Name : Prof. Ajay Kumar Bisoi
Designation : Professor & Dean


Name : Prof. Ganga Bishnu Mund
Designation : Senior Professor

Recent Publications

International Journals:


**Book Chapters:**


**International Conferences:**


**Proceedings Edited:**

Name : Dr. M. N. Das
Designation : Senior Professor

Recent Publications


3. Anil Kumar Mishra, Madhabananda Das, T.C. Panda, A hybrid swarm intelligence optimization for benchmark models by blending PSO with ABC, , International Review on Modelling & Simulations, 6, 291, Feb-13

4. Anil Kumar Mishra, Madhabananda Das, T.C. Panda, Hybrid swarm intelligence technique optimization for CBIR systems, , IJCSI International Journal of Computer Science, ISSN (Print): 1694-0814 | ISSN (Online): 1694-0784, , 10, 11-Jun, Mar-13

5. Anil Kumar Mishra, Madhabananda Das, T.C. Panda, Swarm Intelligence Optimization: Editorial Survey,

Recent Publications


Recent Publications


Name : Prof. Laxman Sahoo
Designation : Professor

Recent Publications


Name : Prof. Rajesh Siddavatam
Designation : Professor

Recent Publications


Name : Prof. Santosh Kumar Pani
Designation : Associate Professor & Deputy Controller of Examinations

Recent Publications


Name : Prof. Santosh Kumar Swain
Designation : Associate Professor

Recent Publications


[7]. Santosh Kumar Swain, Durga Prasad Mohapatra, Test Case Generation from Behavioral UML Models, IJCA, IJCA, 0975 – 8887, Vol-6, No-8, PP-5-11, Aug-10, 15


Name : Prof. Bhabani Shankar Prasad Mishra
Designation : Associate Professor

Recent Publications


Name    : Prof. Prasant Kumar Pattnaik
Designation   : Associate Professor

**Recent Publications**


7. T.Swain, P.K Pattnaik, Issues of AODV and DSR Protocols in MANET, Elsivier,


Recent Publications


Name : Prof. Abhishek Ray
Designation : Associate Professor & Associate Dean (Quality Assurance Cell)

**Recent Publications**


Name : Prof. Prachet Bhuyan
Designation : Associate Professor & Associate Dean (T&P)

**Recent Publications**


Name : Prof. Monideepa Roy
Designation : Associate Professor

Recent Publications

1. Pinaki Sankar Chatterjee, Monideepa Roy, “Energy Efficient Mobile Targets Classification and Tracking in WSNs based on Parameter Priority”, , IJRTET, 01.IJRTET.10.1.1387, 10, 120-127, Jan-14,

2. Arijit Chattaraj, Pinaki Sankar Chatterjee, Monideepa Roy., “An Energy Optimized Predictive Mobile Target Tracking Algorithm for WSNs”, , IJACTE, 2,Issue 1, Aug-14,

Name : Prof. Amulya Ratna Swain
Designation : Associate Professor

Recent Publications


Name : Prof. Debarshi Kumar Sanyal
Designation : Associate Professor

Recent Publications

Name : Prof. Hrudaya Kumar Tripathy
Designation : Associate Professor

Recent Publications


Name : Prof. Satarupa Mohanty
Designation : Assistant Professor

Recent Publications

1. Satarupa Mohanty, Biswajit saaho, Parallil Implementation of Exact algorithm for planted motif search problem, Springer, Conference, Dec-14,

Name : Prof. Namita Panda
Designation : Assistant Professor

Recent Publications

Name : Prof. Arup Abhinna Acharya
Designation : Assistant Professor

Recent Publications

Name : Prof. Subhasis Dash
Designation : Assistant Professor

Recent Publications


3. Anuja Ajay, Nachiketa Tarasia, Subhasis Dash, Soumya Ray and Amulya Ratna Swain, A Dynamic Fault Tolerant Routing Protocol for Prolonging the Lifetime of Wireless Sensor


7. Subhasis Dash, Amulya Ratna Swain, and Anuja Ajay, Reliable Energy Aware Multi-Token Based MAC Protocol for WSN, IEEE-online indexing, 26th IEEE International Conference on Advanced Information Networking and Applications, 1550-445X PRINT 978-1-4673-0714-7, 10.1109/AINA.2012.61, NA, 144 - 151, 26-29 March 2012,

