FOSS4G-ASIA 2017, HYDERABAD, INDIA

Conference Theme

EMPOWERING COMMUNITIES THROUGH OPEN GEOSPATIAL INNOVATION

JANUARY 26-29, 2017

www.foss4g-asia.org/2017/

ORGANIZED BY

HOSTED BY

SPONSORED BY
**Conference Themes**

The Conference aims to provide a forum for wide-ranging discussions on a range of thematic areas, Papers are invited in areas covering, but not limited to, the following:

- **FOSS4G** Roots, philosophy, open standards, open data, copyrights and others
- **FOSS4G** technology which includes development of new tools, customization, databases, language localization, coding and improvements to existing tools
- **Use of FOSS4G** in applications like Biodiversity conservation, climate change research, forestry, agriculture, ecological sciences, conservation, environment, geology, soil sciences, rural and urban development, water resources, coastal and marine, disaster management, education and e-governance,
- **FOSS4G** that includes desktop, web and mobile GIS, Capacity building, and societal use like Village/Societal GIS

**Hands on Workshops**

In addition, the Conference will also hold a range of hands on workshops to help familiarize specific FOSS4G tools. The workshop topics may include tools from Desktop GIS, Image Processing, WebGIS, Geo-Databases and Mobile GIS

**OSGeo-India**

OSGeo-India is the India Chapter of the Open Source Geospatial Foundation (OSGeo.org), launched in Jan 2007 as a not-for-profit Society with a pan India focus. The goal of the Society is to provide support and help in building up of open source tools and applications related to the field of geospatial technologies and its allied sciences in this part of the world. The Society and its activities are tuned towards achieving these goals, both in the context of software development, e-governance, localization (Indian language support) and building of awareness & outreach of such software systems. OSGeo-India holds national conference biannually with a mission to foster the development and promote the widespread use of Open Source Geospatial Technologies including support for software development and publicly available Geo-data. This year, with a focus on showcasing its activities internationally, OSGeo-India organizes **FOSS4G-ASIA 2017**, as its first international conferences on Free and Open Source Solutions for Geoinformatics. The **2012 & 2015 FOSS4G, first and second series of national conferences** organized by OSGeo India and have successfully showcased the relevance and requirement of these rapidly emerging technologies and need to have a platform within India. With a holistic view, **FOSS4G--ASIA 2017** aims to bring together the developers and users of FOSS4G tools -academicians, researchers, technologists, companies and entrepreneurs from Asia to share, discuss and collaborate towards faster adoption and benefit the society across the country/region

**Hyderabad – Host City**

Hyderabad, known as the Pearl City, is also well-known as a global IT-destination. It is perched on the top of the Deccan Plateau, 536m above sea level and sprawls over 650 Km². The city is nearly 400 years old and is noted for its natural beauty, mosques and minarets, bazaars and bridges, hills and lakes. Its palaces and buildings, houses and tenements, gardens and streets have a history and an architectural individuality of their own, which makes Hyderabad a city of enchantment.

**Secretariat**

Secretary, Organising Committee, FOSS4G-Asia 2017, c/o Lab for Spatial Informatics, IIIT, Hyderabad, Gachibowli, Hyderabad, 500 032 Phone: +91-40-6653-1332; Fax No.+91-40-6653-1413 Email: foss4g-asia@osgeo.in; rprusasad@iiit.ac.in (Dr. Rama Chandra Pillutla, Organizing Secretary)

Conference URL: [http://www.foss4g-asia.org/2017/](http://www.foss4g-asia.org/2017/)

Program of FOSS4G-ASIA 2017

International Conference on Free and Open Source Solutions for Geoinformatics (FOSS4G-ASIA 2017)

On

“EMPOWERING COMMUNITIES THROUGH OPEN GEOSPATIAL INNOVATION"

January 26-29, 2017

Hyderabad

Organized by:

Open Source Geospatial Foundation of India,
# Program Outline

**January 27\(^{th}\), 2017**

<table>
<thead>
<tr>
<th>Time</th>
<th>Room A</th>
<th>Room B</th>
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<tr>
<td>08:30 – 09:15</td>
<td>Registrations</td>
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<tr>
<td>09:15 – 10:00</td>
<td>Inaugural</td>
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<tr>
<td>10:00 – 10:15</td>
<td>Opening of Exhibition stalls</td>
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<td>10:15 – 10:45</td>
<td>Tea Break</td>
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<tr>
<td>10:45 – 11:30</td>
<td>Plenary Session - I</td>
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<tr>
<td>11:35 – 13:30</td>
<td>Session 1A: FOSS4G Urban and LULC Applications</td>
<td>Session 1B: FOSS4G in Mobile mapping, LBS and e-governance</td>
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<tr>
<td>13:30 – 14:20</td>
<td>Lunch</td>
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<tr>
<td>14:30 – 15:45</td>
<td>Session 2A: FOSS4G in Disaster Management &amp; Mitigation</td>
<td>Session 2B: FOSS4G- Development of Plugins and Modules</td>
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<tr>
<td>15:45 – 16:00</td>
<td>Tea Break</td>
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<tr>
<td>16:00 – 17:30</td>
<td>Session 3A: FOSS4G in Water resource Management and Climate studies</td>
<td>Session 3B: FOSS4G- Web GIS</td>
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**January 28\(^{th}\), 2017**

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<tr>
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<tr>
<td>09:15 – 10:00</td>
<td>Plenary Session – II</td>
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<tr>
<td>10:00 – 10:25</td>
<td>Tea Break</td>
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<tr>
<td>10:30 – 12:00</td>
<td>Session 4A: FOSS4G- Applications in Agriculture and Environment</td>
<td>Session 4B: FOSS4G - Technology and Development-1</td>
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<tr>
<td>12:00 – 13:30</td>
<td>Session 5A: FOSS4G in Forestry and Spatial Modeling</td>
<td>Session 5B: FOSS4G - Technology and Development-2</td>
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<tr>
<td>13:30 – 14:20</td>
<td>Lunch</td>
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<tr>
<td>14:30 – 15:15</td>
<td>Popular Talk : <em>Open Source for Geospatial: some challenges for the community</em>, by Prof. Massimiliano Cannata <em>(University of Applied Sciences and Arts of Southern Switzerland)</em></td>
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<tr>
<td>15:15 – 15:45</td>
<td>Panel Discussion: FOSS4G in Asia and international: Potential and Challenges for Adoption</td>
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<tr>
<td>15:45 – 16:00</td>
<td>Tea Break</td>
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<tr>
<td>16:00 – 16:30</td>
<td>Valedictory &amp; Interaction among participants</td>
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</table>
## Technical Program Details

### Day- 1: Friday, January 27, 2017

### Plenary Session - 1

**Keynote Talk:** “FOSS4G for K-Smart City under the New Urban Agenda”  
*By Dr. Choi, Junyoung, Spatial Big Data Center, Korea Land and Housing corp, Korea.*

