

(Nationally Re-accredited with B⁺⁺Grade by NAAC 3rd Cycle) (Affiliated to Bharathidasan University, Tiruchirappalli)

Pudukkottai - 622001, Tamilnadu, India.

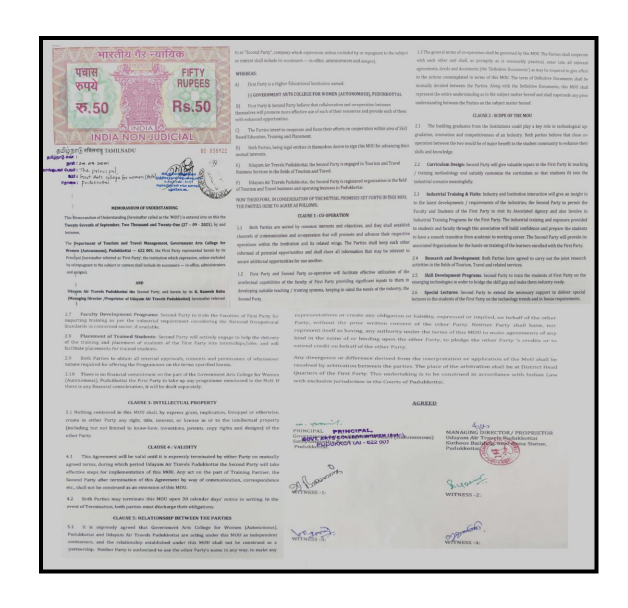
Phone:04322 222202 Website:www.gacwpdkt.ac.in E-mail:gacwpdkt@yahoo.co.in

CRITERION III – RESEARCH INNOVATIONS AND EXTENSION

3.7. COLLABORATION

3.7.1.1 FUNCTIONAL MoU

DEPARTMENT OF TOURISM AND TRAVEL MANAGEMENT





(Nationally Re-accredited with B^{++} Grade by NAAC 3^{rd} Cycle) (Affiliated to Bharathidasan University, Tiruchirappalli)

Pudukkottai - 622001, Tamilnadu, India.

Phone:04322 222202 Website: www.gacwpdkt.ac.in E-mail:gacwpdkt@yahoo.co.in

PG & RESEARCH DEPARTMENT OF PHYSICS

MEMORANDUM OF UNDERSTANDING (MoU) between

THE LAKSHMI ELECTRONICS 25/16, 5TH CROSS, ANNA NAGAR TRICHY

R

PG & RESEARCH DEPARTMENT OF PHYSICS GOVERNMENT ARTS COLLEGE FOR WOMEN(Autonomous), PUDUKKOTTAI

Memorandum of understanding (MoU) between **THE LAKSHMI ELECTRONICS PVT LTD**, 25/16, 5TH CROSS, ANNA NAGAR, TRICHY, Tamil Nadu, India (hereafter referred to as THE LAKSHMI ELECTRONICS PVT LTD) of the one part and **PG & RESEARCH DEPARMENT OF PHYSICS**, **GOVERNMENT ARTS COLLEGE FOR WOMEN (Autonomous)**, Pudukkottai- 622 001.

WHEREAS:

- ➤ THE LAKSHMI ELECTRONICS PVT LTD shall Endeavour by means of coordinating/ facilitating technical services/ workshops by its in house and industrial academic domain experts for the same.
- Topics and scope and duration of the services and workshops shall be finalized after mutual discussions.
- ➤ Both GOVERNMENT ARTS COLLEGE FOR WOMEN (Autonomous) and THE LAKSHMI ELECTRONICS PVT LTD will be maintaining absolute confidentially in terms of any form of technical and academic data transactions.
- > THE LAKSHMI ELECTRONICS PVT LTD will be providing sufficient support in making the students to have enhanced lab access in the institution for their academic and research development activities.
- > THE LAKSHMI ELECTRONICS PVT LTD to provide possible platforms for the student's involvement in developing the innovative ideas and research oriented products.
- ➤ THE LAKSHMI ELECTRONICS PVT LTD to provide space for the student activity involving in existing/ new product promotion to the market by means of technical and demand survey.
- > THE LAKSHMI ELECTRONICS PVT LTD to create and establish and which creative and innovative student ideas can be possibly implemented, experimented and can generate trial and error possibilities leading to successful product resulting in lot of product wise and depth awareness.



(Nationally Re-accredited with B⁺⁺Grade by NAAC 3rd Cycle) (Affiliated to Bharathidasan University, Tiruchirappalli)

Pudukkottai - 622001, Tamilnadu, India.

Phone:04322 222202 Website: www.gacwpdkt.ac.in E-mail:gacwpdkt@yahoo.co.in

- ➤ THE LAKSHMI ELECTRONICS PVT LTD would like to share any content/ information on technical wise with the institute as and when required for academic purpose only.
- Any information or literature given to the college shall be treated as confidential information of **THE LAKSHMI ELECTRONICS PVT LTD**.
- > THE LAKSHMI ELECTRONICS PVT LTD shall Endeavour to arrange factory visits/ summer training/ services/ possible graduate trainee programs for selected students on paid basis, which shall be subjected to the availability of personnel and resources.

