

# IGNITE 2022

### A DAILY NEWSLETTER



**Editor in chief** 

Dr. Srinivasan Alavandar Principal, ACT **Editors** 

Ms Mary Surya Kala, ASP - S&H Ms Vani Lavanya, AP - IT Ms Abirami Sekar, AP - CSE

BE AN ACTioneer, Aspire To BE the BEST





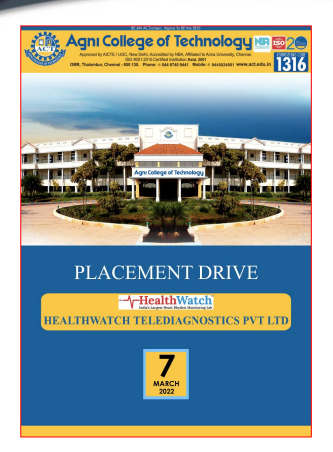








#### PLACEMENT DRIVE





Final year students, Department of BME and MHT has participated Placement Drive virtually conducted by **HEALTHWATCH TELEDIAGNOSTICS PVT LTD** on 7<sup>th</sup> March 2022. Students benefited in developing their technical skills and build confidence in placement.

BE AN ACTioneer, Aspire To BE the BEST



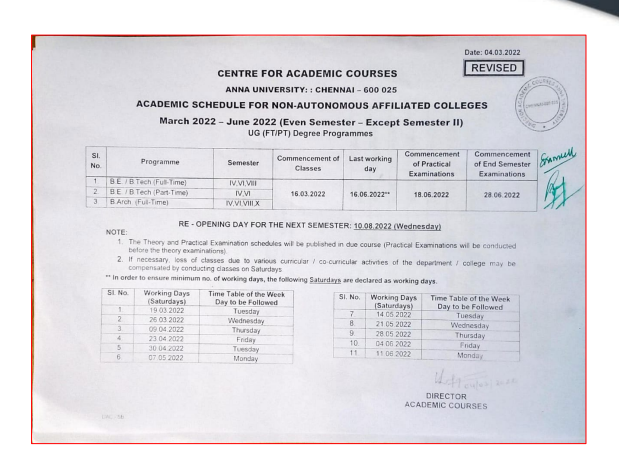








# OFFICE OF THE EXAMINATION CELL



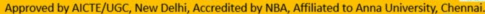
Anna University has sent a notification to all the affiliated colleges regarding the revised Academic Schedule for II, III and IV year (04,06 and 08 Semester).

BE AN ACTioneer, Aspire To BE the BEST







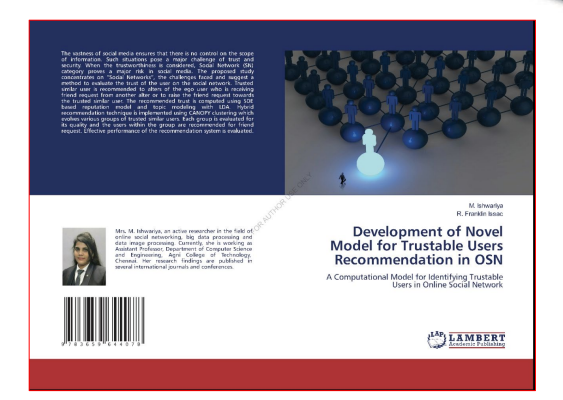








#### **FACULTY ACHEIVEMENT**



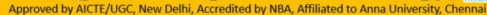
Ms. Ishwariya Franklin, AP, Department of CSE has successfully published a book on the title **Development** of Novel Model for Trustable Users Recommendation in OSN in Lambert Academic Publications.

BE AN ACTioneer, Aspire To BE the BEST







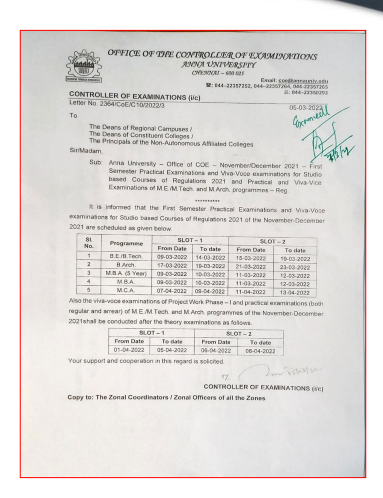








## OFFICE OF THE **EXAMINATION CELL**



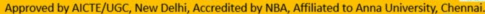
COE of Anna University has sent a notification to all colleges regarding the affiliated the practical Examination for the I year UG/PG students.

