

Date Time	04 August, 2018 (Saturday) 10:30 am to 1:00 pm
Location	GTU Innovation & Startup Center, Surat, 1 st floor Amenities Block, Dr S. & S.S. Ghandhy College, Majura gate, Surat
GIC Staff	<ol style="list-style-type: none"> 1. Tushar Panchal 2. Saurbh Sahu 3. Pancham Baraiya 4. Hemik Mehta 5. Krupalsinh Dabhi
Members Present	<ol style="list-style-type: none"> 1. Pratiksinh S. Vaghela 2. Surendra Pratap Singh 3. Prof. Darshan J Mehta 4. Govind Gagrani 5. Shakuntla Ravani 6. Prof. Foram Dharsandiya 7. Roshni Singh 8. Mr. Dilip Kalathia 9. Manoj Jain 10. Dr. Deepak Chhaganrao Bhonsle 11. Shri A.v.kunadiya 12. Dr. Neeraj D Sharma 13. Dr. Julie M Pardiwala 14. Vandana Y Gajjar 15. Harshal Gunvantrai Vashi 16. Harshil Rajeshkumar Bhavsar 17. Nareshkumar Patel 18. Kansara Milind Hemantkumar 19. Dr. Vratraj K Joshi 20. Bhagyasri Girishbhai Patel 21. Jignasa 22. Hardik Vankawala 23. Mrs Komal A Pal 24. Pp Gajjar, Ar Sankaliya, Am Mistry 25. Brijeshkumar Amrutlal Bhandari 26. Vivek Dungrani 27. Rakesh H Maisuriya 28. Chetankumar M. Patel 29. Krunal Suthar 30. Dr V D Dhiman 31. Pareshkumar M Mehta 32. Kamlesh C Patel 33. Prof. Kandarp Joshi 34. Hemant 35. Manthan Bhandari 36. Dr. A.H. Gandhi

	<p>37. Leena Chaudhan 38. Dr. A.s. Shah 39. J.M. Patel 40. Preeti Namdeo 41. Mittal Dalal 42. Arpita M. Mistry</p>
Background	<p>GIC are decentralized efforts of GIC in every affiliated college of GTU and are key stakeholders in innovation ecosystem and are crucial in deploying the objectives of GIC at grassroots level. Principal and GIC faculty coordinators supervises overall efforts in their respective colleges.</p>
Pre-meeting Agenda	<ol style="list-style-type: none"> 1. Creating Awareness of GIC club activities. 2. Sensitization of students on Startup and Entrepreneurship Ecosystem. 3. Support and facilities provided by GIC Surat. 4. Role of GIC coordinators in Building innovation ecosystem. 5. Utilization of SSIP Policy 6. Startup Gujarat Nodal Institute policies. 7. How to identify the Innovative part in any student project and Novelty. 8. Analyze entrepreneurial skill among team 9. Motivational quotient for Students and faculties etc
Meeting discussions/ outcomes/ decisions	<ol style="list-style-type: none"> 1. Clubs being the active stakeholder in inculcating innovation and entrepreneurial mindset and practical skill development among young minds and on the other end, government being the active stakeholder in pouring resources to support startups and encourage them. We shall optimally disburse the resources provided. Faculty coordinators along with their team can scout innovators and potential startup ideas and pipelined them to these resources. University can support upto INR 2 lakhs for prototype development and upto INR 25,000 for IP protection 2. GIC can also help in suggesting execution protocol of SSIP grants to colleges who are nominated. 3. GIC has always emphasized on creating end-to-end support system for innovators. Inclined to that, colleges can help in creating a common mentor pool with field/domain experts access to all students irrespective of their college. 4. Faculty members can form a think tank in their college to review projects from PMMS portal, comment and rate. 5. Alumni association is not strong or nil in majority of the colleges, strategies to engage them may include- 'project kho' where they handover and handhold projects to their juniors to take it further, informal meets

	<p>to share their experiences and challenges, can get support for their startup idea (may involve their juniors as team/intern) and any other win-win strategy</p> <ol style="list-style-type: none"> 6. Students invest significant amount of their time their final year projects. It is commonly seen that there is no much seriousness in choosing the project title, much redundancy every year, therefore, GIC is looking forward to integrate open innovation model with PMMS and soon wish to provide a question bank open to students with real problems from industries, SMEs, government, various formal and informal sectors. Domain specific expert faculty members can help in contributing to this problem statement bank. 7. University may felicitate best projects and to promote and encourage they may be added to ‘wall of Innovators’ in the premises. Clubs may help recognize job creators, patent holders and categories like ‘startup bandhu’ who have handholded and mentored student startups an extra mile. 8. GIC is looking forward to support and give maximum outreach by providing platform to showcase startups products and a common university domain in android play store and iphone store to upload service based mobile applications 9. To the doubt of disclosing patentable information to any support entity or industry- they may get a NDA signed beforehand 10. GIC can help in getting access to licensed software like patseer and traxcn. Also E-library can give access to subscribed journals/full text of research paper 11. Respective point of contact and contact details shared for different verticals
<p>Action plan</p>	<ol style="list-style-type: none"> 1. Distribution of SSIP Grant 2. Improve the lake of communication 3. Spread proper information to GIC Coordinator 4. Try to convert more final year project into startup. 5. Share format for entries for ‘wall of innovators 6. Share collated problem statements of Government organized hackathon by GIC with all via Email till PMMS integration is not live. 7. Share the metadata list in the ways GTU/GIC has or can help

