VIMALA COLLEGE (AUTONOMOUS), THRISSUR



Criterion I Curricular Aspects



1.1.1 Testimonials from Experts

Assessment Períod (2016 - 2021)

Regd. Office: Green Books Private Limited gb building, civil lane road, ayyanthole, thrissur- 680 003, kerala ph: +91 487-2381066, 2381039 website: www.greenbooksindia.com e-mail: info@greenbooksindia.com

Date: 28-09-2021

DR.V.Sobha Senior Sub Editor Greenbooks Thrissur.

I had an opportunity to go through the UG/PG curriculum of the Core Course in digital book publishing. (UG & PG) at Vimala College (Autonomous), Thrissur. This is a curriculum which will help to nurture students at both Graduate and Post Graduate levels to acquaint with various sub-disciplines of Publishing. The courses are designed so well that it has got every element to lay base for the broad outlooks in the classical and modern concepts of digital publishing, Both programmes offers in depth awareness on basics as well as advanced branches of publishing , as per theelaborate syllabus followed in both these courses. It also gives flavour of very fundamental concepts and unique approaches for a student to pursue a career of digital publishing. Also these courses give the students an opportunity for knowing and understanding the latest developments in each and every work of proofing, editing, setting and blurb writing also skill in how to publish a digital book. So that it will help to mould their career well and develop a publishing house also. These courses also have enough strength to make the students more competent and confident to be successful in various national level book publishing houses.

GREEN BOOKS

After successfully completing this course, the students can find a profession not only as teachers or researchers s but also other wide range of careers related to proofing, setting, cover design dtp work also. It will also help them to be successful entrepreneurs in the field of digital publishing house like Greenbooks, Mathrubhumi or Harpin Collins, Penguin etc.

DR. V. Sobha



Dr. Jos T. Puthur

Director, Central Sophisticated

Instrumentation Facility

Professor

PLANT PHYSIOLOGY AND BIOCHEMISTRY DIVISION DEPARTMENT OF BOTANY UNIVERSITY OF CALICUT THENHIPALAM - 673 635 MALAPPURAM DIST., KERALA, INDIA

> jtputhur@yahoo.com 9447507845

> > 17/03/2020

TESTIMONIAL

TO WHOMSOEVER IT MAY CONCERN

I had an opportunity to go through the UG/PG curriculum of the Core Course in Botany (UG & PG) at Vimala College (Autonomous), Thrissur. This is a curriculum which will help to nurture students at both Graduate and Post Graduate levels to acquaint with various subdisciplines of Botany. The courses are designed so well that it has got every element to lay base for the broad outlooks in the classical and modern concepts of Botany. Both programmes offers in depth awareness on basics as well as advanced branches of botany, as per the elaborate syllabus followed in both these courses. It also gives flavour of very fundamental concepts and unique approaches for a student to pursue a career of research in future. Also these courses give the students an opportunity for knowing and understanding the latest developments in each and every disciplines of Botany, so that it will help to mould their career. These courses also have enough strength to make the students more competent and confident to be successful in various national level examinations like UGS/CSIR NET/JRF, GATE etc. After successfully completing this course, the students can find a profession not only as Teachers, Professors, Researchers and Scientists but also other wide range of careers related to environmental programmes, horticulture, floriculture, forestry, botanical field surveys etc. It will also help them to be successful entrepreneurs in the field related to plant sciences.

I wish all the best to the Institution as well as to the Department of Botany to nurture a group of students who have real interest in plants sciences and who can take up exciting careers in the field of plant sciences.

Dr. Jos T. Puthur



KSCSTEJNTBGRI

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TESTIMONIAL

TO WHOMSOEVER IT MAY CONCERN

The Core Course in Botany (UG & PG) at Vimala College (Autonomous), Thrissur, facilitates and fosters students at both Graduate and Post Graduate levels to familiarize various subdisciplines of Botany, the inevitable component of Life Science. The courses are designed so as to strengthen the scientific background and to provide broad perspectives in the classical and modern concepts of Botany as well. The programme offers rigorous awareness on basic as well as in-depth knowledge, as per an elaborate relevant syllabus. It also provides training in fundamental concepts and approaches in order to encourage research in Plant Science. It exposes the students to contemporary thinking in specific disciplines of Botany and enlightens them to mould their career, especially based on the skills they acquired. The course will definitely make them competent and confident enough to succeed in various national level examinations. Other than possibilities for professional careers like Teachers, Professors, Researchers and Scientists; the students can opt a wide range of career depending on their aptitude, in the areas pertained to environmental programmes, horticulture, floriculture, forestry, botanical field surveys etc.

I wish good luck to the Institution as well as the Department to nurture a vibrant generation.

Dr. Mathew Dan Senior Scientist & Head Plant Genetic Resource Division danmathew2002@gmail.com

Karimancode P. O., Pacha-Palode, Thiruvananthapuram - 695 562, Kerala, India.

Ph: +91 (0)472 2869226, 2869626, 2869628; Fax: +91 (0)472 869646, 2868902; e-mail: director@jntbgri.res.in; web: www.jntbgri.res.in

TO WHOMSOEVER IT MAY CONCERN

The Core Course in Botany (UG & PG) at Vimala College (Autonomous), Thrissur encourages students at both Graduate and Post Graduate levels to get a flavor of various sub-disciplines of Botany. The programme includes rigorous training in fundamental concepts and approaches to research in Plant Science. The courses are designed to strengthen the scientific background, provide broad perspectives in the concepts of classical and modern Botany as well. It exposes the students to contemporary thinking in specific disciplines of Botany and would definitely make them competent enough to get through various national level examinations. After completion of UG course they can join M.Sc Genetics and Plant Breeding course at Department of Botany, Kariavattom under University of Kerala which qualifies them to apply for Agricultural Research Service Exam of ICAR to become Scientists in Genetics and Plant Breeding in the ICAR Institutes all over India. They can apply for Indian Forest Service examination also. After the completion of the PG course, the students can opt for teaching, research or self employment depending on their aptitude or they can apply in Botanical survey of India as Taxonomists. Taxonomy is a highly sought after subject and there is really a dearth of good taxonomists in India and abroad. Many vacancies are there for the post of Taxonomists in BSI. They can also apply in the Kew Gardens, UK after Ph.D. All the courses are equally important in my opinion because now -a-days students go after highly specialized courses like Biotechnology which in fact increases the scope of other general subjects like Taxonomy, Bryophytes, Pteridophytes, Physiology, Cytogenetics and even Tissue culture which is recently given less attention. They can build upon these courses and their advancements abroad. Actually any student should specialize a course /specialization which she really likes, irrespective of the job scope, because once they become an expert in their subject of interest, jobs and opportunities will come in search of them which I am testifying based on my experience. I really loved and enjoyed the B.Sc course at Vimala College which created in me an interest in Botany especially Taxonomy and Genetics. I really enjoyed the taxonomy drawings which we were made to do from live material by the then Faculty. So it is the duty of the faculty only to help students to select their courses of interest in Botany and pursue it.

> Dr. Mrs. Shirly Raichal Anil Principal Scientist (Genetics and Plant Breeding) Division of Crop Improvement ICAR-Central Tuber Crops Research Institute Sreekariyam, Thiruvananthapuram E-mail id: shirlyanil@yahoo.com



KERALA MATHEMATICAL ASSOCIATION

(Reg.No. S. No.37 of 1963 under the Travancore-Cochin Literary, Scientific& Charitable Societies Registration Act XII-1955)

President

Dr. T. Thrivikraman F.N.A. Sc.

(Formerly Professor, Cochin University of Sc. & Tech.) ThekkedathuMana Perole-Palakkattu Link Road Nileshwar-671314 Kasaragode Dist., Kerala Ph. 0467-2284707 (res) e-mail: thekkedathumana@gmail.com

Academic Secretary

Dr. Sunny Kuriakose. A,

Professor and Dean, Federal Institute of Science & Technology (FISAT) Mookkannoor P. O. Pin - 683 57, Ernakulam Dt. Kerala. Ph. 0484-2595820 (res) Mob. 9495677688 e-mail: asunnyk@gmail.com

General Secretary

Dr. Paul Issac

Dept. of Mathematics BhartaMatha College, Thrikkakara Ph. 9447664066 e-mail: genseckma@gmail.com

Treasurer

Prof. Teresa Felitia P.A., Head, Department of Mathematics St. Teresa's College, Ernakulam Ph. 9495973602 email: teresa.felitia@gmail.com February 18, 2020

CERTIFICATE

This is to certify that the courses mentioned in the syllabus of B. Sc. and M.Sc. Mathematics offered by the Department of Mathematics, Vimala College, Trichur cater to employability and development of various skills like logical reasoning, analytical and problem solving skills. There are courses which enhance research methodology and practical and applicational skills in the syllabus. Mentioning a few such courses are Calculus and Analytic Geometry, Theory of equations, Matrices and Vector Calculus, Abstract algebra, Basic Mathematical Analysis, Differential Equations, Numerical Methods, Linear Programming, Basic Logic and Number Theory, Linear Algebra, PDE and Integral Equations.

Dr. Sunny Kuriakose A Academic Secretary

Rajesh V Superintendent State Museum and Zoo Thrissur, Kerala, India

(Vimala College Zoology Department has signed MoU with State Museum and Zoo)

Graduates and Post graduates in Zoology can find various job opportunities as Animal Behaviourists, Animal breeders, Animal Trainers, Animal Caretakers, Animal and Wildlife Educators, Animal rehabilitator, Conservationists, Documentary Maker, Wildlife Biologists, Zoo keeper, Zoo and Museum Curator and many more. Further, there is a constant demand for Zoologists for Zoos, Museums, wildlife services, botanical gardens, conservation organizations, national parks, sanctuaries, aquariums, animal clinics, both in India and abroad.

The Semester I to IV core courses (Animal diversity- Non-Chordata - I & II and Animal diversity – Chordata - I & II) in BSc Zoology Programme, Semester III Elective course (ZOL3EC09- Classification and Structural organization of animals), I semester Core course (ZOL1C03-Ecology and Ethology), in MSc Zoology (Aided) programme, bears employability as Taxonomists, Animal Behaviorists, Animal Breeders, Animal Trainers, Animal Caretakers, Animal Clinics, Animal and Wildlife Educators, Animal Rehabilitators, Conservationists, Documentary Makers, Wildlife Biologists, Wildlife Management personals, Zoo and Museum Curators.

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Dr Prasad A

Assistant Professor, (Course Director Applied Animal Welfare Ethics and Law) College of Veterinary and Animal Sciences, Mannuthy, Thrissur, Kerala, 680651 Veterinary surgeon- 8 years experience Assistant Professor- 12 years experience

Subject expert from outside the College, UG and PG Board of Studies in Zoology, Vimala College (Autonomous), Thrissur-9

Ph.No-9947303911

prasad@kvasu.ac.in

Graduates and Post graduates in Zoology can find various job opportunities as Animal Behaviourists, Animal breeders, Animal Trainers, Animal Caretakers, Animal and Wildlife Educators, Animal rehabilitator, Conservationists, Documentary Maker, Forensic Experts, Lab Technicians, Researcher, Wildlife Biologists, Zoo keeper, Zoo Curator, Animal welfare organisations, Bio diversity assessment teams and Forest Research Institutes.Channels like National Geographic, Animal Planet and Discovery Channel are in constant need of Zoologists for research and documentaries. Zoologists are also hired for zoos, wildlife services, botanical gardens, conservation organizations, national parks, sanctuaries, universities, laboratories, aquariums, animal clinics, fisheries and aquaculture sector, museums, Research organisations both in India and Abroad, pharmaceutical Companies, veterinary hospitals, etc.

 Semester V core course, Biotechnology, Microbiology and Immunology (ZOL5B07T) of B.Sc Zoology Programmeand Semester IV core course, Biotechnology and Microbiology (ZOL4C10), Semester II core course (ZOL2C04-Physiology) of MSc Zoology Programme enables the students to pursue their career in the field of Medical Laboratories, Medical Research, Medical Technology, Pharmaceuticals Industry, Pest Control Companies, Forensic Expert, Environmental Agencies so on.

2. The semester IV elective courses (ZOL4E11- Cellular Physiology -Elective course II) and (ZOL4E12- Advanced Physiology and Developmental Biology -Elective course III), semester III Core course (ZOL3C08-Developmental Biology and Endocrinology) in MSc Zoology (Aided) programme, bears employment opportunity in infertility clinics (IVF centers) as embryologist.

4. The semester VI elective course (ZOL6B14BE02T -Aquaculture, Animal husbandry and Poultry science) in BSc Zoology Programme offers a good self employment and entrepreneurship opportunity in the areas like finfish, shell fish farming, integrated fish farming, poultry, duck, quail farming etc.