BE AN ACTioneer, Aspire To BE the BEST















#### **FACULTY ACHEIVEMENT**

| पेटेंट कार्यालय का एक प्रकाशन<br>PUBLICATION OF THE PATENT OFFICE  |  |  |
|--|--|--|
|  | The Patent Office Journal N  | io. 06/2022 Dated 11/02/2022 7763  |
| (19) INDIA   | CATION PUBLICATION   | (21) Application No.202241005365 A   |
|  | Application :01/02/2022  | (43) Publication Date : 11/02/2022  MITIGATION IN SECONDARY DISTRIBUTION USING IOT   |
| (51) International<br>classification<br>(86) International<br>Application No<br>Filing Date<br>Publication No<br>(61) Fatent of Additio<br>to Application No<br>(62) Divisional to<br>Application Number<br>Filing Date<br>(62) Divisional to<br>Application Number<br>Filing Date | FINA<br>INA<br>INA   | (71) Name of Applicant:  (71) Name of Applicant:  Address of Applicant: SSM INSTITUTE OF ENGINEERING ADD TECHNOLOGY, DINDIGUL, TAMILNADU, INDIA  2) PLSIVA SUBRAMANIA  3) BLMARISEKAR  (72) Name of Inventor:  1) DM ANG  (73) Name of Inventor:  1) DM ANG  (74) Name of Inventor:  1) DM ANG  (75) Name of Inventor:  1) DM ANG  (76) Name of Inventor:  1) DM ANG  (77) Name of Inventor:  1) DM ANG  (78) Name of Inventor:  1) DM ANG  AND TECHNOLOGY, DINDIGUL, TAMILNADU, INDIA  2) DM ARISEKAR  3) DM ARISEKAR  3) DM ARISEKAR  3) DM ARISEKAR  3) DM ARISEKAR  4) NAME OF THE OF                               |
| detect and eliminate the wired system is diffic-<br>come across. Aggrega-<br>due to non-realisation but a hooking of pow-<br>power lines it can be it system will effectively over country. The main country is the main country over country.                                     | he power theft in distribution lines using Im<br>ult to transfer the information on electricity<br>to Technical and Commercial losses(AT&C<br>transfer and the transfer and the transfer and<br>or in the distribution lines, So, in this system<br>mmediately detected by the distributor. This<br>y help in reducing charges of electricity unit<br>in objectives of the system is to design the s<br>ity due to theft using IOT technology. | theft identification and mitigation. The main aim of this project is to<br>remed O'Timpgi(TD). There is a problem with mad areas where the<br>problem of the problem of the problem of the problem of the<br>problem of the problem of the problem of the problem of the<br>problem of the problem of the problem of the problem of the<br>same of the problem of the problem of the problem of the<br>same of the problem of the problem of the problem of the problem of the<br>same of the problem of the problem of the problem of the problem of the<br>same of the problem of the problem of the problem of the problem of the<br>problem of the problem of the problem of the problem of the problem of the<br>problem of the problem of the pr |
|  |  | Io. 06/2022 Dated 11/02/2022   |

Dr. Arul Kulandaivel, ASP, Department of Mechanical Engineering has filed a patent on **Power Theft Tracking and Mitigation in Secondary distribution using IOT** in Intellectual Property, India.

BE AN ACTioneer, Aspire To BE the BEST



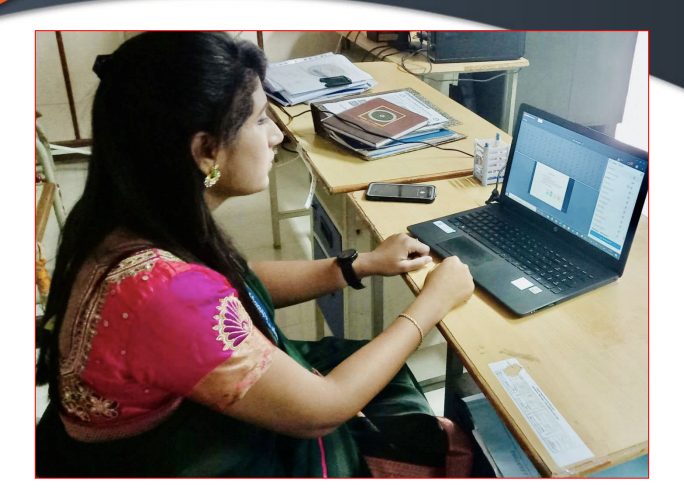








#### **FACULTY PARTICIPATION**



A. Vani Lavanya, AP, Department of IT has successfully completed a 3 day FDP programme on **Collective Technologies On AI & IOT with Security** CARE College of Engineering, Trichy.

BE AN ACTioneer, Aspire To BE the BEST











