Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Dept of Chemistry and Analytical Chemistry

i. Documentation of Activity/Event/ Programme

It could include the following items:

A) A Summary Report

1) Title of Programme:		One Day National Colloquium (e- Workshop) on: "Intellectual Property Rights: Drafting, Discloser and Filing of Patent (IPR		
2) Name of Organizing Department		DDFP-2021)" Department of Chemistry & Analytical Chemistry.		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Convener: Dr. Kundan Tayade (IP Cell, Chairperson) and Mr. Maroti Sudewad (Asst. Prof, Chemistry) Coordinator: Mr. D.G. Palke (HoD, Chemistry) and Dr. Sachin Bhandare (IP Cell, Member)		
4) Date(s) of the Programme:		04 th October '2021		
5) Venue:		Online: On Microsoft Team		
6) Target Group:		Teachers & Students		
7) Number of Participants:		Male	Female	Total
A separate list with signatures	Teaching	63	19	82
be maintained in the	Non-Teaching	00	00	00
department/Unit)	Students	67	62	129
	Research Scholars	04	01	05
	Industrialist	01	00	01
	Total	135	82	217
8) Name(s) and details of Resource Person(s),		Dr. Vikas Vitthal Gite HoD of Polymer Chemistry, School of		

if any:	Chemical Sciences, Kavyitri Bahinabai	
	Chaudhari North Maharashtra University,	
	Jalgaon-425 001	
9) Total Expenditure for the Programme:	2,000 /-	
10) Source of Funding:	Rajarshi Shahu Mahavidyalaya	
	(Autonomous), Latur	

B) A Report in the Following Format (not to exceed 2 pages)

i. Title: "Intellectual Property Rights: Drafting, Discloser and Filing of Patent (IPR DDFP-2021)" on 04th October 2021.

ii. Introduction (with details of name of programme, organizer, date venue, etc)

Name of programme: One Day National Colloquium (e-Workshop) on: "Intellectual Property

Rights: Drafting, Discloser and Filing of Patent (IPR DDFP-2021)" **Date:** 04th October 2021.

Microsoft Team Link: https://teams.microsoft.com/l/meetup-

join/19:QDhGBOEIrUDxAdFY5wHFfiqvuLp7SEuW4fYNiO7XXxo1@thread.tacv2/16322

86178022?context=%7B%22Tid%22:%22e8f34de1-f7db-463e-bb7f-

379d5e6286a8%22,%22Oid%22:%22cb3de995-0a11-47d1-9606-

270be08410cc%22%7D

Organizer: Department of Chemistry & Analytical Chemistry, Rajarshi Shahu Mahavidyalaya, Latur

iii. Objectives of the Programme/issues addressed

- To sensitize the targeted group regarding Intellectual Property Rights.
- To make students familiar with Drafting, Discloser and Filing of Patent.
- To imbibe the importance of Patent over publication.
- To provide information about other forms of Intellectual Properties and the patent offices.

No. of Participants: 217

Sex Ratio- Male: Female (2:1)

Geographical representation: Latur

iv. Brief Summary of Events/ Sessions

One Day National Workshop on: "Intellectual Property Rights: Drafting, Discloser and Filing of Patent (IPR DDFP-2021)" was organized by the Department of Chemistry & Analytical Chemistry and Intellectual Property (IP) Cell of Rajarshi Shahu Mahavidyalaya (Autonomous),

Latur on 04th October 2021, Monday, For the said workshop, Mr. S. N. Shinde (Vice-Principal) was present as chairperson on virtual platform of Microsoft Teams. Dr. Vikas Vitthal Gite, Asst. Prof., HoD of Polymer Chemistry, School of Chemical Sciences, KBC NMU, Jalgaon, has enlightened the participants with his sound knowledge on IPR. Mr. D.G. Palke (HoD), Dr. K.I. Momin, Dr. K.C. Tayade, Mr. M.S. Sudewad & Mr. A.A. Bhandare, were also virtually present (Microsoft Teams) and conducted the session.

- 1) Introductory speech was delivered by HoD of Dept. of Chemistry and Analytical Chemistry, Prof. D. G. Palke.
- 2) Introduction of the Resource Person was given by Dr. K. C. Tayade, Chairperson, IP Cell.
- 3) In the aforesaid National Colloquium e-workshop, Dr. Vikas Gite guided the delegates thoroughly about various dimensions on IPR, the underlying procedure, the requisites for IPR, etc. He sensitized participants about IPR with a range of examples of each type of IPR and the contributions by renowned peoples such as Alfred Nobel in IPR by their innovations.
- 5) Workshop ended with vote of thanks proposed by Dr. K.I. Momin, Asst. Prof., Dept of Chemistry and Analytical Chemistry, RSM, Latur.

v. Conclusion, with Feedback on the Programme:

Total Respondent: 142

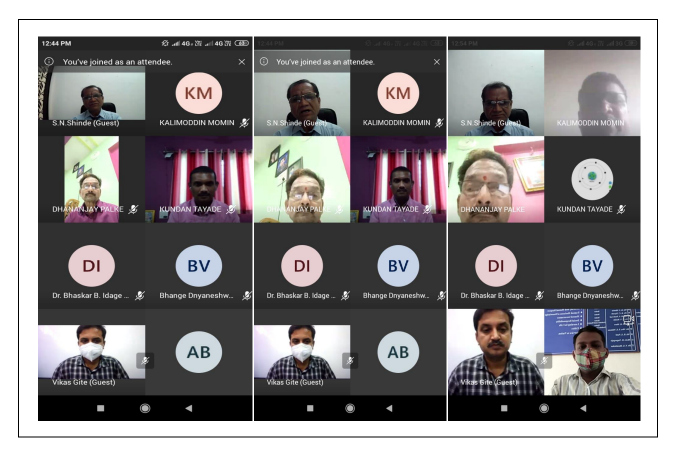
Sr.No.	Question	Score(Linear Scale 4 point) 1-Poor, 4-Excellent
1	Competence of Resource Person	3.67
2	Effectiveness of communication/Delivery	3.57
3	The quality of Audio-Visual Platform (Microsoft Teams)	3.53
4	Applicability of Workshop	3.65
5	The overall rating for the program	3.69

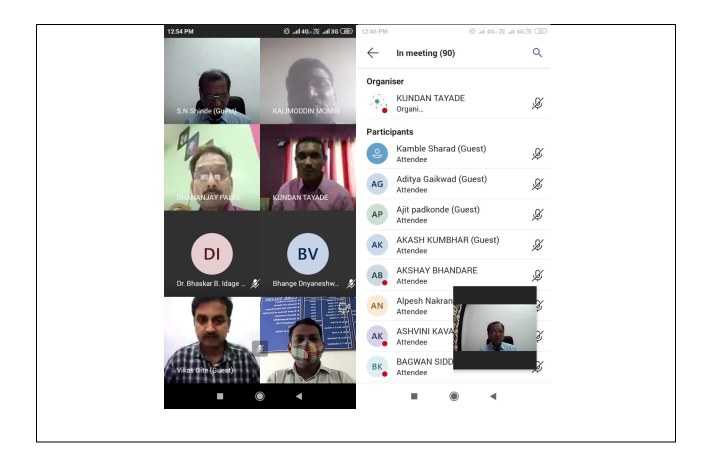
vii. Any Appendix If Necessary (the report should be limited to 2 pages; any additional relevant information may be put in an Appendix): **Nil**

Signature of HoD (Mr. D.G. Palke)

Chairperson, IP Cell (Dr. K.C. Tayade)

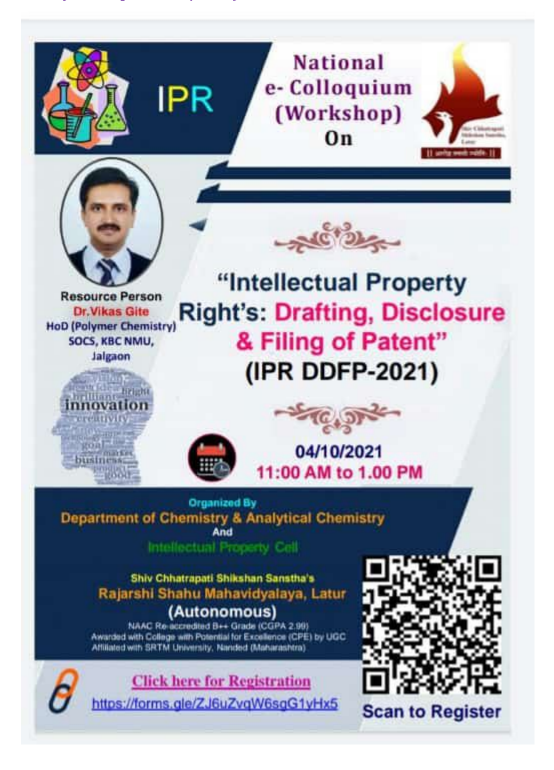
C) Geotagged Photographs - Not more Than 5 Photos (hard and soft copies to be maintained by the department/ Unit).





D) Link of Video of the programme if any (Video may be uploaded on college website/ YouTube, etc.): Nil

E) Copies of Brochure Prepared for the Programme (hard and soft copies to be maintained by the department/ Unit).



F) Any Other Publicity Material (news reports, online publicity, etc) (hard and soft copies to be maintained by the department/Unit): Nil

Signature of HoD (Mr. D.G. Palke)

Chairperson, IP Cell (Dr. K.C. Tayade)