



KGL Network Private Limited

Subject to Delhi Jurisdiction

Plot No-A261-262, 2ND Floor, Street No-6, Mahipalpur Ext. New Delhi 110037, India
GSTIN NO. 07AACCCK8195R1ZL

Docket No.	KGLRC202001001
Date.	24-01-2020
Vehicle No.	DL1LR-8088
Vehicle Type.	17' LPT
Goods Value.	AS PER DELIVERY CHALLAN

Consignor :- SAMSUNG INDIA ELECTRONICS PVT.LTD.
C 28 and 29Tower D, Ground Floor to 10th Floor
Tower C, 7th FloorLogix Cyber Park Gautam Buddha Nagar,201301
GSTIN NO. 09AAA CS512 3K3Z9

Consignee:- Delhi Technological University Department of CSE
Bawana Rd, Delhi Technological University, Shahbad
DAULATPUR,110042
GSTIN NO. 07AAA BD029 4P1ZG

From:- SEC-62 NOIDA To:- DAULATPUR,110042 E Waybill No. 4311 0604 2793

Sr. No.	BOE NO./INVOICE NO.	DATE	HAWB NO./HBL NO.	MAWB NO./MBL NO.	PKS.	WEIGHT	COMMODITY
1	24012020-01	24-01-20			11		LFD , Computer Monitor, Processing Unit For LFD
2							
3							
4							
5							
6							
7							
8							
9							
10							
11					11		

Remarks:- Bawana Rd, Delhi Technological University (DTU), Shahbad Daultapur Village, Rohini, Delhi, 110042

Seal No.

Reporting Time

Unloading Time

Date

Date

Sign & Stamp

Sign & Stamp

For KGL Network Pvt Ltd



0002179846484



Government of India
e-Way Bill



1. E-WAY BILL Details

eWay Bill No: 4311 0604 2793

Generated Date: 24/01/2020 10:50 AM

Generated By: 09AAA CS512 3K3Z9 Valid Upto: 25/01/2020

Mode: Road

Approx Distance: 37km

Type: Outward - Others-For CSR Activity

Document Details: Challan - 24012020-01 - 24/01/2020

Transaction type: Regular

2. Address Details

From

GSTIN : 09AAA CS512 3K3Z9
SAMSUNG INDIA ELECTRONICS PRIVATE LIMITED
UTTAR PRADESH

:: Dispatch From ::
C 28 and 29 Tower D Ground Flo
Sector 62Noida
Gautam Buddha Nagar,UTTAR PRADESH-201301

To

GSTIN : 07AAA BD029 4P1ZG
Delhi Technological University
DELHI

:: Ship To ::
Delhi College of Engg , BAWANA ROAD
SHAHBAD
DAULATPUR Rohini,DELHI-110042

3. Goods Details

HSN Code	Product Name & Desc.	Quantity	Taxable Amount Rs.	Tax Rate (C+S+I+Cess+Cess Non.Advol)
8528	LFD (Video Monitor) & LFD (Video Monitor)	9.00 NOS	1155352.56	NE+NE+0.000+0.000+0.00
8528	Computer Monitor & Computer Monitor	1.00 NOS	10193.05	NE+NE+0.000+0.000+0.00
8471	Set Back Box Processing Unit For LFD & Set Back Box Processing Unit For LFD	1.00 NOS	10918.49	NE+NE+0.000+0.000+0.00

Tot. Tax'ble Amt ₹ 1176464.10 CGST Amt ₹ 0.00 SGST Amt ₹ 0.00 IGST Amt ₹ 0.00 CESS Amt ₹ 0.00 CESS Non.Advol Amt ₹ 0.00
Other Amt ₹ 0.00 Total Inv.Amt ₹ 1176464.10

4. Transportation Details

Transporter ID & Name : 07AACCK8195R1ZL & KGL NETWORK PRIVATE LIMITED

Transporter Doc. No & Date : KGLRC202001001 & 24/01/2020

5. Vehicle Details

Mode	Vehicle / Trans Doc No & Dt.	From	Entered Date	Entered By	CEWB No. (If any)	Multi Veh.Info (If any)
Road	DL01LR8088 & KGLRC202001001 & 24/01/2020	Gautam Buddha Nagar	24/01/2020 10:50 AM	09AAACS5123K3Z9	-	-



SAMSUNG

SAMSUNG INDIA ELECTRONICS PVT LTD

LOGIX CYBER PARK, PLOT NO.28-29,
TWR D-GR TO 10FLR, TWR C- 3RD & 7TH FLR,
SEC-62, Noida-201301 (U.P), INDIA
GSTIN:09AAACS5123K3Z9

