Rajarshi Shahu Mahavidyalaya (Autonomous), Latur List of students undertaking field work/projects/ internships / student projects 2020-21

Program Name: M. Sc. (PHYSICS)

Program Code: L

	1	be: (1 11151d5)	110gram code. L
Sr. No.	Seat No.	Name of Students undertaking field work/projects/ internships / student projects	Title of field work/projects/ internships / student projects
1	RLW2034201	BACHATE ANNAPURNA ANAND	ABSORPTION COEFFICIENT OF GAMMA PARTICLESBY POTATO AND IT'S EFFECT ON GERMINATION
2	RLW2034202	BIRADAR PRIYANKA HANMANT	"PREPARATION AND CHARACTERIZATION OF CU2SNS3 THIN FILM BY SPRAY PYROLYSIS TECHNIQUE"
3	RLW2034203	BIRAJDAR SHRUTI VINAYAK	"PREPARATION AND CHARACTERIZATION OF CU2SNS3 THIN FILM BY SPRAY PYROLYSIS TECHNIQUE"
4	RLW2034204	BODKE PRAVIN BABURAO	ABSORPTION COEFFICIENT OF GAMMA PARTICLESBY POTATO AND IT'S EFFECT ON GERMINATION
5	RLW2034205	BORADE SAGAR SADAN	IOT BASED HEART RATE MONITOR USING MAX30100PULSE OXIMETER AND ESP8266
6	RLW2034206	BOYANE SHRADHA SUBHASH	"PREPARATION AND CHARACTERIZATION OF CU2SNS3 THIN FILM BY SPRAY PYROLYSIS TECHNIQUE"
7	RLW2034207	BURNAPALLE PRANAV AHELUREDDY	ABSORPTION COEFFICIENT OF GAMMA PARTICLESBY POTATO AND IT'S EFFECT ON GERMINATION
8	RLW2034208	DHOTRE KISHOR DAGADU	IOT BASED HEART RATE MONITOR USING MAX30100PULSE OXIMETER AND ESP8266
9	RLW2034209	GANGOTRI POOJA KASHINATH	ELECTROCHEMICAL SUPERCAPACITIVE PROPERTIES OF SPRAYDEPOSITED MOO3 THIN FILMS
10	RLW2034210	JADHAV KAILAS ARVIND	ABSORPTION COEFFICIENT OF GAMMA PARTICLESBY POTATO AND IT'S EFFECT ON GERMINATION
11	RLW2034211	JADHAV SANDHYA JAGANNATH	ELECTROCHEMICAL SUPERCAPACITIVE PROPERTIES OF SPRAYDEPOSITED MOO3 THIN FILMS
12	RLW2034212	KALE PRADYUMNA SURYAKANT	IOT BASED AIR QUALITY

			MONITODING CYCTEM
			MONITORING SYSTEM "STUDY OF MN DOPING ON
13			STRUCTURAL, OPTICAL AND
	RLW2034213	KASLE GANESH DNYANOBA	MAGNETIC PROPERTIES OF CUO
			NANOPARTICLES"
			IOT BASED HEART RATE MONITOR
14	RLW2034214	KENDRE MAHESH	USING MAX30100PULSE
		HANMANTRAO	OXIMETER AND ESP8266
			ABSORPTION COEFFICIENT OF
15	RLW2034215	KSHIRSAGAR OMPRASAD	GAMMA PARTICLESBY POTATO
	KEW 203 1213	PRAKASHRAO	AND IT'S EFFECT ON
			GERMINATION
	RLW2034216	MORE GITANJALI SUDHAKAR	ELECTROCHEMICAL SUPERCARACITATE PROPERTIES
16			SUPERCAPACITIVE PROPERTIES OF SPRAYDEPOSITED MOO3 THIN
			FILMS
			STUDY OF MN DOPING ON
			STRUCTURAL, OPTICAL AND
17	RLW2034217	MULE ASHISH ARUN	MAGNETIC PROPERTIES OF CUO
			NANOPARTICLES
10	DI W/2024210	DATH AICHMADVA DALACAHED	WATER SPLITTING OF INITIAL
18	RLW2034218	PATIL AISHWARYA BALASAHEB	ELECTROLYSIS
19	RLW2034219	PATIL VAISHNAVI YURAJ	WATER SPLITTING OF INITIAL
	TENV 203 1217	THIL VIIIIIIIIIIIII	ELECTROLYSIS
			ELECTROCHEMICAL
20	RLW2034221	SALUNKE SNEHA SATISH	SUPERCAPACITIVE PROPERTIES
			OF SPRAYDEPOSITED MOO3 THIN FILMS
	RLW2034222		STUDY OF MN DOPING ON
			STRUCTURAL, OPTICAL AND
21		SANGLE VIKAS BABASAHEB	MAGNETIC PROPERTIES OF CUO
			NANOPARTICLES
			"PREPARATION AND
22	RLW2034223	SHAIKH HIRAM NIJAM	CHARACTERIZATION OF CU2SNS3
22	KLW2034223	SHAIRH HIRAW NIJAW	THIN FILM BY SPRAY PYROLYSIS
			TECHNIQUE"
23	RLW2034224	SHENDGE KINNARI KISHOR	WATER SPLITTING OF INITIAL
<u> </u>	_		ELECTROLYSIS ELECTROCHEMICAL
	RLW2034225	SOMWANSHI SHUBHANGI SANDIPAN	ELECTROCHEMICAL
24			SUPERCAPACITIVE PROPERTIES OF SPRAYDEPOSITED MOO3 THIN
			FILMS
			IOT BASED AIR QUALITY
25	RLW2034226	SURVASE KAMALAKAR ANKUSH	MONITORING SYSTEM
	RLW2034227	SURYAWANSHI ANUJA SATISH	"PREPARATION AND
26			CHARACTERIZATION OF CU2SNS3
26			THIN FILM BY SPRAY PYROLYSIS
			TECHNIQUE"
27	RLW2034228	SURYAWANSHI POOJA BABURAO	"PREPARATION AND
			CHARACTERIZATION OF CU2SNS3
			THIN FILM BY SPRAY PYROLYSIS
20	DI 14/202 4020	CHDWAIAIANGHI DD ACH AND	TECHNIQUE"
28	RLW2034229	SURYAWANSHI PRASHANT	IOT BASED AIR QUALITY

		KUMAR	MONITORING SYSTEM
29	RLW2034230	SUTAR KSHITIJA UMAKANT	ELECTROCHEMICAL SUPERCAPACITIVE PROPERTIES OF SPRAYDEPOSITED MOO3 THIN FILMS

Date: 01.07.2021



PRINCIPAL

ajarshi Shahu Mahavidyalaya
(Autonomous), Latur