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TAIWAN SEMICONDUCTOR MANUFACTURING COMPANY (TSMC) SWOT & PESTLE ANALYSIS

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Company Name: Taiwan Semiconductor Manufacturing Company (TSMC)

Company Sector: Semiconductors

Operating Geography : Taiwan, Asia, Global

About the Company: Taiwan Semiconductor Manufacturing Company is a worldwide semiconductor contract manufacturing and design company headquartered in Hsinchu Science Park. Foreign investors possess the vast bulk of the company. In 1987 Morris Chang founded the company in Taiwan. The company offer a huge and diverse worldwide client base with a wide range of applications. Mobile devices, high-performance computing, automotive electronics, and the Internet of Things all employ these items (IoT). Such broad diversification serves to mitigate demand swings, allowing TSMC to sustain greater levels of capacity utilisation and profitability while also generating good returns on future investments. Through offices in North America, Europe, Japan, China, and South Korea, TSMC offers customer support, account management,

and engineering services. TSMC and Hon Hai Precision Industry Co. Ltd./YongLin Foundation revealed on July 12th, 2021, that they had each obtained five million doses of BioNTech (BNT) 162b2 vaccine, for a total of ten million doses, and donated them to the Executive Yuan Ministry of Health and Welfare's Taiwan Centers for Disease Control (CDC) for epidemic prevention.

Taiwan Semiconductor Manufacturing company's Unique Selling Point lies in it being the world's most valuable semiconductor firm, as well as the world's largest dedicated independent (pure-play) semiconductor foundry and one of Taiwan's largest corporations. The mission statement of TSMC reads, "To be the trusted technology and capacity provider of the global logic IC industry for years to come".

Revenue:

NT\$ 1,339 billion - FY ending 31st December 2020 (y-o-y growth 25%)

NT\$ 1,070 billion - FY ending 31st December 2019



SWOT Analysis:

The SWOT Analysis for Taiwan Semiconductor Manufacturing Company (TSMC) is given below:

Strengths	Weaknesses
1.Intelligent manufacturing processes to boost	1.Continuous decline in traditional businesses
productivity	2.Minimal prospect for vertical integration due
2.Large portion of world's semiconductors are	to customer obligations
manufactured by the company	
3.Continuous innovation to produce high	
performance chips	
4.Highly diverse product portfolio	
5.Excellent financial performance with	
consistently strong ROE	
Opportunities	Threats
1.Megatrend of 5G across globe necessitates	1.Reduced consumer purchasing power
semiconductors	decreased smartphone-based sales
2.Remote operations of enterprises drive	2.Intense competition from manufacturers that
semiconductor demand	are subsidized by government
3.Internet of things widens the scope of	
semiconductors	
4.Smart wearables will be the next growth	
machine for semiconductors	



PESTLE Analysis:

The PESTLE Analysis for Taiwan Semiconductor Manufacturing Company (TSMC) is given below:

Political	Economical
1.Tightening of trade barriers globally led to	1.Global recession reduced demand for
losses	advanced automobiles
2.Government's pledge for nuclear-free	2.Declining average selling prices will reduce
Taiwan to create power supply issues	margins
	3.Strengthening of USD reduces demand from
	countries other than USA
Social	Technological
000141	1 certifological
1.Rapid adoption of digital applications in	1.Miniaturization of chips drives growth
	Ü
1.Rapid adoption of digital applications in	1.Miniaturization of chips drives growth
1.Rapid adoption of digital applications in	1.Miniaturization of chips drives growth 2.High performance computing applications in
1.Rapid adoption of digital applications in	1.Miniaturization of chips drives growth 2.High performance computing applications in need of advanced semiconductors
1.Rapid adoption of digital applications in daily life will boost semiconductor industry	1.Miniaturization of chips drives growth 2.High performance computing applications in need of advanced semiconductors 3.3DFabric technology to increase efficiency

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Client Support: support@swotandpestle.com