

Holy Cross College (Autonomous)

Nagercoil-629004

Affiliated to Manonmaniam Sundaranar University, Tirunelveli Nationally Accredited with A+ Grade (CGPA 3.35) by NAAC IV Cycle An ISO 9001:2015 Certified Institution SSR 2019-2020 to 2023-2024

3.7.1 Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during 2019-2020

Department of Mathematics

MOU: Sacred Heart College, Tirupattur

Activity: Publication in the Journal of Computational Mathematica

Date: 30-06-2019

Beneficiaries: 2

ISSN: 2456-8686, Volume 3, Issue 1, 2019:1-5 DOI : http://doi.org/10.26524/cm42



Journal of Computational Mathematica

Open Access

Hausdorff Property of Transformation Graphs

Angel Jebitha MK^{1*} and Nisa Y²

^{1,2}Department of Mathematics Holy Cross College(Autonomous), Nagercoil, Tamil Nadu, India.

Abstract

A Hausdorff graph G is a simple graph in which any two vertices u and v of G satisfy atleast one of the following conditions: (i) both u and v are isolated vertices (ii) either u or v is an isolated vertex (iii) there exists two non-adjacent edges e_1 and e_2 of G such that e_1 is incident with u and e_2 is incident with v. In this paper, we investigate Hausdorff property on transformation graphs.

Key words: Hausdorff Graph, Transformation Graph. AMS classification: 05C76, 05C99.

1. Introduction

In [5], eight types of transformation graph were introduced and their basic properties were studied. Several authors have worked on these eight types of transformation graph separately. In [2], B. Wu, L. Zhang, Z. Zhang obtained a necessary and sufficient condition for G^{-++} to be hamiltonian.

Let G = (V(G), E(G)) be a simple undirected graph and x, y, z be three variables taking values + or -. The transformation graph G^{xyz} is the graph having $V(G) \cup E(G)$ as a vertex set, and two vertices α and β of G^{xyz} are adjacent if and only if one of the following conditions holds: (i) for α , $\beta \in V(G)$, α and β are adjacent in G if x = +; α and β are not adjacent in G if x = - (ii) for α , $\beta \in E(G)$, α and β are adjacent in G if y = +; α and β are not adjacent in G if y = - (iii) for $\alpha \in V(G)$, $\beta \in E(G)$, α and β are incident in G if z = +; α and β are not incident in G if z = -. Seena and Raji introduced Hausdorff properties in [3] and they discussed Hausdorff property of some derived graphs. A Hausdorff graph G is a simple graph in which any two vertices u and v of G satisfy atleast one of the following conditions: (i) both u and v are isolated vertices (ii) either u or v is an isolated vertex (iii) there exists two non-adjacent edges e_1 and e_2 of G such that e_1



 $^{1*} angelje bitha@holycrossngl.edu.in,\ ^{2} nisavijaya 96@gmail.com$

Department of Physics

MOU: Tamil Nadu Scientific Research Organisation, Pudukottai, Tamil Nadu

Activity: Endowment Lecture on Astronomy and Astrophysics

Date: 05-09-2019

Beneficiaries: 71

The endowment lecture was conducted for the UG and PG final year students on 05.09.2019. The meeting started with the prayer song. Dr. S. Mary Delphine, Head of the Department of Physics gave the introduction about the endowment lecture and welcome address. Mr. Viji Kumar Sahadevan, Director, TNSRO, Puthukottai, gave a lecture entitled "Astronomy and Astrophysics". He explained the universe and formation of stars. The meeting was ended with the vote of thanks by Dr. S. Sonia, Assistant Professor, Department of Physics. 60 students and all the Faculty members of Physics Department were benefited through this programme.

