Rajarshi Shahu Mahavidyalaya (Autonomous), Latur List of students undertaking field work/projects/ internships / student projects 2021-22

Program Name: M. Sc. (PHYSICS)

Program Code: L

		Name of Students	
Sr.		undertaking field	Title of field work/projects/
No.	Seat No.	work/projects/ internships /	internships / student projects
1101		student projects	miernomps / stauent projects
		statent projects	Photon Attenuation coefficient of Al,
1	RLS2244202	BESKE SUMIT SUNIL	Cu &Fe using 0.662 MeV Gamma
1	KL32244202	DESKE SOMIT SOME	Rays
			•
2	RLS2244203		Photon Attenuation coefficient of Al,
2	RL32244203	BHOJANE PRADIP MANOHAR	Cu &Fe using 0.662 MeV Gamma
	DI C2244204	DODADE CIALADAM C	Rays
3	RLS2244204	BORADE SWAPNIL S.	Automatic Upper Dipper Module
4	RLS2244205	BHOSALE KRANTI B.	I/R Remote Control On/Off Switch
5	RLS2244206	BIRAJDAR RAVI SIDHEHWAR	Knock/Vibration Activated Alarm
6	RLS2244207	BIRAJDAR NAMRATA SHIVAJI	Alcohol Detection system in vehicle
	11207		using Arduino
			Attenuation Coefficients of soybean
7	RLS2244208	BIRAJDAR PARMESHWAR A.	for 0.662 MeV Gamma Rays Photons
			& its effect on sprout Growth
			Photon Attenuation coefficient of Al,
8	RLS2244209	BODKE AKASH MOHANRAO	Cu &Fe using 0.662 MeV Gamma
			Rays
			Attenuation Coefficients of soybean
9	RLS2244210	CHEWALE NILESH BHIMA.	for 0.662 MeV Gamma Rays Photons
			& its effect on sprout Growth
10	DI C2244241	CHINCHD ANIZAD CYAZATI C	Synthesis & Characterization on
10	RLS2244211	CHINCHBANKAR SWATI S.	ZnFe ₂ O ₄ thin films by spray pyrolysis
			Study of thin film of SnO ₂ by chemical
11	RLS2244212	DHUMAL PRASAD YUVRAJ	spray pyrolysis technique &
			Characterization
			Concentration dependent ZnFe ₂ O ₄
12	RLS2244213	GIRIPRIYANKA VILAS	thin film for Supercapacitor
			Application
13	RLS2244214	HAWALDAR MAYURI V.	I/R Remote Control On/Off Switch
			Concentration dependent ZnFe ₂ O ₄
14	RLS2244215	JAGTAP MAYUTI HANMANT	thin film for Supercapacitor
		,	Application
15	RLS2244216	KAMBLE ABHISHEK NAGNATH	Knock/Vibration Activated Alarm
16	RLS2244218	KOTWAL BHUSHRA ISUB	Automatic Upper Dipper Module
10	11102277210	TO I WITH DITUDITION TOOD	Thatomatic oppor Dipper Module

17	RLS2244219	KSHIRSAGAR ABHIMANYU N.	Knock/Vibration Activated Alarm
18	RLS2244220	LONDHE PRATIKSHA N.	I/R Remote Control On/Off Switch
19	RLS2244221	NATHBONE RUSHIKESH P.	Knock/Vibration Activated Alarm
20	RLS2244222	PATIL RUTUJAANKUSH	Non-Touch Automatic Door Open-
21	RLS2244223	PATIL VISHAKHA BHASKAR	Close & Body Temp. Detector Alcohol Detection system in vehicle using Arduino
22	RLS2244224	PAWAR PRANITA LIMBRAJ	Non-Touch Automatic Door Open- Close & Body Temp. Detector
23	RLS2244225	SAYYADHAIDAR MUSTAFA	Automatic Upper Dipper Module
24	RLS2244226	SHAIKH SAMRIN NISAR	Alcohol Detection system in vehicle using Arduino
25	RLS2244227	SHIROLE KALPANAVITTHAL	Concentration dependent ZnFe ₂ O ₄ thin film for Supercapacitor Application
26	RLS2244228	THORAT POONAMVYANKAT	Synthesis & Characterization on ZnFe ₂ O ₄ thin films by spray pyrolysis
27	RLS2244229	TOMPE ARCHANA ASHOK	Non-Touch Automatic Door Open- Close & Body Temp. Detector
28	RLS2244230	UDBALE GAJANAN SHIVAJI	Attenuation Coefficients of soybean for 0.662 MeV Gamma Rays Photons & its effect on sprout Growth
29	RLS2244231	WALANDE NIKITA B.	Synthesis & Characterization on ZnFe ₂ O ₄ thin films by spray pyrolysis

Date: 31.05.2022



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur