IGNITE 2022

A DAILY NEWSLETTER



Editor in chief

Editors

Dr. Srinivasan Alavandar Principal, ACT

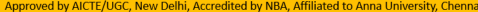
Ms Mary Surya Kala, ASP - S&H Ms Vani Lavanya, AP - IT Ms Abirami Sekar, AP - CSE

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STUDENTS ACHIEVEMENT









Students from the Department of CSE have participated in the National Level Technical Symposium FESTX, organized by Sri Sairam Engineering College, Chennai on 30th March 2022.

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PLACEMENT ACHIEVEMENT





Mar-2022

Ms. Stephy.J B/40 TNHB, Kolanjiapper Temple Manavalanallur(Post), Virddhachalam(Tk) Cuddalore(dist) 606003

Dear Stephy,

Thank you for your interest in AVA SOFTWARE Pvt. Ltd. Subsequent to our discussion with you, we are delighted to extend you an offer to join AVASOFT. We believe you can play an important role in our rapid growth and success and look forward to welcoming you to the AVASOFT family.

Position

You will be undergoing an internship with AVASOFT for a period of 6 months and you will be designated as Trainee Engineer and will be paid a stipend of Rs.10,000/- per month subject to PF & ESI from the date of joining. After successful completion of your internship you will be designated as Software Engineer and your CTC would be Rs. 3/- Lakhs per annum (Rupees Three Lakhs only) is inclusive of basic salary, HRA, medical and regular conveyance which is effective from the date of employment.



Ms. J. Stephy, final year student, Department of CSE got placed in AVA SOFTWARE Pvt. Ltd. as Software Engineer with CTC of 3 LPA on 30th March 2022.

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FACULTY PARTICIPATION



CERTIFICATE OF COMPLETION

Presented to

Dr.N.V.S.Sree Rathna Lakshmi

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On March 2022)

Dr. N. V. S Sree Rathna Lakshmi, Professor & Head, Department of Electronics and Communication Engineering had completed an online course on **Python Fundamentals for Beginners** provided by Great Learning Academy on 28th March 2022.

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FACULTY PARTICIPATION



Mr Mohamed Ismail K, Assistant Professor, Department of Electronics and Communication Engineering had participated in a one week online training Programme on **Critical Pedagogy** organized by the **National Institute of Technical Teachers Training and Research**, Chennai from 07.02.22 to 11.02.22.

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FACULTY PARTICIPATION







Mr. Ohm Shankar Subbiah, Mrs Maheswari D & Mrs Sureka N Assistant Professors, Department of Electronics and Communication Engineering have acquired membership **Council** India for **Technical** Skill the All at Development-(AICTSD) on 27th March 22.

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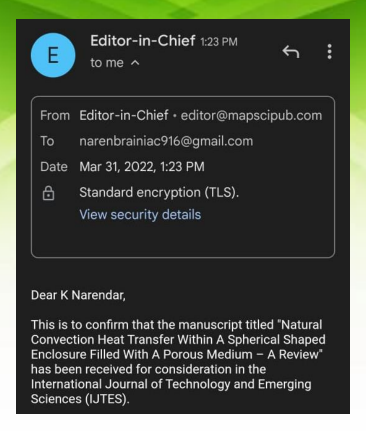




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STUDENTS PUBLICATION



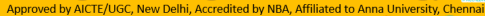
Mr. Beryl Gnana Raj A, Mr. Gowtham V, Mr. Narendar K, Mr. Rishi Ragav R from the Department of Mechatronics Engineering have submitted a review paper entitled Natural Convection Heat Transfer Within A Spherical Shaped Enclosure Filled With A Porous Medium - A Review in the International Journal of Technology and Emerging Sciences (IJTES).

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FACULTY ACHIEVEMENT



Jayesh Chordiya <jayesh.subhash@gmail.com>

Thank you for submitting your review of Manuscript ID IJER-21-0350.R1 for International Journal of Engine Research

International Journal of Engine Research <onbehalfof@manuscriptcentral.com>

Thu, Mar 31, 2022 at 9:10

Reply-To: avdheshtyag@gmail.com To: Jayesh.subhash@gmail.com

30-Mar-2022

Dear Dr. Chordia:

Thank you for reviewing manuscript # IJER-21-0350.R1 entitled "EXERGO-ECONOMIC ANALYSIS AND OPTIMIZATION OF COOLED CGAM CYCLE: A GAS TURBINE BASED CO-GENERATION CYCLE" for International Journal of Engine Research.

In recognition of your continued support, International Journal of Engine Research and our publisher SAGE are pleased to offer you 60 days complimentary online access to all journals published by SAGE. Register at wer-access to activate access to content for all SAGE titles. To also benefit from a 25% discount on all SAGE books ordered online, go to the SAGE website (http://www.sagepublications com/) and add the SAGE books that you would like to purchase to your shopping cart. When checking out, enter the Promotion Code GL10JR0001 when prompted. This will automatically deduct 25% from your final bill.

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On behalf of the Editors of International Journal of Engine Research, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely, avdheshtyag@gmail.com

Dr. Jayesh Subhash Chordiya, Assistant Professor, has reviewed a paper on EXERGO-ECONOMIC ANALYSIS AND OPTIMIZATION OF COOLED CGAM CYCLE: A GAS **BASED CO-GENERATION CYCLE** TURBINE an International Journal of Engine Research.

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