

To, Date: 29.06.2022

The Manager BSE Limited P.J. Towers, Dalal Street Mumbai-400001

(BSE Scrip Code: 538743

The Manager
The Calcutta Stock Exchange Limited
7, Lyons Range, Murgighata,
Dalhousie, Kolkata,
West Bengal - 700001
(CSE Scrip Code: 036008

Dear Sir/ Madam,

Subject: Press Release - Mudunuru Limited signs a MOU with Ghana Digital Centers Limited.

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 20L5, we would like to inform that the Company has signed a MOU with Ghana Digital Centers Limited at Accra, Ghana. Please find enclosed the Press Release issued by the Company, titled - Ghana Digital Centers Limited and M/s. Mudunuru Limited, Signs the Memorandum of Understanding (MoU).

This is for the information of the Exchanges.

Thanking you.

For Mudunuru Limited

Kiran Thummalapalli Director

(DIN: 00472025)



## Memorandum of Understanding Between Ghana Digital Centers Limited and M/s. Mudunuru Limited, India

## 28<sup>th</sup> June 2022 Accra, Ghana

On the 28<sup>th</sup> June 2022, a Memorandum of Understanding was entered into between Ghana Digital Centers Limited and M/s. Mudunuru Limited at Accra, Ghana.

The MOU will facilitate the following:

- a) Establish Finishing / Digital / Virtual Schools co-located at Ghana Digital Centers offering Technical Skill Development and Capacity Building Programs to enable students and working professionals get better placements and contribute to the national economy.
- b) Build an eco-system and empower startups to scale faster by creating a strong network of stakeholders and prospective customers with robust go-to-market strategies in emerging leading edge technologies, such as, Face, Finger, IRIS related Biometrics, IOT, Cyber Security, Smart Cities, Artificial Intelligence, Machine Learning, Big Data Analytics, Block Chain/DLT Technologies, Data Centres, Cloud, Managed Services, BPO, KPO and APO services.
- c) Foster global partnerships and alliances with reputed institutions.
- d) Expand the network of Ghana Digital Centers Limited to other parts of Ghana at Regional and Sub-Regional level to enable students and working professionals from all over the country to gain access to the facilities and programs.
- e) Establish a joint compendium of relevant capacity-building and training programs to be made available for funding organizations in Ghana, India and other Multi-lateral organisations.
- f) Jointly explore opportunities in Ghana and other countries in Africa for offering consultation services and pursue / undertake Information & Communication Technology projects.



## About Ghana Digital Centers Limited:

Ghana Digital Centers Limited under the Ministry of Communications was incorporated in 2017 to lead the development of technology parks and digital centres across Ghana by providing required infrastructure, facilities, environment, services and programs that foster the growth of ICT and IT-enabled Business Process Outsourcing industry. The overall objectives of Ghana Digital Centres Limited are to:

- Champion development and management of Technology Parks and Digital Centres across Ghana to promote ICT-driven Economic growth.
- Provide world-class infrastructure and the enabling environment that will attract and retain ICT and IT-enabled Business Process Outsourcing companies to promote Entrepreneurship and Digital Job Creation for accelerated growth.
- Foster Innovation and Entrepreneurship through provision of platforms for business incubation, business acceleration and digital research & development programs.
- Provide access to relevant ICT solutions for various sectors of the economy to cater for Ghana's fast-changing ICT needs, through partnership with the private sector.

## About M/s. Mudunuru Limited:

M/s. Mudunuru Limited is headquarters in India and is a leading provider of ICT products & solutions using cutting edge and has been serving local & international clients including Private, Public & Government Enterprises.

It is a pioneer in leading-edge technologies (Face, Finger, IRIS related Biometrics, IOT, Cyber Security, Smart Cities, Artificial Intelligence, Machine Learning, Big Data Analytics, Block Chain/DLT Technologies, Data Centre Cloud, Managed Services, BPO, KPO and APO services)

It has a judicious mix of fine people with experience in design, development, and implementation of Software & Hardware solutions.

\* \* \*