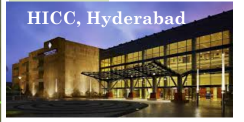


This conference aims to bring subject experts and policy makers in germplasm research, genomics technologies and modern breeding methodologies to contribute to address global challenges in agriculture.

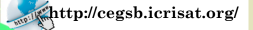
Venue:



More details:



r.k.varshney@cgiar.org a.chitikineni@cgiar.org



Conference Topics:

- Plant genetic resources: conservation characterization & evaluation
- Genebanks & genomics technologies
- Genome diversity & pan genomics
- Characterization and utilization of crop wild relatives
- Phenomics of plant genetic resources
- ❖ Pre-breeding & gene introgression
- Plant genetic resources & genomic technologies for crop improvement
- Novel plant genetic resources from mutations, genome/ gene editing
- Future genomics technologies for plant genetic resources
- ❖ Legal aspects: SMTA, Treaty, digital sequence information and access & benefit sharing