

# **IoT Society of India**

(A Society Registered under Section 21 of the Societies Registration Act, 1860)  
(A Society Registered under Niti Aayog, Government of India)  
(<https://iotsocietyofindia.com>)

## **Purpose of the Society**

IoT Society of India was formed in response to the strongly felt need of Internet of Things (IoT) Users, Professionals, Entrepreneurs, Industries, and Academic Institutions, Government, Public, Private Organizations, Researchers and Scientific community, who are using IoT directly or indirectly in India to come together under one umbrella of a professional society.

## **State Centres and Local Chapters**

The operation of the Society is the territory of the Republic of India, The geographical areas in the territory of the Society are grouped into State Centres and Local Chapters, located in capital cities and towns of industrial and academic importance. These centers will organize various events and activities.

## **Divisions**

The Next Generation Technologies of interest to the IoT Society of India are divided into 16 Divisions;

- Division 1: Internet of Things (IoT) & Internet of Everything (IoE).
- Division 2: Artificial Intelligence, Machine Learning, Cloud, and Edge Computing.
- Division 3: Data Science, Data and Cyber Security, Quantum Technology
- Division 4: IoT application in Health (IoHT), Life Science, and Biomedical Engineering
- Division 5: IoT application in the Educational Sector.
- Division 6: IoT application in Industries – Industrial IoT.
- Division 7: IoT application in Government, Public, and Private Organizations.
- Division 8: IoT application in Banking, Financial Services, and Insurance (BFSI).
- Division 9: IoT application in Law and Law enforcement.
- Division 10: IoT application in Smart City / Transportation, Smart Hospitality, Smart Agriculture, etc.
- Division 11: IoT application in Defense, Aeronautics and Marine.
- Division 12: Information and Communication Technology (ICT).
- Division 13: Research, Entrepreneurship, Startups, Innovation & Skill Development.
- Division 14: Robotics, Cobotics & Autonomous Systems, Block chain Technology.
- Division 15: Cognitive Computing, Social Sensing, Cognitive IoT and Human-Computer Interfaces.
- Division 16: Computer Vision, AR/VR, Speech, Video & Text Analytics, Image Processing.

## **How to become an IoT Member**

Download requisite form from IoT website <https://iotsocietyofindia.com>. Home > Download

### **[1] Individual Membership**

Print/Download Individual Membership Form (7) > Fill > Pay > Scan > Send

### **[2] Institutional/Corporate Membership**

Print/Download Institutional/Corporate Membership Form (6) > Fill from and details of authorized person > Nominate 3 faculty members to whom individual certificate to be issued > Pay > Scan > Send

### **[3] Student Chapter Accreditation**

Student Chapter - IoT Application Accreditation Form III > Fill form details > prepare list of min 50 students with under noted details > Pay > Scan Form III and send the Form with excel sheet of the students for printing certificates.

Format in **Excel** for Sending Student's data

Sr. No	Title	Name of the Student as required on E-Certificate	Year	Gender	Email-ID	Mobile	Department

Note: The following documents are to be sent via email to [iotsocietyofindia1@gmail.com](mailto:iotsocietyofindia1@gmail.com)

- [1] Dually filled Individual/Institutional/Corporate/Student Chapter Accreditation FORM I/II/III in PDF format
- [2] Payment Proof.
- [3] Excel sheet of the students in case of Student Chapter accreditation.

## **Membership Subscription Fees**

**Discount of 25 % on the Undernoted membership fees for the membership received from March 1<sup>st</sup> – March 31<sup>st</sup>, 2026.**

### **A. Individual Membership Fee: (The membership Period is on a Rolling Year basis)**

Period	One Year	Two Years	Three Years	Four Years
Membership Fees	Rs. 1,000/-	Rs. 1,800/-	Rs. 2,600/-	Rs. 3,400/-
Life Membership	Age up to 60 Years	Rs. 10,000/-	Age More than 60 Years	Rs. 8,000/-

### **B. Institutional Membership Fee ((Academic & Non-Academic) - (The membership Period is on a Rolling Year basis)**

Details of the Membership Categories	Period			
	01 Year	02 Years	03 Years	04 Years
Institutional Members (Academic) With 03 free Nominees	Rs. 6,000	Rs. 11,000	Rs. 16,000	Rs. 21,000
Institutional Members (Non-Academic) With 03 free Nominees	Rs. 9,000	Rs. 17,000	Rs. 25,000	Rs. 33,000

### **C. Application for Accreditation (Student Chapter)**

#### **Accreditation Fee: (The membership Period is on a Rolling Year basis)**

Number of Years	01 Year	02 Years	03 Years	04 Years
Accreditation Fee (for minimum 50 students)	Rs. 17,500	Rs. 30,000	Rs. 45,000	Rs. 60,000
Activity Grant to Institution	Rs. 5,000	Rs. 8,750	Rs. 12,500	Rs. 17,500
Payable to IoT Society of India	Rs. 12,500	Rs. 21,250	Rs. 32,500	Rs. 42,500
Additional Accreditation Fee per student	Rs. 350	Rs. 600	Rs. 900	Rs. 1,200

## Chapter Formation Guidelines

The Governing Council (GC) is in the process of opening IoT Chapters in various cities of India under State HQ. GC will nominate a chapter coordinator from the responses received from various places. The other responses received from the city will be shared with the coordinator. The process of opening chapter by group of professionals is as under:

Step 1	Initially register 20 persons or more including existing and prospective IoT member by filling up the prescribed application form and deposit the requisite fee.
Step 2	On receiving the above, IoT office will send you the following: <ul style="list-style-type: none"><li>➤ Individual Membership ID and Certificates</li><li>➤ Chapter formation and operation instructions .</li><li>➤ IoT Society of India Constitution and Bylaws</li></ul>
Step 3	On receipt of the above details, convene a meeting of the IoT members to elect the following members and send the list to IoT Governing Council. <ol style="list-style-type: none"><li>1. Chairman</li><li>2. Vice Chairman cum Chairman-elect.</li><li>3. Hon. Secretary</li><li>4. Hon. Treasurer</li><li>5. Management Committee Members (Max 5)</li></ol>
Step 4	The Governing Council will open the Chapter account and authorize 3 members viz Chairman, Secretary and Treasurer to operate the account.
Step 5	Chapter share will be calculated as per the IoT Constitution and Bylaws and the amount will be released to the chapter subject to submission of report of chapter activities.
Step 6	Arrange the inauguration of the chapter in a befitting function and start conducting the activities.

## Divisional Chairpersons (for 16 Divisions) for different states of the country

The IoT Society of India is in the process of nominating/selecting Divisional Chairpersons (for 16 Divisions) in different states of the country (preferably 1 / 2 from each state). The divisional chairpersons will coordinate the activities of the IoT Society of India in their respective region. Preference will be given to the member of the IoT Society of India.

## Registration of Knowledge Resource Persons for technical sessions/webinars/Events

IoT Society of India is organizing technical sessions/webinars/panel discussions/student activities on various IoT-based topics. The Society invites interested experts/members/professionals to contribute as:

- Speakers or Panellists
- Event Coordinator
- A member to present Vote of Thanks
- Participant in student's Event
- Participant in other activities organized by the society

**The professionals who wish to be associated with the society as Divisional Chairpersons (for 16 Divisions) or serve as Knowledge Resource Persons through their expertise and experience are requested to register (Free) on the Google Form Link**

<https://forms.gle/KwhGetgqSnQGomBY8>

Application form and other details are attached for membership of the Society. The details are also available on our Website <http://iotsocietyofindia.com>.

Rakesh Puri

Hon. Secretary – IoT Society of India

Patron-Computer Society of India, Lucknow

Ex-Chairman & Founder Secretary - Computer Society of India, Lucknow

Ex-Member-Indian Industries Association, Lucknow

M: 9839017309, 7080604446

Email: [iotsocietyofindia1@gmail.com](mailto:iotsocietyofindia1@gmail.com), [iotsocietyofindia@rediff.com](mailto:iotsocietyofindia@rediff.com)

**Website : <http://iotsocietyofindia.com>**