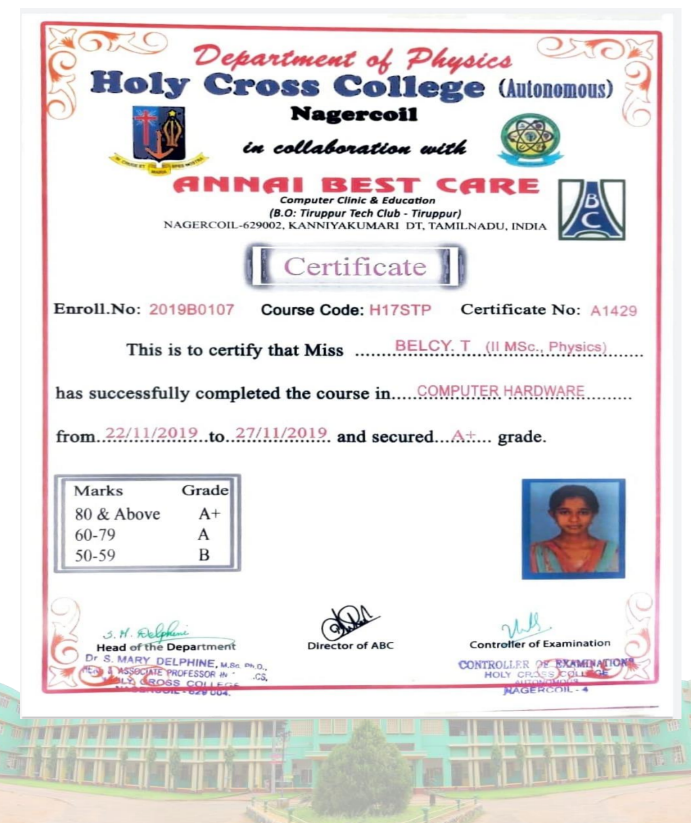


Department of Physics

MOU: Annai Best Care Computer Clinic and Education, Nagercoil, Tamil Nadu

Activity: Summer Training Programme

Date: 22-11-2019 to 27-11-2019





Department of Botany MOU: Centre for Marine Science and Technology Activities: Faculty Exchange Programme Date: 12-03-2020 & 13-03-2020 Beneficiaries: 2



Department of Zoology

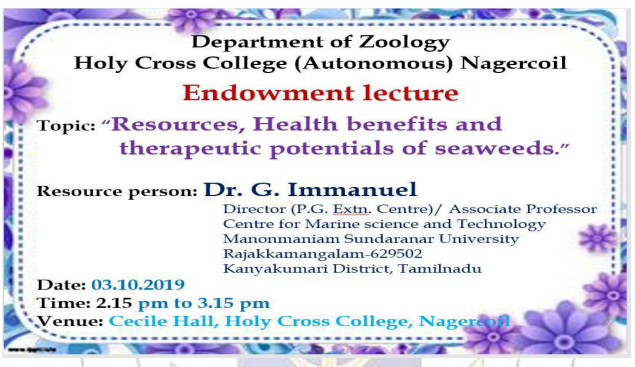
MOU: Centre for Marine Science and Technology

Activities: Endowment Lecture on "Resources, Health benefits and therapeutic potentials

of seaweeds"

Date: 03-10-2019

Beneficiaries: 135



Latitude: 8.154769 Longitude: 77.415002 Elevation: 51.97m Accuracy: 4.9m Time: 03-10-2019 14:29 Note: Endowment Lecture **Department of Zoology**

MOU: Centre for Marine Science and Technology

Activities: International Conference on Recent Advancements of Biomolecule Inventions

Date: 26-07-2019 to 27-07-2019



NAAC V Cycle Self Study Report (SSR)



Department of Zoology MOU: Centre for Marine Science and Technology Activities: International Conference on Recent Advancements of Biomolecule Inventions Date: 26-06-2019 Beneficiaries: 45

Research Colloquium

The Department of Zoology, Holy Cross College, is glad to organise a 'Research Colloquium' on Wednesday, the 26th June 2019 at 2 pm in the Main Lab of the Department of Zoology, Holy Cross College, Nagercoil.

The Colloquium is part of the Collaboration between Department of Zoology, Holy Cross College. Nagercoil & Dr. M. Jayalakshmi, School of Biological Sciences, Madurai Kamaraj University, Madurai and we expect this event to serve as a platform for research scholars to exchange ideas and experiences. It would also provide an opportunity for the scholars to get new ideas during their research tenure.

