

ST. XAVIER'S SCHOOL DORANDA, RANCHI

BIOLOGY - PROJECT WORK

CLASS XII (2020-2021)

FORMAT OF THE PROJECT:

- *Cover page
- *Certificate
- *Acknowledgement
- *Index
- *Introduction of the topic
- *Detail description of the topic covering all the subtopics (25-30pages)
- * Conclusion
- *Bibliography

S.No.	Name	Project Topic (Select anyone topic out of the two assigned)
	Abdul Rahman	DNA Fingerprinting/Role of micro-organisms in industry
	Sara Shreya	Mendelian Inheritance/Biopiracy
	Smriti Aradhana	Human Genome Project/Drug Addiction and Community
	Shristi Bara	Human Population/Environmental Resistance
	Sumya Baryo	AIDS/Hepatitis/Cancer
	Suraj Dalmia	Genetic Disorder/Role of agrochemicals in increasing food production
	Anugrah Ekka	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
	Ziya Gulzar	DNA Fingerprinting/Role of micro-organisms in industry
	Pragya Pradeepti	Mendelian Inheritance/Biopiracy
	Tashu natasha	Human Genome Project/Drug Addiction and Community
	Surbhi	Human Population/Environmental Resistance
	Shruti Kumari	AIDS/Hepatitis/Cancer
	Badal Lakra	Genetic Disorder/Role of agrochemicals in increasing food production
	Samiksha	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
	Welfred	DNA Fingerprinting/Role of micro-organisms in industry
	Akansha Paul	Mendelian Inheritance/Biopiracy

Isha Minj	Human Genome Project/Drug Addiction and Community
Priyanshu vijay	Human Population/Environmental Resistance
Supratim paul	AIDS/Hepatitis/Cancer
Akshata Paul	Genetic Disorder/Role of agrochemicals in increasing food production
Puja Rani	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
Soumya Sakshi	DNA Fingerprinting/Role of micro-organisms in industry
Aditi tete	Mendelian Inheritance/Biopiracy
Deep Alexander	Human Genome Project/Drug Addiction and Community
Sneha Tigga	Human Population/Environmental Resistance
Jayant Tirkey	AIDS/Hepatitis/Cancer
Ravish Raj Tirkey	Genetic Disorder/Role of agrochemicals in increasing food production
Alokith charles	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
Astha Ryan	DNA Fingerprinting/Role of micro-organisms in industry
Pratibha Rani	Mendelian Inheritance/Biopiracy
Serene Toppo	Human Genome Project/Drug Addiction and Community
Aryaman	Human Population/Environmental Resistance
Snigdha Vanya	AIDS/Hepatitis/Cancer
Abhinav	Genetic Disorder/Role of agrochemicals in increasing food production
Archana Beck	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
Sejal	DNA Fingerprinting/Role of micro-organisms in industry
Shekhar	Mendelian Inheritance/Biopiracy
Deepnav	Human Genome Project/Drug Addiction and Community
Prateek Michael	Human Population/Environmental Resistance
Gunjita	AIDS/Hepatitis/Cancer
Apurba Saumya	Genetic Disorder/Role of agrochemicals in increasing food production
Tarang M. Kachhap	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods

		of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
	Riya Kerketta	DNA Fingerprinting/Role of micro-organisms in industry
	ankit kindo	Mendelian Inheritance/Biopiracy
	Nidhi Kispotta	Human Genome Project/Drug Addiction and Community
	Amulya Taruna	Human Population/Environmental Resistance
	Jasper Kujur	AIDS/Hepatitis/Cancer
	Shewta Sakshi	Genetic Disorder/Role of agrochemicals in increasing food production
	Eileen Lakra	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
	Ria Sharon	DNA Fingerprinting/Role of micro-organisms in industry
	Vivek Minj	Mendelian Inheritance/Biopiracy
	Isha Mundu	Human Genome Project/Drug Addiction and Community
	Shaheen	Human Population/Environmental Resistance
	Amit Soreng	AIDS/Hepatitis/Cancer
	Ayush Surin	Genetic Disorder/Role of agrochemicals in increasing food production
	Prateek Surin	Gene therapy/Traditional and modern methods : Study a few traditional methods of pest deterrence vis-à-vis modern methods of pest control- viability of traditional methods in today's scenario and limitations and dangers of modern methods
	Nyasha Tigga	DNA Fingerprinting/Role of micro-organisms in industry
	Anupa	Mendelian Inheritance/Biopiracy
	Nikita	Human Genome Project/Drug Addiction and Community
	Apoorv Sunny	Human Population/Environmental Resistance
	Sheely	AIDS/Hepatitis/Cancer
	Shreya Jyoti	Genetic Disorder/Role of agrochemicals in increasing food production