

Sr. No	ROC Number	Work Title	Class of Work	Submitted By	Submitted On	Status
1	SW-12098/2019	Saglo TLC PhotoDoc Soft	Software	Soha Agarwal, Yash Kondawar, Neha Chede & SAGLO Research	15/11/2018	Registered
2	L-100882/2021	Motiloscope- A new Device To Detect Bacterial Motility	Literary/ Dramatic	Sachin G Lokapure	19/12/2020	Registered
3	L-103107/2021	Microscopic Image Processing- A Novel Saglo Software Tool	Literary/ Dramatic	Sachin G Lokapure	26/03/2021	Registered
4	L-102775/2021	Saglo Soft Software User Manual	Literary/ Dramatic	Sachin G Lokapure	26/03/2021	Registered
5	L-105438/2021	Digital Microscope Catalogue	Literary/ Dramatic	Sachin G Lokapure	07/06/2021	Registered
6	L-111660/2022	Novel Design Of Automatic Sanitiser Dispenser Machine Based On Pic 16f886 And Ultrasonic Sensor	Literary/ Dramatic	Sachin G Lokapure	13/11/2021	Registered
7	L-111867/2022	Novel Five Necked Differential Organic Reaction Condenser Device	Literary/ Dramatic	Sachin G Lokapure, Ranjit Jadhav	18/11/2021	Registered
8	L-111995/2022	Novel Advance Extraction And Synthesis Combo Apparatus	Literary/ Dramatic	Sachin G Lokapure, Ranjit Jadhav	22/11/2021	Registered
9	L-111960/2022	Novel Cooling Device For Organic Reaction Condenser	Literary/ Dramatic	Sachin G Lokapure, Ranjit Jadhav	25/11/2021	Registered
10	L-113365/2022	Principle of Indian Intellectual Property Rights - Law and Practice	Literary/ Dramatic	Sachin G Lokapure	03/01/2022	Registered
11		Luminescent Bacterial Lamp	Literary/ Dramatic	Sachin G Lokapure	22/04/2022	Waiting

12		Flexible And Laminated Thin Film Single Chamber Microbial Fuel Cell With Thin Foil Electrodes	Literary/ Dramatic	Sachin G Lokapure	22/04/2022	Waiting
13		Portable Compact Digital Microscope With Monochromatic Led Light Source	Literary/ Dramatic	Sachin G Lokapure	22/04/2022	Waiting
14		Portable Micro Slide Staining Device	Literary/ Dramatic	Sachin G Lokapure	22/04/2022	Waiting
15		Device And Manufacture Of Disc Type Sample Holder For Bacterial Movement Detection	Literary/ Dramatic	Sachin G Lokapure	22/04/2022	Waiting