

ತಲಂಗ್ ಣ तेलंगाना TELANGANA

SI. No. Sold to S/o.W/o.D/o.

For Whom

Dated: 23/02/2021, Rs.100/-P. SUBBA REDDY P. VENKATA REDDY

SELF & OTHERS.,

MANJULATHA LICENSED STAMP VENDOR L. No. 15-18-010/2014, R.L. No.15-18-037/2020 H. No. 5-1-148/A, Yadavmithranagar Colony R/O. MASABTANK, HYD. Bandlaguda Jagir, Rajendra Nagar Mandal-Ranga Reddy District Cell: 9701449545

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as the "MoU")

is made in duplicate and entered on this 15th day of November 2021.

### BETWEEN

KWALITY PHOTONICS PVT. LTD, 29 AB, Electronic Complex, Kushaiguda, Hyderabad - 500 062 Telangana, India.

#### AND

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (FOR WOMEN), (hereinafter GNITS), Shaikpet, Hyderabad, Telangana, India 500008, an institute sponsored by G. Pulla Reddy Charities Trust and affiliated to JNTU-Hyderabad.

KWALITY PHOTONICS PVT LTD and GNITS shall hereinafter be referred to singularly as "the Party" and collectively as "the Parties".

Vality Photonics Pvt. Ltd.

SIN 4 Contd..2 PRINCIPAL

G. Narayanamma Institute of Technology & Science (for women) (AUTONOMOUS) Shaikpet, Hyderabad - 500 104

#### WHEREAS

- A. G. Narayanamma Institute of Technology & Science, a leading Engineering college in Hyderabad for women, was founded by late Sri G.Pulla Reddy garu, the Sweet Baron in 1997, with an objective of providing excellent learning facilities for women to pursue education in Engineering since two decades. The aim is to promote Technical Education among women to enhance and build-up a new generation of thinkers, innovators and planners in the realms of Science and Technology. GNITS received UGC autonomous status for 10 years from 2018 and is affiliated to Jawaharlal Nehru Technological University (JNTU-H), Hyderabad. It is approved by All India Council for Technical Education (AICTE), accredited by NAAC & NBA (AICTE) and ISO 9001:2015 Certified Institution.
- B. Kwality Photonics Pvt. Ltd. is India's largest producer of Light Emitting Diodes (LEDs), LED displays and Opto Electronic products. Kwality is not only the pioneer being the first Indian company to have successfully established LEDs production in India but also commands the highest market share in sales due to its legacy in LED manufacturing technology for over 30 years and long standing association with reputed institutions like IISc, BARC, TIFR and Central Electronics Ltd. Kwality is a Technology and Quality leader due to its ability to deliver state of the art products, and also having ISO 9001-2008 certification thereby consistently achieving near 100% yields, which enables it to offer over 600 types of LEDs, LED displays and Opto Electronic products at affordable prices. The LED displays manufacturing started in 1987 after successful indigenous R&D at 50 years young Kwality Electricals Pvt Ltd.
- C. The Parties are desirous of entering into this MoU to declare their respective intentions and to establish a basis of co-operation and collaboration between the Parties upon the terms as contained herein.

# THE PARTIES HAVE REACHED AN UNDERSTANDING as follows:

#### ARTICLE I

### **OBJECTIVES**

Principal research cooperation shall be focused on

To conduct joint/collaborative research, in the areas of Optical electronics, validation
of Hardware/Software being developed at GNITS as part of research work.

G. Narayanamma Institute of Technology & Science (for assent)

Contd..3

1.

- To collaborate to share and exchange information of National level projects between both the Parties for mutual benefit and knowledge enhancement. To increase the relevance of academic research (Joint guidance for PG and B.Tech students), and product development initiatives.
- To facilitate interactions among experts, students and faculty members of both the parties.

## ARTICLE II

# AREAS OF CO-OPERATION

- Sri. K.Vijay Kumar Gupta, CEO and Mr. K Naresh, Marketing & Student guide, Kwality Photonics Pvt Ltd and Dr. K Ramesh Reddy, Principal and B.Venkateshulu, HOD, Mr.Y. Rakesh Kumar, coordinator of GNITS will coordinate on behalf of the two parties.
- Kwality Photonics Pvt Ltd and GNITS as mutually agreed for sharing resources such as
  - · Workshops
  - · Internships
  - · Real Time Projects
  - Industry Visits
  - · Core Job Oriented Training
  - · Experts for delivering expert lectures
  - · Joint research work

## ARTICLE III

#### NO AGENCY

Nothing contained herein is to be construed so as to constitute a joint venture partnership or formal business organization of any kind between the Parties or so to constitute either Party as the agent of the other.

## ARTICLE IV

### ENTRY INTO EFFECT AND DURATION

- This MoU will come into effect on the date of signing and will remain in effect for a
  period of five (5) years extendable for further period.
- This MoU may be extended for a further period as may be agreed in writing by the Parties.
- 3. Either Party may terminate this MoU by giving one (1) month's written notice to the other Party photonics Pvt. Ltd.

G. Narayanamma Institute of Technology & Science (for women)

.

# Representation:

The parties have represented that they are authorised and competive to enter into this MoU, and that they have obtained necessary approvals from their respective organizations.

IN WITNESS WHEREOF the Parties hereto have executed this Memorandum of Understanding on the day and year first above written.

Signed for and on behalf of Kwality Photonics Pvt. Ltd. 29 AB, Electronic Complex, Kushaiguda. Hyderabad - 500 062

Sri. K Vijay Kumar,

CEO, Kwality Photonics Pvt. Ltd Email: kvkgupta@kwalityindia.com

Tel No: +91 90000 81171

Date:

Seal:

Witness by:

Mr.K.Naresh

Marketing/student guide

Signed for and on behalf of G. Narayanamma Institute of Technology & Science, Shaikpet, Hyderbad, 500104.

Dr. K. Ramesh Reddy Principal, GNITS

Email:principal@gnits.ac.in Mobile.+91 9849422460

Date: (5/1/2)

Seal:

witness by

Dr. B. Venkateshulu

Professor & HOD, ECE, GNITS.