

AQUINAS COLLEGE

Edakochi, Kochi 682010

Reaccredited by NAAC at 'B+' Grade

(0484) 2977781, 9497577181

(Affiliated to Mahatma Gandhi University, Kottayam)

DECLARATION OF PRINCIPAL

THIS IS TO CERTIFY THAT FOLLOWING DEPARTMENTS HAVE ACTIVE ON-GOING MOU'S WITH THE ORGANIZATIONS LISTED IN THE TABLE BELOW.

Name of the department Organization with which MOU is signed		Duration (in years)	Year of signing MOU (2018-'19 to 2023-'24
Physics	ysics THE COCHIN COLLEGE, COCHIN		2021
Economics	ST.ALBERT'S COLLEGE, ERNAKULAM	5	2022
Electronics (SF)	DILIGENT SPARK EMBEDDED TECHNOLOGIES PVT. LTD. KAKKANAD	3	2021
Electronics (SF)	BITSFORGE TECHNOLOGIES COCHIN	4	2016
English	THE COCHIN COLLEGE, COCHIN	3	202 1
Mathematics	ST. TERERSA'S COLLEGE, ERNAKULAM	3	2021
Commerce (SF)	EASY LINK ACADEMY	3	2022
Commerce (SF)	THE COCHIN COLLEGE, COCHIN	5	2022
Commerce (Aided) DEPARTMENT OF COMMERCE & MANAGEMENT STUDIES, UNIVERSITY OF CALICUT, KERALA		2	2021
Physical Education	ST PAUL'S COLLEGE KALAMASSERY	5	2022
Bio- Technology(SF)	SCIRE SCIENCE R&D LABORATORY	ı	2022
Bio- Technology(SF) CENTRAL INSTITUTE OF FISHERIES AND TECHNOLOGY, COCHIN		5	2019

Dr. JOSEPH JOHN
PRINCIPAL
AQUINAS COLLEGE EDAKOCHI

Recognized by National Commission for Minority Educational Institutions

Website: www.aquinascollege.co.in

Email: aquinascollegemail@gmail.com

REPORT OF THE MOU ACTIVITIES CONDUCTED BY THE DEPARTMENT OF PHYSICS, AQUINAS COLLEGE, EDAKOCHI WITH THE DEPARTMENT OF PHYSICS, THE COCHIN COLLEGE, COCHIN



MoU signed in the presence of HoDs of both departments

The collaborative activities under the MoU between the Department of Physics, Aquinas College, and The Cochin College have significantly enriched the academic environment at both institutions. These initiatives have provided students and faculty with valuable opportunities to expand their knowledge, develop new skills, and engage in meaningful scientific discourse. The successful execution of workshops, lecture series, and exchange programs underscores the commitment to academic excellence and mutual growth fostered by this partnership.

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1. Workshop on Astronomy and Cosmology

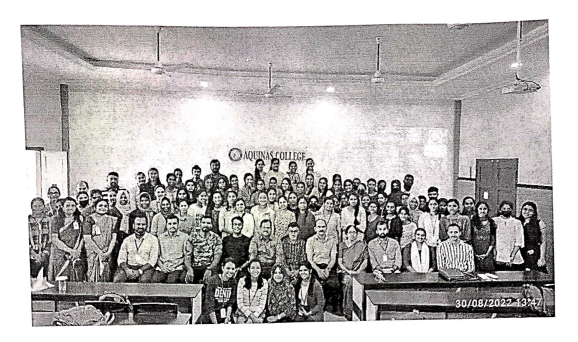
Date: 30-08-2022

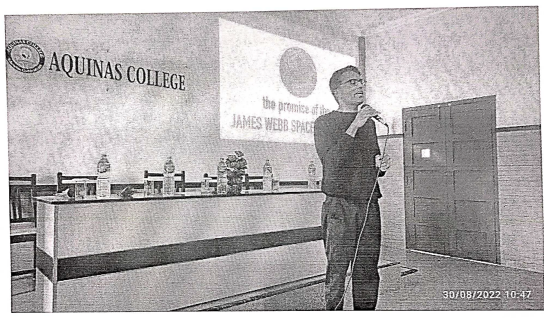
Venue: Conference Hall, Aquinas College

Resource Persons:

- Dr. Anand Narayanan, Indian Institute of Space Science and Technology (IIST), Trivandrum
- Dr. C. D. Ravikumar, Associate Professor, Calicut University
- Description: The Workshop on Astronomy and Cosmology provided an immersive experience into the realms of the universe's structure, origins, and dynamic phenomena. Dr. Anand Narayan and Dr. C. D. Ravikumar, esteemed experts in their fields, shared their latest research findings and insights. Topics covered included the Big Bang theory, dark matter, black holes, and the life cycle of stars. Participants engaged in hands-on activities such as telescope observations and data analysis exercises, enriching their theoretical understanding with practical experience. Interactive Q&A sessions allowed attendees to delve deeper into complex astronomical concepts.









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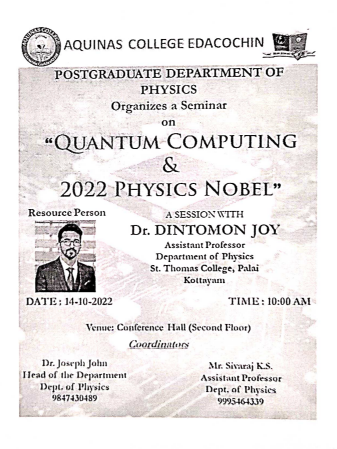
2. Nobel Lecture Series: Quantum Computing

• Date: 14-10-2022

• Venue: Aquinas College

• Resource Person: Dr. Dintomon Joy, Assistant Professor, St. Thomas College, Palai

Description: The Nobel Lecture Series focused on the revolutionary field of Quantum Computing, a topic that has garnered significant attention in recent years. Dr. Dintomon Joy presented an enlightening lecture on the principles of quantum mechanics that underpin quantum computing. He discussed the achievements of recent Nobel laureates whose work has paved the way for advancements in this field. The lecture covered the fundamental concepts of qubits, superposition, and entanglement, as well as practical applications in cryptography, optimization problems, and computational speedup. Dr. Joy's engaging delivery and detailed explanations made complex topics accessible, inspiring students and faculty alike to explore further into quantum technologies.



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3. Faculty Exchange Programme

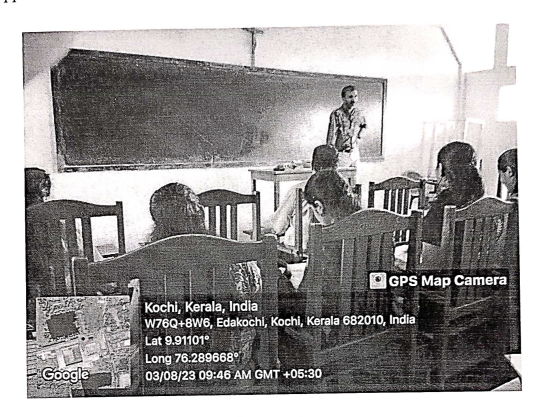
- Activity: Sharing expertise of teachers at Aquinas College and The Cochin College
- **Description:** The Faculty Exchange Programme was a collaborative initiative designed to enhance the academic experience for both institutions' postgraduate (PG) students. Faculty members from Aquinas College and The Cochin College conducted a series of specialized workshops aligned with the vallabus. These sessions

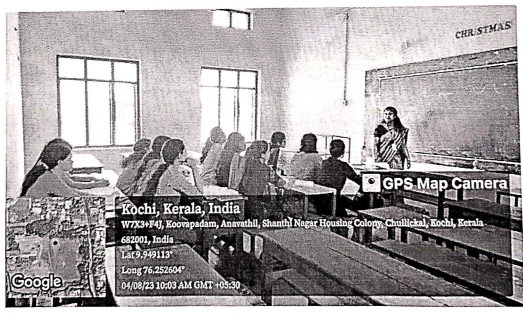
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Dept. of Physics
Aquinas College
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covered advanced topics in physics, such as condensed matter physics, nuclear physics, and advanced electromagnetism. This program allowed students to benefit from a diverse range of teaching methodologies and expertise, fostering a comprehensive understanding of the subject matter. The exchange of ideas and pedagogical techniques also contributed to professional development and networking opportunities for the faculty involved.





