

Knowledge Workshop: Civilian Applications of Unmanned Aerial Systems

Date

7th March 2015

Venue

Jain Global Campus, NH-209, Jakkasandra Post,
Kanakapura Taluk, Ramanagara District - 562 112



Initiative of

Karnataka Jnana Aayoga
Karnataka Knowledge Commission
Government of Karnataka



Organised by

International Institute of
Aerospace Engineering
and Management (IIAEM),
Jain University

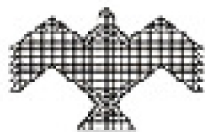


JAIN UNIVERSITY

Established by Jain Education Society, Bangalore

in cooperation with

National Institute of
Advanced Studies



Institution of Engineers (India)
Karnataka State Centre



IEI-KSC

GITAM University



**GITAM
UNIVERSITY**

(Estd. w/ 3 of the UGC Act, 1956)
Visakhapatnam • Hyderabad • Bengaluru
Accredited by NMAC with 'A' Grade

AIMS

The main aim is to consider the potentials of Unmanned Aerial Systems as a viable tool to accelerate development and governance. The workshop will consist of expert talks and a panel discussion, the results of which will enable future actions by Karnataka Knowledge Commission for holistic assessment of UAS technology, applications, and policy. The aim is also to bring together government, industry, and academia to assess these aspects.



SCOPE

- ❖ Presentations on technology of UAS.
- ❖ Civilian applications, based on successful demonstrations in agriculture, forest and disaster monitoring, civic operations etc.
- ❖ Potential for integration with Karnataka Geographic Information System (K-GIS) to aid in governance and development.
- ❖ Deliberations on policy to encourage innovations and use by non-governmental organizations.
- ❖ Potential for academic institutions to take up UAS for education and research.

PROGRAMME

0930 – 1000	Registration
1000 – 1045	Inaugural Session
1100 – 1200	Session – I: Technology Perspectives of UAS <ul style="list-style-type: none">➤ Important Technology Elements of UAS➤ Sensors and Measurement systems➤ Status of UAS in India➤ Development of UAS industry – Ecosystem needs➤ Role of Academic and Research Societies
1200 – 1315	Session – II: Applications and Policy Needs <ul style="list-style-type: none">➤ Application Potentials➤ Case-study of UAS in Forests➤ Mapping and GIS➤ Civic and Emergency applications➤ Present DGCA policies
1400 – 1500	Demonstrations
1500 – 1600	High-level Panel Discussion

POTENTIALS

- *Agriculture* – Timely crop status and health monitoring; production and acreage information
- *City Mapping* – Urban growth, collection of buildings and traffic data
- *Forests and Mines* – Estimation of tree cover and volume; real-time status for forest fire assessment
- *Disaster Management Support* – Rescue operations and damage monitoring
- *Change Analysis* – record change in local-area development to measure impact of govt programmes
- *Civic operations and crowd management*



POSITIVES

- ✓ “At-Will” imaging and collection of data
- ✓ Direct ingest to GIS
- ✓ Variety of sensors can be used, such as those for imaging and measuring environmental data
- ✓ Low-cost solution

CHALLENGES

- Policy – on “flying objects” in the National Airspace
- Legal – safety, privacy, and insurance
- Security Issues
- Standardisation of technology and operational parameters
- Certification and training of personnel



ABOUT

Karnataka Inana Aayoga (<http://inanaayoga.in>): Reconstituted in December, 2013 under the Chairmanship of Dr. K. Kasturirangan, with the mandate of institution building, policy innovation and excellence in the field of education, health, science and technology, industry, entrepreneurship, research and innovation, traditional knowledge, agriculture, e-governance, rural development and other relevant areas in the context of Karnataka.

National Institute of Advanced Studies (<http://www.nias.res.in>): Conceived and established as an institution which would conduct advanced research in multidisciplinary areas, and also serve as a forum that will bring together administrators and managers from industry and government, leaders in public affairs, eminent individuals in different walks of life, and the academic community in the natural & social sciences, and the arts & humanities.

IJAEM (<http://ijaem.jainuniversity.ac.in>): Started as a collaborative venture between Jain University, which is renowned as a leader in learning, teaching and research (ranked 21st among India's top universities as per India Today Best University Survey 2014) , and the Society of Indian Aerospace Technologies & Industries to generate human resources of excellence in aerospace engineering and management

The Institution of Engineers (India) Karnataka State Centre (<http://ieiksc.org>): Founded as a Professional Body of Engineers, today it is a multi-disciplinary nationwide association which functions amongst Engineers, Academicians, and Research Workers and provides a vast array of technical, professional and support services to the Government, Industries, Academic, and the Engineering community.

GITAM University (<http://www.gitam.edu>): Started 33 years ago, GITAM has been committed to excellence in higher education foraying into diversified disciplines of learning. It has steadily evolved into a world class university recognized for the experiential learning it offers, the competent and compassionate faculty, the stellar research laboratories, academic vibrancy, and cosmopolitan culture.



REGISTRATION

Kindly confirm your participation to

V Parameswaran,
Professor and HOD,
IIAEM, Jain University

Phone: +91-80-2757 7231/32

Email: uasworkshopkja@gmail.com



JAIN UNIVERSITY
Karnataka State Centre, Mysore, Karnataka, India - 577 001



www.iiuem.org