### Session 1A: FOSS4G -Urban & LULC Applications

| 1A-1 | Land Information System using Open Source Tools | Neeraj Gangwal  
Deepali Shrivastava  
Shailesh Chaure  
(Devi Ahilya University, Indore) |
|------|-----------------------------------------------|--------------------------------------------------|
| 1A-2 | Qualitative analysis of urbanization using Open datasets | Ajay Kumar Mulakala,  
(KAIINOS) |
| 1A-3 | Quantification of urban heat using Thermal remote sensing technology- A case study of Varanasi city. | Aman Arora  
Masood A. Siddiqui  
Manish Pandey  
(Jamia Milia Islamia, New Delhi) |
| 1A-4 | Improved LULC mapping by combining pixel-based and object-based fuzzy classification using spectral indices of RapidEye and GRASS GIS for Lao Cai area, Vietnam | Thi Hang Do  
Venkatesh Raghavan  
Xuan Luan Truong  
Poliyapramvinayaraj  
Go Yonezawa  
Pavithra Jayasinghe  
(Osaka City University, Japan  
Hanoi University of Mining and Geology, Vietnam) |
| 1A-5 | Identifying relationship between land surface temperature and changes of vegetation cover and built-up areas in Colombo, Sri Lanka | Pavithra Jayasinghe  
Venkatesh Raghavan  
Go Yonezawa  
(Osaka City University, Japan) |
| 1A-6 | Geospatial techniques used for Land Resource Management | Harikesh  
Varun Sharma  
Kunwar Pratik Raj,  
(Central University Of Jharkhand) |
| 1A-7 | Open source GIS based land information system in Mongolia. | Tuul Batbaldan  
Battogtokh Demching  
(Ulaanbaatar, Mongolia) |
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<tr>
<th>Session 1B: FOSS4G in Mobile Mapping, LBS and e-governance</th>
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</table>
| **1B-1** | Mobile application for campus data collection and problem reporting | Pavan Kumar Guduru  
Venkata Reddy Keesara  
Narayana Rao Bhogapurapu  
(NIT, Warangal) |
| **1B-2** | Offline LBS app for healthcare services | Meena Kumari K  
Kapil Oberai  
M. Shashi  
(NIT, Warangal  
IIRS, Dehradun) |
| **1B-3** | Open Source Smart Parking application using Internet of Things and pgRouting | Ankur Shukla  
Rajat Shinde  
Surya S Durbha  
(CSRE, IIT Bombay) |
| **1B-4** | Show me where?: Directory and location based socializing application for university students | Pasindu De Silva  
Kavinda Bandulasena  
Kasun Kulathilake  
Wickramasundara Nimalika  
(Sri Lanka Institute of Information Technology, Sri Lanka) |
| **1B-5** | Location Intelligence: Citizen centric Health GIS | Sai Ram Krishna J  
Sonal Aggarwal  
Murugavel Arulraj  
Lesslie A  
M V Ravikumar  
Vinod M Bothale  
B Gopalakrishna  
A Ravishankar  
(NRSC Hyderabad, APDCA) |
| **1B-6** | FOSS4G in extending the reach of the Government's social and welfare schemes to the needy | A. Vijaya Banu  
(NRSC Hyderabad) |
| **1B-7** | Open Source platform a boon for large scale implementation of GIS at Tehsils/Blocks for updation of Cadastral maps and core network of Roads | Ganesh Khadanga  
(NIC & IIT Roorkee) |
| **1B-8** | Developing a free digital map and a mobile travel guide for National Zoological Garden of Sri Lanka using OSM and open source mapping tools | Shashiprabha Rajapaksha  
Sandareka Hidallaarachchi  
Rivini Pramodi  
Kaumadi Marasinghe  
Nimalika Fernando  
(Sri Lanka Institute of Information Technology, ...) |
<table>
<thead>
<tr>
<th>Session 2A: FOSS4G in Disaster Management &amp; Mitigation</th>
</tr>
</thead>
</table>
| **2A-1** Development of drought monitoring based on pyModis and ZOO-Project | **Chingchai Humhong**  
Luca Delucchi  
Gerald Fenoy  
Sittichai Choosumrong  
Venkatesh Raghavan  
(Naresuan University) |
| **2A-2** New approach to detect active forest fires based on MODIS TERRA satellite datasets | **Suresh Babu K V**  
P. Rama Chandra Prasad  
(IIIT-H)  
Arijit Roy  
(IIRS Dehradun) |
| **2A-3** A comparative performance analysis of four standard drought indices in India | **Tinku Monish**  
(IIIT Hyderabad) |
| **2A-4** Urban flood monitoring using QGIS - A case Study of Hyderabad city | **Durgasrilakshmi Hari**  
NSR Prasad  
Ramamohan Reddy  
(JNTU-H, NIRD Guwahati) |
