

Rayat Shikshan Sanstha's

R.B.Narayanrao Borawake College, Shrirampur

Affiliated To Savitribai Phule Pune University
NAAC Accredited 'A+' Grade College(CGPA-3.44)ISO 9001:2015 Certified





Private Sector

Application Development
Business Systems Analyst CGI
Special Effects Technician IT
Employee, IT Manager IT
Recruiter Software, Hardware
Designer, Systems Engineer
Technical Architect

with my Computer Science Degree?

What can I do

Manager

Scientist

ISRO (Indian Space Research Organization) DRDO (Defense Research and Development Organization) Bhabha Atomic Research Centre (BARC)M.Tech .Ph.D

Individual Contributor (IC) Ladder

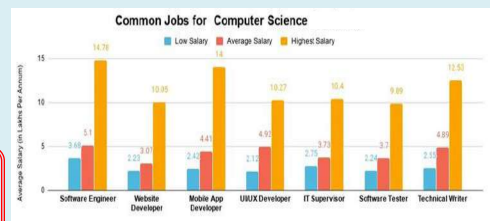
Software

Government Sector

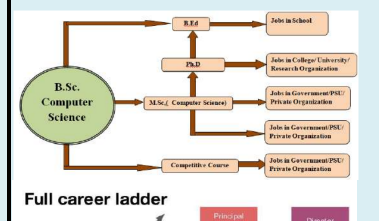
BSNL (Bharat Sanchar Nigam Ltd), ISRO (Indian Space Research Org),SAIL (Steel Authority of India), RRB (Railway Recruitment Board), DRDO (Defense Research and Development Org), ECIL (Electronic Coop of India Ltd)

Entrepreneur

Own Software Firm, PGDM in marketing, Training Institute, Private Government and Banking customer, care centre, Video and Photo Editing

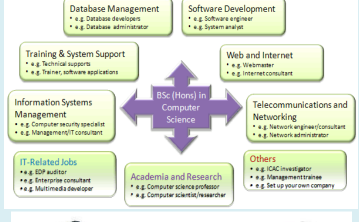


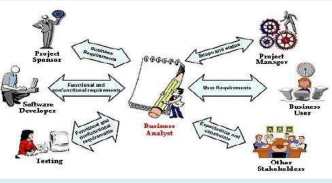
Job Positions



Sr. Software











R.B.NarayanraoBorawakeCollege,Shrirampur

Affiliated To SavitribaiPhule Pune University[Pu/An/As/02/(1960)(Jr./hsc/Id.No.J-12.14001) NAAC Accredited 'A+' Grade College(CGPA-3.44)ISO 9001:2015 Certified





What is Entrepreneurship?

Entrepreneurship - the process of starting and operating your own business

Entrepreneur - the people who create, launch, organize and manage a new business and take the risk of business ownership

- What are the risks?
- Business failure · Financial loss
- · Loss of employment
- · Loss of time

33% of all new businesses fail within 2 years. 50% fail within 4 years.

Why do it?!!!

How to?

IT Services

rviceBased→TCS,Infosys,TechM ahindra and KPO. Free lancers

roduct Based → (SAAS) ZOHO.

Tally, Fresh Desk, Google

Entrepreneur

Somebody who sees a new opportunity and creates a business to exploit it

STRONG BUSINESS They have strong ACUMEN

people skills

TONS OF COURAGE

They are determined

They are creative

They have passion

They are competitive

They are open-minded They are confident

They are disciplined They are self-starters

ADAPTABLE PEOPLE

They have a strong work ethic

FAST LEARNERS





IT **Development** company



Technical Support Business



Different Businesses under Govt.



Call Center BPO

TYPES OF ENTREPRENEURSHIP

- 01. Small Business
- 02. Scalable Startup
- 03. Large Company
- 04. Social



- 05. Intrapreneurship
- 06. Technopreneurship
- 07. Transpreneurship
- 08. Netpreneurship
- 09. Agripreneurship 10. Ecopreneurship
- 11. Domestic 12. State
- 13. International
- 18. Administrative
- 19. Opportunistic 20. Acquisitive
- 21. Incubative
- 16. Individual 17. Mass
- 14. Cultural 15. Imitative
- 22. Private 23. Public
- 24. Joint
- 25. Trading 26. Commercial

Startup registration india

Steps for startup registration india

Step 1: Incorporate your business Step 2: Register with startup

Get DPIIT recognition

Step 4: Recognition application

Step 5: Documents for Registration

Step 6: Recognition Number

Step 7: Other Areas

https://www.startupindia.gov.in







Ouick

Employment





R.B.Narayanrao Borawake College, Shrirampur

Affiliated To Savitribai Phule Pune University[Pu/An/As/02/(1960)(Jr./hsc/Id.No.J-12.14001) NAAC Accredited 'A+' Grade College(CGPA-3.44)ISO 9001:2015 Certified

ENTREPRENUERSHIP DEVELOPEMNET EXPO

Career In IT Sector

The Information Technology industry is one of the fastest-growing sectors worldwide providing jobs full of opportunities for professional success. The IT industry offers quick employment, opportunities in every sector, multiple career paths, high salaries

Why we can Choose IT Sector?

A Reasonable

Education



Sr.No	Top IT Companies	Market Cap (Rs. Cr)	Total Employees	
1	TCS 1,409,67		420,000	
2	Infosys	712,779	228,000	
3	Wipro	348,343	160000	
4	HCL Technologies	346,114	187977	
5	Tech Mahindra	134,268	125700	
6	L&T Infotech 99,		337994	
7	Mindtree	68,736	21000	
8	Mphasis	58,241	22000	
9	Hexaware Technologies	14,130	18294	
10	Microsoft	904.8	1,82,268	
11	Apple Inc.	895.6	147,000	
12	Amazon.com	874.7	14,68,000	
13	Alphabet Inc.	818.1	1,50,028	
14	Facebook	475.7	58,604	
15	Johnson & Johnson	372.2	125,000	

Career opportunities in Computer Science

Introduction: Computer Science is Advanced Technology field that applies the practices, perspectives, and tools of management, information technology, education, and other areas to Computer field computer science degrees deal with the theoretical foundations of information and computation, taking a scientific and practical approach to computation and its applications. The study of computer science involves systematically studying methodical processes (such as algorithms) in order to aid the acquisition, representation, processing, storage, communication of, and access to information.

Eligibility:- For B.Sc.(Computer Science) The minimum qualification required to take up a course in B.Sc Computer Science is XII standard with 55% marks with compulsory Mathematics Subject. The duration of B.Sc Computer Science is Three years with 6 semesters. After that, students can go for Masters Degree in M.Sc Computer Science, after which B.Sc Computer Science Degree holder can apply any field like Private, Government or can register own firm.

For M.Sc.(Computer Science) The minimum qualification required to take up a course in M.Sc Computer Science is B.Sc Computer Science / B.E. in Computer with 55% marks The duration of M.Sc Computer Science is 2 years with 4 semesters. After that, students can go M.Tech / M.S./ P.hD. in Computer Science.

Contents of the Course

Name of Course	Duration	Subjects	Fees for the Course
	First Year	C, DBMS, Electronics, Math Statestics	25735/-
B.Sc. (Computer Science)	Second Year	C++, Software Engineering, DATA STRUCTURES AND ALGO. Electronics, Math	25075/-
	Third Year	JAVA, PHP, Python, Block Chain, OS & System Prog, ,TCS, Network Programming	25075/-
M.Sc.	First Year PPL ,DESIGN AND ANALYSIS OF ALGORITHMS, DATABASE TECHNOLOGIES, CLOUD Computing , ARTIFICIAL INTELLIGENCE		38425/-
(Computer Science)	Second Year	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS, MACHINE LEARNING, WEB FRAMEWORKS, MOBILE TECHNOLOGIES, BIG DATA ANALYTICS	38425/-

Employment outlook and opportunities

Government sector as well as Private sector has a lot of job openings for aspirants who have earned Computer Science degree. Some of the common areas and job profiles where these people can utilize their abilities include the following.

Private sector (IT Sector)	Government sector
 ✓ Software programmer ✓ Software Tester ✓ Software Trainer ✓ Software Developer ✓ Software Engineer ✓ Network Administrator ✓ Network Analyst ✓ Database Administration ✓ Database Administrator ✓ Database Manager ✓ Hardware Designer ✓ Systems Engineer ✓ Technical Architect ✓ Visual Arts Coordinator ✓ Mainframe Systems Manager 	 ✓ Indian Railway under Signal Section ✓ BSNL (Bharat Sanchar Nigam Limited) ✓ ISRO (Indian Space Research Organization) ✓ SAIL (Steel Authority of India) ✓ RRB (Railway Recruitment Board) ✓ DRDO (Defense Research and Development Organization) ✓ ECIL (Electronic Cooperation of India Limited) ✓ AAI (Airport Authority of India) ✓ UPSC (Union Public Service Commission) ✓ CDS (Combined Defense Service)

Remuneration

Average Computer Science Salary in India [For Fresher's & Experienced]

Computer science is among the most popular sectors in India.

Thanks to the various career opportunities this field offers, there's a lot of demand for computer science professionals in our country. However, one of the most important aspects of a field is how much it pays.

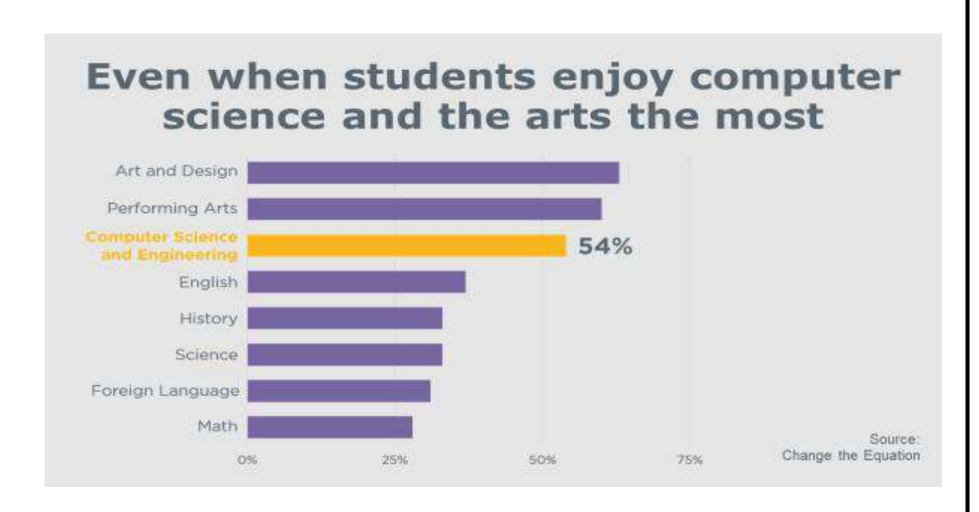
The average computer science salary in India is INR 3,50,000 per year. For the fresher's, which is quite impressive.

As a computer scientist, you would have to generate research ideas and solutions for advanced computer science problems. Computer science is one of the most attractive fields and many people aspire to become computer scientists in India.

Universities that offering Computer Science Degree

- 1. Savitribai Phule Pune University, Pune
- 2. Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
 - 3. Shivaji University, Kolhapur
 - 4. University of Mumbai, Mumbai
- 5. VidyapeethSwami Ramanand Teerth Marathwada University, Nanded

Now a day's technology is changing very Rapidly, and the importance of computer Science is increases gradually. Computer and Software are changing Everything. Students are always curious about Computer science.



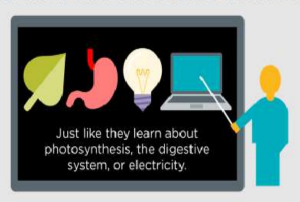
Some may think:

Computer science is just about learning technology

Some may think:

Our students should learn to code... Computer science is just about learning technology Computer science is about logic, problem solving, and creativity

have a chance to learn about algorithms, how to make apps, and how the internet works.



Why study computer science?

1. We are in a digital age

The growth of computer power has brought miraculous breakthroughs in hardware and software, which have in turn changed global behavior and culture. Computer science is responsible for smartphones, tablets, the internet and networked communications, even social media. We live in a society that consumes content – whether that be news, information, entertainment, or communication – through screens. We are truly living in a digital age, driven by computer science.

2. Make the world a better place

As a result of the digital age, businesses are increasingly relying on software programs to deliver, acquire, and transmit data across a multitude of platforms. This trend impacts all industries, from healthcare and banking to transportation and accounting. Even household objects that have been around for decades such as refrigerators, door locks, and microwave ovens, are now becoming smart, connecting to personal assistants and Wi-Fi networks. Computer science has helped improve living conditions and avert disasters, for example by predicting earthquakes or tsunamis. With your computer science degree, you can help to make the world, faster, better, and far more connected.

3. High earnings

The world of IT will continue to grow and provide more jobs in all sectors. Computer science is a challenging subject, which makes a degree highly respected around the world. Computer science experts are sought after in all industries and sectors, and graduates can enter the world of work on a good salary with many opportunities for career progression and higher earnings.

4. Variety of specializations

As computer science is used in so many areas of life and business, there are plenty of choices available to qualified professionals. When you graduate with your computer science degree, and even while on your degree program, you'll be faced with a variety of specializations and roles, such as: Software developer Computer systems analyst IT manager Computer network architect Mobile application designer or developer Research and development (R&D) scientist Computer scientist Computer science researcher Artificial intelligence and machine learning engineer.

5. Global opportunities

One of the key benefits of studying computer science is the global opportunities that your degree can offer. Computer science graduates are in high demand all over the world. Whether you plan to launch your career in your home country and then travel, or look for international roles straight after graduation, you will find plenty of job opportunities. Additionally, many computer science roles can be carried out remotely, meaning that you could work with colleagues and companies all around the world while still living in the country of your choice.

6. Transferrable skills

A computer science degree will equip you with a wide variety of skills, many of which are transferable to other lines of work and study. Studying computer science will help you to develop problem-solving, critical thinking and complex analytical skills. Skills such as these are especially useful for specialists working with complex algorithms and big data to create instructions and understand design patterns. However, they are interchangeable and transferable to many professions, both inside and outside of IT.

7. Ongoing Technological Developments

While the world continues to advance its IT infrastructure across all major economic industries, new languages, frameworks, and development environments are being produced at unforeseen speeds. For instance, Big Data is a disruptor for many, as large organizations consume massive pools of arranged information to better serve customers and understand consumer behavior. Other examples include automated payment systems to improve and streamline financial transactions, and fitness centers assisting with tracking health and heart rates. This ongoing development brings with it massive scope for progression and learning opportunities. A computer science degree will teach you about how far things have come and also the direction that the world is now heading in.

8. Use your creativity

Unlike mathematics, in which there is only one answer to a problem, computer science allows infinite solutions to the same problem; the goal is to find and take advantage of the most efficient solution. Computer applications can be written and developed in many ways to suit any kind of purpose or user experience. Therefore, it provides a great window of creative opportunity for a professional. Once you have gained the knowledge and skills from your computer science degree, you can use your creative mind as well as your scientific mind in your day-to-day work.



- 1.SOFTWARE ENGINEERS
- 2.SOFTWARE DEVELOPERS
- 3.DATA ANALYST
- 5.CONSULTANT
- 6.DATABASE ADMINISTATOR (DBA)
- 7.SYSTEM ADMINISTATOR

GOVERNMENT JOBS

- 1. CIVIL SERVICES
- 2. GOVERNMENT INSTITUTES



Communication

- **Technical Writing**
- Online Copywriter
- Information Scientist
- Helpdesk/user support

Consultancy

- IT Consultant
- **Business Analyst**
- Systems Analyst
- Project Manager

Programming

- Software Engineer
- Software Developer
- App/Game Developer
- Systems Engineer
- Freelance Contractor

IT Business Roles

- Finance
- HR
- IT Sales and Marketing
- Contract and Bid Management

Computing Careers

Bruce Woodcock bw@kent.ac.uk University of Kent Careers www.kent.ac.uk/careers

Other

- Network Administrator
- Network Engineer
- Database Administrator
- Systems Engineer
- Systems Designer

Teaching

- Secondary teacher
- Lecturer
- IT Trainer

Digital Marketing

- Search Optimiser (SEO)
- Account Manager
- **Business Analytics**
- Web Developer

IT Research

- Artificial Intelligence
- Computer Security
- Defence Industry
- Patent Attorney

Top Trusted IT companies in India

1. Microsoft Corporation

Microsoft Corporation is headquartered in Redmond, Washington, and is one of the largest companies in the world.

The products like Microsoft Windows, Microsoft Office, and Internet Explorer etc is being used by almost by

almost every professional in the world. Microsoft was founded by Bill Gates and Paul Allen on 4, April, 1975, and

it has expanded its market share by diversifying its services from operating system market to other various

software products. It also took advantage of inorganic growth i.e. improve its revenue by acquiring no. of

companies.

Lastly Microsoft has acquired Linkedin which is considered to be largest acquisition for 26.2 billion dollars in

2016 and also it has acquired skype technologies for 8.5 billion dollars in the year 2011. There is a new paradigm

shift in technology with the rapidly evolving environment and Microsoft is trying to lead this new era as a front

runner. Looking forward Microsoft is focussing on new innovative technologies like Machine Learning, AI and

cloud computing to drive new growth that can help them building their own digital capability and provide robust

solutions for various users.

Headquarters: Redmond, Washington, United States

Revenue: \$125 billion

Net Income: \$39.2 Billion

Number of employees: 166.475

2. IBM

International Business Machine (IBM) is an American MNC and is operational in more than 150 countries.

The company was established originally as computing recording company but was later renamed as IBM

(International Business Machines) in 1924. IBM headquarter is present in Armonk, New York, and it has a diverse

portfolio of software products and services which they are further expanding to cater the current growing needs of

existing and new users. Major areas from where it earns its revenue are cloud computing, cognitive computing, data analytics and Internet of things, IT infrastructure and security. IBM's revenue is growing at a double digit rate.

During 2017 they successfully strengthened their position as a leading enterprise for providing cloud services and blockchain leader for the business.

Headquarters: Armonk, New York, United States

Revenue: \$ 77.1 billion Net Income: \$11.4 Billion Number of employees: 345.900

3. Accenture

Accenture has been listed in fortune global 500 companies and is one of the largest Information Technology companies. It is a global management consultancy firm which provides professional services like strategy, consulting, technology and operations services. Accenture started as the business and tech consulting firm of accounting firm which was named as Arthur Andersen. In the year 1989, it separated and Andersen consulting adopted its current name Accenture which means accent of the future. The company has a head count of more than 400,000 employees worldwide. Accenture has various business units and all business units have unique contribution in Accenture's overall revenue generation. Accenture consulting provides mobility services and digital marketing analytics. Company technology focuses on research and development, technology solution implementation, technology labs for emerging technologies. Accenture strategy provides technology strategy services, business strategy and operation strategy services.

Headquarters: Dublin, Ireland

Revenue: \$40 Billion Net Income: \$11 Billion Number of employees: 569,000

4. Oracle

Oracle corporation headquarter is located in Redwood Shores California and it is one of the renowned American MNC. Oracle has second highest revenue in software industry after Microsoft with an employee base of around 1,35,000. The company is widely known for its ERP solutions, database development and management, supply chain management software and Customer relationship management software. Oracle has a wide customer base having

more than 400,000 customers across the globe and has their presence across wide variety of industries in more than 150 countries. Oracle is known for its user friendly applications and always try to eliminate the complexities from the applications they build like applications ranging from data centre operations to cloud applications which can be road block for business innovation, speed, flexibility, manageability, reliability, security and engineering.

Headquarters: Austin, Texas, United States

Revenue: \$40 Billion Net Income: \$11 Billion Number of employees: 135,000

5. SAP

SAP has been able to successfully build its image as world leader in enterprise applications in terms of software and software related services.

It has an employee strength of more than 88,000 employees in more than 130+ countries and based on market capitalization, SAP is world's third largest software manufacturer. SAP has more than 380,000 customers in over 170+ countries. SAP has strong history of technology innovation and it has always focussed on innovating new technology due to which it has developed 100+ innovation and development centre across the world. Company is leveraging technologies like machine learning, Internet of things, blockchain, cloud and SAP HANA to solve various business problems across all industries and regions.

SAP HANA allows companies to integrate processes end to end and help them in enhance their business models in the way they actually want to create enormous amounts of value for its customers. For supply chain and logistics management, SAP was the first company to build ERP solutions and it always focussed on extending the business

processes beyond the customer expectations. Through business collaboration and networking they are able to

achieve massive scale and high market share.

Headquarters: Walldorf, Germany

Revenue: \$29.9 Billion

Net Income: \$3.67 Billion

Number of employees: 102,430

6. Hewlett Packard Enterprise

Hewlett Packard Enterprise is one of the leading technology firm that enable its customers to remain robust and

upfront to changing environment. HP is an American multinational company headquartered in California and has

its research arm known as HP Labs. It was founded in 1966 aims to deliver new technologies and to create

opportunities which helps HP to maintain its market share in the current dynamic scenario. HP has a most

comprehensive product portfolio and provide its customers cloud solutions, data centre, workplace applications.

They develop technology and services which help its customers to be more IT proficient, more productive and

secure across the globe. It is specialized in developing and designing software, data storage, cloud computing.

There are several product lines and services which forms the major part of their total revenue such as personal and

official computing or printing devices, networking devices like large servers, storage devices, software and it also

has several range of hardware products like printers etc.

Headquarters: Spring, Texas, United States Nov 11, 2021

Revenue: \$29.1 billion Net Income: \$1.05 Billion Number of employees: 53,000

7. Tata Consultancy Services (TCS)

Tata Consultancy Services (TCS) has been ranked as no. 1 Indian Multinational IT firm which generate its revenue from various domains. TCS has many functional domains like consulting, software development, infrastructure support and business process outsourcing and its headquarter is located in Mumbai, India. It comes under the world's Top 10 IT Companies by revenue. As of 2017, it has also been ranked 10th in the Fortune India 500 list. It has various clients of different sectors like Banking and Financials, Consumer Goods and Distribution, Communication, Media & Technology, Energy- Resources and Utilities, Insurance, manufacturing, Life Sciences

Headquarters: Mumbai, India

Revenue: \$22 Billion Net Income: \$4.4 Billion Number of employees: 750,000

8. Cognizant

& Healthcare etc.

Cognizant is one of the leading IT services companies which is helping clients' to transform their existing business, operating and technology models with the rapidly changing digital technology.

Company is consistently able to maintain its ranking among the most admired and fastest growing companies in the world. Cognizant unique industry based consulting approach actually helping client to build more innovative and efficient businesses. It has its headquarter located in U.S. Cognizant is also the member of the Nasdaq and it is ranked 205 on the Fortune 500 ranking.

The revenue of Cognizant is consistently growing and it has increased from \$7.7 Billion to \$13.5 billion currently. It has an employee strength of around 260,000 workforce by 2016. Company is investing aggressively in digital services to enhance value for stakeholders or shareholders through high return of capital.

Headquarters: Teaneck, New Jersey, U.S

Revenue: \$ 16.8 Billion Net Income: \$1.8 Billion Number of employees: 290,000

9. Capgemini

Capgemini is one of the leading IT companies in the world having a strong global presence.

The French company Capgemini, based out of Paris, has its global operations spread across more than 40 countries. The brand is a leader in IT services providing consulting, professional services, outsourcing etc Capgemini is consolidated its position as a leading Information technology company by acquiring several other players in the industry All these acquisitions have helped the company have more business in IT, technology and strategy domains. Green IT is another business initiative of Capgemini which has put the company in the elite company of the top IT companies in the world.

Headquarters: Paris, France

Revenue: \$ 15.22 Billion Net Income: \$870 Million Number of employees: 270,000

10. Infosys

Infosys is an Indian MNC that provides IT solution to its client through business process consulting, software development and business process outsourcing services.

Infosys had around 200000 employees by the end of March 2017 & its headquarter is located in Bengaluru, Karnataka, India. The company is also known for its high gender diversity as it has around 36% of women workforce all across the world.

Infosys is the second largest Indian Information technology company by 2017 revenues and is ranked under Top 10 IT Companies of the world in terms of revenue. On June 2017, its market capitalisation was around \$34 billion. During financial year 2017, Infosys had a 4% hiring rate and received around 1,290,000 applications from prospective employees who were interested in building their career with Infosys. Its workforce consists of employees from more than 100 different nations.

Headquarters: Bangalore, Karnataka, India

Revenue: \$ 12.7 Billion Net Income: \$2.3 Billion Number of employees: 259,619

S. No	Company	Market Cap (Rs. Cr)	Total Employees
1	TCS	1,409,671	420,000
2	Infosys	712,779	228,000
3	Wipro	348,343	160000
4	HCL Technologies	346,114	187977
5	Tech Mahindra	134,268	125700
6	L&T Infotech	99,437	337994
7	Mindtree	68,736	21000
8	Mphasis	58,241	22000
9	Hexaware Technologies	14,130	18294
10	Redington India	11,329	3983

Top 50 IT MNC's in the World

1. Plaxonic Technologies

Plaxonic technologies is located in palm harbor, the United States operating with 50 to 2500 employees. Plaxonic main motive is "inventing advanced technologies and innovating them further to invent more". They provide IT and BPO solutions that understand and deliver the business expectations of our client base.

2. Techasoft

<u>Techasoft</u> is one of the leading Bangalore-based IT companies with branches in various parts of the world including the USA. It offers services such as Logo designing, PHP web development, IT consulting, software consulting, software testing, and digital services. We have a team of well-skilled experts who can provide the best services at an affordable cost.

3. Geomotiv

Geomotiv was incorporated in 2010 in Alexandria, United States. It is a custom development software development and IT staff augmentation company. So far, they have served various domains including MarTech, AdTech, EdTech, Linear, Healthcare, OTT TV, and other domains.

4. Cyber Infrastructure Inc

It is located in San Jose, United States. The company's main goal is to Empower the lives of billions of users through profound technology solutions. They have proven experience in serving in the field of IT for the past 12 plus years.

5. Skelia

It is an international leader in building stable cross-border organizations. So far, Skelia has offered IT and Engineering staff augmentation services to various clients ranging from start-ups to Fortune 500 companies.

6. Visartech Inc

Visartech Inc. is a leading IT services agency and game production studio. They offer a variety of services including tech advisory, IT infrastructure engineering, cloud solutions integration, and more.

7. ScienceSoft USA Corporation

ScienceSoft is located in McKinney, United States. It has branches in the EU and Eastern Europe with clients in 40 plus countries around the World. It has experience in serving a variety of sectors including retail, manufacturing, healthcare, banking, and other domains.

8. NextBig Technology(NBT)

It is the best web and mobile app development company located in Tucson, United States. It was established in 2009 and it uses advanced technologies for mobile app and website development.

9. CodeBright

It is the leading IT company in San Francisco, United States. They mainly work with startups, medium-sized companies, and non-profit organizations to bring minimal viable products to market, boost productivity, reduce costs, and more.

10. The NineHertz

It is the web app development, mobile app development, and web design company incorporated in 2008. The company is operating with 50 plus full-time professionals to deliver the best solutions at a competitive cost across the world.

11. PixelCrayons

It is a leading software and mobile development company with branches in the USA. It was established in 2004. It provides end-to-end solutions to ISVs, Digital Agencies, mid-level enterprises, and startups.

12. OM Software Pvt Ltd

It was incorporated in 2004 and they are specialized in offering eBusiness optimizations solutions for companies across the world. They provide a wide range of web-application services such as site architecture planning, creative graphic design, content management systems, photo imagery, multimedia production, and more.

13. iCoderz Solutions Pvt. Ltd

It was located at Hill-Glassmanor, United States. It was started in the year 2011 with potential techno-entrepreneurs with the motive of providing customized services in the area of mobile app development.

14. Attract Group

It is the best IT consultancy and Software development company situated in Poway, USA. It has branches in Ukraine and the Netherlands. It is now operating with 50 to 250 employees, and it was incorporated in 2011.

15. LME Services

It is the leading IT consulting company in Chicago. It was started in the year 1994 and their approach is to deliver more consistent tech services than the big I.T firms.

16. Chapter 247 Infotech

It is the top digital transformation company offering cutting-edge engineering solutions to organizations. They offer services in advanced technologies including cloud computing, AR, IoT, VR, Artificial Intelligence, data science, and machine learning.

17. Arohatech

It is situated in Emeryville, United States with branches across the globe. It is the top brand offering website and software development services to its clients in 15 plus nations.

18. CMARIX TechnoLabs Pvt. Ltd

It is a leading technology outsourcing company with expertise in the mobile application, website development, and enterprise software development. It is situated in NYC, United States. They are working with clients across 46 countries globally.

19. SITSL

It is a top global CMMI level 3 appraised company located in Houston, USA. It is a top IT consultancy company having a presence in over 16 countries. They serve many organizations from nearly every part of the globe and involve small startups to top enterprises and government organizations such as UNICEF and Coca-Cola.

20. Xicom Technologies

It is a top mobile app development, web app development, and software solution company located in San Francisco, USA. It was started in the year 2002, Xicom is an ISO certified software development company with a team of highly skilled experts.

21. Innotical Solutions Pvt. Ltd

It is a top web and mobile app development company situated in San Francisco, USA. They are meeting the needs of small businesses, startups, and organizations that are located all over the globe.

22. Neebal Technologies

It is a company with around 50 to 250 employees located in Houston, United States. They have established IT system integrators with having a problem-solving attitude and a better understanding of clients' needs, and requirements.

23. Virtuoso Infotech Pvt. Ltd

It is a company specialized in product engineering and it was located in Irvine, United States. They provide the flexibility of a scale-up firm and robustness of over 30 years of experience within the leadership team. It has many branches including Canada, Belarus, Israel, Bahrain, India, and Spain.

24. Beyond Key Systems

Beyond Key is a Chicago-based IT consulting and software development company. It has more than 15 years of experience providing innovative solutions for Voice Tech, Microsoft 365, e-Commerce, IoT, and custom development software.

25. Wisitech InfoSolutions Pvt. Ltd

It is the best e-commerce, web, and apps solution company situated in Beverly Hills, United States. They have been offering cutting edge and innovative solutions to meet client requirements for the past 18 plus years.

26. Micron Technology

Micron Technology, Inc., shortly called as a micron. It is an Information Technology company dealing with semiconductors. It markets a variety of products including dynamic random-access memory, USB flash drives, and flash memory.

27. ServiceNow

ServiceNow is an IT company and technical management service provider located in the USA. It offers services such as IT workflows, service management, employee services, HR services, customer service management, and more.

28. T-Mobile U

T-Mobile US is commonly called T-Mobile, is a wireless network operator offering wireless voice, data services, and host network for many mobile virtual network operators. It is the third-larger carrier in the world.

29. ADP

ADP refers to Automatic Data Processing, is a company offering human resources management software and cloud-based services. It offers solutions for HR, talent, time, tax, and payroll, and it also delivers analytics, business outsourcing services, and compliance expertise.

30. Intuit

Intuit Inc. is an Information Technology company specialized in accounting, financial, and tax preparation software and related services. It is popular for producing TurboTax, QuickBooks, and Operating Mint.

31. Fiserv

It is a top data processing and outsourced services specialized in offering financial services technology. It provides data processing services mainly to financial institutions including credit unions, finance companies, banks, thrifts, securities broker-dealers, and leasing companies.

32. FIS

FIS refers to Fidelity National Information Services, Inc. It is a leading financial services software company operating in more than 130 countries. It offers a range of services for investment banking, E-commerce, and financial services.

33. Qualcomm

Qualcomm is a leading multinational company offering telecommunications and semiconductors equipment. It commercializes wireless communications services and products. The subsidiaries of Qualcomm are Qualcomm CDMA technologies, Qualcomm Technology Licensing, and Qualcomm Technologies, Inc.

34. Charter Communications

It is a telecommunications and mass media company that comes under the spectrum brand. It is one of the largest cable operators, telephone providers, and pay-TV operators in the United States.

35. Texas Instruments

It is shortly called TI, is an IT company that develops semiconductors and Integrated Circuits. It was started in the year 1930, and it is the world's largest producer of analog technology components, offering analog chips, digital light processing technology, and education technology.

36. Broadcom

It is the largest producer of semiconductors and infrastructure software solutions for software, broadband, wireless, data center, storage, and industrial markets. It regroups top subsidiaries such as Brocade, Broadcom Corporation, Avago technologies, and LSI.

37. IBM

It was started in 1911, briefly called the International Business Machines Corporation, is a multinational information technology company with branches in more than 170 countries. It is a premium technology research organization specialized in manufacturing and marketing computer software, hardware, and middleware.

38. PayPal

PayPal Holdings is a leading company operating a global online payment system. It offers an electronic alternative to traditional checks and money orders, Paypal supports online vendors and commercial users by facilitating online transfers in exchange for a fee.

39. Netflix

It is a popular company dealing with movies and entertainment. It is noted for offering a video-on-demand service. It offers a library of films and television programs for customers to choose and watch when they need.

40. Salesforce

It is a cloud-based enterprise IT company popular for its customer-relationship management (CRM) service which operates with a platform-as-a-service model. It also offers a number of enterprise applications dedicated to marketing automation, analytics, and application development.

41. Oracle

It is a top computer technology corporation that deals with trading database software and technology, cloud engineered systems, and enterprise software products. It offers tools for database development systems and software systems including human capital management, enterprise resource planning, and supply chain management.

42. Adobe

It is a multinational computer company with a market capitalization of \$178.552 billion. It is mainly focused on multimedia and creativity software products before expanding to digital marketing software.

43. Comcast

It is a telecommunication conglomerate operating in broadcasting and cable television, cable TV, home internet service, pay-TV, and home telephone service. Comcast is involved in several other industries through subsidiaries such as Xfinity, Comcast Business, TV channels primarily with CNBC, MSNBC, NBC, and Telemundo.

44. Cisco

It is a top technology developing, manufacturing, and selling networking hardware, telecommunications equipment, and advanced-technology products, and equipment. Cisco is an excellent service provider in Domain security, energy management, and Internet-Of-Things.

45. Verizon

Verizon communication is a diversified multinational telecommunication company engaged in a range of communication segments including broadband, fiber, media, 5G, Wireless networks, and security.

46. AT and T

It is a multinational company founded in 1877 and it operates mobile and fixed telephone services in the USA through AT & T communications. It is one of the world's largest media and entertainment companies.

47. Intel

It is specialized in the production and sales of microprocessors a semiconductors chips powering personal computers. It provides services including computer memory, 5G-connectivity, cloud, and Internet Of Things.

48. Mastercard

It is a multinational financial services corporation involved in the processing of payments between the merchant's bank and the card-issuer of customers using a Mastercard brand debit, prepaid card, and credit card to make purchases.

49. Alphabet

It is a leading multinational company, created from the corporate restructuring of Google. Some of the top subsidiaries of this company are calico, chronicle, DeepMind, CapitalG, X(R&D), Google Fiber, and more.

50. Amazon It is an IT company dealing with the internet and direct marketing retail. It is a multinational company offering services such as cloud computing, e-commerce, artificial intelligence, and digital streaming. It is dealing with brick-and-mortar video streaming.