### TENTATIVE AGENDA

# **DAY 1** | MAY 18

TIME	AGENDA   VENUE
09:30 - 10:00	Registration (Participants split into Batches 1, 2 and 3)   C-CAMP Reception
10:00 - 10:40	Introduction to Microfluidics and Capabilites of the Facility   Chausa
10:40 - 11:00	COFFEE/TEA BREAK   C-CAMP Canteen
11:00 - 12:00	Speaker 1*   Chausa
12:00 - 12:45	Facility Tour (all batches)   C-CAMP and NCBS
12:45 - 13:45	LUNCH BREAK   NCBS Canteen
14:00 - 18:00 (Break Included)	Designing Microfluidic Devices with CleWin: A Hands on Session   Centriole/Ribsome

### **DAY 2** | MAY 19

#### TIME

### AGENDA | VENUE

09:30 - 12:45 (Break Included)

- Batch 1 Optical Profilometry | C-CAMP Cleanroom
- Batch 2 PDMS Fabrication | NCBS Cleanroom
- Batch 3 PDMS Device Testing | C-CAMP

12:45 - 13:45

LUNCH BREAK | NCBS Canteen

14:00 - 17:15 (Break Included)

- Batch 3 Optical Profilometry | C-CAMP Cleanroom
- Batch 1 PDMS Fabrication | NCBS Cleanroom
- Batch 2 PDMS Device Testing | C-CAMP

17:30 - 18:00

**Group Discussion** 

## **DAY 3** | MAY 20

TIME	AGENDA   VENUE
09:30 - 12:45 (Break Included)	<ul> <li>Batch 2- Optical Profilometry   C-CAMP Cleanroom</li> <li>Batch 3 - PDMS Fabrication   NCBS Cleanroom</li> <li>Batch 1 - PDMS Device Testing   C-CAMP</li> </ul>
12:45 - 13:45	LUNCH BREAK   NCBS Canteen
14:00 - 15:00	Speaker 2*   Chausa
15:00 - 16:00	Speaker 3*   Chausa
16:00 - 16:30	Feedback and Group Discussion   Chausa
16:30 - 17:00	Concluding Remarks and Distribution of Certificates   Chausa

<sup>\*</sup>The final list of speakers and the topics of their lectures will be revealed in the upcoming weeks.