Agenda and schedule for the above said activities will be discussed and communicated between the "THE LAKSHMI ELECTRONICS PVT LTD and GOVERNMENT ARTS COLLEGE FOR WOMEN (Autonomous)" in advance.

Memorandum of understating (MoU) between "THE LAKSHMI ELECTRONICS PVT LTD and GOVERNMENT ARTS COLLEGE FOR WOMEN (Autonomous)", takes effect from 3rd September 2022 onwards for the period of FIVE YEARS unless terminated earlier or extended by mutual agreement of parties at least 30 days prior to expiry.

THE LAKSHMI ELECTRONICS PVT LTD and GOVERNMENT ARTS COLLEGE FOR WOMEN (Autonomous) acknowledge that this MoU is only brief statement of the intentions of the parties herein with regard to the areas in which the services are south and the parties agree that the terms and conditions in respect of the precise scope and extend of work to be carried out and manner of execution of such work under each area shall be incorporated by the way of separate correspondent with regard to the above said areas.

Agreed and signed on behalf of: Authorized signatory

Authorized signatory

Agreed and signed on behalf of:

GSTIN:33CUVPS5983F1ZS LAKSHMI ELECTRONIC No:325/16, 5th Cross,

Anna Nagar, Tennur, Trichy -17. Cell: 99528 97878, 90959 38448. e.mail:takshmielectronics.try@gmail.com PG and Research Department of Physics
Kalaignar Karunanidhi
Good Arts College for Women (Autonomous

Govt. Arts College for Women (Autonomous) Pudukkottai - 622 001.



(Nationally Re-accredited with B⁺⁺Grade by NAAC 3rd Cycle) (Affiliated to Bharathidasan University, Tiruchirappalli)

Pudukkottai - 622001, Tamilnadu, India.

Phone:04322 222202 Website: www.gacwpdkt.ac.in E-mail:gacwpdkt@yahoo.co.in

Research Collaboration

Dr.R.Santhakumari, Associate Professor of Physics with Dr.Suresh Sagadevan, Malaysia



Dr. Suresh Sagadevan

Associate Professor Nanotechnology catalysis and Research centre University of Malaya Kualalumpur, Malaysia.

Dr.R. Santhakumari

Associate Professor & Head PG and Research Department of Physics Kalaignar Karunanidhi Govt., Arts College For Women (Autonomous) Pudukkottai – 622 001. Tamil Nadu, India

Date: 01.03.2022

LINKAGE For the year 2022-2023 Between

Dr. Suresh Sagadevan
 Associate Professor
 Nanotechnology catalysis and Research centre, University of Malaya
 Kualalumpur, Malaysia.

Dr.R. Santhakumari
 Associate Professor & Head
 PG and Research Department of Physics
 Kalaignar Karunanidhi Govt., Arts College For
 Women (Autonomous)
 Pudukkottai – 622 001. Tamil Nadu, India

Considering the significance of the noble cause for the student community, we have come forward to collaborate with each other to exchange research knowledge, expertise, characterization facilities to the process of scientific research and education in the field of Crystal growth and Spectroscopy. The parties (mentioned above as 1. & 2.) have had preliminary discussion in this matter and have ascertained areas of broad consensus. The parties now therefore agreed to enter in writing these avenues of consensus, under a flexible linkage, and this project aims to fill the gap between knowledge demand and subject expertise related to the mentioned field.

&

Joint Responsibilities

- · Joint Publication of research articles, books, magazines, bulletins etc.,
- · Jointly organizing conferences, seminars, symposia and workshops.
- Submitting joint proposals for research funding from agencies like UGC, CSIR, DST and TNSCST.

Sommetri 8)

Dr. Suresh Sagadevan, FRSC Associate Professor Nanotechnology and Catalysis Research Center (NANOCAT) University of Malaya, Malaysia E-mail: drsureshisagadevan@um.edu.my Tc: +603-7967 7022 ext. 2945 (0), +6017-3149448

> FROF, MADVA DR. SUREDH SAGADEVAN Assurate Professor Included and Edition of Control (MARCOS) Int Place, Street A. Halfade for Advanced Studies SAG.

Dr. R. SANTHAKUMARI Associate Professor & Head, PG and Research Department of Physics, Kalaignar Karunanidhi Gevt. Arts College for whotta: 622 001.



(Nationally Re-accredited with B⁺⁺Grade by NAAC 3rd Cycle) (Affiliated to Bharathidasan University, Tiruchirappalli) Pudukkottai - 622001, Tamilnadu, India.

Phone: 04322 222202 Website: www.gacwpdkt.ac.in E-mail: gacwpdkt@yahoo.co.in

Research Collaboration

Dr.R.Santhakumari, Associate Professor of Physics with Dr.K.Ravichandran, AVVM Sri Poondi Pushpam College, Thanjavur

