

**Wave I : Learn and Explore 3D Printing at Protoshop (16th Nov 2019)**

**Evaluation Results**

<b>Category</b>	<b>Avg (Max-Min) Count</b>				
<b>Section 1 - Event</b>		<b>Rating Scale</b>			
Overall Satisfaction with Event	6.3(5,7)7	<b>1</b>	Bad	<b>2</b>	Well below average
Satisfaction with Content	6.1(5,7)7	<b>3</b>	Below average	<b>4</b>	Average
Satisfaction with Speakers/mentors etc	6.2(5,7)7	<b>5</b>	Good	<b>6</b>	Very Good
Satisfaction with srtructure,design and pace of event	6(4,7)7	<b>7</b>	Excellent		

**Please Provide any other suggestions,comments etc here**

Very good & informative events for me. Thank you

Very informative and interesting session.would love to attend more of it.

It was excellent. Hands on session would have been awesome.

Nice presentation & demo of the instruments.

**Wave II : Learn and Explore 3D Printing at Protoshop (23rd Nov 2019)**

**Evaluation Results**

<b>Category</b>	<b>Avg (Max-Min) Count</b>				
<b>Section 1 - Event</b>		<b>Rating Scale</b>			
Overall Satisfaction with Event	7(7,7)5	<b>1</b>	Bad	<b>2</b>	Well below average
Satisfaction with Content	7(7,7)5	<b>3</b>	Below average	<b>4</b>	Average
Satisfaction with Speakers/mentors etc	7(7,7)5	<b>5</b>	Good	<b>6</b>	Very Good
Satisfaction with srtructure,design and pace of event	7(7,7)5	<b>7</b>	Excellent		

**Please Provide any other suggestions,comments etc here**

It was superb,learnt and saw some amazing content on 3D Protoshop

Good can have more such detailed session maybe handson experience.

want to see 3D scanner demo of the same