Hi All,

Please note the points gathered during the demo today.

Kindly add on as required/circulate to the concerned.

**\*\*\* Request everyone to read through the action items marked and take to closure \*\*\***

**@ Ramesh/Shrikant/Krishnan**

Thank you for your time and extensive feedback across the modules.

***General*:**

1. As agreed during the meeting, we shall take the demo as an acceptance to the developed requirements and the 41 stories as part of the attached deck plus 25 *Kernel* stories/components will be marked as “Done” in JIRA – Scrum Masters
2. Also, the sprint demo feedback should be updated and tracked in PwS, per module – Scrum Masters  
   <https://pws.mindtree.com/projects/NP-087/_layouts/15/WopiFrame2.aspx?sourcedoc=%2Fprojects%2FNP-087%2FDocs%2FDeliverables%2FCustomer%20Review%20Comments%2Exlsx&action=view&activeCell=%27Sheet1%27!D9>
3. As part of the demo deck, provide a report of stories planned vs. stories delivered/spillover (This feedback was given in Sprint 5 demo as well) - Scrum Masters
4. Demo should be provided on deliverables of *Kernel* and *Core Team* also (This feedback was given in Sprint 5 demo as well) - Romila
5. For UI driven functionalities, recommend BA drives the demo for continuity, as developers are presenting only their section of requirements – BA Team
6. Ensure connectivity and other dependencies (WebEx/Conference Call connected) are in place, prior to demo (This feedback was given in Sprint 5 demo as well) – Scrum Masters
7. Schedule call with Client Approval Team on Pre-registration API discussion – Scrum Masters
8. Seek Arabic Keyboard Image from GoM/PwC – Resham/Shrikant (Done)
9. Discuss internally on SDK interface with Shravan and further review recommendations with Ramesh/Anadi – Gurpreet
10. Discuss on approach for prioritization of requirements/stories to be picked up in subsequent sprints, focusing on reduction of re-work – Hema/Gurpreet
11. UX team/Tech team/Testing Team/BA of each module to action items marked below – Refer below for owners

***Pre-registration*:**

1. UX - Gurdayal
   1. UX to be updated based on functional feedback on Registration *Centre Search* and *Appointment Booking* (As below)
2. Technical/Functional – Rudra/Vyas
   1. *Registration Centre Search*:
      1. Centre Search Result displayed should have data relevant to the mode of Search – EG: If user has searched through Postal Code, display postal code as part of the search result or display text “Showing results for”
      2. The fields to be displayed as part of the search result should be configurable through Property file
   2. *Appointment Booking*:
      1. Book Appointment API to be fixed, as the booking could not be completed successfully, if the timeslot selection was modified
      2. System suggested appointment date should be pre-selected
      3. Errors encountered during appointment booking to be fixed
   3. *Acknowledgement Page*:
      1. Provide an option to add additional e-mail IDs to trigger an e-mail to additional recipients as required - To be updated in CR tracker – Resham (Done)
   4. *Cancel Option*:
      1. Pop-up to have an option to cancel/close

***Registration Client*:**

1. UX - Geetanjali
   1. *Biometrics Capture*:
      1. During Iris/Finger Print Capture, approach of displaying/not displaying biometric images in case of not meeting the threshold should be consistent (With error message in all cases)
      2. Retry Count to be displayed
      3. Display an appropriate indicator, if the quality score of biometric captured is below/above the defined threshold score (EG: If above, a green tick to be displayed / If below, a red cross to be displayed)
   2. *Supervisor Authentication*:
      1. Provide a dropdown of Supervisors registered on the system, instead of Supervisor entering User Name/User ID by way of text input
2. Requirement Changes – To be updated in CR tracker – Resham (Done)
   1. *Pre-registration Data Download*:
      1. In online mode, on input of PRID, system should trigger an additional validation to check if pre-registration data available is the latest/updated data > Fetch latest data > Override existing downloaded data
      2. In offline mode, on input of PRID, system to fetch the existing downloaded pre-registration data > Modifications can be made if required (No change)
3. Technical/Functional - Karthik
   1. *Registration Client* Application Screen presented should be full screen
   2. Implementation of Arabic text alignment should be right to left
   3. Virtual Keyboard – To be aligned to the keyboard image received from GoM/PwC

