Data Retrieval While Preserving Privacy of Data	1		(
Web-based Volumetric Visualization of 3D Medical Data using Slice Streaming Method	70		
Diffusion Modeling and Analysis for On-line Social Information Network	1		
Recognition of Plant Species based on leaf images using Multilayer Feed Forward Neural Network	10		(
ANPR Indian system using Surveillance Cameras Numer Plate Recognition texting is widely used in identifying vehicle identity across the world where a standard plate size and font are maintained which makes recognition easy. For implementing number plate recognition specifically in India a lot number of issue comes up like hundreds of offerent torms of fonts being used, size of plate not maintained, five different color number plate, double line number plate stat. All these problems are being taken care which is used for character recognition from number plate and various algorithm for plate enhancement, noise reduction and ultimately neural networks are most efficient for result with ersing lot of camera constraints. The ANPP software is designed with Qt as QUI designing, OpenCV as image processing libraries and SQL as database management thereby making it a complete software implementation of idea.			
Sentiment Score based Algorithmic Trading	1		(
Client Side Add-on for Detecting Web Application Vulnerability	1		
An PAPR Reduction Techniques for LTE-OFDM System using Signal Scrambling	1		
Quasi Orthogonal Space - Time Block Codes For Nakagami Channels	1		
Design of Large-scale Content-based Recommender System using Hadoop MapReduce Framework	1		

4. After reading the abstract, click on a color (Green, light green, yellow, pink) to indicate your choice. Each color represents your decision which will be recorded in the database



PL note that you will still not be able to see/download the paper. Your choice will be highlighted to track chair when he/she must be assigning the papers. It will help track chairs to assign papers to you. Later you can see / download and review the assigned paper. For any other technical help pl write to:

Dr. Vikas Saxena, Publication Chair, IC3 vikas.saxena@jiit.ac.in

Associate Professor, Dept. of CSE & IT JIIT , A-10, Sec-62, Noida, India