11/21

UI. A. PRAJAL ASSISTANT PROFESSOR User. of Livestock Production & Managemer. Callege of Veteriary & Asimet Science databased for the State of Asimeters and Asimeters and

Dr Philip Mathew, PhD

Associate Professor in Zoology (Rtd.) & Common wealth Fellow, Post Graduate & Research Department of Zoology, Sacred Heart College, Thevara, Cochin (MG University)

philmat2563@gmail.com

Mob: 9446716736

29 years of teaching and research experience in Zoology

Subject expert- UG and PGBoard of studies in Zoology, Vimala College (Autonomous), Thrissur-9

Graduates and Post graduates in Zoology have a plethora of job opportunities as Animal Behaviourists, Animal breeders, Animal Trainers, Animal Caretakers, Animal and Wildlife Educators, Animal rehabilitator, Conservationists, Documentary Maker, Forensic Experts, Lab Technicians, Researcher, Wildlife Biologists, Zoo keeper, Zoo Curator etc. In addition, channels like National Geographic, Animal Planetand Discovery Channel are in the look out for Zoologists for research and documentaries. Zoologists are also hired for zoos, wildlife services, botanical gardens, conservation organizations, national parks, sanctuaries, universities, laboratories, aquariums, animal clinics, fisheries and aquaculture sector, museums, research organisations both in India and abroad, pharmaceutical Companies, veterinary hospitals, etc.

Following are the topics covered in various semesters and their detailed scope for employability to the students pursuing Zoology UG and PG programmes

1. a)B.Sc Zoology Programme: Semester I to IV core course: Animal diversity- Non-Chordata - I & II (ZOL1B01T, ZOL2B02T) and Animal diversity – Chordata - I & II (ZOL3B03T, ZOL4B04T)

b)MSc Zoology (aided) programme: Elective course in Semester III - Classification and structural organization of animals (ZOL3EC09) and Core course of Semester I – Ecology and Ethology (ZOL1C03).

A thorough understanding of these topics help students to get employment as Taxonomists, AnimalBehaviorists, Animal Breeders, Animal Trainers, Animal Caretakers, Animal Clinics, Animal and Wildlife Educators, Animal Rehabilitators, Conservationists, Documentary Makers, Lab Technicians, Researchers, Wildlife Biologists, Wildlife Management personals and Zoo Curators.

2. a) **BSc Zoology Programme**: Semester V core course - Biotechnology, Microbiology and Immunology (ZOL5B07T)

b) MSc Zoology Programme: Semester IV core course - Biotechnology and Microbiology (ZOL4C10) and semester II core course – Physiology (ZOL2C04)

Expertise in these subjects would enable students to pursue their career in the field of Medical Laboratories, Medical Research, Medical Technology, Pharmaceuticals Industry, Pest Control Companies, Forensic Expert, Environmental Agencies so on.

3. MSc Zoology (Aided) programme: Semester IV elective course II- Cellular Physiology (ZOL4E11) and Elective course III - Advanced Physiology and Developmental Biology (ZOL4E12) along with Semester III core course - Developmental Biology and Endocrinology (ZOL3C08).

These topics offer employment opportunity in infertility clinics (IVF centers) as embryologist.

4. BSc Zoology Programme: Semester VI elective course -Aquaculture, Animal husbandry and Poultry science (ZOL6B14BE02T)

A student who has completed the above course can look for self employment and entrepreneurship in areas like finfish, shell fish farming, integrated fish farming, poultry, duck, quail farming etc.





STATE MUSEUM AND ZOO, THRISSUR

Memorandum of Understanding between Vimala College (Autonomous) and State Museum and Zoo, Chembukavu, Thrissur

The Memorandum of Understanding (here in after referred to as MoU) is made on 6/12/2019 between Vimala College, Thrissur (here in after referred to as first party) and State Museum and Zoo (here in after referred to as second party) for conducting internship and projects for the Zoology students. This MoU is signed by Dr.Sr.Beena Jose, Principal, Vimala College and Mr. Rajesh V, The Superintendent, State Museum and Zoo representing the second party.

Whereas, both parties have agreed to associate and carry out programmes jointly with diligence and efficiency as desired with this MoU in conformity with appropriate educational practices and implement all such plans and activities and reforms as required.

Now both parties have agreed to enter into this MoU formulated as per the mutually agreed terms and conditions mentioned below.

- 1. The second party shall provide expertise opinion on various species and provide ample facilities to conduct project studies for the first party as part of the student dissertation
- work.2. The second party shall provide an opportunity for the internship program for students of the Department of the first party.
- The students assigned by the first party (5-10 numbers) in turn will support the second
 The students assigned by the first party (5-10 numbers) in turn will support the second
- party, by acting as Junior Zoo Guides. 4. Certificates signed by both parties shall be given to the students those who successfully
- completed the internship programme. 5. The second party shall provide all necessary facilities during the tenure of activities of the
- first party in their premises. 6. The first party shall provide necessary help for the maintenance of specimens in the museum.

7. The core courses of Semester I to IV (Animal diversity- Non-Chordata - 1 & II and Animal diversity – Chordata - I & II) in B.Sc Zoology Programme offered by the first party bears employability as Taxonomists, Animal Behaviorists, Animal Breeders, Animal Trainers, Animal Caretakers, Animal and Wildlife Educators, Animal Rehabilitators, Conservationists, Documentary Makers, Lab Technicians, Researchers, Wildlife Biologists and Zoo Curators.

Implementation and Monitoring

And by MAR

The monitoring of activities will be done by the first party. Coordination of the activities will be done by both the parties.

This MoU shall be implemented from the month of December 2019 for a period of one year.

First Party

Signature 1: PRINCIPAL IN-CHARGE VINALA COLLEGE (AUTONOMOUS) THRISSUR-680 009 THEISSUR-680 009



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MEMORANDUM OF UNDERSTANDING

INDIA NON JUDICIAL

भारतीय गैर न्यायिक

This memorandum of understanding entered into existence on 5th December 2019 between

The Department of Zoology, Vimala College, Thrissur, (hereinafter also referred to as "the first party")

and

Marian Centre for Advanced Research, St. Mary's College, Thrissur, Kerala 680 020 (hereinafter also referred to as "the second party" or "the MCAR")

It is hereby agreed between the parties as follows:

No: 3069 5t VALUE Rasso Princi pal Vimala College

- This Memorandum of Understanding ("MoU") is a non-exclusive agreement for collaboration between the first party and the second party (hereinafter also referred to as "both parties".
- This MoU is valid for a period of 1 (ONE) year from the date of this document and may be extended further on mutual consent.
- For the services rendered by the second party to the first, charges or fees, wherever applicable, shall be paid to the Marian Centre for Advanced Research (MCAR) prior to the second party undertaking the activity.

C. I. VARGHESE

DEC 2019



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- 4. Both parties will designate a contact person from each side who will be the primary point of contact on behalf of that party, the contact details of each of whom will be provided in writing to both parties.
 - 5. This MoU will be renewed automatically if a party does not give one-month termination notice period. The MoU can be terminated with a minimum of 30 (THIRTY) days' prior notice in writing from either party. Such notification shall state the effective date of termination or cancellation and include any final performance and/or payment invoicing instructions/requirements. Termination of this MoU shall be without prejudice to continue validity of any agreement entered subsequent in time by the parties herein to this MoU unless otherwise expressly stated in the termination notice.
 - 6. TheMarian Centre for Advanced Research (MCAR) agrees to offer support and training based on its areas of operation and competency - including and not restricted to the following areas: basic microbiology, life science laboratory and industrial techniques, industrial microbiology, environmental biotechnology, career and skills training, bloentrepreneurship, entrepreneurship - the training work of which shall be planned so as not to affect to the operational activities of organization.
 - 7. Second party agrees to offer scholarships for selected students from the Department of Zoology, Vimala College, Thrissur for conducting their academic research projects in their facilities. The selection and screening of candidates will be the responsibility of second party. However, scholarships are not mandatory.



The Marian Centre for Advanced Research (MCAR) agrees to send representatives with necessary expertise as visiting faculty to the first party as and when required, with dates, duration and remuneration (where applicable) for such visits agreed upon in advance by mutual consent, subject to the work such persons have at the MCAR.

- 9. The second party agrees to provide the information about opportunity and enhance employability in connection with the Semester 5 core course, Biotechnology, Microbiology and Immunology (ZOL5B07T) of B.Sc Zoology Programme and Semester 4 course, Biotechnology and Microbiology (ZOL4C10) by guiding them for industrial visits to the facilities of the MCAR and to its collaborators, also support and train the students of the first party, subject to confidentiality clauses, convenience and intellectual property protection.
- 10. Both parties acknowledge that they may gain access to or come in possession of confidential information relating the other party in the course of performance of obligations pursuant to this MoU and that each such party who is in possession of the confidential information of the other party shall maintain the same in strict confidence and accord to it such levels of protection not less onerous that the 'generally accepted industry standards' for the same in the biotechnology industry. The parties herein undertake not to use such confidential information except for the express purpose of obligation in the context of which the same has been shares or in the course of the performance of which the other party has gained access to it.

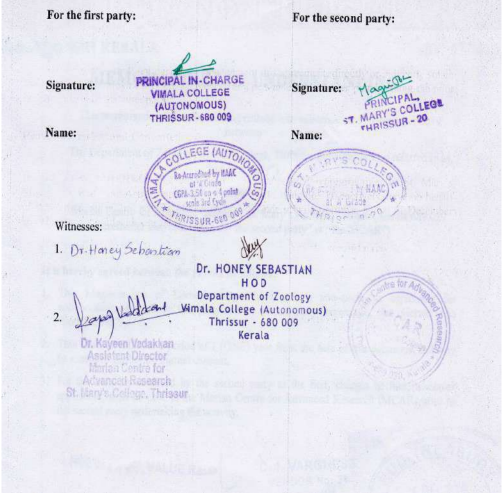
Upon termination of this MoU, all such confidential information shall be returned to the party to whom it relates to or under instructions destroyed. Any retained confidential information shall continue to be bound by these confidentiality obligations irrespective of termination of this MoU. For the purposes of this MoU, confidential information shall include without limitation any information shared by parties herein whether tangible or otherwise, stored in digital format or otherwise, copies thereof, derivatives thereof and would include information in the nature of commercial, financial, scientific, statistical, employee, personal data'information, design, technical know-how, IPRs, projects, research, products, information that either party or individuals or entities under its respective control are working on projects, research, product.

 If the MoU is terminated steps shall be taken to ensure that the termination does not affect any prior obligations, projects or activities already in progress

 The various clauses of this memorandum may be amended, modified or repealed only upon mutual agreement. 13. Both parties shall not during the pendency of this agreement, directly or indirectly solicit or offer employment or engagement to any personnel of the other party without the prior consent of the other party.

Read, Understood and Consented:

IN WITNESS WHEREOF the undersigned, duly appointed representatives of St. Mary's College, Thrissur, and Aristogene Biosciences Pvt. Ltd., Banglore, respectively, have on behalf of the Parties signed the present Memorandum of Understanding on this 5thday of December 2019 (Two Thousand and Nineteen)



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Shiniu Syllapus certification	☆	~	
Me			



16:38

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to <mark>Dr. Shinju V.</mark>

Today, 09:53

Dear Dr Shinju

I went through the syllabus of your Sociology programmes, both for PG and UG, in order to verify its relevance in terms of the variables of Employability, Sustainability and Entrepreneurship. I am indeed very happy to acknowledge that syllabuses of both the programmes have ample components, reflecting these parameters and I extent my appreciation of the overall structure and design of the syllabus

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More

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Reply

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Thank you for seeking my opinion on this

Dr. Saji P. Jacob

Principal Loyola College of Social Sciences Sreekaryam | Trivandrum - 17 (M) +91-9747198138 (O) +91-471-2592059

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16th September,2021

TESTIMONIAL

TO WHOMSOEVER IT MAY CONCERN

I have had the opportunity to go through the UG/PG Curriculum of the core courses in Commerce (UG & PG) at Vimala College (Autonomous), Thrissur being a part of the Board of Studies of the Commerce Department. I have found the courses are designed in such a way that it has got all elements to enhance the employability of the students in the banking sector. Both the programmes offer in-depth awareness on basics as well as advanced branches of Commerce. Also these courses give the students an opportunity for knowing and understanding the latest developments in each and every discipline of Commerce. These courses will also equip the students to strengthen their competencies in the field of finance and help to mould their career in the financial sector as well as prepare the students to undertake advanced courses like CMA, ACCA, ICWA, ICAI etc.

