Studies on refractive index of milk

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

ELIZABATH JIYA O J $_{2202}$



Measurement of thickness of hair using the air-wedge

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

$\begin{array}{c} \text{ATHUL GOERGE} \\ \text{2204} \end{array}$



Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\mathop{\rm RENY\ THOMAS}_{2205}$



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2206}{\mathbf{SAMSOM}} \ \mathbf{K} \ \mathbf{S}$



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

$\begin{array}{c} \text{AUGUSTINE SINDRIN K S} \\ \text{2207} \end{array}$



Determination of Youngs modulus of different materials

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By



Variation of time period of pendulum at different altitude using C++ program

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\mathop{\rm ROGER\ PIOUS}_{2209}$



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Studies on refractive index of milk

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

$\underset{2210}{\text{NITHIN JACOB}}$



Measurement of thickness of hair using the air-wedge

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

$\underset{2211}{\text{SRUTHY XAVIER}}$



Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

ANNA MEGHA PX₂₂₁₂



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

Ву

$\underset{2213}{\text{XAVIER SHAGIN}}$



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By



Determination of Youngs modulus of different materials

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\begin{array}{c} \text{VISHNU T D} \\ 2215 \end{array}$



Variation of time period of pendulum at different altitude using C++ program

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

$\begin{array}{c} {\rm JOSEPH} \,\, {\rm REIGON} \,\, {\rm A} \,\, {\rm J} \\ {\rm } \end{array}$



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Studies on refractive index of milk

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

$\begin{array}{c} \text{DON ABNERVAZ} \\ \text{2217} \end{array}$



Measurement of thickness of hair using the air-wedge

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

${\displaystyle \mathop{\rm SHALVIN}_{2218}\,{\rm M}\,\,{\rm A}}$



Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

Ву

$\begin{array}{c} \textbf{PHILIP XAVIER ANTONY} \\ \textbf{2219} \end{array}$



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\mathop{\rm JOMIN\ JACOB}_{2220}$



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

AISWARYA CHANDRAN 2221



Determination of Youngs modulus of different materials

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2222}{\text{SAPHA LAZAR}}$



Variation of time period of pendulum at different altitude using C++ program

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

$\underset{2223}{\text{ANTONY SHARON}}$



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Studies on refractive index of milk

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2224}{\text{ANSON SABU}}$



Measurement of thickness of hair using the air-wedge

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

$\mathop{\rm AMOS\ RAM\ REHUM}_{2225}$



Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 ${\underset{2226}{\text{ALISHA ROSE}}}$



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\begin{array}{c} \text{S DEEPAK} \\ \text{2227} \end{array}$



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2228}{\text{ASWATHY J DAS}}$



Determination of Youngs modulus of different materials

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\mathop{\rm NIYA~TONY}_{2229}$



Variation of time period of pendulum at different altitude using C++ program

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

AJITH BABU C R



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Studies on refractive index of milk

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

ABINA M A 2231



Measurement of thickness of hair using the air-wedge

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

REETHU ANNA VARGHESE 2232



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2233}{\text{DENCY D'COSTA}}$



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\begin{array}{c} \text{PRADEEP S} \\ \text{2235} \end{array}$



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

${ \begin{array}{c} {\rm NIKHILESH~H~DAS} \\ {\rm 2236} \end{array} }$



Determination of Youngs modulus of different materials

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

KEVIN THANKACHAN 2237



Variation of time period of pendulum at different altitude using C++ program

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

ROHAN S 2238



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Studies on refractive index of milk

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

 $\underset{2239}{\text{PRAMOD R}}$



Measurement of thickness of hair using the air-wedge

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\mathop{\rm ARYA}_{2240} \mathop{\rm ANTONY}_{}$



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2241}{\text{GRESHMA JOSE}}$



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

$\underset{2242}{\text{MOHAMMED ISMAIL}}$



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

${\color{red} \mathbf{ANN~THERES~THOMAS}}_{\color{blue} 2243}$



Determination of Youngs modulus of different materials

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 ${{\rm SONA~C~P}\atop{2244}}$



Variation of time period of pendulum at different altitude using C++ program

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2245}{\text{MARSOOK K S}}$



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Studies on refractive index of milk

A thesis Submitted in partial fulfillment of the requirements Of the degree of Bachelor of Science in Physics

By

$\begin{array}{c} \text{MATHEW SAJI PETER} \\ \text{2246} \end{array}$



Measurement of thickness of hair using the air-wedge

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

HARI CHANDRAN P C



Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2249}{\text{SUDHIN C R}}$



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

$\underset{2250}{\text{MEGHA M PARVATHY}}$



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 ${{\rm ARUN~K~T}\atop {2251}}$



Determination of Youngs modulus of different materials

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 ${\overset{\mathbf{ANAND}}{\overset{\mathbf{M}}{2252}}}\mathbf{M}$



Variation of time period of pendulum at different altitude using C++ program

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

RADHIKA P R 2253



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

March, 2016

Studies on refractive index of milk

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\mathop{\rm AJITH\ M\ S}_{2254}$



Measurement of thickness of hair using the air-wedge

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\begin{array}{c} \text{BINDHYA RAJ} \\ \text{2255} \end{array}$



Review on thermodynamics of Black hole

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 ${{\rm SHARON~UNNI}\atop 2256}$



Electronic circuits using Arduino boards

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

Ву

ARJUN BAVA 2257



Crystal growth kinetics of sodium chloride

A thesis
Submitted in partial fulfillment of the requirements
Of the degree of
Bachelor of Science in Physics

By

 $\underset{2277}{\mathrm{SHILPA}} \leftarrow \underset{2277}{\mathrm{BAIJU}}$