Name : Prof. Kumar Devadutta  
Designation : Assistant Professor

Recent Publications

Name : Prof. Leena Das  
Designation : Assistant Professor

Recent Publications

Prof. Nachiketa Tarasia
Assistant Professor

Recent Publications


Prof. Suneeta Mohanty
Assistant Professor

Recent Publications

1. Chittaranjan Pradhan, Bidyut Jyoti Saha, Kunal Kumar Kabi, Ajay Kumar Biso, Robust Watermarking Technique using 2D Logistic Map and Elliptic Curve Cryptosystem in
2. Chittaranjan Pradhan, Ajay Kumar Bisi, Robust Watermarking using Chaotic variations of AES in DWT Domain, IET, International Conference on Recent Trends in Communications and Computer Networks, ComNet2013, 0, 82-88, Nov-13, 0


7. Chittaranjan Pradhan, Dipannita Adak, Survey on Block Matching Algorithms for Motion, Foundation of Computer Science, USA, International Journal of Computer Applications (IJCA), ISSN No: 0975 – 8887, Vol. 46/ No.16, 6-10, May-12, 1

8. Bismita Gadanayak, Chittaranjan Pradhan, Selective Encryption of MP3 Compression, Foundation of Computer Science, USA, International Journal of Computer Applications (IJCA), ISSN No: 0975 – 8887, No. 1/ Article. 1, 31-33, Aug-11, 0


Name : Prof. Tanmaya Swain
Designation : Assistant Professor

Recent Publications


Name : Prof. Manoj Kumar Mishra
Designation : Assistant Professor

Recent Publications


Name : Mr. Jayanti Dansana
Designation : Assistant Professor

Recent Publications


10. Animesh Tripathy, Jayanti Dansana, Debi Prasad Mishra, “A Secure Packet Marking Scheme for IP Traceback in IPv6”, ICACCI’12, AUG-3-5 2012, ACM 978-1-4503-1196-0/12/08...$10.00., VOL-2, pp-656-659
11. Animesh Tripathy, Jayanti Dansana, Ranjita Mishra, “A Classification Based Framework for Privacy Preserving”, ICACCI’12, AUG-3-5 2012, ACM 978-1-4503-1196 0/12/08...$10.00., VOL-2, pp-660-666, 2012

Name : Mr. Anuja Kumar Acharya
Designation : Assistant Professor

Recent Publications

2. Shweta Arora, Narendra D. Londhe, Anuja Kumar Acharya, Human Identification based on Iris Recognition for Distant Images, Foundation of Computer Science,

Name    : Prof. Sreekanth Asodi
Designation   : Assistant Professor

Recent Publications:

Name    : Prof. Kotla Amjath Khan
Designation   : Assistant Professor

Recent Publications:

Name    : Prof. Srinadh Babu N.
Designation   : Assistant Professor

Recent Publications:

Name    : Prof. Bindu Agarwalla
Designation   : Assistant Professor

Recent Publications

Name : Prof. Siddharth S Rautaray
Designation : Assistant Professor

Recent Publications


Name : Prof. Manas Ranjan Lenka
Designation : Assistant Professor

Recent Publications

Name : Prof. Mahendra Kumar Gourisaria
Designation : Assistant Professor

Recent Publications

Name : Prof. Pinaki Sankar Chatterjee
Designation : Assistant Professor

**Recent Publications**

1. Aradhana Kar and Pinaki Sankar Chatterjee, A Video-based Approach for Translating Sign Language to Simple Sentence in English, ELSEVIER, Proc. of Int. Conf. on Advances in Computer Science, AETACS, Nov-13

2. Abhishek Sarkar, Pinaki Sankar Chatterjee, Identification of Rhetorical Structure Relation from Discourse Marker in Bengali Language Understanding, ACEEE, Proc. of Int. Conf. on Advances in Computer Science and Application 2013, DOI: 03.LSCS.2013.3.53, 42-45, Apr-13