| **2A-5** Urban flood inundation risk assessment for the upcoming Amaravati city -state capital of the newly formed Andhra Pradesh | **Vani M**  
K.S.Rajan  
(IIIT Hyderabad) |
| **2A-6** Delft-FIAT: An open-source flood impact analysis tool | **K.Slager**  
D.Wagenaar  
E.Bos  
J. Sala  
A. Burzel  
L. Bouwer  
K. de Bruijn  
(Deltares, The Netherlands) |
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<th>Session 2B: FOSS4G-Development of Plugins and Modules</th>
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| **2B-1** | QGIS Python Plugin for finding numbers of Survey of India Topographical maps | Shailesh Chaure  
H K Solanki  
(Govt. Holkar Science College, Indore) |
| **2B-2** | Efficient viewshed Plugin in QGIS | Vivek saxena  
Priyanka Jhanwar  
Divyani jigyasa  
(DRDO, Banasthali university) |
| **2B-3** | Augmenting GIS functionality through plugin development in QGIS (FOSS4G) | Anshika Gautam  
Suchitra Choudhary  
Vivek Saxena  
(DRDO, Delhi) |
| **2B-4** | Python tools for climate data retrieval and analysis | Balaji Yarramsetty  
Venkata Reddy Keesara  
Sri Lakshmi Vani J  
(NIT Warangal) |
| **2B-5** | GRASS GIS module for satellite derived bathymetry and application example | Venkatesh Raghavan  
Poliyapram Vinayaraj  
(Osaka City University) |
<table>
<thead>
<tr>
<th>Session 3A: FOSS4G in Water Resource Management &amp; Climate studies</th>
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</thead>
</table>
| **3A-1** | Hydrological modelling and analysis using open source software | Sampath Kumar Sudulagunta  
Venkata Reddy K  
Sowjanya P N  
Deva Pratap  
(NIT Warangal) |
| **3A-2** | Climate change impact analysis on watershed using QSWAT | Nageswara Reddy N  
Venkata Reddy K  
Sri Lakshmi Sesha Vani J  
(NIT Warangal) |
| **3A-3** | Impact of climate change on reservoir inflows using hydrological modelling framework and open source GIS softwares | Galla Sireesha Naidu  
Shaik Rehana  
(IIIT-H) |
| **3A-4** | Volume calculation of irregularly shaped water bodies | Rahul Kumar Rai  
K. S. Rajan  
(IIIT-H) |
| **3A-5** | Simplification of data selection process for monitoring major national level project IWMP | Kumarapu K  
M A Fyzee  
Girish S Pujar  
Shashi M  
(NIT Warangal) |
| **3A-6** | Perspectives in monitoring the implementation of integrated watershed management at national level in India using Bhuvan Open source Web Geo portal | G S Pujar  
Reddy K M  
Ravishankar T  
Lesslie A  
Fyzee M.A  
Shyamsunder B  
Arulraj M  
Bhanumurthy V  
Anikumar K  
(NRSC, Hyderabad) |
| **3A-7** | FREEWAT: FREE and open source tools for Water resource management | Massimiliano Cannata  
(University of Applied Sciences and Arts of Southern Switzerland) |
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<th>Session 3B: FOSS4G-Web-GIS</th>
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| **3B-1** | PINOGIO-Open Source based web Map visualization platform | Geun-bae Kim  
Si-woon Jung  
(Mango System inc, Korea) |
| **3B-2** | Geo Geek: E-Learning quiz application on Sri Lanka history and geography with interactive web maps | Hasara Amaraarachchi  
(Sri Lanka Institute of Information Technology, Sri Lanka) |
| **3B-3** | An update on ZOO-Project WPS platform and MapMint Web-GIS application development framework | Gerald Fenoy  
Venkatesh Raghavan  
Nicolas Bozon  
(GeoLabs SARL, France  
Osaka City University, Japan  
ESRI France) |
| **3B-4** | Web service for Survey of India open series map sheet numbers | Shailesh Chaure  
(Govt. Holkar Science College, Indore,) |
| **3B-5** | Web GIS applications for Karnataka Industrial Area Development Board (KIADB) | Rushya Shrungeshwara,  
Jayachandran Mani,  
Praburaj  
(KSRAC, Karnataka) |
| **3B-6** | Web GIS interface for analyzing and displaying ocean currents using Open Source Tools | Venkat Shesu Reddem  
(Indian National Centre for Ocean Information Services) |
| **3B-7** | Development of rich Web GIS application using Openlayers 3 | Vani Lakumarapu  
Sonal Aggarwal  
Murugavel Arulraj  
T Vijaya Lakshmi  
Vinod M Bothale  
B Gopalakrishna  
(NRSC, Hyderabad  
JNTU-Hyderabad) |
### Day 2: Saturday, January 28, 2017

