

**List of Japanese enterprises
(as of August 2020)**

Names of enterprises	About the enterprises	Sector	Sub-sector	Size	Year of Incorporation	HQ in Japan, Location in India	Area of Interest	Detail of your area of interest	Other	WebLink
Maruti Suzuki India Ltd.	Maruti Suzuki India Limited is the leading passenger vehicle manufacturer in India. The Company makes many Vehicle models for Domestic and Export markets. Suzuki Motor Corporation currently holds 68.21% of equity stake in Maruti Suzuki India Ltd. Maruti Suzuki has two state-of-the-art manufacturing facilities located in Gurgaon and Manesar in Haryana and a R&D Center at Raichur, Haryana.	Transportation Equipment	Vehicle Manufacturing, Sales and Service	Capital: Rs. 1,510 Million Sales: Rs. 860,203 Million Employees: 33,180	1981	Parent Company: Suzuki Motor Corporation Head Office: Hamamatsu, Japan Subsidiary Maruti Suzuki India Ltd. Locations in India: Head Office at New Delhi Production Plants at Gurgaon and Manesar (Haryana) R&D facility at Raichur, Haryana	1) Healthcare 2) Education 3) Water and Sanitation 4) Clean Energy	1) Vocational Skill Upgradation & Education 2) Health, Sanitation, Water 3) Road Safety Awareness and Driver Training 4) Mobility Solutions	We want to engage with other organizations for CSR and other projects especially in the areas of Skill Development, Community Development, Road Safety and Mobility Solutions.	http://www.maruti.co.in
Force Motors India Pvt. Ltd.	Production and sale of Motor Vehicle	Transportation Equipment	Production and sale of Motor Vehicle	Capital: ₹47 Billion Export Over: 104 Employees: 6,130 (as of 2019)	Oct, 1997	India HQ: Bangalore Regional Office: North, Delhi Regional Office: North, Mumbai Regional Office: East, Kolkata				http://www.force.com
Sahaj Co.Ltd.	In Japan, we design, manufacture and sell sugarcane harvester, forestry machinery and automobile loading machines. We are a pioneer supplier in the development of sugarcane harvester in Japan, India, we are planning to sell and manufacture small sugarcane harvesters for small-scale farms.	Transportation Equipment	Sugarcane harvesting	Capital: Stock: JPY28,000,000 Numbers of Employees: 30	July 1959	Gujp city, NARA, Ind.		Sales of our own sugarcane harvesting	We, Sahaj, are implementing verification survey (the Project) including a demonstration visit in Maharashtra funded by Japan International Cooperation Agency (JICA) until March 2021. In the Project, our sugarcane harvester (UT-100R) installed at large factory as of December 2019.	http://www.sahaj.co.jp
Mitsui & Co Ltd.	Trading & Investment Company Iron & Steel Products Business Unit, Mineral & Metal Resources Business Unit, Energy Business Unit, Energy Business Unit & Energy Services Business Unit, Infrastructure Projects Business Unit, Mobility Business Unit, Mobility Business Unit, Basic Materials Business Unit, Performance Materials Business Unit, Nutrition & Agriculture Business Unit, Food Business Unit, Retail Business Unit, Healthcare & Service Business Unit, IT & Communication Business Unit, Corporate Development Business Unit	Trade and Investments	Iron & Steel Products Mineral & Metal Resources Machinery & Infrastructure Chemicals Energy Lifestyle Innovation & Corporate Development	128 Offices in 68 Countries/regions; Japan: 12 offices Overseas: 126 Offices in 65 countries/regions	25 July, 1947	MTSU & CO TOYO HQ Address: 1-3, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8301, Japan; MTSU & CO INDIA PVT. LTD., New Delhi Head Office 4th Floor, Worldmark 3, Asset 2, Anandji, NH-8, New Delhi-110007 India				http://www.mitsui.com/india/
Sunbimo Corporation	With its global network and based on trust from companies in various industries and from consumers, Sunbimo Corporation engages in diversified business activities by making the most of its integrated Corporate Strength. These business activities include sales of a variety of products and services, import and export, inland trade, and domestic and international business investment to its subsidiaries for India business in Sunbimo Corporation India (SCN), which has offices in New Delhi, Mumbai, Chennai, and Bangalore. SCN has been providing its business especially in Automotive, Textile & Steel, Mineral Resources, Logistics & Industrial Park, Chemicals, Agriculture, Textile, Real Estate Development and Start-up & IT segments.	Trade and Investments	Automotive, Textile & Steel, Mineral Resources, Logistics & Industrial Park, Chemicals, Agriculture, Textile, Real Estate Development and Start-up & IT.	Paid-in Capital: 299.8 billion yen Total Revenue 2019: US\$4.195 billion Number of Employees: 5,497 (Consolidated Base: 67,384)	24 Dec, 1959	Head Office: Tokyo Sunbimo Corporation India New Delhi, Mumbai, Chennai, Bangalore	1) Agriculture 2) Healthcare 3) Education 4) Clean Energy 5) Financial Inclusion			http://www.sunbimo.com/india/
Mitsubishi Corporation India Pvt.Ltd.	Trading Firms	Trade and Investments		Staff: Around 100	Mar, 2003	Headquarter: Delhi Branch office: Mumbai, Chennai, Bangalore, Kolkata		100% Subsidiary of Mitsubishi Corporation		http://www.mitsubishicorp.com/india/
Manubet Corporation	Manubet Corporation and its consolidated subsidiaries use their broad business networks, both within Japan and overseas, to conduct importing and exporting (including third country trading), as well as domestic business, encompassing a diverse range of business activities across wide-ranging fields including Real Estate, ICT & real estate business, Retail products, food, agri business, chemicals, general business, energy, metals & mineral resources, plant, aerospace & ship, finance & leasing business, construction, auto & industrial machinery, real estate, general business development. Additionally, the Manubet Group offers a variety of services, makes internal and external investments, and is involved in resource development throughout all of the above industries.	Trade and Investments	Real Estate, ICT & real estate business, Retail products, food, agri business, chemicals, general business, energy, metals & mineral resources, plant, aerospace & ship, finance & leasing business, construction, auto & industrial machinery, and real-estate business development.	Paid-in Capital: JPY 260,286 million Number of Employees: 6,426 (Including 538 local employees of overseas branches and offices and 1,477 local employees of overseas corporate subsidiaries)	Dec, 1969	HQ in Japan: Tokyo Location in India: Delhi, Mumbai, Kolkata, Chennai, Goa	1) Clean Energy			http://www.manubet.com
ITOCHU India Pvt. Ltd. (Subsidiary of ITOCHU Corporation, Japan)	Trading & Investment 100% subsidiary of ITOCHU Corporation, Japan With approximately 108 bases in 63 countries (included Japan), ITOCHU Corporation, one of the leading ship owners, is engaging in land-based real estate trading, import/export of various products such as metals, machinery, metals, minerals, energy, chemicals, food, general products, realty, information and communications technology, and finance, as well as business investment in Japan and overseas.	Trade & Investments	Metals, machinery, metals, minerals, energy, chemicals, food, general products, realty, information and communications technology, and finance	ITOCHU Corporation 119,796 (Consolidated) ITOCHU India 100 in Delhi (Gurgaon)/ Mumbai/Chennai		ITOCHU Corporation 1888 ITOCHU India Liaison office 1918 incorporated 2006	ITOCHU Corporation Toyo/ Osaka Head HO ITOCHU India Delhi/Gurgaon/ Mumbai/Chennai			http://www.itochu.com/india/
Sunbimo Mizuho Banking Corporation	SMBC is one of the Japanese mega commercial banks, which provides commercial banking, deposit, trade finance, project finance and asset to Indian, Multinational and Japanese Enterprise. We have the physical presence in China, Davao, Cebu, Manila, and serving Pan-India/Planning to commence operation in Chennai in Feb'20	Banks	Commercial bank	Employee: New Delhi approx 186, Mumbai approx 20	Mar, 2013 New Delhi Branch inauguration Mar, 2017 Mumbai Branch inauguration	HO: Tokyo, India New Delhi and Mumbai	1) Healthcare 2) Water and Sanitation 3) Clean Energy 4) Financial Inclusion		New Delhi Branch: http://www.smbc.co.jp/global/india/ Mumbai branch: http://www.smbc.co.jp/global/india-03.html	
SB Holdings, Inc.	SB Holdings, Inc. manage various capital funds which mainly invest in IT-related venture companies. The company also provides brokerage, insurance, investment banking and financial services. SB has presence in pharmaceutical sector as well.	Bank and Commodity Finance Insurance Other Financing Business Pharmaceutical	Securities and Commodity Finance Insurance Other Financing Business Pharmaceutical	Employee: 788 Capitalization: US\$5.5b	July, 1980	Sumi Garden, 1-6-1, Roppongi, Minato City, Tokyo T 03-6479	1) Financial Inclusion 2) Healthcare 3) Clean Energy 4) Agriculture 5) Education		SB's focus in India, Blockchain, AI, Robotics, IoT, Blockchain etc.	http://www.sbholdings.com/
Beyond Next Ventures Inc.	Beyond Next Ventures (BNV) is a seed-stage focused venture capital investment company in Japan and India. Generally invests in the health-care companies globally. BNV focuses on early-stage, high-growth startups in the areas of healthcare, fintech, education, agriculture, and supporting technology startups with deep technology. BNV manages two funds for startups with committed capital totaling about \$200 million in the No. 1 and No. 2 funds. We currently have a subsidiary in Bangalore, India and are actively investing in Indian startups. We sponsor and support educational activities to teach primary school children in India about cleaning in Japan, we also support basic research at universities (transition to entrepreneurship).	Other Financing Business	Venture Capital	Capital is \$100k, 10people	Aug, 2014	HQ: TOKYO, INDIA: Bangalore	1) Agriculture 2) Water and Sanitation 3) Healthcare	We are investing in startups that solve India's social challenges. In addition, we are promoting collaboration with Indian universities and academics, such as IITs in India. We are partnering with C-CAMP, India's government accelerator. http://www.beyondnext.com/2019/06/16/camp-and-japan-beyond-next-ventures-launches-hub-to-boost-venture-startups/ We are looking for partnerships with Japanese and Indian companies that support these our activities.		http://www.beyondnext.com/
Gigo & Company, Inc.	Gigo is a holding company of financial services providers in Asian countries. Now it has 7 affiliates in 4 countries.	Other Financing Business	Microfinance	Employee: 3,500+ Presence in most of the states	July, 2014	HQ: Japan India: HQ Delhi / Ahmedabad	Financial Inclusion	FinTech		http://gigo.com/
NEC Technologies India Pvt. Ltd.	NEC is a leader in the integration of IT and network technologies and brings more than 100 years of expertise in technological innovation to provide solutions for enterprise people, businesses and society. Headquartered in Japan, NEC started operations in India in the 1950s, accumulating its growth through the expansion of business in global markets. NEC in India expanded its business from communication public safety, logistics, transportation, retail, financial, digital communication and IT platforms, services across governments, businesses as well as individuals. With the Centre of Excellence for analytics platform solutions, IoT, data, big data, mobile and real time, NEC in India offers innovative new services and solutions for India and global markets. NEC operates across India with offices in New Delhi (head office), Ahmedabad, Bangalore, Chennai, Mumbai, Noida and Surat. In 2018, NEC operations India was reorganized (Bangalore). Reference: "Japan's NEC Corp looks to tap opportunities in smart digital solutions in India, eyes USD 1bn revenue in 5 yrs" https://india.b2b.commerce.yahoo.com/news/business-of-transport-japan-nec-corp-looks-to-tap-opportunities-in-smart-digital-solutions-in-india-eyes-usd-1bn-revenue-in-5-yrs-7210261 "NEC Labs beta on local talent for global solutions" https://www.thetrainline.in/business/info-techno-labs-beta-on-local-talent-for-global-solutions/article/2228723	Information and communication	telecommunication, public safety, logistics, transportation, retail, finance, unified communication and IT platforms	2,000 employees across India 2000 100 years business experience in India as NEC group		Head Office: 101 to 116, 1st Floor, Splendor Forum 3, District Centre Jockey, New Delhi 110055, India Offices in India: Ahmedabad, Bangalore, Chennai, Mumbai, Noida, Surat	1) Primary 2) Healthcare 3) Education 4) Financial Inclusion	With partners in these areas, we seek effective and innovative business models by utilizing our ICT competencies.	Overseas offices: Japan, Singapore, U.S.A	http://www.nec.com/
Amegim, Inc.	We provide smart feature phone for enterprises. There is no Google play and WhatsApp, but price is 35 USD, OS is Android based, and security update supports for 3 years at least. Many we partner with digital companies but firms don't have smartphones yet and they want to expand market, so we distribute smartphones for firms with their apps. We are preparing original API and messaging app like whatsapp now. Problem: In emerging countries such as India, penetration rate of smartphones is about only 40-50%. There are 3 reasons. At first, people don't know what smartphones are for. Second, people don't have enough money to buy good smartphones like iPhone. Finally, even if smartphones are cheap, people can't use smartphones for just 1-2 year due to malfunction such as delayed processing and sudden shut down of apps. Companies also cannot distribute smartphones for their employees due to this malfunctions. Most affected people is like coffee workers like farmers. They want to earn much money for their family. Their income is 100-200 USD per month. Their children need education and their parents need medical service. They don't have credit for bank and don't know how to make any work better. Solution: We provide smartphones which is cheap (30-40 USD), long lasting (3 years), and minimum function like "Cheap iPhone" for enterprises in emerging countries. We partner with local app companies who are developing business support apps such as payment, loan collection, EC, and e-learning. There are some companies who want to improve their employees' work by app. We will make money by number of download at our company store. Value Proposition: 1) Make software light: app store select only light apps and OS update is minimum. 2) Cheap business model: we will make money by platform, not hardware. 3) Use OSS: we are using Android open source, so android app work mode. 4) Sell to enterprise: this smartphone with app is useful to improve work.	Information and communication	Hardware (Smartphone)	Capital: 1M USD Sales: 0 Employee: 3	Oct, 2016	Bangalore	1) Agriculture 2) Healthcare 3) Education 4) Financial Inclusion	Expand the use of smartphones in rural areas, and the establishment of a platform (local business) or web-site that connects producers and consumers.	1) Like to partner with app company about Agriculture, Fisheries, and etc.	http://www.amegim.co.jp/
Bony Research India Private Limited	Research of Applied AI and data analysis for contributing Entertainment, medical industries and the society in India. Collaboration with group companies for enhancement of products/services from technology perspective.	Information & Communication	Research & Development	Capital: INR 2000000 HC: Not disclosed	July, 2020	Bangalore/Head office, Mumbai	1) Agriculture 2) Healthcare 3) Education	Social issues in India and themes which we can support by our technology.		BD
AGC Inc. (Former corporate name: Asahi Glass Co., Ltd.)	AGC Inc. was founded in 1907 extending an array of business globally in 4 fields of glass, electronics, chemical products and ceramics. The company has the world's top share in flat glass, automotive glass, quartz materials for stepper lens and fluorine resin. Upgrading "look beyond" to the global market, the Company strives to contribute to "better earth and society" through all the products and social activities while which energy-saving and energy-generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956 and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base.	Glass and Ceramics Products	Architectural glass, automotive glass, quartz for dispensing, electronic components, glass, and ceramics	Capital: 96,973 million yen (As of December 31, 2019) Net Sales: 15,180.0 billion yen (FY2019) Employees: ~10,000 (As of December 31, 2019)	Jun, 1950	HQ in Japan/Tokyo, Location in India: Gurgaon	1) Water and Sanitation	We look forward to hearing from engineering companies that are looking to handle on-exchange membrane use and its processes.	SDGs Business Verification Survey with the Private Sector by Bio-membrane Purification System for Safe and Efficient Drinking Water (JICA)	http://www.agc.com/india/

Minist Private Limited	<p>MRSA means the future in Japanese language and BST represents people. Minist means people who are confident about future and take actions to reach to achieve the predicted future. People, products, money and information are necessary for a business activity. Especially we believe that people are the most important factor in India. We are aiming at the increase of Japanese and Indian people who think positively towards their jobs through our services. Minist family is a start-up Japanese consulting where our aim is to "bridge" between India and Japan". We are specialized consultants in Japanese Sector, supporting our Japanese clients with an irreplaceable and advanced service, utilizing all state technology. We work with our clients very closely to secure the quality and speed of recruitment by combining best practices and resource planning. Our recruitment process is remarkably reactive to the needs of many Japanese industry sectors. Every day we help out our clients and candidates to encompass a modern and successful occurrence in the "Open Job Market".</p> <p>Selection vertical: Recruitment process in very yield for the organization. Minist recruitment process follows the below practices. To hire the best talent available in the market. We are specialized providing services for functional areas like Sales & Marketing, Business Development, Supply Chain Management, Logistics, IT/Non IT, Accounts and Finance, Import/Export, HR/HRM, Production/Manufacturing and other.</p>	Services	Recruitment, HR consulting	Capital: INR 30lac Member: 3	Jan, 2016	HQ:Gurgaon				We would like to collaborate with Japanese language school in India that want to send their IT engineering students to Japan for WJCRK in JAPAN.	http://www.minist.in
Team CO Incorporated	<p>From the beginning of motor abolition, we expanded consulting business of overseas investment, equity investment in Singapore. In 2017, we started supporting Japanese companies to enter Indian market, and the company's representative, Chen moved to India in 2018, and our main business is now bringing Indian and Japanese companies.</p>	Services	Consulting	Not disclosed	Jan, 2014	Headquarters: Kawasaki (In India: Delhi)				Headquarters of business, but our business is mainly introducing Japanese companies to India's companies. At this moment, our main industry is relating to electric power.	None
Hakuhodo Inc.	<p>Hakuhodo is a global top ten integrated marketing solutions company. Through our network linking over 150 offices in 20 countries, we work in partnership with more than 3,000 clients.</p>	Services	Marketing Advertising Public relations etc.	Capital:KSEB48 million Billings: 468.09 million (1 year ended March 31, 2019, consolidated) Employees:3614 as of April 1, 2019, including contract workers	5 Oct, 1955	HQ: Tokyo India: Delhi, Bangalore					http://www.hakuhodo.co.jp/
Nihon Suido Consultants Co., Ltd.	<p>Nihon Suido Consultants is proud to be a pioneer in water supply and sewage system since its foundation in 1955. We can provide comprehensive solutions to all aspects of water infrastructure including water supply, sewerage, river and water environment. We work with governments, municipalities, private companies, international corporations and developing countries. Over the years we have earned the respect and trust of our clients worldwide.</p> <p>We have worked in over 25 countries and regions around the world. We have developed water supply and sewerage system in many places where people do not have access to clean water and proper sanitation. Developing countries aspiring to improve living conditions have benefited from our extensive know-how and experiences.</p> <p>Our R&D investment has been developed at the Central Research Institute in Nihon Suido. In order to accelerate R&D, now we are shifting the idea to Open Innovation, working on collaborative research and joint development with domestic and foreign partners, to explore technical needs all over the world for sustainable society.</p>	Services	Water supply Sewerage, drainage River Architecture Mechanical and Electrical Environment	Capital: JPY100,000,000 Total Sales (2017/2018 Awe.): JPY17,783,203,000 Employees: 744	25 May, 1954	Head office: 25-1, Nishi-Shinjuku 6-Chome, Shinjuku-ku, Tokyo 163-1122, Japan (India office): FF24, T4 Centre, Jasola, New Delhi- 110025	Water and Sanitation	Transferable with www.Desig.com/Transferable (two versions)	SC0001, 14025, 27501,55001		http://www.nisuido.co.jp/
SIIDO TECHNICAL SERVICE CO., LTD (STS)	<p>Siido Technical Service Co., Ltd (STS) is a specialized company for water leak detection. Leakage detection technology and products to prevent leaks from buried water pipes for reducing NRW. And also, we would like to transfer our methodology for water leakage investigation.</p> <p>Business description: Water leak survey for water pipes from Waterworks Bureau Leakage survey for facilities such as factories and schools Conduct technical training on NRW management, especially leakage detection Develop and sale of leak monitoring devices (L-Log, L-Claser)</p> <p>Company Philosophy: Through our business activities, we will contribute to the sustainable supply of safe and secure water and aim for a sustainable society in which all people can receive water benefits equally at ease.</p> <p>STS implemented to contribute to providing a solution to the Indian water service sector by technology transfer and dissemination of water leakage detection service. In order to meet the goal and meet the demands for improving water service quality in India. From 2013 to 2017, STS conducted "Verification Survey with the Private Sector for Disseminating Japanese Technologies for the Water Leak Detection Service Using a Leakage Monitoring Technology in Bangalore" the Bangalore Water supply and Sewerage Bureau (BWSSB) was as a counterpart to reduce NRW, improve water service, and improve water supply business. After finishing the project, BWSSB decided to establish NRW department. After this, in 2017, STS received a direct contract from the Karnataka State Government to a leak investigation training service for BWSSB.</p>	Construction Services	Water Supply Management	Employee: 10 Sales(2019): 1,000,000 USD	August, 2002	HQ: Yokohama	Water and Sanitation	Transferable (Bangalore) Andhra Pradesh (Hydrabad) Kerala		STS is currently aiming to expand our business in India.	http://www.siido.co.jp/en/water/
San Corporation	<p>We have been developing original recycling technology to convert coal ash residues of renewable waste to functional compounds and development of applications for environmental solutions, contaminated soils, waste water, air pollution as well as various industry for safety and pursue the well being life of future generations in the world.</p>	Services	Technology R&D	Capital: 100,000 USD. Annual Sales: 100,000 USD. Employee number: 2	18 Mar, 2016	Headquarters: Tokyo, Japan	1 Agriculture, 2 Healthcare, 3 Water and Sanitation, 4 Clean Energy.	India has huge amount of waste. Especially Coal ash is very serious problem for environment. However if we provide our technology, we believe that problems will be solved. It's just circular economy which we hope.		http://www.sancorp.com/	
E-Square Inc.	<p>E-Square is a management consulting company with a broad overseas network specializing in international development and CSR. We have provided consulting services for JICA projects over a wide range of countries and fields.</p>	Services	Management consulting	Capital: JPY50,000,000 Sales/NA: Employees 25	Sep, 2000	HQ: Tokyo India base of operations: New Delhi	1 Agriculture 2 Healthcare 3 Education 4 Water and Sanitation 5 Clean Energy	E-Square has a network of SMEs with Japanese environmental technologies and know-how. We would like to introduce these Japanese technologies to India through collaboration with companies, investors, and NGOs that have local needs in fields (1) to (5).		http://www.esquare.com/india/	