

**Shiv Chhatrapati Shikshan Sanstha's  
Rajarshi Shahu Mahavidyalaya(Autonomous), Latur**

**List of students undertaking field work/projects/ internships / student projects 2019-20**

**Program Name: M.Sc. Physics Second Year**

**Program Code: L**

<b>Sr. No.</b>	<b>Seat No.</b>	<b>Name of Students</b>	<b>Title of field work/projects/ internships / student projects</b>
1	RLS2044202	CHAME NILESH NAGNATH	AUTOMATIC SOLAR PANEL CLEANING SYSTEM USING IOT
2	RLS2044212	JADHAV SIDDHANT VISHWAMBHAR	AUTOMATIC SOLAR PANEL CLEANING SYSTEM USING IOT
3	RLS2044205	GAIKWAD RAVI SHAHURAJ	AUTOMATIC SOLAR PANEL CLEANING SYSTEM USING IOT
4	RLS2044201	AHIRE VIVEK BHARAT	PREPARATION AND CHARACTERIZATION OF NANOSTRUCTURED NICKEL OXIDE THIN FILMS BY SPRAY PYROLYSIS
5	RLS2044206	GAIKWAD SIDDHESHWAR VITTHAL	PREPARATION AND CHARACTERIZATION OF NANOSTRUCTURED NICKEL OXIDE THIN FILMS BY SPRAY PYROLYSIS
6	RLS2044208	GHAVALE AKSHAY BHASKAR	PREPARATION AND CHARACTERIZATION OF NANOSTRUCTURED NICKEL OXIDE THIN FILMS BY SPRAY PYROLYSIS
7	RLS2044220	LAXMIKANT MANOHRRAO PATANGE	PREPARATION AND CHARACTERIZATION OF NANOSTRUCTURED NICKEL OXIDE THIN FILMS BY SPRAY PYROLYSIS
8	RLS2044223	PHULARI GAJANAN UMESH	INVESTIGATIONS ON $SN_xS_y$ THIN FILM BY CHEMICAL SPRAY PYROLYSIS
9	RLS2044211	JADHAV SHREYASH SHRIMANT	INVESTIGATIONS ON $SN_xS_y$ THIN FILM BY CHEMICAL SPRAY PYROLYSIS
10	RLS2044225	SARWADE PRATHVIRAJ LAXMAN	INVESTIGATIONS ON $SN_xS_y$ THIN FILM BY CHEMICAL SPRAY PYROLYSIS
11	RLS2044226	SATHE PRATIKSHA ANIL	SYNTHESIS AND CHARACTERIZATION OF AL DOPED ZNO NANOSTRUCTURES USING SOL-GEL METHOD
12	RLS2044227	SHINDE ASHWINI ANANT	SYNTHESIS AND CHARACTERIZATION OF AL DOPED ZNO NANOSTRUCTURES USING SOL-GEL METHOD
13	RLS2044222	PAWAR SUPRIYA SANGRAM	SYNTHESIS AND CHARACTERIZATION OF AL DOPED ZNO NANOSTRUCTURES USING SOL-GEL METHOD
14	RLS2044210	JADHAV PRAGATI ASHOK	NI DOPED $SNO_2$ THIN FILMS BY CHEMICAL SPRAY PYROLYSIS
15	RLS2044213	JAGTAP PRATIKSHA GIRISH	NI DOPED $SNO_2$ THIN FILMS BY CHEMICAL SPRAY PYROLYSIS
16	RLS2044215	KAMBLE PRERNA WAGAMBAR	NI DOPED $SNO_2$ THIN FILMS BY CHEMICAL SPRAY PYROLYSIS
17	RLS2044219	MIRKALE PRITI BRMHANAND	NI DOPED $SNO_2$ THIN FILMS BY CHEMICAL SPRAY PYROLYSIS

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
18	RLS2044216	KATHWATE SUKAYA NIVRUTTI	SOME STUDIES ON NI DOPED CDS THIN FILMS DEPOSITED BY SPRAY PYROLYSIS TECHNIQUE
19	RLS2044209	JADHAV PALLAVI NARAYAN	SOME STUDIES ON NI DOPED CDS THIN FILMS DEPOSITED BY SPRAY PYROLYSIS TECHNIQUE
20	RLS2044217	LONDHE PRACHI NITIN	SOME STUDIES ON NI DOPED CDS THIN FILMS DEPOSITED BY SPRAY PYROLYSIS TECHNIQUE
21	RLS2044228	SUARNKAR ARCHNA SANJAY	SOME STUDIES ON NI DOPED CDS THIN FILMS DEPOSITED BY SPRAY PYROLYSIS TECHNIQUE
22	RLS2044203	CHAVAN SHRUTI BHAUSAHEB	SYNTHESIS AND CHARACTERIZATION UNDOPED AND NI DOPED ZNO NANOSTRUCTURES USING SOL-GEL METHOD
23	RLS2044204	DESHMUKH POOJA PADMAKAR	SYNTHESIS AND CHARACTERIZATION UNDOPED AND NI DOPED ZNO NANOSTRUCTURES USING SOL-GEL METHOD
24	RLS2044224	RANKHAMB KOMAL NILKANTH	SYNTHESIS AND CHARACTERIZATION UNDOPED AND NI DOPED ZNO NANOSTRUCTURES USING SOL-GEL METHOD
25	RLS2044207	GANGANE SWATI LAXMAN	SYNTHESIS AND CHARACTERIZATION UNDOPED AND NI DOPED ZNO NANOSTRUCTURES USING SOL-GEL METHOD
26	RLS2044214	JUNEDI HUMERA ABDUL SALAM	STRUCTURAL AND OPTICAL PROPERTIES OF SPRAY DEPOSITED FE DOPED CDS THIN FILMS
27	RLS2044218	MANE PRIYA ANKUSH	STRUCTURAL AND OPTICAL PROPERTIES OF SPRAY DEPOSITED FE DOPED CDS THIN FILMS
28	RLS2044221	PATIL BHAGYASHRI SANJAY	STRUCTURAL AND OPTICAL PROPERTIES OF SPRAY DEPOSITED FE DOPED CDS THIN FILMS

Date: 02/07/2020



*Rajarshi*  
Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur