# RAJARSHI SHAHU MAHAVIDYALAYA (AUTONOMOUS), LATUR

### **DEPARTMENT OF PHYSICS AND ELECTRONICS**

## PROJECT LIST

#### YEAR 208-19

# M. Sc. (Physics)

			, ,
1	RLS1945051	ARNE DNYANESHWAR NAVNATH	Gamma ray absorption coefficient and its effect on germination and preservation of Garlic
2	RLS1945052	BHANDARE AKSHATA ATMARAM	Concentartion dependent Structural,Optical and Electrochemical properties of MoO <sub>3</sub> thin films
3	RLS1945053	DAHATONDE NEHA JAWAHAR	Synthesis and Characterization of SnO <sub>2</sub> thin films by Chemical Bath Deposition
4	RLS1945054	GORE DIPIKA BIBHISHAN	Synthesis and Characterization of SnO2 thin films by Chemical Bath Deposition
5	RLS1945055	HAKE PALLAI MANSINGRAO	Synthesis and Characterization of SnO <sub>2</sub> thin films by Chemical Bath Deposition
6	RLS1945056	JADHAVAR RUSHIKESH SHRIHARI	Structural and Electrical proeprties of CdS and Al-doped CdS thin films deposited by spray pyrolysis
7	RLS1945057	KAWADE BAPURAO VENKATRAO	Synthesis of ZnO nanostructures using Sol-Gel method.
8	RLS1945058	KEDAR HARISHCHANDRA NAGORAO	Structural and Electrical proeprties of CdS and Al-doped CdS thin films deposited by spray pyrolysis
9	RLS1945059	KENDRE RAGHAVENDRA PRABHAKAR	Structural and Electrical proeprties of CdS and Al-doped CdS thin films deposited by spray pyrolysis
10	RLS1945060	KORALE RANJIT DATTATRAYA	Gamma ray absorption coefficient and its effect on germination and preservation of Garlic
11	RLS1945061	KSHIRSAGAR PRANITA PRAKASHRAO	Spray pyrolysis deposition of SnO <sub>2</sub> thin films and their characterization
12	RLS1945062	MALWADE MADHURA RAM	Spray pyrolysis deposition of SnO <sub>2</sub> thin films and their characterization

13	RLS1945063	MALWADE NIKHITA NAMDEV	Concentartion dependent Structural,Optical and Electrochemical properties of MoO <sub>3</sub> thin films
14	RLS1945064	MUNGLE AKSHAY KISHANRAO	Gamma ray absorption coefficient and its effect on germination and preservation of Garlic
15	RLS1945065	NARHARE NIKITA BHAGWAT	Optical and Electrical properties of SnS <sub>2</sub> thin films deposited by Spray pyrolysis
16	RLS1945066	PANCHAL SARITA NAGNATH	Optical and Electrical properties of SnS <sub>2</sub> thin films deposited by Spray pyrolysis
17	RLS1945067	PATHAN ABUBAKARKHAN BASHIRKHAN	Synthesis of ZnO nanostructures using Sol-Gel method.
18	RLS1945068	PATIL RUTUJA RAHUL	Optical and Electrical properties of SnS <sub>2</sub> thin films deposited by Spray pyrolysis
19	RLS1945069	PAWAR YASHODA MADHAVRAO	Concentartion dependent Structural,Optical and Electrochemical properties of MoO <sub>3</sub> thin films
20	RLS1945070	SALUNKE RADHIKA JEEVANRAO	Synthesis and Characterization of Chemical Bath Deposited ZnO thin film
21	RLS1945071	SANGAVE BRAHMANAND DATTATREY	Synthesis of ZnO nanostructures using Sol-Gel method.
22	RLS1945072	SAYED ZEENAT SHAUKAT	Synthesis and Characterization of Chemical Bath Deposited ZnO thin film
23	RLS1945073	SHELKE REVATI UMAKANT	Synthesis and Characterization of Chemical Bath Deposited ZnO thin film
24	RLS1945001	MORE POOJA SAMBHAJI	Spray pyrolysis deposition of SnO <sub>2</sub> thin films and their characterization

# Head Dept of Physics and Electronics