A WEBINAR ON

AN INTRODUCTION TO REAL ESTATE VALUATION

Department of Civil Engineering in association with R-SAIL RCET, conducted a webinar on 27th august 2021 from 3 pm to 4pm. The topic was an "Introduction to Real Estate Valuation". More than 30 sudents, faculty and staff participated in the programme. The session was handled by Mrs. SreejaPV(TS,CE). Platform was googlemeet. Our beloved Principal Dr. Devi V inaugurated the session and HoD,ECE Mr. Krishnakumar addressed the participants. The session got very good feedback from students and staffs.

DEPARTMENT OF CIVIL ENGINEERING

Presents

Webinar on

AN INTRODUCTION TO REAL ESTATE VALUATION



SREEJA P V **Chartered Engineer**

AMIE in Civil Engineering M.sc in Real Estate Valuation



27 August



3 PM - 4 PM



Chiramanangad P.O., Akkikavu, Thrissur - 680604

1601: 2015 Certification - Approved by AIFIE Affiliated by APJ Abdultalam Technological Univer

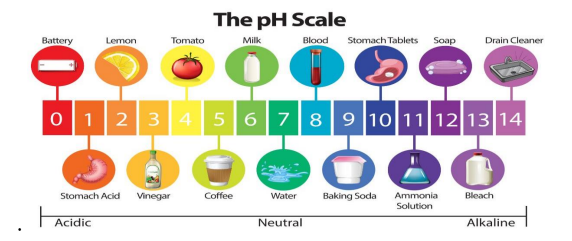
Follow us on [] [] []



Google Meet

pH TESTING OF WATER

Royal College of Engineering & Technology, Applied Science and Humanities department in association with R-SAIL Club conducted a programme to improve the awareness of quality of water testing among staffs and this programme will also promote to avoid the use of unhealthy water in daily life. This program was conducted on 25th February 2022 for technical staff. The session was handled by Sasikumar.V.K (Instructor of ASH) and explained the necessity of water testing and showed how to test the pH of water using test strip kit and pH meter. pH meter provides more accurate reading than test strip kit. Water quality depends on proper pH levels. In acidic water, toxic heavy metals dissolve easily and are more harmful to living things. The pH level also effect the availability of essential plant nutrients with many nutrients being less available at a pH above 7. Water quality is crucial for all living things as well as for agriculture and recreation. Optimal pH levels are essential factor in maintaining water quality and healthy ecosystems. During this session all technical staff attended and interacted with their doubts. The session got very good feedback from staff.





Royal College of Engineering And Technology

Akkikavu, Thrissur- 680604

Approved by AICTE & ISO 9001:2015 Certified Affiliated to APJ Abdul Kalam Technological University 04885- 289009/271121/271122, www.royalcet.ac.in NAAC Accredited Institution

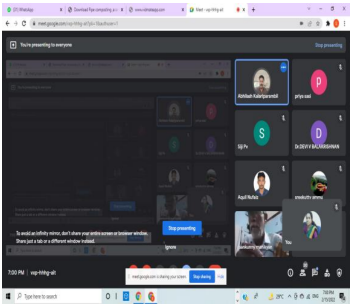


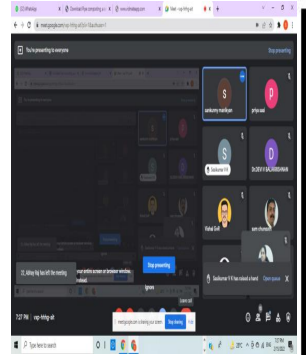


WEBINAR -PIPE COMPOSTING

R-SAIL of RCET organized an online webinar on pipe composting on 15-02-2022 at 7 pm through Google meet. The program started with a silent prayer and the welcome address was delivered by Convener of R-SAIL. Principal Dr.Devi. V delivered felicitation speech. Our resource person Mr. Abhilash K K, who is working as instructor in mechanical department of ICCS College of engineering and technology. Overall about 45 students and 20 staffs were participated in the webinar. The session was so informative .The main topics which are discussed in the webinar were aimed at reducing waste generated in the soil .However ,residents now have to deal with smelly backyards and hundreds of worms crawling inside their pipe-composting units. Two PVC pipes with a width of six inches, buried vertically in 30cm deep pits, are in adequate to meet the needs of even a four –member family."The pipes fill up in no time" He says the wastes put into the pipes do not seem to get decomposed. The interactive session helped students and staffs to improve their knowledge about pipe composting.









PIPE COMPOSTING

R-SAIL of RCET organized a pipe composting programme on 6-09-2021. This section handled by Mr.Abhilash K .K(instructor of ME).Overall about 20 staffs were participated in programme. The session was so informative .The main topics which are discussed were aimed at reducing waste generated in the soil .However, residents now have to deal with smelly backyards and hundreds of worms crawling inside their pipe-composting units. Two PVC pipes with a width of six inches, buried vertically in 30cm deep pits, are in adequate to meet the needs of even a four –member family. "The pipes fill up in no time" He says the wastes put into the pipes do not seem to get decomposed. The interactive session helped staffs to improve their knowledge about pipe composting.

MASK MAKING PROGRAMME

Royal College of Engineering & Technology, in association with R-SAIL Club conducted a programme to improve mask making skill among staffs and this programme will also promote mask wearing awareness among the staff during this COVID -19 Pandemic situation. This program was conducted on 17th December 2021 for technical staff. The session was handled by Siji PV (Instructor EEE) and explained the cutting and stitching of the double sided mask. During this session staff interacted with their doubts. The session got very good feedback from staff.



Royal College of Engineering And Technology

Akkikavu, Thrissur- 680604
Approved by AICTE & ISO 9001:2015 Certified
Affiliated to APJ Abdul Kalam Technological University
04885- 289009/271121/271122, www.royalcet.ac.in
NAAC Accredited Institution



Mask Making Program

Conducted by R-SAIL



MASK MAKING PROGRAMME

Royal College of Engineering & Technology, in association with R-SAIL Club conducted a programme to improve mask making skill among staffs and this programme will also promote mask wearing awareness among the staff during this COVID -19 Pandemic situation. This program was conducted on 4th February 2022 for all technical staff & 15 members participated in this program. The session was handled by Siji PV (Instructor EEE) and explained the cutting and stitching of the double sided mask. During this session staff interacted with their doubts. The session got very good feedback from staff.



Royal College of Engineering And Technology

Akkikavu, Thrissur- 680604 Approved by AICTE & ISO 9001:2015 Certified Affiliated to APJ Abdul Kalam Technological University 04885- 289009/271121/271122, www.royalcet.ac.in NAAC Accredited Institution





LED STAR DEVELOPMENT WORKSHOP

Royal College of Engineering & Technology, EEE department in association with R- SAIL, IEDC and Art and Craft Club hosted a 2days LED development workshop to improve the technical skills of first semester students. This program was conducted on 4th December, 2021 for S1 CSE A & S1 CSEB and on 18th December for S1 CE and S1 ME batch. 114 students were participated in this program. The session was handled by Mr. Praveen (APEEE), SijiPV (InstructorEEE) and supported by Supriya (InstructorEEE), Sumangala (instructorECE), Sam (InstructorECE), Moosa (InstructorECE). During this session , our Principal Dr. Devi V and HoD, EEE Mrs. Amrutha C addressed students. The session got very good feedback from students.













LED star developing workshop

Royal College of Engineering & Technology, EEE department in association with IEDC and Art and Craft Club hosted a 2days LED development workshop to improve the technical skills of first semester students. The program conducted on 4th December, 2021 and on 18th December. The session handled by Mr. Praveen (AP-EEE), Siji PV (Instructor-EEE) and supported by Supriya (Instructor-EEE), Sumangala (instructor-ECE), Sam (Instructor-ECE), Moosa (Instructor-ECE)









