Life Member - Primary: A graduate or diploma holder, at least 25 years of age, with a minimum of three years of experience in service, business, teaching or research. Primary life members have voting rights and can participate in management committees. Perks include free entry to museum, discount in the museum stores, food court, priority access to seminars, workshops, innovation labs to access software tools and support etc. The fee is Rs. 10,000 (Rupees Ten Thousand Only).

Special offer of 20 % discount in Primary Life Memberships of three categories:

- 1. Employees (Teaching / Non-Teaching and Administration / Support) of Government recognised
- 2. Life Members of Technical Societies such as CSI /IEEE /ACM etc.
- 3. Senior Citizens of age 60 and above.

**Life Member – Associate:** Any person, at least 18 years of age is eligible. Associate Life Members have no voting rights but can participate in activities and events. The fee is Rs. 3,000 (Rupees Three Thousand Only). There is provision for upgrade to Primary Life Membership.

Student Members: Student members will be enrolled through institutions. Annual subscription is Rs. 500 (Rupees five hundreds only).

Corporate Membership: Any firm engaged in academic / business activities associated or interested with Electronics/ Computers/ Digital and Quantum Computing can join as Life Member (Corporate). The Corporate shall nominate representatives for the Museum activities. The fee ranges from Rs.10,000/ (Rupees Ten thousand only) onwards based on the grading levels.

### Looking forward to have you on board as part of this historic initiative

### Corporate Membership Fee - Academic

Level	Institution	Life Membership Fee (Rs.)	No. of Nominess
CL1	School	10,000	1
CL2	Polytechnic	50,000	2
CL3	Arts & Science / Law College	1,50,000	3
CL4	Business Management / Architecture / Engineering / Medical College	3,00,000	4
CL5	University	5,00,000	5

### Corporate Membership Fee: Non-Academic

Level	Annual Turnover (Rs. In lakhs)	Life Membership Fee (Rs.)	No. of Nominess
CL1	Up to 20	10,000	1
CL2	20 – 50	50,000	2
CL3	50 – 100	1,50,000	3
CL4	100 – 300	3,00,000	4
CL5	Above 300	5,00,000	5

### **Donor member**

Donor Level	Donation Amount (Rs.)
Bronze	25,000 - 49,999
Copper	50,000 - 1,99,999
Silver	2,00,000 - 4,99,999
Gold	5,00,000 - 14,99,999
Diamond	15,00,000 - 24,99,999
Platinum	Reserved
Titanium	Reserved

who makes a donation shall be a Donor

### Bank Details

Bank Name & IFSC	STATE BANK OF INDIA SBIN0070320
Bank Address	D-105, 1st Floor, 1st Main Road,
	Annanagar East, Chennai 600102
Branch Phone	91 44 26630896
Account Holder Name	COMPUTER MUSEUM SOCIETY
Account Type & A/C No.	CURRENT A/C 38699321982

**ECHENNAI** 

Facebook: fb.me/ccmchennai

in LinkedIn: https://www.linkedin.com/groups/13671091/

Website: http://computermuseum.in

## **COMPUTER MUSEUM SOCIETY**

# TECH WONDERLAND IN CHENNAL

# COMPUTER MUSEUM SOCIETY

Presents

# CHENNAI COMPUTER MUSEUM

India's Computer Museum



# Chennai Computer Museum Why do we need a Computer Museum in Chennai?

There are more than 70 computer museums in 17 countries. India, the seventh-largest and the second-most populous country does not have a computer museum till date. A computer museum can help build an ecosystem around which all participants (student visitors, professionals and public in general) will get inspired and that in-turn will boost innovation and reduce the digital divide.



4,200,000

Number of IT
Proffesionals in India



3,300

Number of Engineering Colleges in India



Number of Computer Museums in India

**Computer Museum Society** (CMS) has been established in the year 2019 to promote Computer Museums in India. The proposed Chennai Computer Museum (CCM), India's first dedicated computer museum, will be a place for innovative and creative activities in the field of computer science, digital electronics, Al, VR, Robotics etc. The Chennai Computer Museum will consist of a combination of carefully curated artefacts, hands-on exhibits, participatory, interactive, multisensory & immersive exhibits.

The CMS Board comprises of a team of Academicians / IT Professionals led by Dr. B. Govindarajalu, a Former Professor of Computer Science, an author, technology consultant, and an entrepreneur. The other founder members are Dr. V. Sankaranarayanan, Mr. H R Mohan, Mr. M. Pulikesi, Mr. Sampathkumar T, Mr. Rajkumar C Madhuram, Mr. TNC Venkatarangan, Mr. G. Chandrasekaran, and Mr. Prakash Rajendran.

The CMS board is guided by a panel of Honorary Advisors and Consultants. Mr. Ajay Bhat, Intel Fellow, Dr. K M Mehata, Former Dean, Anna University, Dr. San Murugesan, IEEE Fellow and Mr. Jagdees, Engineering Consultant, are part of this council. Dr. M. Anantha Krishnan, former Vice Chancellor of Anna University is a Patron supporting the CMS.

### What will the Computer Museum Have?

- ◆Punched cards ◆Analog computers ◆Real-time computing ◆Mainframes ◆Memory & Storage
- ◆ Peripheral Devices ◆ Calculators ◆ Minicomputers ◆ Modern Computers ◆ Microprocessors
- $\bullet \ \mathsf{Personal} \ \mathsf{Computers} \quad \bullet \ \mathsf{Mobile} \quad \bullet \ \mathsf{Software} \quad \bullet \ \mathsf{Internet} \quad \bullet \ \mathsf{Supercomputers} \quad \bullet \ \mathsf{Graphics} \quad \bullet \ \mathsf{Robotics}$
- History of Computing in India
- ◆Al & Machine Learning ◆ Quantum Computing ◆ Big Data ◆ Cloud Computing ◆ Mechatronics
- ◆Biometrics
   ◆Music & Art
   ◆VR, AR, MR and gaming
   ◆Cryptography
   ◆ Ethical hacking
   ◆IoT
- •3D printing Drones Autonomous Vehicles etc.
- Interactive Spaces Fun Science gallery Video games and simulator experiences Maker Space with fun building activities (Robotics, STEM, Electronics etc) Innovation Hub on Digital and Information technology
- 3D Movie Experience Full dome projection system Story of Digital Evolution/Revolution Large Format film space Relevant IMAX experiences
- Exhibitions Large exhibits and demonstrations Temporary Exhibition Hall Auditorium and conference rooms Outdoor Science Park Outreach activities Convention Centre

### **Project Execution**

The detailed project report has been prepared by the Project Consultant, Mr K G Kumar, Former Director General of NCSM & Director, Visvesvaraya Industrial and Technological Museum, Bangalore. The Computer Museum will have approximately 10,000 sq. mtrs of built up area. The cost of the project is approximately Rs. 140 crore (1400 millions). The CCM will be ready by 2022/23.

### Pilot Phase

A pilot phase, PCM, has been planned to create wide interest among various stakeholders. PCM will cover micro-computers from Pre-IBM PC Era to present day portables and mobile computing with representation to contribution of Indian scientists and institutions. A collection of systems, subsystems & modules, and discrete, integrated circuit components will be displayed. In addition, videos on PC History, Microprocessors development, Invention of Internet, Rise & Fall of Computer Companies, History of Linux, etc. will be available for viewing.

### Impact on the Community

The CCM will become a hub of informal computer education and edutainment. State-of-the art tools and technology shall be used to drive home the concepts effectively while providing entertainment. The CCM will be an useful, effective and immersive tool for science popularisation and informal science education with special emphasis on computer, information science and technology. It will provide an immersive and experiential ambience for learning as well as entertainment. These experiences in turn will inculcate a spirit of inquiry, foster creative talent and create/enhance scientific temper in the visitors and in turn the society as a whole. They shall be attractive, useful and purposeful to students, children, young adults, and families.

### Call for Participation

For establishing the Chennai Computer Museum, CMS proposes to collaborate with Industries, Educational Institutions, NGOs, Eminent professionals, Central and State Governments and Public as part of this historic initiative. The Computer Museum's special exhibitions and diverse programme of events offer unique partnership & Sponsorship opportunities.

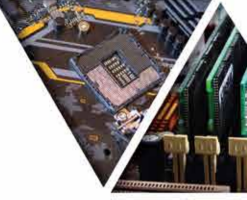
### Membership

Individuals and Institutions interested in the objectives of CMS are eligible to become members.

### Privileges of Life Membership

- Get Unique ID and prestigious Life Membership Certificate
- Receive Periodic notifications, e-newsletters and publications directly in your mail box.
- Receive Complimentary invitation to participate in events (Conference, Seminar, Workshop, Symposium etc.) organised by CMS either for FREE or at concessional rate.
- Leadership opportunities to develop your academic, research and professional interests.
- Opportunity to mentor young aspiring scientists, enthusiasts & computer professionals
- Opportunity to network with professional peers







this each function(b) in this 'wrapmen' call this, c):a)); wrap function(l)

tre (if 'none == Xb(a) | 'nine; e)

ten visible function(s) (return to test(a) 'd(a,e) ccta' | 'none; e)

tength encodes RIC concent (a) | e for (c in a) cc (c,e), e) return this ) filter function(ver a to isArray(c) n. map(c, function ec); so [no limitation for (c); so [no limitation for (c);