

Group No.	Name	Roll number
1	ADITYA JAIN	11037
	PRATEEK YADAV	11529
	MUSIRIKE INDRA REDDY	11444

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6831585>  
<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6807656>  
 1.Likelihood Adaptation of Particle Filter for Target Tracking using Wireless Sensor Networks  
 2. Energy-Efficient RSSI-Based Localization for Wireless Sensor Networks

TA : Sudhir

2	AAKASH GHOSH	12003
	NIKHIL RASTOGI	12446
	SHREYASH PANDEY	12683

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7036858>  
<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4289179>  
 1. A Linear Estimator for Joint Synchronization and Localization in Wireless Sensor Networks  
 2. Robust Localization in Wireless Sensor Networks through the Revocation of Malicious Anchors

TA : Om Jee Pandey

3	PIYUSH SAHOO	12481
	SUMAN KUMAR	12736
	RITVIK SRIVASTAVA	12581

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6208776>  
<http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=7071560>  
 1.Applying the Small World Concepts in the Design of Heterogeneous Wireless Sensor Networks  
 2. ACCURATE SEQUENTIAL WEIGHTED LEAST SQUARES ALGORITHM FOR WIRELESS SENSOR NETWORK LOCALIZATION

TA : Om Jee Pandey

4	RAHUL SHARMA	12541
	SHUBHAM SINGH	12704
	SUNIL BHAT	12737

<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6740330>  
 1. Crowd Flow Segmentation using CRF by \*Srinivas S S Kruthiventi and R. Venkatesh Babu\*  
 2. Crowd flow segmentation based on motion vectors in H.264 compressed Domain

5	AYUSHI SINGHAL	12186
	DATHI SWATHI	12221
	ANUBHAV KHANDELWAL	12136

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6638409>  
<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6882419>  
 1.CRB ANALYSIS OF NEAR-FIELD SOURCE LOCALIZATION USING UNIFORM CIRCULAR ARRAYS  
 2.DOA Estimation in Partially Correlated Noise Using Low-Rank/Sparse Matrix Decomposition

TA : Vishnuvardhan

6	ISH KUMAR JAIN	12306
	ANKIT RAJ	12125
	KRISHNA CHAITANYA K	11372

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5496154>  
<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5942416>

1.METHOD FOR DEREVERBERATION AND NOISE REDUCTION USING SPHERICAL MICROPHONE ARRAYS  
2.LINEARLY CONSTRAINED MINIMUM VARIANCE METHOD FOR SPHERICAL MICROPHONE ARRAYS IN A COHERENT ENVIRONMENT

TA : Vishnuvardhan

7 ANADI CHAMAN 12105  
VINAYAK GOYAL 12809  
DAYA SHANKAR 12222

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1354536>

1.Non-Line-of-Sight Error Mitigation in Mobile Location

TA : Om Jee Pandey

8 MANEESH PAWAR 15104024  
RAHUL SHARMA 14204274  
PREM SINGH 14104274

\* pls contact TAs

9 SURENDER REDHU 15104277  
KUNWAR PRITIRAJ RAJPUT 15104269  
DEVESH ARYA 15104017

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7131191>

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7178478>

1.A Novel DOA Estimation Method for Closely Spaced Multiple Sources with Large Power Differences  
2. AUGMENTED COVARIANCE ESTIMATION WITH A CYCLIC APPROACH IN DOA

TA : Vishnuvardhan

10 MOHAMMED IMRAN 15104028  
DASARI HANUMANTHARAO 15104016  
NANDAM KANAKA DURGA 15104031

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5054704>

1.Attack-Proof Collaborative Spectrum Sensing in Cognitive Radio Networks

TA : Sudhir

11 BALVINDER 15104403  
K MADHU 15104409  
ATANU SAMANTA 15104263

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1413474>

1.A Factor Graph Approach to Link Loss Monitoring in Wireless Sensor Networks

TA : Sudhir

12 KRATI 15104022  
PRACHI RANI 15104040  
TARUN TRIPATHI 15104059

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7178484>

1.A LEARNING-BASED APPROACH TO DIRECTION OF ARRIVAL ESTIMATION IN NOISY AND REVERBERANT ENVIRONMENTS

TA : Vishnuvardhan

13	Laxmi pandey	15104411
	Garima Jain	15104406
	Vinod Kurmi	14204274

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6287526>

1.Indoor Positioning Using UWB-IR Signals in the Presence of Dense Multipath with Path Overlapping

TA : Om Jee Pandey