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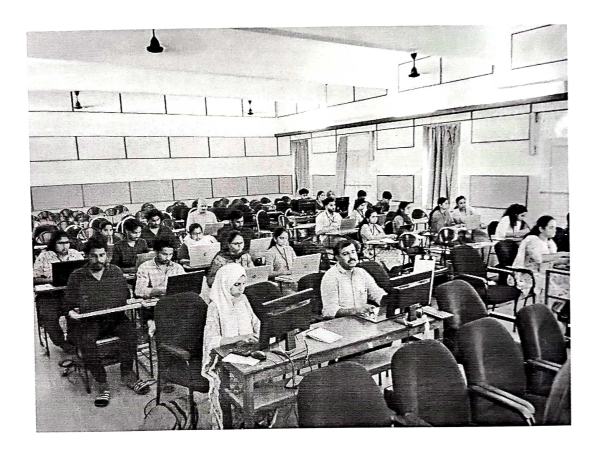
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4. Fython Workshop

• Venue: Cochin College

Description: The Python Workshop held at Cochin College aimed to equip students with vital programming skills, emphasizing applications in scientific research. The workshop curriculum included an introduction to Python programming, data structures, libraries such as NumPy and SciPy, and data visualization tools like Matplotlib. Participants learned to write efficient code for data analysis, simulations, and solving complex mathematical problems. The hands-on sessions provided practical experience in debugging and optimizing Python scripts, preparing students for computational tasks in their academic projects and future research endeavors.



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Head of the Department

Department of Physics

Aquinas College, Edakochi

Dept. of Physics
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Head of the Department

Department of Physics

The Cochin College, Cochin



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Report on Collaborative Activity with Partner Institution

Date: December 6, 2022

As part of the persistent collaboration between St. Alberts College, Ernakulam and Aquinas College, Edacochin, facilitated by a Memorandum of understanding (MoU), students of Final B.A Economics, Aquinas College participated in a one day National symposium on "Knowledge for All - Education Revolution in Kerala on 6th December 2022 In association with ICHR and St. Teresa's College (Autonomous), Ernakulam. This event showcases the successful implementation of the MoU, promoting academic exchange and enrichment between the two institutions.

Key points of the collaboration

Inter college event: An invitation for a one day National Symposium. Students participated in

programme and demonstrates active cooperation between St. Alberts College and Aquinas College.

Venue: The event was held at Hall, St. Alberts College, Ernakulam, December 6, 2022.

Student participation: Department of Economics has given, the opportunity for students to attend the event at St. Albert's College, Ernakulam

fosters inter-institutional engagement.

Knowledge acquired: Make education more accessible and inclusive.

This collaborative effort highlights the commitment of both colleges to enhance the educational experience of the students through shared resource and networking opportunites. This event at St. Albert's College and inviting Aquinas College students the institution demonstrated practical implementation of their MOU creating a platform for inter college learning and