Delivery Challan

TO
Delhi Technological University

Department of CSE, 3rd floor samsung innovation lab
Bawana Rd, Delhi Technological University (DTU),
Shahbad Daulatpur Village, Rohini, Delhi, 110042

Contact Person: Rajat (8467068157)

DC No : 24012020-01
DC Date : 24/01/2020
Mode of Shipment : By Road
Courier Name :
Docket No :
E-Way Bill No. :
E-Way Bill Date :
Vehicle No. : DL1LR8088

S No.	Model No.	HSN Code	Item Description	Unit Price	Unit	Qty	Total Value(INR)
1	LH55UDEBLBB/XL	85285900	LFD (Video Monitor)	128372.5	NOS	9	1,155,352.56
2	LS24H850QFUXEN	85285200	Computer Monitor	10,193.05	NOS	1	10,193.05
3	SBB-SS08NL1/XL	84715000	Set Back Box Processing Unit For LFD	10,918.49	NOS	1	10,918.49
Total						11	₹ 1,176,464.10

SAMSUNG ELECTRONICS

REMARKS:

- >Devices are being sent to DTU on non returnable basis under CSR Activity.
- >Not for Sale.
- >No Commercial Value involved in this transaction.

Samsung India Electronics Pvt. Ltd.

Authorised Signatory





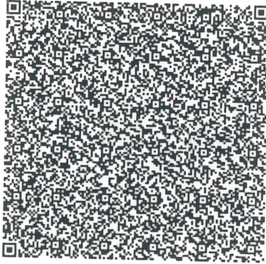
सत्यमेव जयते

INDIA NON JUDICIAL

Government of National Capital Territory of Delhi

e-Stamp

Certificate No.	: IN-DL36890637126108Q
Certificate Issued Date	: 11-Jun-2018 03:56 PM
Account Reference	: IMPACC (IV)/ dl776103/ DELHI/ DL-DLH
Unique Doc. Reference	: SUBIN-DL77610377391343302210Q
Purchased by	: SAMSUNG INDIA ELECTRONICS PRIVATE LIMITED
Description of Document	: Article 5 General Agreement
Property Description	: Not Applicable
Consideration Price (Rs.)	: 0 (Zero)
First Party	: SAMSUNG INDIA ELECTRONICS PRIVATE LIMITED
Second Party	: Not Applicable
Stamp Duty Paid By	: SAMSUNG INDIA ELECTRONICS PRIVATE LIMITED
Stamp Duty Amount(Rs.)	: 50 (Fifty only)



-----Please write or type below this line-----

This e-stamp is an integral part of Memorandum of Understanding and is entered on this 17th January, 2019 by and between M/s. Samsung India Electronics Private Limited and Delhi Technological University



[Signature]

Registrar
Delhi Technological University
(Govt. of NCT of Delhi)
(Formerly Delhi College of Engg.)
Shahbad Daulatpur, Bawana Road,
Delhi-110042

Statutory Alert:

1. The authenticity of this Stamp Certificate should be verified at "www.shcilestamp.com". Any discrepancy in the details on this Certificate and as available on the website renders it invalid.
2. The onus of checking the legitimacy is on the users of the certificate.
3. In case of any discrepancy please inform the Competent Authority.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (“MOU”) is entered into on this 17th day of January, 2019

by and between

Delhi Technological University, an academic institute which was established as Delhi Polytechnic in 1941 having its main campus and administrative office at Delhi, India, through its authorized signatory, **Prof. Samsher, Registrar, Delhi Technological University (DTU)** (herein referred to as “DTU”) as the party of the First Part

and

M/s. Samsung India Electronics Private Limited, a company incorporated under the provisions of the Companies Act, 1956 and having its registered office at 6th Floor, DLF Centre, Sansad Marg, New Delhi – 110001, for its Mobile Research & Development Division – Noida (“SRI-Noida”) through its authorized signatory, **Mr. Youngbae Kim (CFO - Research & Development Division, Noida)** (hereinafter referred to as “SIEL”) the party of the Second Part

Hereinafter, SIEL and DTU shall singularly be referred to as ‘Party’ and collectively as ‘Parties’.

Background

Samsung Group is a South Korean multinational conglomerate company headquartered in Samsung Town, Seoul. Samsung was founded by Lee Byung-chul in 1938 as a trading company which has now diversified into various services like Advertising, construction, entertainment, financial services, hospitality, information and communications technology services, medical services & retail.

