

Shikshan Prasarak Mandal, Anadur's

Jawahar Arts, Science & Commerce College,

Anadur, Taluka- Tuljapur, Dist- Osmanabad.

NAAC- GRADE: B** CGPA: 2.81

Department of Physics

Date- 01/01/2022

To.

The Principal,

Jawahar Arts, Science and Commerce College,

Anadur.

Ta-Tuljapur Dist-Osmanabad.

Subject: - For the permission to conduct the workshop on CFL bulb manufacturing.

Respected Sir,

As per the feeding area of college the students are from economically backward class. On the basis of minimum knowledge of physics, the student gets some works with some money. Department decided to conduct workshop on CFL bulb manufacturing process. The experts with their raw materials will demonstrate the procedure. The students will correlate them. After completion the workshop, the students may join the CFL bulb manufacturing company. For that purpose we want to conduct the the workshop on CFL bulb manufacturing. Please give the permission to the same.

Thanking you.

Yours faithfully

Dr. Somshankar Rajmane. (HOD)

To, Awanti Infotek, Ahamadnagar.

Subject- For arranging the workshop for students.

Respected sir,

As we discussed regarding the college students we arrange workshop on CFL bulb manufacturing. After completion the workshop the man power will be available for your production which will be on minimum knowledge and minimum skills.

Please do the positive thing and oblige.

Thanking you.

Jawahar Arts, Science & Commerce College Anadur, Tal. Tuljapur, Dist. Osmanabad To,
The Principal,
Jawahar Arts, Science and Commerce College,
Anadur.
Ta-Tuljapur Dist-Osmanabad.

Subject: - Acceptance letter.

Respected Sir,

As per your request letter we arrange the workshop on last week of January 2022.

With Regards.

Jawahar Arts, Science & Commerce Cultage Ariadur, Tal. Tuljapur, Dist. Osmanabad



Shikshan Prasarak Mandal, Anadur's

Jawahar Arts, Science & Commerce College,

Anadur, Taluka-Tuljapur, Dist-Osmanabad.

NAAC- GRADE: B" CGPA: 2,81

Department of Physics

Date -07/01/2022

Notice

All the B.A., B.Sc. and B.Com students are informed that we are conducting the workshop on CFL bulb manufacturing. This workshop is on minimum qualification and minimum skills. After complication of this workshop you may join the CFL bulb manufacturing company. The interest student may present in college on 27/01/2022 at 10.00am in room number 15.

Principal Jawahar Arta, Science & Commerco College Anadw, Tal. Tuljapur, Dist. Osmanabad





Jawahar Arts, Science & Commerce College,

Anadur, Taluka-Tuljapur, Dist-Osmanabad.

NAAC- GRADE: B CGPA: 2.81

Department of Physics

Date - 28/01/2022

REPORT

The Department of Department of Physics Jawahar Arts Science & Commerce College Andur, Awanti Infotek Ahamdnagar In collaboration with has organized a three day state level workshop on "CFL Bulb Making Workshop" On 27 January 202 with an aim of getting scientists, senior academicians and research scholars working in the area of Non Conventional Energy and Control Systems under one platform to emphasize the importance of this area of research and development.

About the Workshop

It is well known that energy sector has its own impact on the progress and development of any nation. An energy crisis across the globe is driving force for optimal utilization of energy resources for sustainable development. Energy crisis had led to many innovations in all sectors. The opulent availability of energy resources and capability of manufacturing smart products are the key factors in the economic growth of any nation.

Objectives of Workshop:

1. To train teachers & students to edify energy awareness for sustainable development 2. To create awareness to conserve, prepare and make informed energy choices 3. To know the current trends and technologies in renewable energy sector 4. To comprehend the future of renewable energy technology 5. To exhibit recent renewable energy technologies 6. To arrange visit to renewable energy industry / academia.

2. Scope of the Workshop:

Jawahar Arts, Science & Commerce College Anadur, Tal. Tuljapur, Dist. Osmanabad Solar Thermal, Photovoltaic & Hybrid Technology 2. Energy from Urban & Industrial Waste 3. Waste heat recovery, Fuel cells, Hydrogen etc. 4. Wind Energy, Biomass gasification and Biogas 5. Efficient Energy Appliances and Technologies, e.g. LED, CFL Luminaries, Hybrid vehicles etc. Visit to renewable energy industry / academia.

Workshop on CFL Bulb at Jawahar College

Under the scheme "Earn and Learn" Physics Department organized a workshop on making LED/CFL bulbs at Jawahar College on 27th January 2022 at Jawahar College, Andur, and received a great response. Head of Physics Department Dr. Somshankar Rajmane, Dr. Vishwas Mane, Meenakshi Pallavi, Ravindra Kutwal were prominently present. On this occasion, Manjusha Christi appealed to be economically empowered by turning opportunities into gold. Principal Dr. Umakant Chanshetty gave the presiding conclusion. Dr. Anita Mu Dakna gave the introduction and moderator and vote of thanks was done by Dr. Ankush Kadam. All the professors, non-teaching staff and students of the college attended this workshop in large numbers.

lawahar Arts, Science & Commerce College Anadur Tal. Tuljapur, Dist. Osmanaban



Latitude 17 91023917°

Longitude 76 24522442°

merse colls



R68V+P7F, Anadur, Maharashtra 413603, India

Latitude 17 9171790°

Longitude





जवाहर महाविद्यालयात एलईडीवर कार्यशाळा अणद्र, दि. २८ जानेवारी-

जवाहर महाविद्यालयात अवंती इन्फोटेक, अहमदनगर यांच्यावतीने कमवा व शिका या योजनेअंतर्गत भौतिकशास्त्र विभाग आयोजित एलईडी/ सी. एफ. एल. बल्ब तयार करण्याविषयीच्या कार्यशाळेस उत्स्फूर्त प्रतिसाद मिळाला. यावेळी मंजुषा खिस्ती, अध्यक्ष सुनील कुतवळ, प्राचार्य डॉ. उमाकांत चनशेट्टी, भौतिकशास्त्र विभाग प्रमुख प्रा. डॉ. सोमशंकर राजमाने प्रा. डॉ. विश्वास माने, मीनाक्षी, पल्लवी, रवींद्र कुतवळ उपस्थित होते. यावेळी मंजुषा खिस्ती यांनी संधीचे सोन्यात रूपांतर करून आर्थिक दृष्टीने सक्षम होण्याचे आवाहन केले. अध्यक्षीय समारोप प्राचार्य उमाकांत चनशेट्टी यांनी केले. प्रास्ताविक व सूत्रसंचालन प्रा. डॉ. अनिता मुदक्कणा तर आभारप्रदर्शन प्रा. डॉ. अंकुश कदम यांनी केले.

Inwither Arts, Science & Commerce Colle-Anadur, Tel. Tuljapur, Dist. Osmanabik