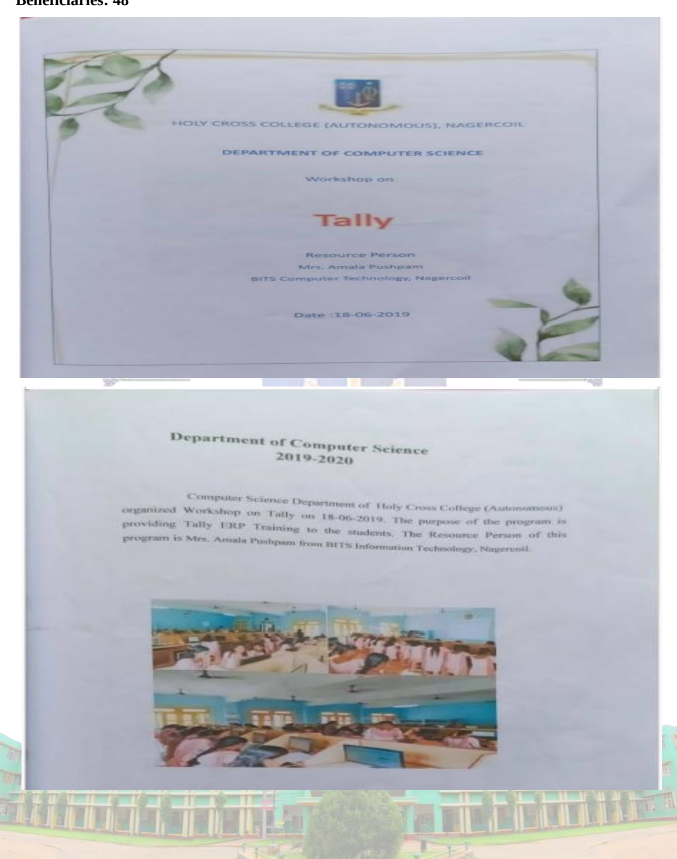
Scientific Writing
How to publish the Research findings

Topics

The colloquium is open to the scholars and faculty. We cordially invite you all to join us.



Department of Computer Science MOU: BITS Informaton Technology Activity: Tally ERP Training Date: 18-06-2019 Beneficiaries: 48



Department of Computer Science MOU: Livewire CADD Training Centre Activity: Workshop on Cloud Computing Date: 28-06-2019 Beneficiaries: 48



Department of Computer Science 2019 – 2020

Computer Science Department of Holy Cross College (Autonomous) organized Workshop on Cloud Computing on 28.06.2019. The purpose of the program is to give knowledge regarding Cloud storage and Cloud Computing. The resource person of the program is Mr. Sarath Sundar, Live Wire, Cadd Centre Training Service Pvt. Ltd.

Department of History

MOU: Chembavelam Research Base Trust, Nagercoil

Activities: Value Added Course

Date: 26-11-2019 to 02-12-2019



Department of History MOU: Mizpa Holidayz Activities: Value Added Course Date: 21-11-2019 to 27-11-2019



Department of Economics MOU: Scientific Research Association for Economics and Finance (SRAEF) Activity: Know Your Economy Test Date: 10-02-2020

2019-20 The Department of Economics in collaboration with scientific Research Association box Economics and Finance (SRAEF), Channel conducted a test on 10th February, 2020. The title of the test was, " Know Your Economy totally 12 students participated. After the test, the answer scripts were evaluated. Sr. clara of I MA Economics scored the first mark, Sr. Barkmans Prena A MA Economics scored the second mark and Elizabeth Lipna of II a. Ripna of II B.A winners who secured the highest marks were honoured with prizes. LIADIR .

Department of Commerce (Aided) MOU: LEXETA English and Soft Skill Academy Activity: Value Added Course on Business Communication Training

Date: 01-02-2020, 08-02-2020, 14-02-2020, 15-02-2020, 29-02-2020, 14-03-2020



Department of Commerce (Aided) MOU: BITS Information Technology, Nagercoil Activity: Value Added Course on Tally ERP 9 Date: 5-12-2019 to 07-12-2019, 23-12-2019, 26-12-2019 to 31-12-2019, 16-01-2020 to 19-01-2020 Beneficiaries: 165





Course Certificate

This coefficients of TALLY ERP 9 holding Register number 1901P101 awarded to SWETHA M during APRIL 2019 TO JUNE 2019 obtained Grade A (80)%

066843 No

2 postolols Issuing Authority

BITS INFORMATION TECHNOLOGY Recognised by the DGET, Government of India, Xavier Building, P.W.D. Road, Nagercoil, India - 629001.

A+ 90-100 A 80-89 B+ 70-79 B 60-69 C 50-59

Date

18th July 2019

Imelando

Nagercoil

Centre







Childline MOU: Childline India Foundation Mumbai Activity: Awareness Programme on Girl Child Protection Date: 03-03-2020

Beneficiaries: 72

The nodal officer of childline, Kanyakumari District gave an awareness talk on Girl Child Protection to the students on 03-03-2020.