***Registration Processor*:**

1. UX - Geetanjali
   1. *Manual Adjudication*:
      1. Update verbiage of Approve/Reject to Unique/Not Unique (Or verbiage that is more intuitive for the user)
2. Technical/Functional – Monobikash/Rounak
   1. Error Codes should be appropriately associated
   2. In case of Manual adjudication – Identify approach to match applications upto a certain 5 and then further match doesn’t matter

***ID-Authentication*:**

1. Technical/Functional - Gurpreet
   1. Bit Mapping of authentication types should be scalable
   2. No functional feedback otherwise

***Testing*:**

1. Technical/Functional – Rekha/Gita
   1. *Documentation*:
      1. Git – Testing documentation to be in one location: Git > MOSIP > WiKi > Tester Documentation
      2. Git WiKi to bear updates on Test Architecture (on MOSIP WiKi)
      3. Test Data/Scripts to be in the same branch along with Code
   2. *Traceability*:
      1. Flows can be documented as MindMaps with traceability (links to test cases)
      2. Test strategy should be documented through other means
   3. Kernel components like E-Mail/SMS should be tested extensively
   4. *NFR Testing* to be looked into
      1. EG: Scalability
   5. *Performance Results*: (As part of Demo Deck)
      1. Indicate all parameters impacting the performance result – EG: For UIN generation > Include infrastructure, Number of concurrent users
      2. Attempt to characterize results based on network latency, Data Connectivity (High speed LAN testing) etc..
      3. If any parameter is common across all components tested (EG: Infrastructure), this data point could be stated as a common note

Thanks & regards,

Resham Chugani

Business Analyst

-----Original Appointment-----  
**From:** Neethu Dhaiphule Narayan   
**Sent:** Monday, December 10, 2018 5:29 PM  
**To:** Neethu Dhaiphule Narayan; Shrikant Karwa; [krish@mosip.io](mailto:krish@mosip.io); Anadi Mishra; Ramesh Narayanan; Shiva Prakash; MOSIP All  
**Cc:** Ranjitha Siddegowda; Omsaieswar Mulakaluri; Ragavendran Venkatesan; Nasir Khan; Sivasankar T; Resham Chugani; Kishan Rathore; Tabish Khan; Karthik Ramanan; Geetanjali Singh; Loganathan Sekar; Uday Kumar; Sadanandegowda Dm; Lalana Mishra; Akshaya Rajagopal; Taleev Aalam; Roopa A R; Channakeshava Puttaswamy; Shwetha Mruthyunjaya; [hemant.vadher@technoforte.co.in](mailto:hemant.vadher@technoforte.co.in); Athila Banu Sirajudeen; Chukka Sreekar; Abhishek Kumar; Shravan Poorigali; Jagadishwari Selvaraj; Neha; Shankar Narayanasamy  
**Subject:** Sprint 6 demo  
**When:** Monday, December 17, 2018 11:00 AM-5:30 PM (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi.  
**Where:** Mindtree West Campus -Conference Room - Phase 2 - 3rd Floor - 01 (20 Seat - Ext:66111)

Attached is the deck for today’s demo.

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Please note the change in schedule.

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Hi All,

MOSIP Sprint 6 Demo for modules on user stories, per the time slots mentioned below:

Pre-Registration – 11:00am to 11:45pm

Registration – 11:45pm to 12:30pm

Registration Processor – 12:30pm to 1:15pm

IDA – 2:30pm to 3:15pm

Testing – 4:30pm to 5:15pm

**Location:**

Mindtree West Campus - Conference Room - Phase 2 - 3rd Floor - 01 (20 Seat - Ext:66111)

**Dial-in details:**

MTW-08 Party-Bridge05 - PH:  **+91-80-45341200 or +91-80-30941200**

**Extension**: 41200

**Meeting ID** - 746299

**Meeting Password** : 3977

**WebEx:**

<https://mindtree.webex.com/join/Romila.Mattu>

Thanks,

Neethu

PMO - MOSIP