**Plenary Session – II**

**Keynote Talk:** The OSGeo Foundation goes “Up to eleven”: Recollection and Perspectives.

*By Prof. Venkatesh Raghavan, Osaka City University, Japan*

**Session 4A: Foss4G Applications in Agriculture and Environment**

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<tr>
<th>Session Title</th>
<th>Presenters</th>
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<tr>
<td><strong>4A-1</strong> Use of GIS to evaluate the role of Land Use Land Cover on Arsenic contamination</td>
<td>Biplab Biswas (Burdwan University)</td>
</tr>
<tr>
<td><strong>4A-2</strong> Jal-DSS – Smart solution for sustainable agriculture through watershed Program</td>
<td>D V S Sarma Subhasmitha Sahani Kaushalya Ramachandran (ICAR- CRIDA)</td>
</tr>
<tr>
<td><strong>4A-3</strong> Optimizing harvest schedule of Sugarcane crop using genetic algorithm through assimilation of DSSAT-CANEGRO model with Remote Sensing</td>
<td>Penchala Vineeth Kurapati Sarawut Ninsawat (AIT, Thailand)</td>
</tr>
<tr>
<td><strong>4A-4</strong> Validation of land surface temperature product of INSAT-3D with MODIS land surface temperature product and its temporal and spatial variation analysis</td>
<td>Rajesh basoju Virendra singh</td>
</tr>
<tr>
<td><strong>4A-5</strong> 4ONSE: four times open monitoring system for sensing the environment</td>
<td>Massimiliano Cannata (University of Applied Sciences and Arts of Southern Switzerland)</td>
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<tr>
<td><strong>4A-6</strong> QGIS for Environmental impact assessments of Hydel power development in Arunachal Pradesh, India.</td>
<td>S Narendra Prasad (OSGeo-India)</td>
</tr>
<tr>
<td><strong>4A-7</strong> Estimation of power generation from solid waste generated in sub-urban area, using spatial techniques: A case study for Trichy city, Tamilnadu, India</td>
<td>N.N. Salghuna Jaldi Anitha K.S.Rajan (IIIT-Hyderabad)</td>
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<tr>
<td>Session 4B: FOSS4G Technology and Development-1</td>
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<tr>
<td><strong>4B-1</strong></td>
<td>Shortest path search in your database and more with pgRouting</td>
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<tr>
<td><strong>4B-2</strong></td>
<td>Open transport tools</td>
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<td><strong>4B-3</strong></td>
<td>Cloud-based near real-time monitoring of electricity usage and human occupancy inside buildings using image processing and WiFi log data</td>
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<td><strong>4B-4</strong></td>
<td>Query based information system of Nizamabad city using open data</td>
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<tr>
<td><strong>4B-5</strong></td>
<td>An efficient algorithm for generation of billion of map tiles</td>
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<td><strong>4B-6</strong></td>
<td>MIGRATE: gamification approach to raise awareness about the migration phenomenon in Europe</td>
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<td><strong>4B-7</strong></td>
<td>Evaluation of shortest path computation over a statistically derived contracted road network.</td>
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<td><strong>4B-8</strong></td>
<td>Building segmentation from LiDAR data using scan line based processing</td>
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<tr>
<td>Session 5A: FOSS4G in Forestry and Spatial Modeling</td>
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<td>5A-1</td>
<td>Vegetation cover monitoring for Visakhapatnam district using NDVI approach with Landsat data</td>
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<tr>
<td>5A-2</td>
<td>Development of Kerala forest Geoportal using open source technologies</td>
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<tr>
<td>5A-4</td>
<td>Spatial distribution of nests and nesting habitat of colonial birds at Teleneelapuram Pelicanary using Geo spatial tools.</td>
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<tr>
<td>5A-5</td>
<td>Aiding species distribution models using open source mobile applications</td>
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<tr>
<td>5A-6</td>
<td>Spatial analysis of peanut distributions and modeling the impact of climate change for resource conservation</td>
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<tr>
<td>5A-7</td>
<td>FOSS4G modeling of forest cover transitions with Kaiga nuclear plant</td>
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<tr>
<td>5A-8</td>
<td>Experiences in teaching Open Source Geospatial Technology to Stakeholders of Biodiversity conservation in Western Ghats</td>
</tr>
</tbody>
</table>
## Session 5B: FOSS4G Technology and Development-2

| 5B-1 | An OGC standards-conformant geospatial data infrastructure for classification of stress in solar energy materials | Tharunya Danabal Christian Schill (Anna University, Albert-Ludwig University Freiburg, Germany) |
| 5B-2 | Thematic dashboard on Bhuvan: towards decision-support | Sonal Aggarwal Murugavel Arulraj Vinod M Bothale B Gopalakrishna (NRSC/ISRO) |
| 5B-3 | Success with OSGeo + GSoC | Vicky Vergara |
| 5B-4 | A decision support system for slum areas using FOSS4G tools - A case study from Rajahmundry Municipal Corporation, East Godavari district, Andhra Pradesh, India. | Dr.K.V.Swamy D.V.S.Sarma Ajay Kumar Mulakala (Adikavi Nannaya University) |
| 5B-5 | Open source databases and software tools for effective processing and retrieval of bulk volume Geospatial data | C. A. Rishikeshan H. Ramesh S. K Katiyar (National Institute of Technology Karnataka, Surathkal) |
| 5B-6 | Crowd-sourcing for societal GIS with Open Data Kit (ODK) an Indian perspective | Bala Sankar .V P.Suresh Varma (Aditya college of engineering) |
| 5B-7 | LSIViewer 2.0: An online viewer for Geospatial vector data using javascript and canvas | K Manikanta K.S.Rajan (IIIT Hyderabad) |
| 5B-8 | Development of Solar Powered Automatic Weather Station Using Sensors and Smartphone Applications | Gajula Manoj Mahajan Nitin Kumar Tripathi (AIT, Thailand) |
| 5B-9 | Developing service oriented framework for integration of field data into GIS using FOSS4G stack | Niroshan Bandara Venkatesh Raghava Gerald Fenoy Daisuke Yoshida (Osaka City University, Japan) |