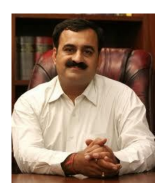
## International Conference on Cyberlaw, Cybercrime & Cybersecurity 19<sup>th</sup> November, 2015, New Delhi, India

## RECOMMENDATIONS MADE BY MR. PAVAN DUGGAL, CONFERENCE DIRECTOR AT THE INTERNATIONAL CONFERENCE ON CYBERLAW, CYBERCRIME & CYBERSECURITY ON 19<sup>TH</sup> **NOVEMBER, 2015, NEW DELHI**



Mr. Pavan Duggal, Conference Director, International Conference on Cyberlaw, Cybercrime & Cybersecurity, during the course of his address made the following recommendations for the Conference: -

- 1. The conference will need to work and contribute towards evolving cyber security law jurisprudence by coming up with common nominators and principles which are accepted by nations concerning protection and preservation of cyber security, that is the urgent crying need of the hour and will have to be done. The Conference could take the assistance of the International Commission on Cyber Security Law for the purposes of reaching out to distinct thought leaders and their visions and perspectives on how the legal frameworks on cyber security law can be evolved.
- 2. It will be a good idea if the conference could also look at collaborating with law enforcement agencies in different parts of the world to collate law enforcement best practices which are applicable in the context of Darknet in order to enable more regulation of activities on the Darknet.
- 3. There is no running away from the fact that there is a need for harmonizing the principles of Cyberlaw. The conference could take thought leadership in harmonizing and giving recommendations on how to harmonize the Cyberlaws across the world.
- 4. The entire issue pertaining to intermediary liability needs to have a re-look. It needs to have a re-look in the context of Europe and Asia Pacific and how can

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countries come up with common pearls of wisdom pertaining to the roles and responsibilities of intermediaries in the context of the ubiquitous environment of mobiles, social, analytics and cloud all put together.

- 5. It will also be a good idea if the conference could recommend that countries need to mandate provisions for reporting cybercrimes. Today, when cyber security is being breached, it is no longer a private matter, it has ramifications upon sovereignty and security of nations and therefore mandating the reporting of cybercrime and cyber security breaches incidents is going to be an essential element as we go forward.
- 6. It will be nice if workable solutions could be looked by the Conference on how to deal with the issues pertaining to Internet jurisdiction.
- 7. This conference should also look at work on Mobile Law related issues, on legal challenges thrown up by use of mobiles and communication devices.
- 8. It will be a good idea if the conference could come up with and collate the international frameworks and best practices pertaining to mobile crimes and also to ensure what will be the parameters that will be adopted by different nations to achieve the right balance, between protection and preservation of security and national interest on the one hand and the balance between ensuring the protection of rights, obligations, duties and responsibilities, privacy on the other hand.
- 9. Critical Information Infrastructure protection and preservation and the connected legalities and jurisprudence around the same should be appropriately looked at by the Conference.
- 10. Data protection and privacy issues will have to have a relook. The conference could contribute in this direction. Fresh debate has already started in Europe and in the context of social, mobile, analytics and cloud, data protection requires completely new different approaches and paradigms to operate.
- 11. The conference could examine the legal and policy developments on Internet governance.
- 12. At a time when crypto currencies like Bitcoins are the defacto currency on the darknet, the Conference should examine the legal and policy issues concerning crypto currencies like Bitcoins and their regulations.