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Nauru

G.N.No. 515/2022

TRADEMARKS ACT 2019

[Section 10; Regulation 6]

**NOTICE OF APPLICATION FOR REGISTRATION OF TRADEMARK
-INTEL-WORD-CLASS 09**

The Registrar of Trademarks has received an application for registration of trademark as follows:

- (a) **Applicant's full name:** INTEL CORPORATION
- (b) **Address of the applicant:** 2200 Mission College Boulevard, Santa Clara, California 95052-8119, United States of America
- (c) **Date application lodged:** 2nd May 2022
- (d) **Time application received:** 15:10pm
- (e) **Reference number for the application:** 01NRUT05/2022
- (f) **Representation, drawing or design of mark:**

- Word

INTEL

- (g) **Goods or services for which the trademark is associated with:**

Class 09

Scientific, navigation, measuring, electric, photographic, film, optical, scales, measuring apparatus, signaling apparatus, regulating apparatus, rescue apparatus and teaching apparatus and instruments; tape recorders, records; apparatus and instruments, all for monitoring, detecting, testing and measuring; floppy disc drives; electronic security apparatus; surveillance apparatus; apparatus and equipment for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/ or enhancing sound, images, graphics, and data; algorithm software programs for the operation and control of computers; electronic apparatus and instruments, all for recognizing digital and analog codes; control apparatus for all the aforesaid goods; computer operating system software; computer operating programs; computer system extensions, tools and utilities in the field of application software for connecting personal computers, networks, telecommunications apparatus and global computer network applications; computerized telecommunications and networking equipment consisting of operating system software, modems, cameras, headsets, microphones, cables and adaptors; computer games; racks, cabinets and holders, all adapted for the aforesaid goods; audio and video graphics for real time information and image transfer, transmission, reception, processing and digitizing; computer firmware; computers; handheld computers; microcomputers; minicomputers; semi conductors; computer installations; memory boards; processing apparatus; personal digital assistants; cellular telephones; smart phones; portable and handheld personal organizers; notebook and laptop computers; portable computers; tablet computers; ultra mobile computers; computer hardware; integrated circuits; integrated circuit memories; integrated circuit chips;

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chip sets; semiconductor processors; semiconductor processor chips; micro processors; printed circuit boards; electronic circuit boards; computer motherboards and daughterboards; computer memory devices; operating systems; computer programs; microcontrollers; data processors; central processing units; semiconductor memory devices; software programmable processors; digital and optical processors; computer peripherals; video circuit boards; audio circuit boards; audio-video circuit boards; video graphic accelerators; multimedia accelerators; video processors; video processor boards; cards, discs, tapes, wires, records, microchips and electronic circuits, all for the recordal and transmission of data; modems; apparatus and instruments, all for processing, storage, retrieval, transmission, display, input, output, compressing, decompressing, modifying, broadcasting and printout of data; computer input and output devices; work stations; data memories; storage devices; security systems for computer hardware and software; set electronic chips; components for computers printed circuits; voice accelerators; voice, data, image and video accelerators; flash memories; flash memory devices; memory systems for computers; telecommunications equipment and computer networks, namely processing and operating systems; headsets; computer mice; microphones; cables and adapters; computer terminals and printers for use therewith; video display units; telecommunications apparatus and instruments; cameras; computer hardware and software for the transmission and receipt of facsimiles; computer hardware and software for the development, maintenance, and use of local and wide area computer networks; computer hardware and software for the development, maintenance, and use of interactive audio-video computer conference systems; computer hardware and software for the receipt, display, and use of broadcast video, audio, and digital data signals; set-top boxes, electronic control devices for the interface and control of computers and global computer and telecommunications networks with television and cable.

A person may lodge a notice of opposition to the Registrar within 21 days of gazettal of this Notice.

Jay Udit

Registrar of Trademarks

Date: 02/5/2022

G.N.No. 516/2022

TRADEMARKS ACT 2019

[Section 10: Regulation 6]

**NOTICE OF APPLICATION FOR REGISTRATION OF TRADEMARK
-INTEL – WORD – CLASS 42**

The Registrar of Trademarks has received an application for registration of trademark as follows:

- (a) **Applicant's full name:** INTEL CORPORATION
- (b) **Address of the applicant:** 2200 Mission College Boulevard, Santa Clara, California 95052-8119, United States of America
- (c) **Date application lodged:** 2nd May 2022
- (d) **Time application received:** 15:10pm
- (e) **Reference number for the application:** 02NRUT05/2022
- (f) **Representation, drawing or design of mark:**
 - Word

INTEL
- (g) **Goods or services for which the trademark is associated with:**

Class 42

Computer network management services, including monitoring of network systems for technical purposes; hosting of digital content on the internet; monitoring of network systems, including providing information on the operation of computer networks; customization of web software; computer user interface design for others; web site content management and integration for others; web site development and maintenance for others; consulting services in the field of computers and wireless computing; providing temporary use of non-downloadable software for enhancing and providing real-time transfer, transmission, reception, processing and digitizing of audio and video graphics information; computer custom software and hardware development, design, and consulting services; designing and developing standards for others in the design and implementation of computer software, computer hardware and telecommunications equipment; providing customers and technicians with information relating to computer project management.

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Jay Udit
Registrar of Trademarks

Date: 02 / 05 / 2022

TRADEMARKS ACT 2019

[Section 10: Regulation 6]

NOTICE OF APPLICATION FOR REGISTRATION OF TRADEMARK

***intel* – CLASS 09**

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- (c) **Date application lodged:** 2nd May 2022
- (d) **Time application received:** 15:10pm
- (e) **Reference number for the application:** 03NRUT05/2022
- (f) **Representation, drawing or design of mark:**

- Combination of trademarks

intel

Representation is in black and white.

- (g) **Goods or services for which the trademark is associated with:**

Class 09

Scientific, navigation, measuring, electric, photographic, film, optical, scales, measuring apparatus, signaling apparatus, regulating apparatus, rescue apparatus and teaching apparatus and instruments; tape recorders, records; apparatus and instruments, all for monitoring, detecting, testing and measuring; floppy disc drives; electronic security apparatus; surveillance apparatus; apparatus and equipment for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/ or enhancing sound, images, graphics, and data; algorithm software programs for the operation and control of computers; electronic apparatus and instruments, all for recognizing digital and analog codes; control apparatus for all the aforesaid goods; computer operating system software; computer operating programs; computer system extensions, tools and utilities in the field of application software for connecting personal computers, networks, telecommunications apparatus and global computer network applications; computerized telecommunications and networking equipment consisting of operating system software, modems, cameras, headsets, microphones, cables and adaptors; computer games; racks, cabinets and holders, all adapted for the aforesaid goods; audio and video graphics for real time information and image transfer, transmission, reception, processing and digitizing; computer firmware; computers; handheld computers; microcomputers; minicomputers; semiconductors; computer installations; memory boards; processing apparatus; personal digital assistants; cellular telephones; smart phones; portable and handheld personal organizers; notebook and laptop computers; portable computers; tablet computers; ultra mobile computers; computer hardware; integrated circuits; integrated circuit memories; integrated circuit chips; chip sets; semiconductor processors; semiconductor processor chips; semiconductor chips; microprocessors; printed circuit boards; electronic circuit boards; computer motherboards and daughterboards; computer memory devices; operating systems; computer programs; microcontrollers; data processors; central processing units; semiconductor memory

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devices; software programmable processors; digital and optical processors; computer peripherals; video circuit boards; audio circuit boards; audio-video circuit boards; video graphic accelerators; multimedia accelerators; video processors; video processor boards; cards, discs, tapes, wires, records, microchips and electronic circuits, all for the recordal and transmission of data; modems; apparatus and instruments, all for processing, storage, retrieval, transmission, display, input, output, compressing, decompressing, modifying, broadcasting and printout of data; computer input and output devices; work stations; data memories; storage devices; security systems for computer hardware and software; set electronic chips; components for computers printed circuits; voice accelerators; voice, data, image and video accelerators; flash memories; flash memory devices; memory systems for computers; telecommunications equipment and computer networks, namely processing and operating systems; headsets; computer mice; microphones; cables and adapters; computer terminals and printers for use therewith; video display units; telecommunications apparatus and instruments; cameras; computer hardware and software for the transmission and receipt of facsimiles; computer hardware and software for the development, maintenance, and use of local and wide area computer networks; computer hardware and software for the development, maintenance, and use of interactive audio-video computer conference systems; computer hardware and software for the receipt, display, and use of broadcast video, audio, and digital data signals; set-top boxes, electronic control devices for the interface and control of computers and global computer and telecommunications networks with television and cable.

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- (e) **Reference number for the application:** 04NRUT05/2022
- (f) **Representation, drawing or design of mark:**

- Combination of trademarks

intel

Representation is in black and white.

- (g) **Goods or services for which the trademark is associated with:**

Class 42

Providing temporary use of on-line non-downloadable software for machine learning, data mining, data query, and data analysis; providing temporary use of on-line non-downloadable software for cognitive computing, deep learning, artificial intelligence; providing temporary use of non-downloadable software for data query and data analysis; providing temporary use of non-downloadable software for data mining; providing temporary use of non-downloadable software for cognitive computing, deep learning, artificial intelligence; searching and retrieving information on computer networks for others; computer services, namely, providing temporary use of online non-downloadable software, software application programming interface (API), and software widget for machine learning, data mining, data query, and data analysis; providing online non-downloadable computer vision software for acquiring, processing, analyzing and understanding digital images and extracting visual data; providing online non-downloadable computer software development kits; providing online non-downloadable computer software development kits for computer vision, machine learning, deep learning, artificial intelligence, natural language processing, learning algorithms, and data analysis; providing online non-downloadable vision software that uses artificial intelligence to see and interpret data, connect with hardware and store, manage and process data in the cloud; software as a service (SAAS) services featuring software for use in providing cloud-computing capabilities and information technology (IT) services, computing, and cloud computing; software as a service (SAAS) services featuring software for use in computing via a global and local network; software as a services (SAAS) services feature software development platform for use in connecting applications to enterprise systems and devices; software consulting and providing information on software as service; software as a service (SAAS) services featuring software for use in providing low-latency and high bandwidth computing; computer software services for providing computing capabilities for application developers and content providers; cloud computing featuring software for use in providing low-latency and high bandwidth computing, information technology (IT) services, and computing via a global and local network; computer software services for providing cloud

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computing capabilities for application developers and content providers; services for enabling applications to be deployed across an online network; services for providing analytics, caching, computation and traffic routing; services for providing a secure and trusted computing network; providing computer hardware and software consulting services in the field developing a cloud based environment with integration of applications across various platforms and connected devices; computer services, namely, creating computer network-based indexes of information, websites, and resources; providing temporary use of non-downloadable computer software for connecting, operating, and managing networked devices in the internet of things (IoT); providing online non-downloadable computer software for connecting, operating, and managing networked devices in the internet of things (IoT); software as a service (SAAS); consulting services in the field of computers and wireless computing; computer network management services, namely, monitoring of network systems for technical purposes; hosting of digital content on the internet; computer network monitoring services, namely, providing information on the operation of computer networks; customization of web software, and computer user interface design for others; Development, design, and consulting services for computers; designing and developing standards for others in the design and implementation of computer software, computer hardware and telecommunications equipment; providing customers and technicians with information relating to computer project management; providing online software as a service for the collection, compilation, processing, transmission and dissemination of Global Positioning System (GPS) data; providing online non-downloadable software featuring roadway, geographic, map, public transit lines information, public transit line information, public transit route information, public transit timetables and schedules and other public transit information; providing online non-downloadable navigation software for calculating and displaying routes and sharing public transit navigation system, map and travel information; Providing online non-downloadable computer software to enable the sharing of public transit information, mapping, navigation, traffic, routes and point-of-interest information; interactive social computer software that enables the exchange of information among users; providing online software as a service for automatic vehicle driving control, autonomous control, navigation, assisted driving of vehicles, and self-driving of vehicles.

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Jay Udit

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