



# IEEE Uttar Pradesh Section Annual Report 2025

# CONTENTS

## **Messages**

Prof. S. N. Singh, Advisor, IEEE UP Section	5
Prof. J. Ramkumar, Advisor, IEEE UP Section	6
Prof. Yogesh S. Chauhan, Chair, IEEE UP Section	7
Prof. Mohd. Rihan, Chair-Elect, IEEE UP Section	8
Prof. Satish K. Singh, Immediate Past Chair, IEEE UP Section	9
Prof. Asheesh K. Singh, Past Chair, IEEE UP Section	10

## **Part A- Section Summary**

<b>A.1 Executive Summary 2025</b>	<b>11</b>
A.1.1 Executive Committee Members	12
Office Bearers	12
Committee Chairs	12
Sub-section Chairperson	13
Other Executive Committee Members	13
A.1.2 Ad-hoc Committee on Section Growth & Future Directions	14
A.1.3 Details of Executive Committee Meetings	15
<b>A.2 Section highlights 2025</b>	<b>16</b>
A.2.1 Section Statistics	16
A.2.2 Membership Statistics	16
A.2.3 Membership Statistics by Society	17
A.2.4 List of Section Society Chapters/ Affinity Groups	19
A.2.5 List of newly established Section Chapters/ SBs/ SBCs etc.	20
A.2.6 Top Three Largest Student Branches	23
A.2.7 Conferences sponsored (technically/ financially)	24
A.2.8 Number of Events Organized under various categories	26

<b>A.3</b>	<b>Year-on-Year Performance of the section</b>	<b>27</b>
A.3.1	Number of members	27
A.3.2	Fund as of 31 <sup>st</sup> December (excluding the FDR) (in INR)	27
A.3.3	Conferences, Events, and Executive Committee Meetings	27
<b>A.4</b>	<b>Section Performance Dashboard (Key Trends &amp; Insights)</b>	<b>28</b>
A.4.1	Growth & Scale	28
A.4.2	Composition & Reach	31
A.4.3	Activities, Governance & Chapter Contribution	35
<b>A.5</b>	<b>Section Awards 2025</b>	<b>47</b>
A.5.1	G. K. Dubey Memorial Award	47
A.5.2	Other Section Awards	47
A.5.3	Activity-based Incentive Grant	49
<b>A.6</b>	<b>Awards/ Grants received by the Section/ Section Volunteers 2025</b>	<b>50</b>
A.6.1	Award/ Grants received by the Section chapters student branches/ student branch chapters	50
A.6.2	Award/ Grants received by the Section Volunteers	51
<b><u>Part B- Organizational Events/ Activities</u></b>		
<b>B.1</b>	<b>Events/ Activities 2025</b>	<b>53</b>
B.1.1	Events/ Activities by different Committees of the section	53
B.1.1.1	Professional Activities Committee	53
B.1.1.2	Membership Development Committee	54
B.1.1.3	Educational Activities Committee	56
B.1.1.4	SIGHT/ Humanitarian Technology Activity Committee	58
B.1.1.5	Conference Activities Committee	59
B.1.1.6	Women in Engineering Activities Committee	62
B.1.1.7	Student Activities Committee	63

B.1.1.8 Publication and Section History Activities Committee	64
B.1.1.9 Newsletter Activities Committee	67
B.1.2 Events/ Activities by Section Chapters	68
B.1.3 No. of Student Members at Different Institutes/ Universities	69

## **Part C- Section's Best Practices, new/ ongoing initiatives, and Promoting Holistic Collaboration to Elevate Membership Experiences**

<b>C.1 Section's Best Practices</b>	<b>75</b>
C.1.1 Conference Quality & Management Workshop (CQMW)	75
C.1.2 Support for Section's Student Members/ GSM for the Conferences	76
C.1.3 Financial Sponsorship to the Conferences	77
C.1.4 Oversight Committee for the Conferences	77
C.1.5 Distributed venue for ExeCom	78
C.1.6 Democratic decision making	78
C.1.7 IEEE UP Section Awards	79
C.1.8 Section Website	79
C.1.9 E-newsletter and E-notices	80
<b>C.2 Section's new/ ongoing initiatives</b>	<b>80</b>
C.2.1 IEEE Day Grants	80
C.2.2 L31 Event Reporting	81
C.2.3 Pre-University Activities	81
C.2.4 Membership Elevation drives	81
C.2.5 IEEE UP Section U10 Initiative	82
C.2.6 Chapter and Member Driven Initiatives	83
C.2.7 WIE/SIGHT/YP/SBs/ SBCs Event Promotions	83
C.2.8 IEEE UP Section IEEE Day Celebration	83
C.2.9 IEEE UP Section Volunteer Training Sessions	84

<b>C.3 Promoting Holistic Collaboration to Elevate Membership Experiences</b>	<b>85</b>
C.3.1 Section Activity-Based Incentive Award	85
C.3.2 Opportunities for the Members	86
C.3.3 Promoting members to senior members	86
C.3.4 Support Professional Activity	87
<b><u>Part D- Financial Reporting</u></b>	<b>88</b>
<b><u>Part E- Goals and Future Plans</u></b>	<b>90</b>
<b><u>Part F- Memories 2025</u></b>	<b>91</b>

## **Advisor, IEEE UP Section**

### **Message**

Dear IEEE Valued Members,

Wishing you all a Very Happy, Prosperous, Healthy and Successful New Year 2026 !!

I am happy to see that annual report of IEEE Uttar Pradesh Section is going to come. This has the information of the section, chapters, etc. I congratulate all the ExCom and event organisers for their efforts for making the visibility and vibrancy of the section. I would also like to put on record that all the members of the section for extending their overwhelming cooperation.



During 2025, several technical activities, conferences and flagship events were successfully organised. Various award of the section were given to the outstanding volunteers, students branches, chapters. Section also bags many awards from R10, MGA.

I am sure that with the help of active IEEE volunteers in Uttar Pradesh and Uttarakhand, we will be able to make one of the best Section of IEEE.

With warm fraternal greetings

(Prof Sri Niwas Singh)

*FIEEE, FNAE, FIET, FAAIA, FAIIA, FIETE, FIE(I)*

Director, ABV- Indian Institute of Information Technology and Management Gwalior,  
(On Leave from Professor (HAG), Department of Electrical Engineering, IIT Kanpur)  
(Ex. Vice Chancellor, Madan Mohan Malaviya University of Technology, Gorakhpur)

## **Advisor, IEEE UP Section**

### **Message**

The IEEE Uttar Pradesh Section has grown into one of the largest and most dynamic IEEE communities in India and abroad, earning notable national and international recognition. From its humble beginnings, the Section has continuously set new benchmarks while adapting to rapid technological advancements, including the widespread impact of Artificial Intelligence.

During the year, the Section organized a wide range of conferences, workshops, webinars, and collaborative programs across institutions and communities, significantly expanding its reach and impact. Key initiatives and international engagements strengthened research, innovation, and global networking opportunities for members.

With Prof. Yogesh Singh Chauhan leading the Section and the strong support of dedicated volunteers, I am confident that the IEEE UP Section will continue to nurture talent, inspire innovation, and achieve greater milestones in 2026 and beyond. I extend my best wishes to all members for continued growth, success, and collaboration.



Prof. J. Ramkumar

Advisor, IEEE UP Section

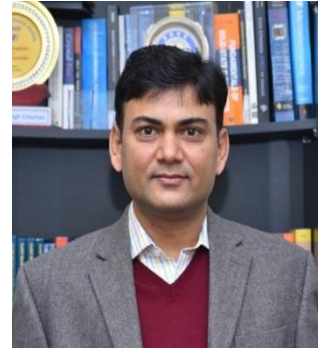
Dean, Infrastructure and Planning, Prof. (HAG) Dept. of ME & Design, IIT Kanpur

## Chairman, IEEE UP Section

### Message

The year 2025 reflects the dedication of our volunteers, student members, chapters, and affinity groups in strengthening the Section. I am pleased to present the IEEE UP Section Annual Report 2025.

One of the most notable achievements of the year has been increase in our membership, reaching to strength of over 6,100 members. This growth reflects sustained efforts in membership development, student engagement, and elevation to higher membership grades. Equally impressive is the scale and diversity of our efforts. In 2025, the IEEE UP Section organized over 3,500 events including technical, professional, humanitarian, administrative, and Pre-University STEM activities fostering knowledge sharing, skill development, and engagement across academia, industry, and society.



The Section also played a pivotal role in advancing research and innovation by supporting nearly 30 IEEE conferences, including flagship events such as UPCON 2025 and UPWIECON 2025. Capacity-building initiatives like the Conference Quality & Management Workshop (CQMW) further strengthened volunteer capability and ensured high standards in IEEE conference organization.

Student Branches, Technical Society Chapters, WIE, YP, and SIGHT groups remained the backbone of our vibrancy, actively contributing to technical excellence, leadership development, and humanitarian outreach. Their enthusiasm and creativity have been instrumental in expanding IEEE UP section's footprint across the region.

I sincerely thank our Advisors, Executive Committee members, volunteers, and institutional partners for their unwavering support. As we move forward, the IEEE Uttar Pradesh Section remains committed to enhancing member value, fostering collaboration, and advancing technology for the benefit of humanity.

Prof. Yogesh K. Chauhan

*FIEEE, FINAE, FASc*

Chairman, IEEE UP Section

Chair Professor & HoD, EE Department, IIT Kanpur

## **Chair-Elect, IEEE UP Section**

### **Message**

In 2026 I commit myself to collaborating closely with other volunteers of IEEE UP Section to create a more cohesive community that embodies the vitality, diversity, and potential of our section and its members across the states of Uttar Pradesh and Uttarakhand.

Our Section brings together established institutions, emerging universities, research centers, industry professionals, and a vibrant student community. By strengthening collaboration across Chapters, Affinity Groups, and Student Branches, we can achieve far more than individual efforts alone. Alongside IEEE's strong technical and scholarly focus, greater strategic collaboration is essential to mentor and empower students and young professionals across the region.

IEEE is unique not only for its past achievements but also for its immense potential to advance technology for humanity at scale. Our Section plays an important role in translating this mission into action through education, skill development, humanitarian technology initiatives, public-interest technology, and industry-academia engagement.

While our individual motivations may differ, shaped by career stages, disciplines, and professional paths, we are united by a shared mission. I see the IEEE UP Section as a collective professional home where diverse technical communities contribute toward common goals.

I look forward to supporting our volunteers and leadership teams in strengthening engagement, expanding opportunities, and building a more inclusive, resilient, and future-ready IEEE Uttar Pradesh Section in 2026.



Prof. Mohammad Rihan  
*FIET (UK), FIE, FIETE, SMIEEE*  
Chair-Elect, IEEE UP Section

Director General, National Institute of Solar Energy  
An Autonomous Institute of Ministry of New and Renewable Energy,  
Government of India  
(On Deputation Leave from Professor, Electrical Engineering, AMU, Aligarh)

## Immediate Past Chair, IEEE UP Section

### Message

It gives me great pleasure to present this message for the 2025 Annual Report of the IEEE Uttar Pradesh Section in my capacity as the Immediate Past Chair.

Through sustained and focused efforts, the IEEE Uttar Pradesh Section has continued to lead in excellence and has maintained its strong standing within IEEE Region 10 (Asia-Pacific). In 2025, the Section once again surpassed the milestone of 5,000 members, reflecting significant year-on-year growth across Senior Member elevations, Student and Graduate Student Members, and professional membership.

Beyond membership growth, the Section successfully organized its flagship UPCON Conference and conducted multiple Executive Committee and General Body meetings throughout the year. Several initiatives were implemented to actively engage and support members, including Affinity Groups, which received annual incentives and contributed meaningfully to the Section's vibrant ecosystem.

These achievements were made possible by the unwavering dedication and hard work of our volunteers, to whom I express my sincere gratitude. The IEEE Uttar Pradesh Section continues to progress at a remarkable pace, and I am confident that this momentum will carry forward into 2026 and beyond. I extend my best wishes to all members and volunteers for a successful, collaborative, and prosperous New Year 2025.



Prof. Satish Kumar Singh  
Immediate Past Chair, IEEE Uttar Pradesh Section  
Dean (Planning & Development), IIT Allahabad Prayagraj

## Past Chairman, IEEE UP Section

### Message

As 2025 comes to a close, I would like to take a moment to reflect on the collective efforts and commitment of the IEEE Uttar Pradesh Section community over the past year.

Throughout the year, our Section has benefited from the dedication of volunteers across Chapters, Affinity Groups, and Student Branches, who have consistently contributed to technical activities, professional development initiatives, and student engagement across the region. These efforts, spread across diverse institutions and geographies, have strengthened the foundation of our Section.

I sincerely thank the team of office bearers, Section Executive Committee, Chapter and Affinity Group Chairs, Student Branch Counsellors, and all active volunteers for their time, responsibility, and teamwork. Their contributions, often carried out quietly, are central to the vitality and continuity of IEEE activities in the Section.

I am confident that our leadership team will continue to bring new ideas, renewed energy, and diverse perspectives towards building a Section that thrives on collaboration, innovation, and inclusion. Further, with the continued support of active IEEE volunteers across the Section, I am confident that we will be able to make the IEEE Uttar Pradesh Section one of the strongest and most impactful Sections within IEEE.

