

Satyaniketan's
Adv. M. N. Deshmukh Arts, Science and Commerce College Rajur,
Tal. Akole, Dist. Ahmednagar. Pin. 422 604 (Maharashtra)

DEPARTMENT OF PHYSICS

PHYSICS SPECIAL PROJECT STUDENTS LIST

T.Y.B.Sc. - 2022-2023

Sr.No.	Name of the Students	Project Guide	Project Title
1	Bhangare Vilas Mahadev	Prof.Dhage M.D.	Fuel value of seed oil by BTU unit
2	Ghatkar Dipali Kailas	Prof.Wakchaure P.G.	Thermal counductivity of different wood materials
3	Burud Sunita Sukhdev	Prof.Wakchaure P.G.	Investigate the coefficient of restitution of different solid materials
4	Konadar Prasad Harishchandra	Prof.Dhage M.D.	Fuel value of seed oil by BTU unit
5	Maniyar Arshad Akbar	Prof.Dhage M.D.	Caparative study of viscosity by stoke's method EXP.&it's simulation
6	Ghode Ujjwala Kisan	Prof.Wakchaure P.G.	Solar distilltion

T.Y.B.Sc. - 2021-2022

Sr.No.	Name of the Students	Project Guide	Project Title
1	Bhangare Vishal Bharat	Prof. Kanawade K.D	Logarithmic decrement of different oils
2	Date Sonali Arun		Infrared proximity sensor
3	Irnak Kajal Rama		Temperature controlled using LM35
4	Irnak Sneha Jagannath	Prof. Thorat S.K.	To study the surface tension of various liquids
5	Irnak Sonali Ashok	Prof. Wakchaure S.M.	Specific heat of different stones
6	Jadhav Tanuja Shrirang	Prof. Wakchaure S.M.	Investigate the coefficient of restitution of different solid materials
7	Tamboli Hushen Shahid	Prof. Thorat S.K.	Touch on and off switch circuit
8	Varade Shubhangi Rajendra		Young's Modulus of various materials bar by Y by bending

T.Y.B.Sc. - 2020-2021

Sr.No.	Name of the Students	Project Guide	Project Title
1301	Bhandkoli Ganesh Vasant	Prof.Miss. Raut P.S.	Soil Moisture Sensor
1302	Deshmukh Shankar Valu	Prof. Thorat S.K.	Rain Alaram Circuit
1303	Dhindale Sagar Laxman	Prof. Thorat S.K.	Rain Alaram Circuit
1304	Ghare Sachin Devram	Prof. Kanawade K.D	Absorption coefficient of sound of different materials.
1305	Hile Dhanashri Balu	Prof.Kadlag S.D.	Young's Modulus of various materials bar by Y by bending
1306	Kokatare Tushar Popat	Prof.Kadlag S.D	Lograthmic Decrement for Different Liquids
1307	Paradhi Rushikesh Yuvraj	Prof. Kanawade K.D	Young's modulus of various materials of bar by laser Method
1308	Pathave Sunita Chandrakant	Prof. Kanawade K.D	Surface tension of different detergent powder by Jaeger's method
1309	Punde Sainath Ramesh	Prof.Kadlag S.D	Solar Hot Water System
1310	Shelke Nirmala Valiba	Prof.Kadlag S.D	Thermal Conductivity of Bad Conductors by Lee's Method
1311	Shengal Prajakta Prabhakar	Prof.Miss. Raut P.S.	Thermal Conductivity of Bad Conductors by Lee's Method
1312	Sonawane Santosh Vitthal	Prof.Miss. Raut P.S.	Fuel Value Of Seed Oil by BTU Unit.
1313	Talape Varsha Sunil	Prof. Thorat S.K.	Fire Alaram Using IC 555
1314	Zambade Popat Sampat	Prof. Kanawade K.D	Study of specific heat of different liquid by law of Cooling
1315	Zambade Shobha Vijay	Prof.Miss. Raut P.S.	
1316	Zole Nandu Gunaji	Prof. Thorat S.K.	Study of Surface tension With Temperature variation by Using Detergent

T.Y.B.Sc. - 2019- 2020

Sr.No.	Name of the Students	Project Guide	Project Title
1	Chothave Akashada Balasaheb	Prof. Thorat S.K.	Elastic constants of metal using searle's method
2	Chothave Trushna Lalit	Prof. Shilkande T.L.	Young's Modulus of Y by bending and vibration
3	Koktare Arun Mahadu	Prof. Kanawade K.D.	Surface tension of Different shampoo by Capillary rise method
4	Kokatare Somanat Pandurang	Prof. Thorat S.K.	Torsional Oscillation
5	Kokatare Yogesh Maruti	Prof. Thorat S.K.	Absorbsion Coefficient of sound of different woods
6	Lahamage Apeksha Sharad	Prof. Thorat S.K.	Thermal counductivity of different wood materials
7	Nisarad Manisha Machindra	Prof. Shilkande T.L.	Young's Modulus of Y by bending and vibration
8	Papalkar Rushikesh Suresh	Prof. Kanawade K.D.	Reverse car parking sensor using IR sensor
9	Sabale Priyanka Devaram	Prof. Shilkande T.L.	Study of viscosity of different oils
10	Sonawane Sagar Ganapat	Prof. Kanawade K.D.	Atomatic water level controller and indicator