

SHRI SHARDA BHAVAN EDUCATION SOCIETY
YESHVANT MAHAVIDHYALAYA
NANDED

**WALL PAPER
ACTIVITY**

**DEPARTMENT OF COMPUTER
SCIENCE**

Guide :- Mrs. R. S. Limaye
H.O.D :- Dr. P.B. Pathak

Computer Science

Computer Science:

Computer science is the study of processes that interact with data, and that can be represented as data in the form of programs. It enables the use of algorithms to manipulate, store, and communicate digital information.

Computer science also known as computational science or computing science. Computer science deals with the theoretical foundations of computation and practical techniques for their application. Its fields can be divided into theoretical and practical disciplines. Computational complexity theory is highly abstract while computer graphics empowers 'real-world' applications. Programming language theory considers approaches to the description of computational processes, while computer programming describes the use of programming languages and computer software.

COMPUTER SCIENCE IS THE
MORE ABOUT COMPUTERS THAN
ASTRONOMY IS ABOUT
TELESCOPES."

History of Computer Science:

Charles Babbage, sometimes referred to as the "father of computing," Ada Lovelace is often credited with publishing the first algorithm intended for processing on a computer. The earliest functions of what would become computer science predate the invention of the modern digital computer. Machines for carrying out mechanical tasks such as the abacus have existed since antiquity, adding in computations have evolved from working mechanical calculators, which were designed and constructed the first working mechanical calculator, in 1833. During the 1940s, as new and more powerful computing machines such as the ENIAC were developed, the term computer came to refer to the machines rather than their human predecessors.

Reasons to Study in Computer Science:

1. The digital age needs computer scientists.
2. Computer science students have excellent graduate prospects.
3. Computer scientists earn big bucks.
4. Computer scientists are needed in every type of industry.
5. Interpersonally diverse talent.
6. Have career opportunities.

Abhishek Chaudhary, BSc, MSc, PhD
MSc & PhD

Computer Parts



An electronic machine that can store data and process information. It can be used to control other machines, such as computers.



It is the destination for output information. It is the screen of the computer where most calculations have gone.



A computer keyboard is a computer input device that sends an electronic signal to the computer when a key is pressed.



A device that controls the movement of the cursor on the screen.



A scanner is a device that converts a physical document into a digital format.



A printer is a device that prints out digital data onto a physical medium.



A hard drive is a storage device that stores data permanently.



A floppy disk is a portable storage device that can be used to store and transfer data.



A monitor is a device that displays the output of a computer system.



A keyboard is a device that is used to input data into a computer system.



A mouse is a device that is used to control the cursor on the screen.



A hard drive is a storage device that stores data permanently.



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A printer is a device that prints out digital data onto a physical medium.

EMERGING TECHNOLOGIES



Blockchain is a distributed ledger of all transactions across a peer-to-peer network. It is a form of digital currency that can be used to store and transfer value.



Quantum computing is a type of computing that uses quantum bits (qubits) instead of classical bits. It is a form of computing that can solve problems that are impossible for classical computers.



Nanotechnology is the study of structures and systems on the nanoscale. It is a form of technology that can be used to create new materials and devices.



Biotechnology is the use of biological processes to create new products and services. It is a form of technology that can be used to improve human health and the environment.



Space exploration is the study of the universe beyond Earth's atmosphere. It is a form of technology that can be used to discover new planets and life.



Renewable energy is energy that is derived from natural resources that are replenished over time. It is a form of technology that can be used to reduce greenhouse gas emissions.



Smart cities are cities that use technology to improve the quality of life for their residents. They are a form of technology that can be used to reduce traffic congestion and improve public services.



Virtual reality is a computer-generated environment that can be experienced through a headset. It is a form of technology that can be used for entertainment and education.



3D printing is a process of creating three-dimensional objects from a digital file. It is a form of technology that can be used to create custom parts and products.



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INAUGURATED BY – PRINCIPAL, Dr. G.N. SHINDE SIR





6	Ms. Ambatwar Dipali Radhakrishnan	M.Sc.IT	Third	2013
7	Ms. Gajewar Pranali	M.Sc. IT	Second	2014
8	Samreen Fatema Mohammed Ghouse	M.Sc. CS	Second	2014
9	Syed Habib Rashid	M.Sc. IT	First	2014
10	Gaikwad Prajakta Nagorao	M.Sc. IT	Second	2014
11	Fulewad Minakshi Vijay	M.Sc. IT	Second	2014
12	Dakhore Rupali Sahebrao	M.Sc. IT	First	2015

Dr. Kalyankar N.V.	2009-06-18	2014-04-05
Dr. Kalyankar N.V.	2009-06-16	2014-12-24
Dr. Kalyankar N.V.	2009-06-03	2015-01-24
Dr. Kalyankar N.V.	2007-04-02	2015-10-20









1	Mr. Salem S.A.	Dr. Kalyankar N.V.	2009-06-01	2012-01-11
2	Mr. Patil P.B.	Dr. Kalyankar N.V.	2002-06-27	2012-04-30
3	Mr. Suvraman S. Babu	Dr. Kalyankar N.V.	2002-12-23	2012-05-14
4	Mr. Alame R.B.	Dr. Kalyankar N.V.	2009-06-15	2013-01-12
5	Mr. Qasbi M.N.	Dr. Kalyankar N.V.	2004-08-30	2014-04-05
6	Mr. Qasbi F.A.	Dr. Kalyankar N.V.	2009-06-18	2014-12-24
7	Mr. Mohseni Tahseen	Dr. Kalyankar N.V.	2009-06-16	2015-01-24
8	Mr. Farooq Abdullah	Dr. Kalyankar N.V.	2009-06-03	2015-01-24
9	Mr. Lohande L.M.	Dr. Kalyankar N.V.	2007-04-02	2015-10-28
10	Mr. Chobale J.V.	Dr. Kalyankar N.V.	2007-04-02	2015-10-28

Computer Science

Computer Science is the study of processes that direct the use of computers and the use of computers to solve problems. It is a branch of science that deals with the design and development of computer systems, software, and hardware. It is a multidisciplinary field that combines elements of mathematics, engineering, and computer science.

Computer Poets

Computer Poets are those who use computers to create art, music, and literature. They use the power of computers to create new forms of expression and to explore the boundaries of human creativity. Computer Poets are often found in the fields of digital art, digital music, and digital literature.

History of Computer Science

The history of computer science is a long and fascinating one. It began with the invention of the first computers in the 1940s. These early computers were used for military and scientific calculations. Over the years, computers have become more powerful and more widely used. Today, computers are an integral part of our lives, and computer science is a rapidly growing field.

Computer Science Today

Computer science is a rapidly growing field. It is a multidisciplinary field that combines elements of mathematics, engineering, and computer science. It is a field that is constantly evolving, and it is a field that is full of opportunity.



Computer science

Computer



Computer Science :

Computer Science is the study of processes that interact with data and that can be represented as data in the form of programs. It enables the use of algorithms to manipulate, store, and communicate digital information.

Computer Science also known as computation science or computing science. Computer science deals with the theoretical foundations of computation and practical techniques for their application. Its fields can be divided into theoretical and practical disciplines. Computational complexity theory is highly abstract, while computer graphics emphasizes real-world applications. Programming language theory considers approaches to the description of computational processes, while computer programming itself involves the use of programming languages and complex systems. Human-computer interaction considers the challenges in making computers useful, usable and accessible.

"COMPUTER SCIENCE IS NO MORE ABOUT COMPUTERS THAN ASTRONOMY IS ABOUT TELESCOPES."

History of Computer Science:

Charles Babbage, sometimes referred to the "father of computing." Ada Lovelace is often credited with publishing the first algorithm intended for processing on a computer. The earliest foundations of what would become computer science predate the invention of the modern digital computer. Machines for calculating fixed numerical tasks such as the abacus have existed since antiquity, and simple mechanical calculators have existed such as multiplication and division. Wilhelm Schickel designed and constructed the first working mechanical calculator in 1623. During the 1940s, as new and more powerful computing machines such as the Atanasoff Berry Computer and ENIAC were developed, the term computer came to refer to the machines rather than their human predecessors.

Reasons To Study In Computer Science:

1. The digital age needs computer scientists.
2. Computer science students have excellent graduate prospects.
3. Computer scientists earn big bucks.
4. Computer scientists are needed in every type of industry.
5. Internationally Diverse cohort.
6. Year abroad opportunities.

- Akanksha, DaHateya Panda, BCST, Mrs. R. S. Limaye



Science.

Computer Parts.



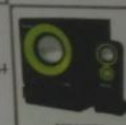
An electronic machine that can store, find and arrange information, calculate amounts and control other machines, known as computer.



CPU is the abbreviation for central processing unit. CPU is the brains of the computer where most calculations take place.



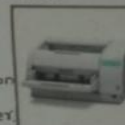
A computer keyboard is a typewriter-style device which uses an arrangement of buttons or keys to act as mechanical levers or electronic switches.



A device that converts analog audio signals into the equivalent air vibrations in order to make audible sound.



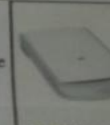
A machine that shows information or pictures on a screen like a television. A screen that shows information from a computer.



A printer is a device that accepts text and graphic output from a computer and transfers the information to paper, usually to standard size sheets of paper.



A pen drive is a portable data storage device. Pen drive replaced floppy drive & have become most popular data-storage device.



A scanner is a device that captures images from photographic prints, posters & similar sources for computer editing and display.



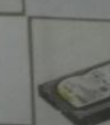
A mouse is a device that controls the movement of the cursor or pointer on a display screen.



A digital pen or smart pen is an input device with captures the handwriting or brush strokes of a user and converts the digital data in various applications.



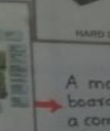
An optical disc drive that reads and writes all common CD and DVD formats.



A piece of hard plastic that is fixed inside a computer and is used for storing data and programs permanently.



A zip drive is small, portable disc drive used in computer files.



A motherboard is a printed circuit board that is the foundation of a computer, located on backside of computer chassis.

USES OF BLOCK CHAIN TECHNOLOGY





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TECHNOLOGICAL EDUCATION
LIAISON

THE MINISTRY OF HUMAN RESOURCE DEVELOPMENT
GOVERNMENT OF INDIA

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Computer Science and Engineering

		Instructor	Institute	Start Date	Exam Date
01.	An Introduction To Programming Through C++	Prof. Abhiram Ranade	IITB	29-Jul-19	17-Nov-19
02.	The Joy of Computing using Python	Prof. Sudarshan Iyengar	IITRopar	29-Jul-19	17-Nov-19
03.	Problem Solving through Programming in C	Prof. Anupam Basu	IITKgp	29-Jul-19	16-Nov-19
04.	Programming In Java	Prof. Debasis Samanta	IITKgp	29-Jul-19	16-Nov-19
05.	Discrete Mathematics	Prof. Sajith Gopalan, Prof. Benny George K	IITG	29-Jul-19	17-Nov-19
06.	Discrete Mathematics	Prof. Sudarshan Iyengar	IITRopar	29-Jul-19	17-Nov-19
07.	Deep Learning	Prof. Prabir Kumar Biswas	IITKgp	29-Jul-19	16-Nov-19
08.	Deep Learning – Part 1	Prof. Sudarshan Iyengar Prof. Mitesh M. Khapra	IITM & IIT Ropar	29-Jul-19	16-Nov-19
09.	Introduction to Machine Learning	Prof. Balaraman Ravindran	IITM	29-Jul-19	17-Nov-19
10.	Applied Natural Language Processing	Prof. Ramaseshan R	CMI	29-Jul-19	16-Nov-19
11.	Computer Vision	Prof. Jayanta Mukhopadhyay	IITKgp	29-Jul-19	16-Nov-19
12.	Blockchain Architecture Design and Use Cases	Prof. Sandip Chakraborty & Dr. Praveen Jayachandran	IITKgp & IBM	29-Jul-19	17-Nov-19
13.	Introduction to Internet of Things	Prof. Sudip Misra	IITKgp	29-Jul-19	17-Nov-19
14.	Social Networks	Prof. Poonam Saini Prof. Sudarshan Iyengar	PEC & IIT Ropar	29-Jul-19	16-Nov-19
15.	Reinforcement Learning	Prof. Balaraman Ravindran	IITM	29-Jul-19	16-Nov-19
16.	Ethical Hacking	Prof. Indranil Sengupta Prof. S. K Ghosh	IITKgp	29-Jul-19	16-Nov-19
17.	Software Engineering	Prof. Rajib Mall	IITKgp	29-Jul-19	17-Nov-19
18.	Software Project Management	Prof. Rajib Mall and Prof. Durga Prasad Mohapatra	IITKgp	29-Jul-19	16-Nov-19
19.	Software testing	Prof. Meenakshi D'souza	IITB	29-Jul-19	17-Nov-19
20.	Synthesis of Digital Systems	Prof. Preeti Ranjan Panda	IITD	29-Jul-19	17-Nov-19
21.	Switching Circuits and Logic Design	Prof. Indranil Sengupta	IITKgp	29-Jul-19	17-Nov-19
22.	Machine Learning for Engineering and Science Applications	Prof. Balaji Srinivasan and Prof. Ganapathy	IITM	29-Jul-19	17-Nov-19
23.	Artificial Intelligence Search Methods For Problem Solving	Prof. Deepak Khemani	IITM	29-Jul-19	16-Nov-19
24.	Natural Language Processing		IITKgp	29-Jul-19	16-Nov-19
25.	Operating System Fundamentals	Prof. Santanu Chattopadhyay	IITKgp	29-Jul-19	17-Nov-19
26.	Programming in C++	Prof. Partha Pratim Das	IITKgp	29-Jul-19	29-Sep-19
27.	Algorithms Using Python	Prof. Madhavan Mukund	CMI	29-Jul-19	29-Sep-19
28.	Introduction to Programming in C	Prof. Sridhar Raghavan	IITK	29-Jul-19	29-Sep-19
29.	Data Base Management System	Prof. Sridhar Raghavan	IITKgp	29-Jul-19	29-Sep-19
30.	Introduction to Operating Systems	Prof. Sridhar Raghavan	IITM	29-Jul-19	29-Sep-19
31.	Introduction to Machine Learning	Prof. Sridhar Raghavan	IITKgp	29-Jul-19	29-Sep-19
32.	Data Science for Engineers	Prof. Sridhar Raghavan and Prof. S. P. Suresh	IITM	29-Jul-19	29-Sep-19
33.	Scalable Data Science	Prof. Sridhar Raghavan and Prof. S. P. Suresh	IITKgp	29-Jul-19	29-Sep-19
34.	Advanced Computer Architecture	Prof. Sridhar Raghavan	IITG	29-Jul-19	29-Sep-19
35.	Theory of Computation	Prof. Raghunath Tewari	IITK	29-Jul-19	29-Sep-19
36.	Design and analysis of algorithms	Prof. Madhavan Mukund	CMI	26-Aug-19	17-Nov-19
37.	Object oriented analysis and design	Prof. Partha Pratim Das	IITKgp	26-Aug-19	16-Nov-19
38.	Cloud Computing	Prof. Soumya Kanti Ghosh	IITKgp	26-Aug-19	16-Nov-19
39.	Hardware modeling using verilog	Prof. Indranil Sengupta	IITKgp	26-Aug-19	16-Nov-19
40.	Spatial Informatics	Prof. Soumya K Ghosh	IITKgp	26-Aug-19	17-Nov-19
41.	Modern Algebra	Prof. Manindra Agrawal	IITK	26-Aug-19	17-Nov-19
42.	Introduction To Haskell Programming	Prof. Madhavan Mukund Prof. S. P. Suresh	CMI	26-Aug-19	16-Nov-19
43.	Practical Machine Learning with Tensorflow	Mr. Ashish Tendulkar Prof. B. Ravindran	IITM & Google	26-Aug-19	16-Nov-19
44.	Human Computer Interactions	Prof. K. Ponnuuram	IITD	26-Aug-19	16-Nov-19
45.	C Programming and Assembly Language	Prof. Janakiraman Viraraghavan	IITM	29-Jul-19	29-Sep-19
46.	Demystifying networking	Prof. Sridhar Iyer	IITB	29-Jul-19	29-Sep-19
47.	Introduction to parallel programming in Open MP	Prof. Yogish Sabharwal	IITD	26-Aug-19	17-Nov-19
48.	Python for Data Science	Prof. Raghunathan Rengasamy	IITM	26-Aug-19	16-Nov-19

Design Engineering

01.	System Design for Sustainability Methods for Boundary Value Problems	Prof. Sharmistha Banerjee	IITG	29-Jul-19	16-Nov-19
02.	Control systems	Prof. C.S.Shankar Ram	IITM	29-Jul-19	17-Nov-19
03.	Ergonomics In Automotive Design	Prof. Seugata Karmakar	IITG	29-Jul-19	29-Sep-19
04.	Ergonomics Workplace Analysis	Prof. Urmi R. Salve	IITG	29-Jul-19	29-Sep-19

12 Week 08 Week 04 Week

ENROLLMENT IS FREE !!



Processor Design 52032







8	Samreen Fatema Muhammad Ghouse	M.Sc. IT	Third	2013
9	Syed Habib Rashid	M.Sc. CS	Second	2014
10	Gaikwad Prajakta Nagorao	M.Sc. IT	First	2014
11	Fulewad Minakshi Vijay	M.Sc. IT	Second	2014
12	Dakhore Rupali Sahabrao	M.Sc. IT	Second	2014
		M.Sc. IT	First	2015

COMPUTER

COMPUTER DEFINITION

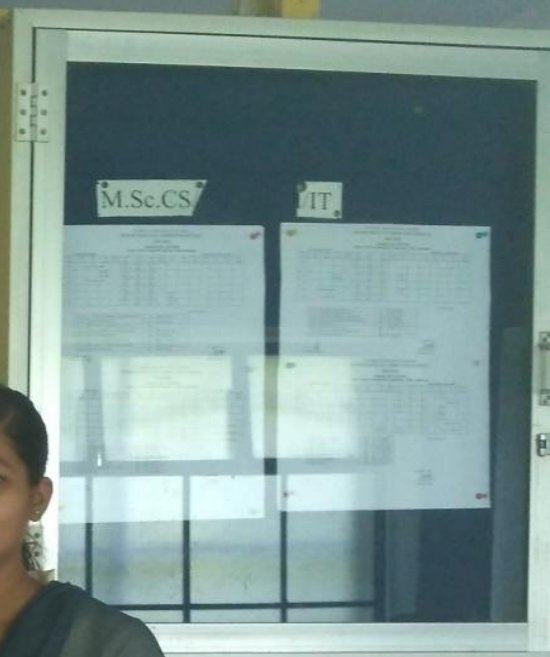
A computer is a device that can store and process data. It is used for various purposes such as data processing, communication, and entertainment.

Types of Computers

- 1. **Supercomputer**: The fastest and most powerful computer, used for complex calculations and simulations.
- 2. **Mainframe**: Large computers used by businesses and governments for data processing and storage.
- 3. **Minicomputer**: Medium-sized computers used for departmental or organizational tasks.
- 4. **Microcomputer**: Small computers used for personal and business tasks, including desktop and laptop computers.
- 5. **Embedded Computer**: Small computers integrated into other devices, such as cars, appliances, and industrial machinery.

Components of a Computer System

- 1. **Hardware**: Physical components like the monitor, keyboard, mouse, and system unit.
- 2. **Software**: Programs and data that instruct the hardware on how to perform tasks.
- 3. **Operating System**: The software that manages the hardware and provides a platform for other applications.







No.	Students	Dr. Kalyanekar N.V.	2007-09-13	2011-05-09
1	Mr. Sahen S.A.	Dr. Kalyanekar N.V.	2008-06-26	2011-10-13
2	Mr. Pratik P.B.	Dr. Kalyanekar N.V.	2009-06-27	2012-01-11
3	Mr. Siddharth S. Babu	Dr. Kalyanekar N.V.	2009-12-23	2012-04-28
4	Mr. Arun R.B.	Dr. Kalyanekar N.V.	2009-06-19	2012-06-14
5	Mr. Gauri M.N.	Dr. Kalyanekar N.V.	2009-06-28	2013-01-12
6	Mr. Gauri F.A.	Dr. Kalyanekar N.V.	2009-06-18	2014-04-05
7	Mr. Mohanrao Salunke	Dr. Kalyanekar N.V.	2009-06-16	2014-12-24
8	Ms. Pooja Madhukar Abhikhan A.A. Ahmed	Dr. Kalyanekar N.V.	2009-06-23	2015-01-24
9	Mr. Lakshmi S. M.	Dr. Kalyanekar N.V.	2007-04-02	2015-10-20
10	Mr. Shubham J. M.	Dr. Kalyanekar N.V.		



WOMEN SCIENTISTS BEHIND CHANDRAYAN-2

Women Scientist Behind Chandrayan-2

Shraddha Rajesh Bende
(B.Tech IITM)
R.S Linage Mmm

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Chandrayaan-2



Ritu Karidhal and Muthayya Vanitha, Women behind Chandrayaan-2: Great role models.



Dr. Vikram A. Sarabhai

The lander 'Vikram' has been named after father of the Indian Space Research programme Dr. Vikram A. Sarabhai. 'Vikram' has capability to communicate with ISRN at Byalalu near Bengaluru as well as Rover.

Chandrayaan-2 is India's second lunar exploration mission after Chandrayaan-1. Developed by Indian Space Research Organisation (ISRO). The mission was launched from the second launch pad at Satish Dhawan Space Centre on 22 July 2020 at 12:45 PM IST to the moon by a Geosynchronous Satellite Launch Vehicle Mark III. It consists of a lunar orbiter, a lander and a lunar rover named as Pragyan. The main scientific objective is to map the location and abundance of lunar water.

Chandrayaan-2 is a mission unlike any before. Leveraging nearly decade of scientific research and engineering developments, India's second lunar exploration will shed on a completely unexplored section of the moon - its south polar region. This mission will help us gain a better understanding of origin and evolution of the moon.

India launched Chandrayaan-2 mission, and the country celebrated the feat as well as the women behind the mission. For the first time in India's space mission history, the ISRO expedition was spearheaded by two women, M. Vanitha and Ritu Karidhal.

India marked another incredibly proud moment in history as ISRO successfully launched its second mission, called Chandrayaan-2 to the moon. For first time in India's space mission history. The ISRO expedition was spearheaded by two women while Muthayya Vanitha is the project director. Ritu Karidhal is the mission director of Chandrayaan-2.

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HISTORY OF COMPUTER LANGUAGE

HISTORY OF COMPUTER LANGUAGE

History of Languages

The first programming language was created in 1843. When a woman named Ada Lovelace worked with Charles Babbage on his very early mechanical computer, the analytical engine. While working was concerned with simply computing numbers.



1843: ALGORITHM FOR ANALYTICAL ENGINE

Created by Ada Lovelace for Charles Babbage. Analytical engine to compute BERNOULLI numbers, it is considered to be the first computer programming language.



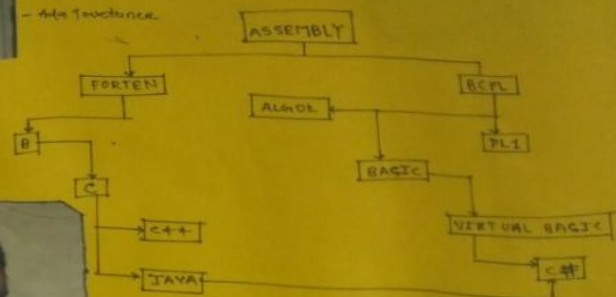
1949: ASSEMBLY LANGUAGE

First widely used in the electronic delay storage Automatic calculator. ASSEMBLY LANGUAGE is a type of low-level programming language that simplifies the language of machine code, the specific instruction needed to tell the computer what to do!



1957: FORTRAN

A computer programming language created by John Backus for complicated scientific mathematical and statistical work. Fortran stands for FORMULA TRANSLATION. It is the one of the oldest computer programming languages still used today.



- NIKLAUS WIRTH



Dennis Ritchie

1955: ALGOL

RUBY was created by YUKIhiro "MATE" MATSUGAKI who combined parts of his favorite languages to form a new general purpose computer programming language that can perform many programming tasks. It is popular in web application development. Ruby can execute more slowly, but it allows for computer programmers to quickly put together and run a program.



1991: PYTHON

Designed by GUIDO VAN ROSSUM, python is a easily to read & requires fewer lines of code than many other programming languages.











WOMEN SCIENTIST BEHIND MANGALYAAN 2



Plans for the Mangalyaan 2 mission are being discussed by the Indian Space Research Organisation (ISRO). The mission is expected to be launched in 2024. The mission will be the second Indian mission to Mars. The mission will be the first Indian mission to Mars to be launched in 2024. The mission will be the first Indian mission to Mars to be launched in 2024.



ISRO'S WOMEN SCIENTISTS



ISRO has a long history of employing women scientists. The first woman scientist to work at ISRO was in 1969. Since then, the number of women scientists has increased steadily. In 2019, there were 1,000 women scientists working at ISRO. The number of women scientists is expected to increase further in the future.

The ISRO system has been the subject of many studies. The system has been found to be effective in many cases. The system has been found to be effective in many cases. The system has been found to be effective in many cases.



COMPUTER SCIENCE

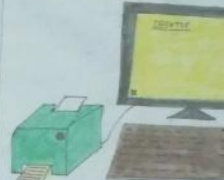
COMPUTER SCIENCE

Computer Science is the study of computers and the systems that use them. It involves the use of algorithms to process data and the use of software to control the hardware.

Computer Science is a branch of science that deals with the design and development of computer systems. It involves the use of algorithms to process data and the use of software to control the hardware.

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—Michael Fellows



Printer

A printer is a device that takes data from a computer and produces a hard copy of it. It is used to print text, images, and other graphical information.

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WOMEN SCIENTISTS BEHIND MANGALYAN 2

WOMEN SCIENTIST BEHIND MANGALYAAN - 2



Mars Orbiter Mission 2, also called Mangalyaan 2.
After the successful insertion of Mars Orbiter Mission into Martian orbit, ISRO announced its intent to launch a second mission to Mars at the Engineers conclave conference held in Bangalore on 28 October 2014.

The proposed launch vehicle for this campaign is the GSLV Mk III, which flew for the first time on 5 June 2017.

In January 2016, India and France signed a letter of intent for ISRO and CNES to jointly build MOM 2 by 2020, but by April 2017, France was not yet involved in the mission.

The Indian Government funded MOM 2 in its 2017 budget proposal, and ISRO is considering whether the best path is to conduct an orbiter/lander/rover mission or to opt for only an orbiter with more sophisticated instruments than those flown on MOM (Mars Orbiter Mission).

MANGALYAAN 2

Development Of Mangalyaan - 2

An announcement of opportunity was released requesting submissions for scientific instruments for an orbiter only, with a deadline set for 20 September 2016.

One of the science payloads under development is an ionosphere plasma instrument known as APIS. It is being developed by space satellite systems and payloads centre (SSPACE), which is part of the Indian Institute of Space Science and Technology (IIST). The engineering model and high vacuum test have been completed.



Mars Orbiter Mission

Name	MOM-2 Mangalyaan-2
Mission type	Mars Orbiter
Operator	ISRO
Mission duration	1 year
Launch date	2019
Launch site	Satish Dhawan Space Centre
Contractor	ISRO

How did Mangalyaan reach Mars?

India reaches Mars with Mangalyaan's safe arrival tonight is a blip for the planet occupied entirely by robots: the Mars orbiter mission is the second spacecraft in two days to slip into orbit around the red planet, and the first interplanetary mission from India.

NAME - RAUT MANJUSHA BALATE

KADAM SNEHAL BHAGAVAN

ISRO'S WOMEN SCIENTISTS



On 23 November 2008, the first public acknowledgement of an unmanned mission to Mars was announced by then-ISRO chairman G. Madhavan Nair. The MOM mission concept began with a feasibility study in 2010 by the Indian Institute of Space Science and Technology after the launch of Lunar Satellite Chandrayaan-1 in 2008. Prime Minister Manmohan Singh approved the project on 3 August 2012, after the Indian Space Research Organisation completed 2.125 crore of required studies for the orbiter. The total project cost may be up to 2.54 crore. The satellite costs ₹153 crore and the rest of the budget has been attributed to ground stations and relay upgrades that will be used for other ISRO projects.

The space agency had planned the launch on 28 October 2013 but was postponed to 5 November following the delay in ISRO's spacecraft tracking ship to take up pre and relay upgrade that will be used for other ISRO projects.

The space agency had planned the launch on 28 October 2013 but was postponed to 5 November following.

Assembly of the PSLV-XL launch vehicle, designated C-8, started on 5 August 2013. The mounting of the five scientific instruments was completed at Indian Space Research

Organisation Satellite Centre, Bengaluru and the finished spacecraft was shipped to Sriharikota on 2 October 2013 for integration to the PSLV-XL launch vehicle.



Suggested by: Usha M. Rajan











**DEPARTMENT OF
COMPUTER SCIENCE & INFORMATION TECHNOLOGY**
The Dean of the Department

S. No.	Name of the Staff	Designation	Basic Salary	Dear Allowance	Gratuity	Medical Allowance	House Rent Allowance	Transport Allowance	Telephone Allowance	Other Allowances	Total
1	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
2	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
3	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
4	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
5	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
6	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
7	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
8	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
9	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
10	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000

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8	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
9	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000
10	Dr. B. S. S. S.	Professor	1,00,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	1,50,000







***THANK
YOU***