

St. Xavier's College Vaikom**Project Details 2020-2023 Batch****Programme: B.Sc Physics**

<i>Sl.No</i>	<i>Reg. No</i>	<i>Name of the Candidate</i>	<i>Project Title</i>
1	200021038363	AKSITHA V	Air Cooler
2	200021038365	ANJALI DINESAN	Study of Young' Modulus of different kinds of woods
3	200021038366	ANJALY RAJ	Automatic plant irrigation using soil moister sensor
4	200021038368	ANNA KAREENA ISAAC	Smart fire detection system with water sprinkler
5	200021038369	ASWANI BABU	Study of Young' Modulus of different kinds of woods
6	200021038371	GEETHU GIRISH	Effect of temp.on viscosity.
7	200021038372	JITHU JOSEPH	Sea Wall
8	200021038373	KRISHNA MADHU	Smart fire detection system with water sprinkler.
9	200021038374	NAVEEN JOY	Sea Wall
10	200021038375	NIVIYA GOKUL	Automatic plant irrigation using soil moister sensor
11	200021038376	NOBIN SHAJI	Li-Fi
12	200021038377	SAM S SUNNY	Determination of Reynolds number of a liquid.
13	200021038379	AADITHYA K S	Thermoelectric generator.
14	200021038380	ALFIN THOMAS K	Study of the dependence of the refractive index of sugar and salt solution on concentration and temp.
15	200021038381	AMINA K M	Thermoelectric generator
16	200021038382	ANJALI A	Effect of direction and Tilt angle of solar cells on power generated.
17	200021038383	ANJALI RATHIYAPPAN	Effect of temp.on viscosity.
18	200021038384	ATHIRA PRADEEP	Effect of direction and Tilt angle of solar cells on power generated.
19	200021038385	AVANI REMESH	Solar cooking arrangement
20	200021038386	HARISANKAR B	Study of the dependence of the refractive index of sugar and salt solution on concentration and temp.
21	200021038387	NEERAJ BABU	Li-Fi
22	200021038388	POOJA SABU	Air Cooler
23	200021038389	SANDRA SATHEESH	Solar cooking arrangement
24	200021038390	SHIJIN SHIBU	Determination of Reynolds number of a liquid.

ST.XAVIER'S COLLEGE

VAIKOM, KOTHAVARA



In partial fulfillment of the requirements for the award of the

Bachelor Degree in PHYSICS

PROJECT REPORT

Name. : **GEETHU GIRISH**

University Reg. No. : 200021038372

Project. : Effect of Temperature on Viscosity

Year of work. :2023

ST. XAVIERS COLLEGE

VAIKOM, KOTHAVARA, 686607

Affiliated to Mahatma Gandhi University, Kottayam



In partial fulfilment of the requirement for the award of the
Bachelor's Degree in Physics

PROJECT REPORT

NAME : ANJALI DINESAN

PRN : 200021038365

PROJECT : STUDY OF YOUNGS MODULUS OF DIFFERENT KINDS
OF WOODS

YEAR OF WORK : 2022-2023