# Fabrication and water crystallisation of Titanium Dioxide Nanotubes.

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

By

#### RESHMA A V 6101



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

 $March,\,2016$ 

### Electrochemically deposited Zinc Oxide on reduced graphene oxide for optoelectronic applications.

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

By

#### LEENA VELAYUDHAN 6102



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

### A social networking site

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

By

### ZENEETA ANN D'ROSE 6103



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

# Synthesis and photocatalytic study of $Ag_2CO_3.TiO_2$ nanoparticles

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

By

#### AISWARYA P A 6104



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

# Exploring arduino automation of spectrometer

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

By

### $\begin{array}{c} \text{HONEY MOL C S} \\ \scriptstyle 6105 \end{array}$



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

# Fabrication and water crystallisation of Titanium Dioxide Nanotubes.

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

By

#### RONI ANTONY 6106



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

### A social networking site

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

By

### MARY MEERA 6107



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

# Synthesis and photocatalytic study of Ag2CO3.TiO2 nanoparticles

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

By

#### STEEVE MANUAL K V 6108



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

# Exploring arduino automation of spectrometer

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

By

### DENOY JOHN 6109



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam

### Electrochemically deposited Zinc Oxide on reduced graphene oxide for optoelectronic applications.

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

By

#### ANU SEBASTIAN 6110



ST. ALBERT'S COLLEGE (AUTONOMOUS) Ernakulam