Samsung Electronics is the flagship subsidiary of the Samsung Group and has been the world's largest information technology company. In recent years, the company has diversified into consumer electronics. It is the world's largest manufacturer of mobile phones and smartphones fueled by the popularity of its Samsung Galaxy line of devices. The company is also a major vendor of tablet computers, particularly its Android-powered Samsung Galaxy Tab collection, and is generally regarded as pioneering the phablet market through the Samsung Galaxy Note family of devices.

Samsung’s emphasis on Innovation and Research & Development is essential to its business. In order to inculcate a culture of global as well as local innovation, Samsung has a number of R&D centres strategically spread across the globe. India is amongst the hotspots of Samsung's innovation strategy. As a result of that, there are as many as three R&D Centers in India: Samsung Research Institutes in Bangalore, Delhi, and Noida.

Samsung has established SRI-Noida in 2007 in India with a firm belief towards success and realistic goals. SRI-Noida has transformed itself into one of the most competitive and proficient R&D centers of Samsung worldwide.

SRI-Noida is involved in the mobile commercialization for almost all regions. SRI-Noida is leveraging best synergy efforts as R&D, Advanced Project Development, Idea Incubations, QA & Internal Testing team work under the same roof. SRI-Noida has become one of the major centres of Mobile OS Upgrade Development besides focusing on advanced technologies like Big Data, Artificial Intelligence, Mobile Healthcare and Mobile Security.



A handwritten signature in blue ink, likely belonging to the Registrar of Delhi Technological University.

Registrar
Delhi Technological University
(Govt. of NCT of Delhi)
(Formerly Delhi College of Engg.)
Shahbad Daulatpur, Bawana Road,
Delhi-110042

1. OBJECTIVES OF THE MOU

- A) Samsung strongly believes in strengthening the industry academia partnership. With this in mind SRI-Noida has been working on several collaboration projects with different prestigious universities. Besides running projects, Samsung is also in the process of setting up innovation labs at the universities. These labs are generally utilized by the faculties and scholars of the institutes for execution of their research projects.
- B) In order to strengthen its association with DTU and to work with the prestigious institution, SIEL seeks support for academic collaboration by way of setting up an innovation lab at DTU campus and conducting various activities like joint research by DTU & SIEL, technical talks & industry expert lectures/demonstrations, minor/major student projects & student technical contests at DTU subject to the consent of the concerned faculty and the department in this regard. Such request will be processed on a case by case basis as per DTU norms and mutual understanding with SIEL.
- C) SIEL will support/involvement in running industry oriented research works with DTU faculties and students as agreeable to DTU keeping in forefront the interest of the faculties and students.
- D) For experimentation/projects involved in their curriculum and inline with SIEL work, SIEL shall provide equipment to DTU on non-returnable basis for the Samsung innovation lab, details whereof, are mentioned in Annexure-A of this MOU with the mutual understanding that DTU hands over such Equipment to the point of contact / Faculty in DTU (academic coordinator) for space / laboratory identification, installation, deployment for usage on terms agreed between Parties and upkeep / maintenance.

2. SCOPE OF COLLABORATION

A) The scope of the MOU will include the following activities by Parties:

(a) DTU

- i) DTU will provide space to setup the required laboratory, which will be used for research projects at DTU. A list of Equipment is provided in Annexure-A of this MOU. Both Parties agree that on a written demand by SIEL and only after DTU would have actually received physical possession of the Equipment as mentioned in Annexure-A, DTU will confirm in writing that the Equipment as mentioned in Annexure-A have been received by them and are being used as per terms of this MOU.
- ii) The equipment / laboratory could be utilized by UG/PG students for their projects or research activities based on SIEL problem statements / challenges (endorsed / accepted by academic coordinator) or practical assignments of DTU students, students of Delhi-NCR's other Technological Institutes, and for sponsored research project from SIEL and industry course practicals, if any.

(b) SIEL

- i) SIEL to provide workshops, internship, trainings, project suggestions, guest lectures or to run events like hackathons, code-a-thons, to the faculties and students of DTU after approval from DTU



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- ii) SIEL to offer sponsored research projects to the faculties as per the requirement from the SEIL
- iii) SIEL to provide and install equipment at the designated lab space for the laboratory course identified at DTU.

From DTU

- 1) Head, Dept. of Computer Science and Engineering (Prof.(Dr.) Rajni Jindal)
- 2) Ms. Divyashikha Sethia
- 3) Ms. Minni Jain

From SIEL

- 1) Dr. Seounghoon Oh, MD, SRI-Noida
- 2) Mr. Youngbae Kim, CFO, SRI-Noida
- 3) Mr. Wonseok Yang, Vice President, SRI-Noida
- 4) Mr. Naresh Kumar Gupta, Vice President, SRI-Noida

3. NON-EXCLUSIVITY

The relationship of the Parties under this MOU shall be non-exclusive and both Parties including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind with any third party.

