Sri Venkateswara Institute of Medical Sciences (SVIMS), Tirupati Department of Clinical Virology

7 th Hands-on training work-shop on Virus Diagnostic methods

Notification Details:

- 1. Workshop title : "7 th Hands-on training work-shop on Virus Diagnostic methods"
- 2. Last date to receive online application (Google form): 15.12.2024
- 3. Selection list display date:16.12.2024, Mode: Through Email only.
- 4. Hands-on workshop date : 20th and 21st December 2024, 08.00 am onwards.
- 5. Workshop fee: Free of cost
- 6. Accomodation : No accommodation will be provided, those who are coming from other VRDLs can claim TA/DA from their own VRDL contingency grant.
- 7. **Workshop Venue**: State-Level VRDL, Department of Clinical Virology, 1 st floor CfAR Building, SVIMS.

SCHEDULE OF WORKSHOP AT SVIMS VRDL, TIRUPATI DECEMBER 20-21 st, 2024 DAY 1 & 2 WORKSHOP

	Day-1		Date: 20.12.2024
S.No	Time	Topic	Resource person
1	08.00 - 08.30 am	Registration	Virology office team
2	08.31 - 9.00 am	Pre-Test	Virology office team
3	09.01 - 09.15 am	Welcome address & Introduction	Dr Usha Kalawat
4	09.16 - 10.00 am	Bio safety @ Bio-security	Dr Anju verma
5	10.01 - 10.45 am	QA/QC	Dr K.Sireesha
6	10.46 - 11.00 am	Tea Break	
7	11.01 - 01.00 pm	nucleic acid Extraction wet Lab	VRDL Team
8	1.01 - 2.00 pm	Lunch	
9	2.01 - 5.00 pm	Conventional PCR setup	

Day-2

Date: 21.12.2024

S.No	Time	Торіс	
1	09.00 - 10.00 am	Introduction to Real Time PCR	VRDL Team
2	10.01 - 11.00 am	Gel Electrophoresis & Documentation	
3	11.01 - 11.15 am	Tea Break	
4	11.16 - 12.00 pm	RT PCR set up	
5	12.01 - 01.00 pm	Interpretation of RTPCR PCR result	
6	01.01 - 02.00 pm	Lunch Break	
7	02.01 - 3.00 pm	Interpretation of Conventional PCR result	VRDL Team
8	3.01 - 3.30 pm	Post Test	VRDL Team
9	3.31 - 3.45 pm	Tea Break	
10	3.46 - 4.00 pm	Feed back	
11	4.01 - 4.30 pm	Valedictory function & certificate distribution	

Working lunch will be provided by the VRDL.

Venue :- VRDL Conference hall, First floor, CfAR Building, SVIMS, Tirupati

Click here for Google form link for Registration