	Evaluation			۹	
Category	Avg(Min-Max)Count				
Section 1- Event administration			hear about similar	How did you come to	
Quality of pre-event (registration, queries)	5.6(4,7)34	events ir	the future?	this event?	
Nas the workshop registration process timely &  officient?	5.7(4,7)34	Yes	32	lpface mailing list	2
Quality of Staff responsiveness	5.8(4.7)34	No	0	VC mailing list	10
Pace of the event (time mgmt)	5.5(4,7)32	No reply	3	NCL mailing list	3
Overall satisfaction with event organization	6.0(4,7)32			Others	7
Section 2- Event facilities				Newspaper	5
/enture Center Training Room (Was it appropriate, clean & comfortable?)	6.1(5,7)34			No reply	7
/enture Center Cafeteria (Was it appropriate, clean & comfortable?)	6.0(4,7)34				
Food (Tea/coffee & lunch at Venture Center)	5.6(4,7)34				
Section 3- Sessions					
	I found it directly useful	I enjoyed the session			
ntroduction to various forms of Intellectual Property; Brief ntroduction to patents	5.6(1,7)23	5.4(1,7)28			
dentifying inventions in your work	5.5(1,7)23	5.6(1,7)25			
Patents: Types of inventions patented. Examples ; Patentability: Exceptions; Basic criteria	5.7(1,7)23	5.4(1,7)25			
Reading a patent document; Introduction to search engines, latabases for preliminary search with examples	5.5(2,7)22	5.3(1,7)25			
Types of applications/specifications/Filing strategy/Process of batent grant/timelines.	5.4(3,7)21	5.3(1,7)23			
et up of Patent Offices; Examination, search reports, databases used	5.6(4,7)20	5.1(1,7)26			
Yyths about patenting	5.0(1,7)21	5.1(1,7)26			
Renewal of patents;Form-27 Opposition: Pre/post grant Revocation	5.3(1,7)18	5.2(1,7)24			
Fechnology/patent/licensing/commercialization	5.7(1,7)21	5.4(1,7)24			
Overview on research planning and integrating it with patents	5.9(1,7)21	5.7(1,7)26			
Patent Treaties; Patent Enforcement/Infringement	5.3(1,7)21	4.9(1,7)26			

	It already much more in line
	We can invite various scientists who are expert in patent filling from NCL.
	PPT to be modified with dark tent (yellow light colors) to be avaoided, more practical with examples
	Introduction to abstract, brief discription, How to propose mechanical drawing and it's numbering, how to write claims,
	The pace of the workshop should be medium
	Time limit- Id the workshop will be for more than 2 days, it would be really nice.
	Really appreciate the efforts have been made by IP Group (Dr. Tiwari and team) to make aware to the specifically scientists community and encourage their inventions to protect it. It gives me ample understanding about patenting work. I kindly request you to make me aware if such type event will be organized on future
Comments and	Case studies (3)
suggestions :- Please	Providing studey material on 1st day so studnets can read and understand.
include if the talk met your expectations. How do you think can these workshops be improved further?	If introduced in the degree level of colleges in all multiple faculties of science, biology, law, material sci ( Tie up with Universities); Efficient Nitin mam drives the lads (rather lazy), boils up our brains to maximize chances of getting motivated asures among us, revives each and every session.
	With detailed documentation of patent drafting and various imaportant patent acts.
	It is very nice for the research students.
	All good !!
	Online database searching
	It's Excellent
	Advertising more for awareness
	Continue to do this god work
	Punctuality/Time Management, less dense slides
	Workshops conducted perhaps with a longer duration would help.
	May be sitting of chairs can be ararnged as screen wasn't visible clearly
	Reduce fees, ararnge for accommodatiom
Please suggest a topic on which you wish to have a workshop on ?	Pre AIA/ Post AIA/ Indian Act
	Writing a patent
	Drafting claims (3)
	Patent Drafting; Dr. Sivaram's holistic approach on the development of science and technology for the benefit of society
	Long duration courses like PGDIPRL
	Incentives for innovators
	Patent Search specific (1)
	Patent Filing ( chemistry/pharma)
	IPR Practice as startup
	Funding inventions
	Patent attorny/agent
	IP Copyright Industrial design
	Copyright
	Inventions in India and their implications