




Installation form					
Customer Data					
Customer	Dr. Rajendra Lingala				
Address	IIL, Rakshapuram, Opposite to Stadium, Gachibowli, Indian Immunologicals Colony, Hyderabad, Telangana 500032				
City	Hyderabad	Zip Code	500032	State	Telangana
Phone		Facsimile		Email	
Personal Data					
Installation Date	08.04.2019	Installation Officer	Ms Divya Shetty		
Installation Start Time		Installation ended time			
Installation Data					
Description	Serial No	Qty	Temp		
Nanopore Sequencer-Minion MK1B	1002009694	1	RT		
Sequencing control system	F5MLGP2	1	RT		
Qubit 4.0 Starter pack	2322618084113	1	RT		
Remarks:					
Client Name/Signature/Date			Officer Name/Signature/Date		
P. Sankhakar Kumar P.  8.04.19			Divya Shetty  8/4/19		

Training Form					
Customer Data					
Customer	Dr.Rajendra Lingala				
Address	III, Hyderabad				
PO No	4511002677				
So.No	8105				
City	Hyderabad	Pin Code	500032	State	Telangana
Phone		Facsimile		Email	
Training Details					
Training Date	08.04.2019	Trainer	Ms. Divya Shetty		
Training Start Time	9.30 AM	Training ended time	6.00 PM		
Training Duration(days)	1 day	Training done by	Genotypic Technology		
No of Participants	2	Primary Contact			
Sample Details					
Nature of Sample	DNA/RNA				
No of samples	1				
DNA QC Details	Passed				
Nanopore Library Type	LSK10g				
Training Details					
DNA QC	✓				
Library Preparation	✓				
Introduction to Minion	✓				
Installation	✓				
Introduction to Minknow	✓				
Connecting the Sequencer	✓				
Loading sample	✓				
Starting the run	✓				
Introduction to Nanopore data	✓				
Preliminary Analysis	✓				
Training Report:	A basic operation and preliminary analysis of data was explained and demonstrated. However the time was limited to have an in-depth analysis, explanation and hands on experience but fulfilled basic requirement.				
Client Name/Signature/Date	P. Santhakumar P.  8/4/19		Trainer Name/Signature/Date  Divya Shetty - 8/4/2019		
For reagents and support Email: nanopore@genotypic.co.in Contact: 9591702266					