5. Aira Kharvel Parida, Pinaki Sankar Chatterjee, A STUDY ON AN APPROACH TO GENERATE PRONOUN IN ODIA LANGUAGE, Advanced Computing and e-learning, ISBN: 978-81-923969-03, Aug-12

6. Pinaki sankar chatterjee, Jayashree Pradhan, Identifying Discourse Marker from Rhetorical Relation in Bengali Language, NCICT, NCICT, Apr-11
Name : Prof. Mamata Motwani
Designation : Assistant Professor

Recent Publications

Name : Prof. Rajdeep Chatterjee
Designation : Assistant Professor

Recent Publications


Name : Prof. R N Ramakant Parida
Designation : Assistant Professor

Recent Publications

Name : Prof. Sujoy Datta
Designation : Assistant Professor

Recent Publications

Name : Prof. Pradeep Kandula
Designation : Assistant Professor

Recent Publications

Name : Prof Lalit Kumar Vashishtha
Designation : Assistant Professor

Recent Publications


Name : Prof. Sharmistha Roy  
Designation : Assistant Professor (I)  

Recent Publications  


Name : Prof. Meghana G Raj  
Designation : Assistant Professor  

Recent Publications
Name : Prof. Manjusha Pandey
Designation : Assistant Professor

Recent Publications


2. Sonali Swetapadma Sahu, and Manjusha Pandey, Distributed Denial of Service Attacks: A Review, MECS , International Journal of Modern Education and Computer Science , ISSN: 2075-0161 (Print), ISSN: 2075-017X (Online), DOI: 10.5815/ijmecs.2014.01.07, IJMECS Vol.6, No. 1, January 2014, PP.65-71, Jan-14, 0

Name : Prof. Sital Dash
Designation : Assistant Professor

Recent Publications

1. Sital Dash ,Mridulina Nandi ,Subhrabrata Choudhury , A Service Replication Scheme for Service Oriented Computing in Pervasive environment , IRD India, International Conference on Advances and Development in Engineering and Technology(ICADET-2013) , ISSN-PRINT-2319-2526, 8TH Feb-2013, , , Feb-13, 0

2. Sital Dash , Subhrabrata Choudhury , Range adaption and neighbor discovery of each node in wireless adhoc network using Directional Antenna , IEEE , IEEE Journal on Selected Areas of Communication. (Communicated), , , , ,
Name : Prof. Sachi Nandan Mohanty
Designation : Assistant Professor

Recent Publications


Name : Prof. Himansu Das
Designation : Assistant Professor

Recent Publications


Name : Prof. Naliniprava Behera
Designation : Assistant Professor

Recent Publications

1. Deepa Vivekanandan,Hema A Murthy,Naliniprava Behera, An online inclusive framework for india, Springer India, IEEE international conference on Technology for Education (T4E), , , , , Jul-11, 0

Name : Prof. Alina Mishra
Designation : Assistant Professor

Recent Publications


Name : Prof. Suresh Chandra Moharana
Designation : Assistant Professor

Recent Publications


Name : Mr. Ashutosh Behura
Designation : Faculty Associate

Recent Publications

Name : Mr. Animesh Chhotaray
Designation : Teaching Associate

Recent Publications

Funded Projects

Prof. Anuj Acharya:
ProjeTitle: Development of online image processing system for finding size distribution of pellets in a pelletization plant Amount of ct grant approved - Re 5,58,600/- by DST.

Prof. Monideepa Roy:

1. Project Title: Remote Health: A Framework for Healthcare Services using Mobile and Sensor-Cloud Technologies, Collaborators: Jadavpur University, Kolkata Amount of grant sought - Re 99.7 Lakhs Status: favorably reviewed in Phase I of the selection process, and shortlisted for Phase II

1. Mr. Anuj Acharya:

Project Title: Development of online image processing system for finding size distribution of pellets in a pelletization plant
Amount of grant approved - Re 5,58,600/- by DST.

2. Dr. Monideepa Roy:

Project Title: Remote Health: A Framework for Healthcare Services using Mobile and Sensor-Cloud Technologies, Collaborators: Jadavpur University, Kolkata
Amount of grant sought - Re 99.7 Lakhs

Status: favorably reviewed in Phase I of the selection process, and shortlisted for Phase II