I wish all success to the institution as well as the PG Department of Commerce and Research to nurture and promote students who have real interest in the various fields of Commerce to create exciting careers in finance.

Augon

Dr. Jose A.V.

15/September/2021



To,

HoD – PG Department of Commerce & Research,

Vimala College, Thrissur

Subject: Testimonial from GlobalftiPvt. Ltd.

TO WHOMSOEVER IT MAY CONCERN

We have had the opportunity to go through the Bachelor of Commerce (Finance) curriculum, one of the core courses in Commerce at Vimala College (Autonomous), Thrissur, and a part of the add-on Courses offered by the Commerce Department. GlobalftiPvt. Ltd. is one of the leading training providers for ACCA in India and we have found the B.Com (Finance) course to be designed in such a way that it has obtained an exemption of up to six papers for the ACCA Professional Qualification. This will enable students who undertake the B.Com (Finance) course at Vimala College to pursue the ACCA Professional Qualification with an exemption of up to six papers, thereby helping them get an add on international professional qualification along with B.Com degree. Those students who have taken the ACCA add on program will be better equipped in finance and accounting skills and will have a globally recognized qualification, to pursue careers in the financial sector within and outside India.

I wish all success to the institution as well as the PG Department of Commerce and Research to nurture and promote students who have real interest in the various fields of Commerce to create exciting careers in finance.

On Behalf of GlobalftiPvt. Ltd.

Ms. Bhavani T.V.

Head of Administration, GlobalftiPvt. Ltd.





POWEY

TO WHOMSOEVER IT MAY CONCERN

We have had the opportunity to go through the UG/PG Curriculum of the core courses in Commerce (UG & PG) at Vimala College (Autonomous) Thrissur, being a part of the Addon Courses offered by the Commerce Department. We are one of the leading Trainers for CMA (US) in India and have found the respective courses are designed in such a way that it enhances the competencies of the students to undertake the CMA (US) Course. This will enable the BCom students to be better equipped and globally certified to pursue careers in the financial sector.

We wish all success to the institution as well as the PG Department of Commerce and Research to nurture and promote students who have real interest in the various fields of Commerce to create exciting careers in finance

For and on behalf Vidyarupa School of Management Studies (P) Ltd

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Balachandran C Director

Ernakulam 15 – 09 – 2021

Department of Economics & Statiistics District Office. Civil Station Thrissur - 680003.

Shojan A.P. Deputy Director

Phone { Office Fax Mobile

: 0487 2361339 : 0487 2361339 : 9446178785

e-mail : ecostattsr@gmail.com

Date: 08 /12/2021 .

Certificate

This is to certify that the courses mentioned in the syllabus of B.Sc. and M.SC. Statistics offered by the Department of Statistics, Vimala College (Autonomous), Thrissur, enhance to employability and development of various skills like logical reasoning, analytical and problem solving skills. There are courses which enhance research methodology and practical skills such as statistical data collection, compilation analysis and dissemination in the syllabus. Mentioning a few such courses are Sample Surveys, Statistical Estimation, Testing of Hypotheses, Linear regression analysis, Time series and Index numbers, Design of Experiments, Population studies, Actuarial Science and Vital Statistics, Probability Theory and Multivariate analysis.



SHOJAN A.P. DEPUTY DIRECTOR District Office of Economics & Statistics Thrissur - 3



Dr. Zabeena Hameed. P. Assistant Professor & Head Email : <u>econhod@uoc.ac.in</u> Phone : 0487 – 2384656

CERTIFICATE

This is to certify that the courses mentioned in the syllabus for BA and MA Economics offered by the Department of Economics, Vimala College, Thrissur is well designed and covers the major dimensions of the discipline Economics. The Syllabus of both the Programmes are comprehensive enough to develop broad outlooks in Economics. The Syllabus of BA and MA programmes incorporates the recent developments in the subject and caters to employability and research in Economics. The courses have enough strength to make the students more competent for national level examinations like UGC-NET/JRF and Indian Economic Service.

Aranattukara, 09.12.2021.



HEAD OF THE DEPT., Dept. of Economics, Dr. John Matthai Centre, University of Calicut, Aranattukara-P.O., Thrissur-680 618.



