**Intellectual Property Rights** 

The research Cell of the Maharshi Dayanand College, Parel, Mumbai has

organized workshop on Intellectual Property Rights for Faculties and Research

students on 20<sup>th</sup> April 2022. The programme was started at 11.00 am in Mini

Theatre which was inaugurated by Hon. Principal Dr. C. S. Panse. Dr. Vaishali

Somani has introduces the speaker Dr. Aniruddha Patil. The lecture was

organized on both online and offline mode.

Speker started his talk by explaining importance of IPR filing. Dr. Patil discussed

about the Trademarks, Copyrights, GI and Patent. He talked on the process and

methods of patents filling. In later discussion he talked about how to set

research design and what is essential documentation for filing patent. He

discussed about the place to file patent, how to prepare draft, when to file

patent, cost for filing of indian patents. He guided our students about the

applicable research design.

There were more than 90 participants on both online and offling mode who

benefited the program. Vote of thanks was given by Dr. Rishikesh Dalvi.

Program Participants: 90

## Dr. Aniruddha Balkrishna Patil

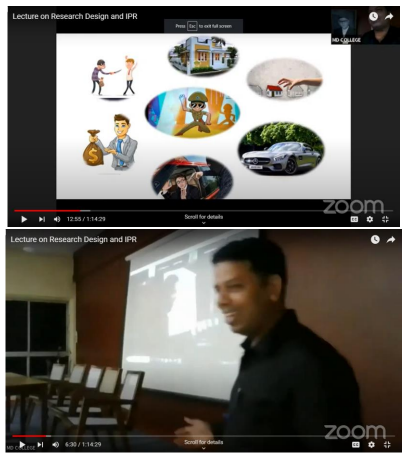


Dr. Aniruddha Balkrishna Patil is working as Assistant Professor, Maharshi Dayanand College Parel. He did his PhD from Institute of Chemical Technology (ICT-Mumbai-India) under the guidance of Prof. Bhalchandra M. Bhanage, and Post Doctorate from Xiamen University, China under the

guidance of Prof. Xiang Yang Liu. His area of specialization is advanced porous materials synthesis and engineering, biosensors and catalysis. During PhD in 2013, He was selected by RWTH, Aachen University, Germany to conduct six months research work with fellowship.

He is a recipient of JRF and SRF from the Department of Atomic Energy. He has published 40 international research papers in high impact factor journals, such as Advanced Materials, Nano-Micro Letters, Advanced Functional Materials, ACS Nano, Biosensors and Bioelectronics, Small, Journal of Material Chemistry A, ACS applied materials and Interfaces, Biomacromolecules. With 16 H-Index he has more than 850 citations. In addition to this, He is the first inventor of 9 Patents: 5 Indian (2 granted) and 4 Chinese patents. He is an editorial board member of Advanced Material Science and Technology, Current Chinese Sciences.

## **Glimpses of the Event**



Guest speaker Dr. Aniruddha Patil and Dr. C. S. Panse, Principal M.D. College with team members of the organizing committee during Lecture on IPR.

You tube Link of the Event: <a href="https://www.youtube.com/watch?v=ihlHjlXF80U">https://www.youtube.com/watch?v=ihlHjlXF80U</a>