

**(22-26 May 2018) 5 days hands on workshop on molecular biology techniques****Evaluation Results**

<b>Category</b>	<b>Avg(Min-Max)Count</b>				
<b>Section 1 - Event administration ( Please tick )</b>		<b>Rating Scale</b>			
Quality of pre-event (registration, queries)	6.1(4,7)16	<b>1</b>	Bad	<b>2</b>	Well below average
Quality of Staff responsiveness	6.5(5,7)16	<b>3</b>	Below average	<b>4</b>	Average
Pace of the event (time mgmt)	6.3(4,7)16	<b>5</b>	Good	<b>6</b>	Very Good
Overall satisfaction with event organization	6.4(5,7)15	<b>7</b>	Excellent		
<b>Section 2- Event facilities</b>					
Venture Center E-classroom(Was it appropriate, clean & comfortable?)	6.5(5,7)16				
Venture Center Labs(Was it appropriate, clean & comfortable?)	6.4(5,7)16				
Quality of food and beverages	5.6(3,7)16	<b>Would you like to get notified about similar events from Venture Center</b>			
<b>Section 3 – Training &amp; Practical Sessions</b>		<b>Yes</b>		16	
		<b>No</b>		0	
Day 1: Workshop overview	5.9(5,7)16	<b>No reply</b>		0	
Day 1: Practical – Genomic DNA isolation (Part I); RNA isolation (Part I); Competent cells preparation	6.3(5,7)18				
Day 2: Theory – Basics of Molecular Biology	6.3(5,7)18	<b>How did you hear about the Workshop?</b>			
Day 2: Practical – DNA Isolation (Part II); RNA Isolation (Part II); DNA Isolation (Part III); Gel loading (RNA); PCR (cDNA synthesis)	6.3(5,7)18	1	Website (3)		
Day 3: Theory - Applications in Medical diagnostics: Relevance of real-time PCR in cancer diagnostics	5.5(4,7)18	2	Via Social Media		
Day 3: Demonstration – Real time PCR	6.3(5,7)16	3	Through the Institution		
Day 3: Practical – Restriction Digestion; Transformation; Plasmid Isolation; Plating of Transformed cells	6.3(5,7)16	4	E-Mail (4)		
Day 4: Theory – Applications of Molecular Biology and genetic engineering in Agro biotech –	6.4(5,7)16	5	from a source associated with NCL Innovation park		
Day 4: Practical – DNA Isolation (Part IV); Quantification of DNA; Amplification PCR set up; Gel casting and loading of PCR products; Purification of DNA; Ligation set up	6.1(5,7)16	6	colleague from my workplace forwarded email.		
Day 5: Theory - Overview of Bioinformatics	6.2(5,7)16	7	Biotech Website		
Day 5: Practical – Gel loading (Plasmid); Result Analysis	6.3(5,7)18	8	College professor		
Day 5: Demonstration – Capillary Sequencer	6.5(5,7)18	9	College faculty (2)		
<b>Comments and Suggestions.Please include if the talk met your expectations.</b>					
The talks were very Interesting & informative.Practical sessions helps to solve most of the the queries & got an experience to know the working & principles of all the equipment used.would like to attend more such workshops.					
Overall a good worshop,gave us a very good hold over the basics. The staff are very helpful & patient, especially Pranjali, who cleared any doubts or queries we had very clearly.On the last 2 days was'nt much in pratical to be done, so the time for theory lectures could have been increased.thank you for such a worksop!					
The team here at venture is very supportive & reacheable for any kind of query, I really liked it & would like to come here for another workshop. Thank you for the experience.					
Dr. Mugdha & sujaya Planed workshop nicely, the interaction welcoming waas excellent with all of us, the explanation given by pranjali was excellent throughout the Workshop.Thanks akanhs & Mitali for co-operation.					
The Theory/lectures can be in connection with the practicals.That the participants perform.the overview is a nice excercise.short presentation at last about take home message by participants, in all, for an amateur like me, I truely got motivated to work in this field. regarding food,the menu was vey repititive especially paneer. it could be replaced with some simple vegetable.					

I liked the way workshop covered all the things in time & in specific parts. there was never hurry in any of the experiments or analysis because of which i got to learn so much & in detail.

workshop was very informative. it was like a version for me. Pranjali is very good at explaining concepts & the other staff was super helpful & informative. I did anticipate your delivery & Ambience would be equally great; as it's an NCL subordinate.

the way the whole workshop conducted, especially time management, it was commendable. involvement of teaching staff was really good. they literally entertained each & every question raised by participants. we requested few things, which was not part of workshop but organizers consider those requests & planned explanations/Lecture. Please incorporate bioinfo part with wet lab Block.

All the techniques are taught thoroughly & with full attention to everyone. all the experiments were planned perfectly & execution was excellent, enjoyed lecture delivered by dr. Anjali Banerjee. all basic are cleared in that lecture. hope all the techniques we can incorporate in our routine experiments, thanks for arranging best workshop for us.

good time management & a very good course outline, which enhances the knowledge on both, theory & practical fields, it was a very good experience learning the basics from highly respected scientists from their wonderful lectures. and the lab experience was very useful & fun, with due credits to the venture team staff. I am glad I attended this workshop.

### What did you enjoy the most

All the Practical Sessions.

Gel electrophoresis. theory on basics of molecular biology.

Overall experience at venture was good.

practical Participation & Staff Interaction.

enjoyed the sequencing demo the most followed by PCR information.

Practically Performing all experiments & techniques.

knowledge depth of the faculty, & the practical as well as theory part. The topics covered & questions cleared is what I will take it from here. It has opened a new door of knowledge.

Practicals in well equipped. neatly placed & Clean labs, with proper guidance Lectures.

Lecture by Dr. Vidya on Alphanso.

Good Environment for learning & Clearing of doubts Instantaneously.

Experiments & the hands on gel.

The staff involved in conducting practical sessions entertained each & every query raised by participants lab work of each experiment was enjoyable.

Real time PCR. Most of the doubts are cleared.

The overall experience was very good & knowledgeable, I had wonderful time.

Interactive Sessions with the faculties & coordinators.

### Please suggest a topic on which you wish to have Workshop On?

Bioinformatics

Bioinformatics in detail

Bioinformatics in detail, gene expression

More details on Clinical Applications, targeting some disease.

Genetics, heredity & Variations. evolution

would like a detailed workshop cancer cells details & Molecular biology applications in it. Strain Improvement.

Disease Etiology Investigation.

Molecular biology techniques like DNA Barcoding & More related to human/animal cells.

Bioinformatic Analysis & statistical analysis of data using PCA, ANOVA.

On DNA sequencing or next generation sequencing & Bioinformatics & Uses of various databases.

Fermentation Scale Up & Patenting.

Analysis of Metabolites

Immunology related Practicals & how to find pathways? (kind of tools Workshop)