## JANTA SHIKSHAN SANSTH'S KISAN VEER MAHAVIDYALAYA ,WAI

## Number of students undertaking project work 2020-21 Core Course Practical in Chemistry M.Sc. II Sem IV

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Sr.	Roll	Student's Name	Name of Project
No.	No.		
1	1	JAGDHANE AVINASH SUNIL	RECENT ADVANCES IN SYNTHESIS
			OF QUINOLINES: A REVIEW
2	2	CHAVAN RAJESH POPAT	SYNTHESIS OF 3, 4 DI SUBSTITUTED
			ISOXAZOLE FROM ARYL
			ALDEHYDES
3	3	MORE PRASAD	
		CHANDRAKANT	SYNTHESIS OF TRIAZINE
			DERIVATIVE
4	4	GADHAVE AISHWARYA	GREEN CHEMISTRY - PRINCIPLE,
		BALIRAM	APPLICATION AND
			DISADVANTAGES
5	5	CHAVAN PRATIKSHA	SYNTHESIS OF PYRROLES AND
		KRUSHANRAO	FUSED PYRRALES
6	6	TORASE PRIYANKA	SYNTHESIS OF PYRROLES AND
		YASHVANT	FUSED PYRRALES
7	7	KUMBHAR NIKITA RAJENDRA	SYNTHESIS OF AZIRIDINES
8	8	SAPKAL SNEHA DILIP	A Review of Analytical Applications of
			Plant Extract as a Natural pH Indicator
9	9	RASAL SHRADDHA KIRAN	SYNTHESIS OF AZIRIDINES
10	10	YADAV SHRADDHA SHRIKANT	A Review of Analytical Applications of
			Plant Extract as a
			Natural pH Indicator
11	11	SUPEKAR RASHMI	FATTY ACID BIO SYNTHESIS AS A
		SHRIKRISHNA	TARGET FOR ANTIMALARIAL
			DRUG DISCOVERY
12	12	BABAR PRIYANKA MAHENDRA	GREEN CHEMISTRY - PRINCIPLE,
			APPLICATION AND
			DISADVANTAGES
13	13	BHOSALE SANTOSH TANAJI	SYNTHESIS OF TRIAZINE
			DERIVATIVE
14	14	ZADE AKSHAY VIJAY	SYNTHESIS OF 3, 4 DI SUBSTITUTED
			ISOXAZOLE FROM ARYL
			ALDEHYDES
15	15	DHUDHANE AKSHAY SHARAD	RECENT ADVANCES IN SYNTHESIS
			OF QUINOLINES
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16	16	KOLEKAR SHUBHAM DNYANU	BENZIMIDAZOLE DERIVATIVE
17	17	MALI MAHESH HANAMANT	BENZIMIDAZOLE DERIVATIVE
18	18	HUBBALKAR DEEPALI	FATTY ACID BIO SYNTHESIS AS A
		PARSHURAM	TARGET FOR ANTIMALARIAL
			DRUG DISCOVERY