4. CONFIDENTIALITY

- A) The Parties shall not divulge (including displaying or duplicating) any materials or information received from the other party to any outside party except for the sole usage as outlined in the scope of activities stipulated in the MOU. This precludes any information already available in the public domain.
- B) Both the Parties agree not to publish any press release concerning joint activities without prior consent and agreement of each party as to the content of such a document.

5. PROPERTY RIGHTS

All applications with regard to any patent or intellectual property right developed/invented or created by DTU solely or in collaboration with any employee or intern of SIEL using the ideas/concepts either written or oral given by SIEL, shall be made jointly by SIEL or its parent company or any other Samsung entity as mentioned herein above and DTU in Indian Patent Office or abroad as applicable and the application in the Patent Office shall be filed by SIEL and also all the related expenses shall be borne by SIEL.

However, only SIEL will have exclusive right to use the created Intellectual Property for Commercialization purpose. DTU will have right to use the created Intellectual Property only for further research and development, academic and teaching purposes and for no other purpose whatsoever, after the filing of the created Intellectual Property in the appropriate Patent Office.

For the sake of clarity and avoidance of doubt, the Term "Commercialization" for the purpose of this MOU shall have the following meaning:



A handwritten signature in blue ink, appearing to be "Goh".

Registrar
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“The term Commercialization shall mean and include but will not limit to, a process by which a new product or service, under the MoU shall be introduced in the general market. It shall also include research, production, distribution, marketing, sales and customer support required to achieve commercial success/profitability in respect to such new product or services”.

6. TERMS AND TERMINATION

The MOU shall come into force from the date of signing this MOU (Effective Date) and will remain valid for a period of 3 years (reckoned from Effective Date). The validity can be extended thereafter by mutual agreement in writing signed by both the Parties with or without any change in the terms. SIEL or DTU, at any time during the term of this MOU may terminate this MOU by giving thirty (30) days’ notice to the other Party of their intention to do so. However, such termination shall not be effective till the time a particular on-going course at that time, is completed. Subject to above, both the Parties agree that the terms of Clause No-5 of this MOU shall survive, irrespective of the MOU being in full force or effect or it being terminated, by efflux of time or as mentioned in this Clause No-6.

7. AMENDMENTS

If there is a need, the Parties may agree to amend the terms and conditions of this MOU in writing so as to reflect such a need.


8. DISPUTE RESOLUTION

Any difference arising out of or in connection with this MOU which cannot be mutually resolved amicably within the first 30 (thirty) days shall be referred for resolution to the signatories to this MOU within the next 30 days for a just decision.

9. GOVERNING LAWS

This MOU shall be governed and construed in accordance with the laws of India, and Courts of New Delhi shall have exclusive jurisdiction to decide any dispute arising out of this MOU.

In witness whereof the Parties have executed this MOU on this 21st day of January, 2019 “Effective Date”.

<p>For M/s. Samsung India Electronics Pvt. Ltd.</p> 	<p>For Delhi Technological University</p> <p>Registrar Delhi Technological University (Govt. of NCT of Delhi) (Formerly Delhi College of Engg.) Shahbad Daulatpur, Bawana Road, Delhi-110042</p>
<p>Mr. Youngbae Kim CFO (Mobile Research & Development Division-Noida)</p>	<p>Prof Samsher Registrar, DTU</p>

Witness:

1. _____

1.  _____

ANNEXURE-A

List of equipment for the identified research projects to be placed at designated Samsung Innovation Lab, at DTU. The list is for benchmarking purposes, and need not reflect the exact specifications of the deliverables. Samsung would undertake the responsibility of Lab Renovation in an existing infrastructure, as per its standards.

S. No.	Category	Item/Domain	Details
1	Smart Campus	Digital Signage	Video Wall (LFD for Video Wall (3x3) (UD55A))
			MII-Premium License
			Set Back Box
2	Service Costs		Lab Infrastructure, Installation Cost for installing the VideoWall, Misc. Expenditure (Shipping and Custom Duties)
3	Lab Renovation	Infrastructure	Lab Renovation as per Samsung Standards
4	Devices required for Projects	Health, AI, Security	Dell PCs (Intel Core i7/i5, 8/4GB, 1TB, Win 10 Pro) Desktop, EMOTIV devices, EEG Cap, E\$ wristband, NEULOG Devices, My Signals, Mobile Tablets, Dex Devices

Note:

The above mentioned devices are part of Super-Set list, required for Lab setups at DTU.

A sub-set of devices can be obtained from the above mentioned device list after discussion with faculty and inspection of lab requirements at DTU.




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