Association of Schools of Social Work in Kerala (ASSK) S. No. 279/2008 Secretariat: Rajagiri College of Social Sciences Rajagiri P.O. Kalamassery, 683 104 Kerala Phone: 0484 4111334 Fax: 0484 2532862 Email: asskinfo@gmail.com

25/11/2021

CERTIFICATE

This is to certify that the syllabus of the MSW programme of Vimala College, Thrissur focuses on the development of skills among Social Work students and aids in enhancing their job prospects. The MSW curriculum enables the students to enhance their knowledge, expertise and competence and to perform well in their Micro, Meso and Macro levels of practice. Various components of the curriculum are designed to equip Social Work students to work with various Governmental and Non-Governmental Organisations working for social welfare and social development at local, regional, national and global levels.

Prof. Dr. Jose Antony

President

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(Affiliated to University of Calicut) Managed by CMI Devamatha Province

October 1, 2021

Dear Dr Nisha,

I would like to thank the Department of English for giving me opportunity to be a member of your Board of Studies. I have observed in the capacity of an industry representative of the Board of Studies that the Department of English is following syllabi that caters to the academic and industry requirements. I appreciate all the endeavours of the Department to enhance the employability of students by introducing add on certificate programmes in French, German and English in collaboration with prestigious international institutes.

I am happy to acknowledge that the syllabi of the UG and PG programmes are relevant in terms of employability, sustainability and entrepreneurship.

Warm Regards

herde

Dr Fr Benny Benedict Director Chetana College of Media and Performing Arts Chiyyaram, Thrissur

Chiyyaram, Thrissur 680 026, Kerala, India

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This is to certify that the following courses taught in various semesters under BSc Computer Science programme are of high demand in the industry that would leverage the potential of the students for employability.

Sem	Code	Course
Ι	BCS1B01	Computer Fundamentals & HTML
II	BCS2B02	Problem Solving using C
Ш	A11	Python Programming
Ш	BCS3B04	Data Structures using C
III	A12	Data Communication and Optical Fibres
IV	A13	Microprocessors Architecture and Programming
IV	BCS4B05	Database Management System and RDBMS
V	BCS5B08	Java Programming
V	BCS5B09	Web Designing using PHP
V	BCS5B10	Principles of Software Engineering
V	BCS5D02	Web Designing
VI	BCS6B11	Android Programming
VI	BCS6B13	Computer Networks



Mr. Divakar Pai M V Cognizant Technology Solutions India Pvt Ltd., Cochin Naveda Campus Infopark Phase 2, SEZ, Brahmapuram P.O Kochi 682303, Kerala





Centre for Safe Food Near Changampuzha Park Edappally, Kochi – 682024 Mob: 9447971126

TO WHOMSOEVER CONCERNED

This is to inform that the syllabus and the programme structure of B.Voc Food processing has been reviewed at Vimala College, (Trichur) by me during 2019 and in 2021. It covers all the relevant areas of processing technologies, standards and nutritional information required for the students to get equipped for the Food industries. Students are also getting skilled under this programme by attending internships, Industry visits and through 6 months of project course . They can also be trained in research organizations and incubation centers attached to those during the tenure of internship or project management.

Regards

16 L00 Shiele R Meethil Centre Head

Date: 20-12-2021



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24.12.2021

TO WHOMSOEVER IT MAY CONCERN

I had the opportunity to go through the UG/PG curriculum of the Core Course in Department of Home Science at Vimala College (Autonomous), Thrissur. This is a curriculum which will help to nurture students at both Graduate and Post Graduate levels to acquaint with various disciplines of Home Science. The courses are designed to fulfill every element so as to lay a foundation for broad outlooks in modern concepts in Home Science. Both programmes offers in depth awareness on basics as well as advanced concepts as per the elaborate syllabus followed in both these courses. These courses would definitely provide students an opportunity for knowing and understanding the latest developments in each and every disciplines of Home Science, so that it will help them mould their career. The courses also have enough strength to make the students competent and confident to be successful in national level examinations like UGC/CSIR NET/JRF, GATE etc. After successfully completing these courses, the students can find a profession not only as Teachers, Professors, Research and Scientists but also other wide range of careers related to all the branches of Home Science.

I wish all the best to the Institution as well as to the Department of Home Science to lead students in the right path and to nurture them to become experts in their area of interest.

(Sindhu S. Registered Dietitian & Nutrition Expert, Nuyoga, Kochi