> DEPARTMENT OF ECONOMICS ST. ALBERT'S COLLEGE (AUTONOMOUS)
>
> ERNAKULAM-682018

Dr. JOSEPH JOHN PRINCIPAL AQUINAS COLLEGE EDAKOCHI KOCHI-682010



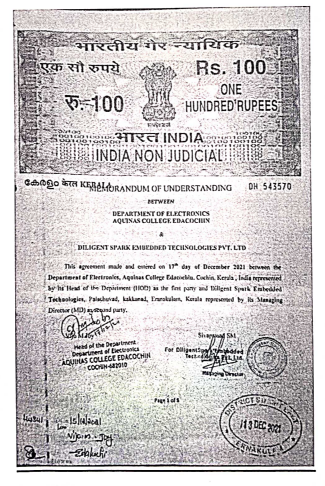
HEAD OF THE DEPARTMENT OF ECONOMICS DEPARTMENT OF ECONOMICS



DEPARTMENT OF ELECTRONICS AQUINAS COLLEGE EDAKOCHI

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is entered into as of 17th December 2021, by and between the ELECTRONICS DEPARTMENT of AQUINAS COLLEGE, located at EDAKOCHI, COCHIN, and DILIGENT SPARK EMBEDDED TECHNOLOGIES PVT. LTD, located at PALACHUVAD, KAKKANAD, ERNAKULAM. The purpose of this MOU is to establish a collaborative partnership focused on the research, development, and innovation in the field of embedded systems. Both parties agree to engage in joint projects, share resources, and leverage their respective expertise to enhance the development of cutting-edge embedded technologies. This partnership aims to foster academic and industry collaboration, facilitate knowledge exchange, and contribute to the advancement of embedded systems research and practical applications. This MOU sets forth the framework and intentions of both parties to work together in a mutually beneficial relationship, subject to the terms and conditions outlined herein.





ARTICLE I SCOPE DE THE MOU

The ANN details the modulates and general conditions regarding rollaborat on Department of Mectronics, Aquinar college and fullgrat Spark Embedded Treamington for enhancing, within the country, the availability of highly qualified manpo in the arest of Electronics Unginoering without any projudice to prevailing rules and es as both the firms without any diverged to say mechanism probed and armed by the competent hutborities under Gord, of India in 60 for as such mechanism applies to dept of electronics Aquinas college and Diligent Spark Embedded Technologies. The areas of cosperation can be extended through manual consent

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Buch dept of electronics Aquinas college and Diligent Spark Embedded Technol shall encourage interacti has between the Engineers, faculty members and students of both the organizations through the following arrangements:

- a) Industrial training and or internal ip training required for the Elect
- of Aquinas college will be provided by Diligent Spark Embedded Technologic b) Daigest Spark Embedded Technologies may conduct tealning programmes / Expermaker Worksons required for the Electronics students of Aquinas college at reduced
- c) Diligent Spark Embedded Technologies may conduct placem college for final year Electronics students whenever there is a requirement in the firm.
- confect to many year part cuttures more at project work at Dalageat Spark Embedded Technologies depending on the acture of the work as per rules of the respective anstitute depending on facilities and requirements.
 - d) If the outcome of a project related to product development, process technol and design etc. which involves matter of secrety and concern with security of the State and the Country, the same will not be allowed for publication printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an Intellectual property, for which rights can be secured, it will be decided

Department of Electronics
THAS COLLEGE EDACOCHIN

ARTICLE-HUFFECTIVE DATE AND DUBATION OF MOU

- a) this MOU shall be effective from the date of its approval by competent
- b) The duration of the MOU shall be for a period of 3 years from the effective date,
- c) During its tenancy, the MOU may be extended or terminated by a prior bosice of not less than six morths by either party. However, termination of the MOU will not in any manner affect the interests of the mudents/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified of any agreement of both parties.
- e) Rights regarding publications, patents, royalty, ownership of software Mesigns product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-IV: CONFIDENTIALITY

During the tenure of the MOU both parties will maintain strict confidentiality and rent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Further both parties shall put in place adequate and reasonable measures to b are confidential information secure as as to prevent any unauthorized use. Confidential Information shall mean any proprietary information, data or facts belonging to parties Information shall mean any proprietary information, uses or security or severally, discland by the disclosing party under this agreement or any collectively or severally, discland by the disclosing party under this agreement of any collectively or severally, irrespective of the medium in which such information is stored, which is marked confidential or with any oth words having similar meaning by the disclosing party, or specifically agreed to be keep onfidential by the parties. However confidential information shall not include any data or information which:

(a) Is or becomes publicly available through no fault of the receiving pany.

(b) is already in the rightful possession of the receiving party prior such data or information;

Jr4ad of the Department Artment of Electronics AS COLLEGE EDACOCHIN COCHIN-682010 Fage 4 of S For DiligentSpark Emissions Technologies Pyt. Ltd.

(c) is independently developed by the receiving party without reference to the confidential information of the disclosing party

(d) is rightfully obtained by the receiving party from a third party or is in the public

(c) is disclosed with the written consent of the party whose information it is, or

(i) is disclosed pursuant to coun order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE V: AMENDMENTS

ent and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to firm part of the AGREEMENT and lune the effect of modifying the AGREEMENT to the extent required by such amendment or suddenda.

ARTICLE-YERESCHITTON OF DISPLITES

This egreenent shall take effect and be construed in accordance with the Laws of India and he subject to the jurisdiction of the courts at Frankulom District. After this Agreement bern signed, all perceding understandings/negoclations and correspondence pertaining to it

IN STINESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS UN THE DATE AND YEAR PRIST WRITTEN ANDVE.

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Managing Directo
Diligent Spark Embedded Tec

pure Embedded Tech

1. Ma Sonia Kuruvilla

2 Mr Sarada Kumus

Date . 17 12.2021

Sarath

Date 17 12:2021

PACOCHIN

MoU ACTIVITIES

1. Internship in Embedded System

The internship program, established under the Memorandum of Understanding (MOU) between the ELECTRONICS DEPARTMENT OF AQUINAS COLLEGE, EDAKOCHI and DILIGENT SPARK EMBEDDED TECHNOLOGIES PVT. LTD, PALACHUVAD, KAKKANAD, ERNAKULAM offers students a unique opportunity to gain hands-on experience in the field of embedded systems. Interns will work on real-world projects alongside industry professionals, applying their academic knowledge to practical challenges. This program aims to enhance students' technical skills, provide insight into industry practices, and foster professional growth. The collaboration ensures that students are well-prepared for future careers in embedded systems, benefiting from the expertise and resources of both the university and the company.



CERTIFICATE OF COMPLETION

This is to certify that

Abel Johny

has successfully completed Internship in embedded system from November 10 2021 to April 6 2022

Issue Date: \$6.04-2021

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2. PYTHON Training program

The Python Training Program, established under the Memorandum of Understanding (MOU) between ELECTRONICS DEPARTMENT OF AQUINAS SPARK · EMBEDDED DILIGENT and COLLEGE, **EDAKOCHI** TECHNOLOGIES PVT. LTD, PALACHUVAD, KAKKANAD, ERNAKULAM, is designed to equip students and professionals with comprehensive Python programming skills. This program offers a structured curriculum that covers the fundamentals of Python, advanced programming techniques, and practical applications in embedded systems. Participants will engage in hands-on coding sessions, interactive workshops, and real-world projects facilitated by industry experts from the company. The training aims to bridge the gap between academic learning and industry requirements, ensuring participants gain valuable, up-to-date knowledge and skills applicable to current technology trends. This collaborative initiative enhances the learning experience, providing valuable networking opportunities and fostering a deeper understanding of Python's role in embedded systems development.





3. Academic Projects

The Final Year Project initiative, established under the Memorandum of Understanding (MOU) between ELECTRONICS DEPARTMENT OF AQUINAS COLLEGE, SPARK **EMBEDDED EDAKOCHI** DILIGENT and TECHNOLOGIES PVT. LTD, PALACHUVAD, KAKKANAD, ERNAKULAM, offers students a unique opportunity to work on cutting-edge projects in embedded systems. This program allows final-year students to collaborate directly with industry professionals on real-world challenges, applying their academic knowledge to develop innovative solutions. The projects will be co-mentored by faculty members and company experts, ensuring a blend of theoretical and practical insights. Students will have access to the company's advanced resources and technology, gaining hands-on experience that prepares them for industry demands. This initiative aims to enhance students' problemsolving skills, foster creativity, and provide a platform for showcasing their capabilities, ultimately bridging the gap between academic learning and professional application.





4. As resource person

Under the Memorandum of Understanding (MOU) between the Electronics Department of Aquinas College and Embedded System Development Company Diligent Spark. Mr. Sivaprasad, the Managing Director (MD) of the company serves as a distinguished resource person. In this role, the MD brings a wealth of industry knowledge and expertise, offering invaluable insights into the latest trends, technologies, and practices in embedded systems. The MD will engage in various academic activities, including delivering guest lectures, conducting workshops, and providing mentorship for both students and faculty. This collaboration aims to enhance the educational experience by bridging the gap between theoretical knowledge and practical industry applications. The MD's involvement ensures that participants gain a deeper understanding of real-world challenges and opportunities in the field of embedded systems, fostering a dynamic learning environment that encourages innovation and professional growth.

Head of the Department
Department of Electronics
AQUINAS COLLEGE EDACOCHIN
COCHIN-682010
Sivaprasad S M



For Diligent Spark Embedded Technicionites sky Ltd.



Bitsforge Embedded Systems

GST IN: 32AASFB449NIZQ

6 0484 - 4303055

☑ info@bitsforge.com

www.bitsforge.com

This is to certify that the academic projects has been successfully completed by the following Students at Bitsforge Technology, Pallimukku, Kochi.

1	AADIL SULAIMAN SHAJAHAN	14	NIHAL MUHAMMED
2	ABHIJITH U	15	PRAVEEN KUMAR M.P
	ABHISHEK KRISHNA P	16	RAVEEN ANTONY
4	ACQUIN JOSEPH	17	RENTO AUGUSTINE
5	AKASH B.	18	RINSON C RICHARD
6	AKSHAY JAYAN	19	SANAL . M. J
7	ANIL PRASAD V.A	20	SANGEETHA . B
8	ASHWIN LAKSHMAN	21	SANJAY MAHIPAL
9	FARHAN K.F	22	VISHNU . E. S
10	GOKUL A.G	23	YADUKRISHNAN
11 .	JEXY ANTONY	24	ANANDHU ASOKAN
	MANZIYA MANAF K	25	AKSHAY K.S
12 13	MIDHUN KRISHNAN		

The students have demonstrated their knowledge, skills, and dedication throughout the project duration. I hereby declare that the project has been completed to our satisfaction and meets the required standards and criteria.

20 March 2019

Pallimukku, Kochi

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Head of the Departmen

Department of Electronics
AQUINAS COLLEGE EDACOCHIN
COCHIN-682010

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Report on Inter-College Collaboration: Invited Talk by Veena Venugopal

Date: March 3, 2023

As part of the ongoing collaboration between Cochin College and Aquinas College, facilitated by a Memorandum of Understanding (MoU), students from the English Department of Aquinas College attended an invited talk by renowned author and journalist Veena Venugopal. This event showcases the successful implementation of the MoU, promoting academic exchange and enrichment between the two institutions.





Key points of the collaboration:

- 1. Inter-college event: The talk was organized as part of MoU-related activities, demonstrating active cooperation between Cochin College and Aquinas College.
- 2. Venue and timing: The event was held at Cochin College's seminar hall on March 3, 2023, from 11:30 AM to 12:30 PM.
- 3. Student participation: English Department students from Aquinas College were given the opportunity to attend the event at Cochin College, fostering inter-institutional engagement.

- 4. Notable speaker: Veena Venugopal, an accomplished author and journalist, provided students with exposure to a professional in the field of literature and media.
- 5. Knowledge sharing: The one-hour session allowed students to benefit from Venugopal's expertise and experiences as an author of three books and her work with prominent publications like The Hindu Business Line and The Hindu.

This collaborative effort highlights the commitment of both colleges to enhance the educational experience of their students through shared resources and networking opportunities. By hosting the event at Cochin College and inviting Aquinas College students, the institutions demonstrated practical implementation of their MoU, creating a platform for cross-college learning and interaction.

Comia,

Dr. Tania John
Head
Department of English
Aquinas College
Edacochin-682010

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Post Graduate Department Of English The Cochin College Kochi- 682 002





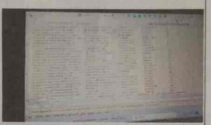
DEPARTMENT OF MATHEMATICS AQUINAS COLLEGE, EDAKOCHI

YEARWISE MOU ACTIVITIES

Sl.No Year	Activity	Supporting Document	Signature By the Both Parties
1. 2022	National Webinar on Career Opportunities in Statistics was conducted on 1 November 2022 from 9.30 am to 10.30 am through Google Meet. Around 164 participants attended the webinar.	NATIONAL WEBINAR CAREER OPPORTUNITIES IN STATISTICS SNOVEMBER 2002 9 30 AM - 30 26 AM ROCKISTITUM link CARE C AND	Dr. Joseph Justin Rebello HoD & Associate Professor Department of Mathematics Aquinas College Edacochin, Cochin - 10 Dr. Ursala Paul Assistant Professor and Hea Department of Mathematics St. Teresa's College (Autonomoc Ernakulam.

2. Data Fest – An online competition was conducted on 24-03-2023. Number of participants :42





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Dr. Joseph Justin Rebello
HoD & Associate Professor
Department of Mathematics
Aquinas College
Edacochin, Cochin - 10

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Dr. Ursala Paul
Assistant Professor and Head
Department of Mathematics
St. Teresa's College (Autonomous)
Ernakulam.

Make

Dr. Ursula Pout
Assistant Ura'ce er und Head
Department of Michenburg
St. Tereso's College (Autonomous)
Erankulam.

Workshop Report: Interview Skills and Resume Preparation

Date: 23rd February 2023

Organized By: Aquinas College in Association with Eazylink Academy

Title: Interview Skills and Resume Preparation

Resource Persons:

1. Muhamed P Hashim

2. Neethu Krishna

Overview

On 23rd February 2023, Aquinas College, in association with Eazylink Academy, successfully conducted a workshop on "Interview Skills and Resume Preparation." The workshop aimed to equip students with essential skills for job interviews and effective resume writing.

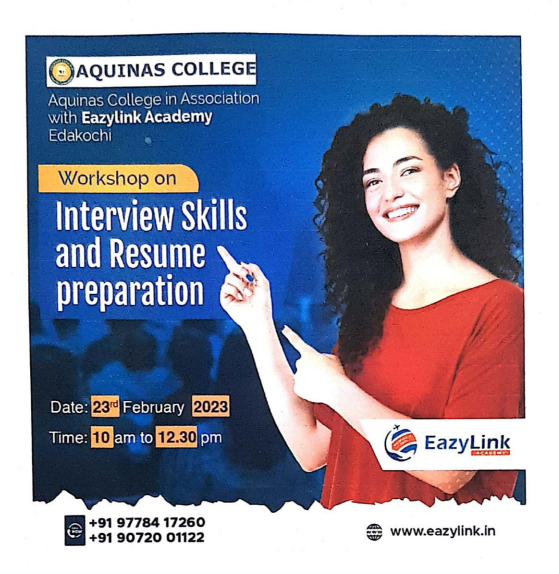
Resource Persons

 Muhamed P Hashim: With a Master's degree in Human Resource Management, Hashim brings extensive experience in training college students and corporate employees across Kerala. His expertise in soft skill development and engaging training methods greatly enriched the workshop.

 Neethu Krishna: A seasoned clinical research professional with a Master's degree in Industrial Biotechnology, Krishna has a global perspective from her roles at Pfizer and Novartis. Her experience in handling diverse teams and global training added significant value to the session, especially in understanding the global job market.

Outcome

The workshop was highly beneficial for the participants, offering practical insights and hands-on training in interview techniques and resume crafting. The interactive sessions and expert guidance provided by Hashim and Krishna were instrumental in preparing students for their career journeys.



Signed:

Ms. Devina Mohan HOD Post Graduate Department Of Commerce **Aquinas College**

Mr. Sony Akkara **Executive Director Eazylink Academy**



Seminar Report: Global Career Opportunities & Higher Education Abroad

Date: 14th October 2022

Organized By: Aquinas College in Association with Eazylink Academy

Title: Global Career Opportunities & Higher Education Abroad Studies Guidance

Resource Person: Mr. Sony Akkara, Executive Director, Eazylink Academy

On 14th October 2022, Aquinas College, in collaboration with Eazylink Academy, hosted a seminar focused on "Global Career Opportunities & Higher Education Abroad Studies Guidance." The seminar was part of the MoU signed between Eazylink Academy and the college, addressing critical shortage skills in countries like Germany, the UK, Ireland, and Canada.

Scope and Topics Covered

· Critical Shortage Skills: Insights into high-demand skills and career opportunities in Germany, the UK, Ireland, and Canada.

Free Education Opportunities: Exploration of opportunities for free education in

premier institutions in Germany and Ireland.

• Scholarships: Information on one-year master's programs with scholarships up to ₹500,000.

Overseas Education: An overview of various global education opportunities and pathways for students seeking to study abroad.

Resource Person

Mr. Sony Akkara: As the Executive Director of Eazylink Academy, Mr. Akkara provided expert guidance on navigating global career opportunities and pursuing higher education abroad. His extensive experience and insights into the current educational and career landscape were invaluable.

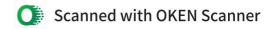
The seminar was highly informative and well-received by the attendees. Mr. Akkara's detailed presentation on education and career prospects abroad provided students with a comprehensive understanding of their options and the necessary steps to pursue international studies and career opportunities.

Signed: Signed:

Ms. Devina Mohan Post Graduate Department Of Commerce **Aquinas College**

Mr. Sony Akkara **Executive Director** Eazylink Academy







Report on Workshop on "Goods and Services Tax"

Date: 19th March 2022

Organized By: Aquinas College & The Cochin College

Title: Goods and Services Tax (GST)

Speaker: Dr. Rajani B Bhat, Assistant Professor and Research Guide, Post Graduate & Research Department of Commerce, Cochin College, Kochi, Kerala

In alignment with the Memorandum of Understanding (MoU) signed between Aquinas College and Cochin College, a collaborative workshop was organized on the 19th of March, 2022. The primary objective of this workshop was to enhance the knowledge of Second year Undergraduate (UG) and Postgraduate (PG) students on the topic of Goods and Services Tax (GST).

Workshop Overview

The workshop was conducted by Dr. Rajani B Bhat, an esteemed Assistant Professor and Research Guide at the Post Graduate & Research Department of Commerce, Cochin College, Kochi, Kerala. Dr. Bhat's extensive expertise and research in the field of commerce significantly contributed to the workshop's success.

Objectives

- 1. To Increase Knowledge: The workshop aimed to provide a comprehensive understanding of GST, its implementation, and its impact on the economy and businesses.
- 2. To Engage Students: The workshop targeted Second year UG and PG students, offering them practical insights and real-world applications of GST.

Content Covered

- Introduction to GST: Basic concepts and principles of Goods and Services Tax.
- Implementation and Structure: Detailed discussion on the GST framework, including its advantages and challenges.
- Impact Analysis: Examination of GST's impact on various sectors and its role in the Indian economy.
- Case Studies and Practical Applications: Real-world examples and case studies to illustrate the practical implications of GST.

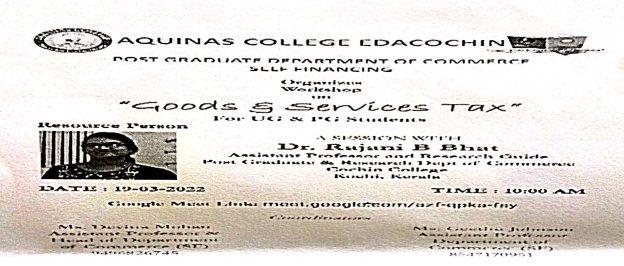
The workshop was highly beneficial and well-received by the students. It provided valuable insights into GST, enabling participants to gain a deeper understanding of this crucial subject.

The interactive sessions and practical case studies enhanced their grasp of the material, making the workshop an ideal and enriching experience.

Acknowledgments

We extend our gratitude to Dr. Rajani B Bhat for delivering an informative and engaging session. The collaborative effort between Aquinas College and Cochin College was instrumental in organizing this successful workshop. This initiative underscores the commitment of both institutions to fostering academic and professional growth among students.

This workshop on Goods and Services Tax, organized under the MoU between Aquinas College and Cochin College, has proven to be a valuable educational experience. It exemplifies the positive impact of inter-institutional collaboration and continues to support the academic advancement of our students.



Signed:

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HOD

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