

Clip: 1 of 1

Hackers summit begins

METRO NEWS
HYDERABAD

HYSEA is organising the first ever Hackers Summit in Hyderabad that started on Thursday until July 11 at IIIT, Hyderabad in association with Hyderabadhackers in alliance which includes organisations such as devthon.org, Uptec Ideals, Startup Weekend, HackMania, Gaming Hackathons (by Startup Hyderabad), AngelHack, Fest.info, Null Hyderabad, Coding Saturdays & Edukinect. The other organisations partnering include imgeek, Girls in Tech, Hyderabad, Memilog, Headstart Higher, IIIT, H, Startup Hyderabad, Dirt 9, BITS, Hyderabad, Meraevents.com ESCI, Collab House, Startup Saturday.

Ramesh Loganathan, president, HYSEA and MD Progress Software said, "Hacker-unconference sessions will bring hacker/open-source thought leaders on emerging technologies and hacking tips/tricks in Cloud, Mobile, IoT, security, JS and more. It will be a gathering of people who share values and a bigger vision of the impact



they want to have on the world".

Some of the prominent speakers for the summit include: Jay Kota, Director, Engineering - Google Hyderabad, Prashant Aditya Susarla, SVP - Products & Engineering, PayU, Janakiram M, TechEvangelist-Analyst, Akhil Neni, Co-Founder, WeSecureApp, Lohith GN, Developer Evangelist, Telerik, John Werner, Head of Innovation & New Ventures, MIT Media Lab, Aditya Narisetty, Housing.com, Chandrabalan - Head Business Development, Amazon, Srikanth A. - Data Architect, Cyient Insights & Arun Chinnachamy - CTO, MySmartPrice, Rajdeep

Dua, Director R&D, VMware, JaiPradeesh, FirefoxOS Evangelist, & Harini Raghavan, Principal Group Software Engineering Manager at Microsoft India.

Hacker Showcase will acknowledge and showcase the finalists/winners of all the prominent hackathons held in last one year including CSI Devthon, Startup Weekends, JNTU Excite, Healthcare Bio Asia, Smart Cities HackMania and LVPEI-MIT. Maker Space will have live and interactive stalls on 3d Printing, IoT and other emerging technologies. Hacker Spotfix will have rapid hacking challenges, Maker Challenges and Build-off.