

Rajarshi Shahu Mahavidyalaya (Autonomous) Latur

Dept. of Physics and Electronics

Project Student List M.Sc. II Physics (2021-22)

Sr. No.	Exam Seat No	Name of the Student	Title of the project	Name of the guide
1	RLS2244202	Beske sumit Sunil	Photon Attenuation coefficient of Al, Cu & Fe using 0.662 MeV Gamma Rays	Dr. D. V. Raje
2	RLS2244203	Bhojane Pradip Manohar	Photon Attenuation coefficient of Al, Cu & Fe using 0.662 MeV Gamma Rays	Dr. D. V. Raje
3	RLS2244204	Borade Swapnil S.	Automatic Upper Dipper Module	Mr. Mungle A.K.
4	RLS2244205	Bhosale Kranti B.	I/R Remote Control On/Off Switch	Mr. Undalkar S. S.
5	RLS2244206	Birajdar Ravi Sidhehwar	"Knock/Vibration Activated Alarm"	Mr. Kumbhar M.B
6	RLS2244207	Birajdar Namrata Shivaji	Alcohol Detection system in vehicle using Arduino	Mr. Kumbhar M.B
7	RLS2244208	Birajdar Parmeshwar A.	Attenuation Coefficients of soybean for 0.662 MeV Gamma Rays Photons & its effect on sprout Growth	Dr. D. V. Raje
8	RLS2244209	Bodke Akash Mohanrao	Photon Attenuation coefficient of Al, Cu & Fe using 0.662 MeV Gamma Rays	Dr. D. V. Raje
9	RLS2244210	Chewale Nilesh Bhima.	Attenuation Coefficients of soybean for 0.662 MeV Gamma Rays Photons & its effect on sprout Growth	Dr. D. V. Raje
10	RLS2244211	Chinchbankar Swati S.	Synthesis & Characterization on ZnFe ₂ O ₄ thin films by spray pyrolysis	Dr. Yadav A. A.
11	RLS2244212	Dhumal Prasad Yuvraj	Study of thin film of SnO ₂ by chemical spray pyrolysis technique & Characterization	Mr. Undalkar S. S.
12	RLS2244213	Giri Priyanka Vilas	Concentration dependent ZnFe ₂ O ₄ thin film for supercapacitor Application	Dr. Yadav A. A.
13	RLS2244214	Hawaldar Mayuri V.	I/R Remote Control On/Off Switch	Mr. Undalkar S. S.
14	RLS2244215	Jagtap Mayuti Hanmant	Concentration dependent ZnFe ₂ O ₄ thin film for supercapacitor Application	Dr. Yadav A. A.
15	RLS2244216	Kamble Abhishek Nagnath	"Knock/Vibration Activated Alarm"	Mr. Kumbhar M.B
16	RLS2244218	Kotwal Bhushra Isub	Automatic Upper Dipper Module	Mr. Mungle A.K.
17	RLS2244219	Kshirsagar Abhimanyu N.	"Knock/Vibration Activated Alarm"	Mr. Kumbhar M.B
18	RLS2244220	Londhe Pratiksha N.	I/R Remote Control On/Off Switch	Mr. Undalkar S. S.
19	RLS2244221	Nathbone Rushikesh P.	"Knock/Vibration Activated Alarm"	Mr. Kumbhar M.B
20	RLS2244222	Patil Rutuja Ankush	Non-Touch Automatic Door Open-Close & Body Temp. Detector	Mr. Zadke V.B.
21	RLS2244223	Patil Vishakha Bhaskar	Alcohol Detection system in vehicle using Arduino	Mr. Kumbhar M.B

22	RLS2244224	Pawar Pranita Limbraj	Non-Touch Automatic Door Open-Close & Body Temp. Detector	Mr. Zadke V.B.
23	RLS2244225	Sayyad Haidar Mustafa	Automatic Upper Dipper Module	Mr. Mungle A.K.
24	RLS2244226	Shaikh Samrin Nisar	Alcohol Detection system in vehicle using Arduino	Mr. Kumbhar M.B
25	RLS2244227	Shirole Kalpana Vitthal	Concentration dependent ZnFe ₂ O ₄ thin film for supercapacitor Application	Dr. Yadav A. A.
26	RLS2244228	Thorat Poonam Vyankat	Synthesis & Characterization on ZnFe ₂ O ₄ thin films by spray pyrolysis	Dr. Yadav A. A.
27	RLS2244229	Tompe Archana Ashok	Non-Touch Automatic Door Open-Close & Body Temp. Detector	Mr. Zadke V.B.
28	RLS2244230	Udbale Gajanan Shivaji	Attenuation Coefficients of soybean for 0.662 MeV Gamma Rays Photons & its effect on sprout Growth	Dr. D. V. Raje
29	RLS2244231	Walande Nikita B.	Synthesis & Characterization on ZnFe ₂ O ₄ thin films by spray pyrolysis	Dr. Yadav A. A.

HoD
11/11/2022
HEAD

Department of Physics & Electronics
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

Principal
Principal
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur