

## Hackathon model POC – Schedule\*

1. Day 0 will complete all presentations related to platform and their capabilities.
2. Hackathon will be held on Day 1 and Day 2 and the entire activity shall be video recorded
3. Hackathon evaluation and scoring will be split into three parts
  - a. Pre-Demo Evaluation
  - b. Demo Evaluation
  - c. Post Demo
4. Agenda

S. No.	Day	Time	Activity
1	Day 1	09:00 HRS to 10:30 Hrs	Distribution of Hackathon Kit (physical and electronic) by e-Pragati Team Getting Started presentation by e-Pragati team that will include <ul style="list-style-type: none"> <li>• Facilities Available / Provided</li> <li>• Space Allocation</li> <li>• Explaining the problem statement / Hackathon POC scope</li> <li>• Q&amp;A</li> </ul> Participants will spend time understanding of the problem and discovering the solution
2	Day 1 and Day 2	10:30 Hrs to End of day 2 – 17:00 Hrs	Implementation Hackathon team interactions with e-Pragati team Solution Proposition Submission Live Demonstration of development work of specified process (this will be video recorded. participants are requested to show and talk for the recording) Q&A (ongoing)
3	Day 1 and Day 2	09:30 Hrs to End of day 2 – 18:00 Hrs	Development, testing, documentation and deployment of the proposed services on the platform.
4	Day 2	18:00 Hrs to 21:00 Hrs	Presentation of the entire system designed during the Hackathon
5	Day 2	22:00 Hrs	Evaluation & Closure

5. Structure of the Hackathon
  - a. Problem statement (user personas / user stories, mock screens and business rules) will be provided for identified business processes which has to be developed during the Hackathon. Within the Hackathon premises, one business process / work flow has to be implemented in front of evaluation panel while the others can be implemented at your designated Hackathon location.

- b. E-Pragati to receive the problem statement report in the form of a solution proposition document (a template will be provided) before the end of day 1
  - c. Hackathon team will carry out development activity all through Day 1 from 10:30Hrs till Day 2 18:00Hrs.
  - d. One e-Pragati representative will be assigned to each team
  - e. Hackathon teams will individually demonstrate in-front of the evaluation panel
  - f. Hackathon teams are expected to video / screen record the demo with over voice over and submit the video to e-Pragati Authority
  - g. Hackathon teams will agree to provide access to their machines, carry out all the activities (design, development, deployment, etc) in the premises of e-Pragati
  - h. It is expected that Hackathon teams will be self sufficient and get their best team. contingency planning is expected.
  - i. No remote support or contributions outside the hackathon team is expected and necessary tracking and monitoring mechanism would be in place
  - j. Evaluation & Final closure.
6. Pre-requisites for Hackathon team
- a. It's important to show us competency and the implementation team diversity whilst demonstrating their capabilities. Example team composition - Architect, BA, Dev, QA, UI/UX, etc. Cross technical / functional skillset may have advantage
  - b. Video / Screen recording capabilities as participants are requested to screen record the activities and submit the video outputs so they should have microphones ready with their systems.
  - c. All necessary hardware and software to perform the Hackathon activities

**\*subjected to change**