As we look ahead, I encourage all members to remain engaged and to continue contributing to the shared growth and vision of our Section.

Thank you for your continued support and service to IEEE.



Prof. Asheesh K. Singh  
Chair, Awards and Recognition Committee 2025,  
Past Chair, IEEE Uttar Pradesh Section (2019 & 2020)  
Dean (Student Welfare), Motilal Nehru National Institute of Technology  
Allahabad, Prayagraj

## **PART A – Section Summary**

### **A.1 Executive Summary 2025**

I extend my warm greetings to the readers of the 2025 Annual Report of the IEEE Uttar Pradesh Section. I sincerely thank the Section Chair, Executive Committee members, Chapter Chairs, Student Branch Counselors, volunteers, and all IEEE members for their continued support and commitment. This year marked a significant growth, collaboration, and achievements, driven by the dedication of our volunteers, members, and student branches.



Throughout the year, the IEEE Uttar Pradesh Section organized diverse technical and professional activities, including workshops, seminars, webinars, conferences, industrial interactions, and student programs. These initiatives promoted technical excellence, professional development, and knowledge exchange between academia and industry. Student branches showed strong enthusiasm and innovation, actively supporting IEEE's mission. In 2025, the IEEE Uttar Pradesh Section strengthened its outreach through the successful organization of UPCON 2025, enhancing engagement with industry professionals and academicians and expanding its national and international visibility. The Section also hosted WIECON 2025, a flagship conference of the Women in Engineering Affinity Group, bringing together global researchers and industry experts to promote research collaboration and empower women in engineering and technology.

The successful execution of our activities was made possible through teamwork, timely coordination, and a shared vision for excellence. As we move forward, the IEEE UP Section remains committed to member engagement, industry-academia collaboration, research and innovation, and regional outreach. With continued dedication and collective effort, we are confident of reaching new milestones ahead.

I extend my best wishes to all members and look forward to another productive and impactful year ahead.

Prof. R. K. Singh  
Secretary, IEEE Uttar Pradesh Section  
Professor & HoD, EE Department, IIT BHU Varanasi

### **A.1.1 Executive Committee Members**

#### **Office Bearers**

#	Name	Position	Affiliation
1	Prof. Yogesh K. Chauhan	Chairperson	IIT Kanpur
2	Prof. Satish Kumar Singh	Immediate Past Chair	IIIT Allahabad Prayagraj
3	Prof. Mohammad Riham	Chair Elect	AMU Aligarh
4	Prof. Avadhesh Kumar	Vice-Chairperson	Galgotias University, Greater Noida
5	Prof. R. K. Singh	Secretary	IIT BHU Varanasi
6	Prof. Varun Kakar	Joint Secretary	BTKIT Dwarahat
7	Prof. Raghvendra K. Chaudhary	Treasurer	IIT Kanpur

#### **Committee Chairs**

#	Name	Affiliation	Position/ Committee
1	Prof. S. N. Singh	IIT Kanpur/ ABV- IITM Gwalior	Advisor, IEEE UP Section
2	Prof. J. Ram Kumar	IIT Kanpur	Advisor, IEEE UP Section
3	Prof. Asheesh Kumar Singh		Chair, Awards and Recognition Committee
4	Prof. Akhilesh Tiwari	IIIT Allahabad Prayagraj	Chair, Membership Development Committee
5	Dr. Gaurav Mittal	DEAL Dehradun	Chair, Professional Activities Committee
6	Prof. Twinkle Tripathi	IIT Kanpur	Chair, Educational Activities Committee
7	Prof. Varun Kakar	BTKIT Dwarahat	Chair, Conference Activities Committee

8	Prof. Arun K. Singh	REC Kannauj	Chair, Humanitarian Technology Activity Committee
9	Prof. Prabhakar Tiwari	MMMUT Gorakhpur	Chair, Student Activities Committee
10	Prof. K. C. Mishra	WIT Dehradun	Chair, Publications and Section History Committee
11	Prof. S. Vikram Singh	Amity University, Gr. Noida	Chair, Electronic Communication Activities
12	Prof. Smita Sharma	NIELIT Noida	Chair, Women in Engineering Activities Committee
13	Prof. K. V. Srivastava	IIT Kanpur	Chair, Sub-Section Coordination, Outreach &
14	Prof. Abhilash Patel	IIT Kanpur	Chapter Chair, CS
15	Prof. V. N. Lal	IIT BHU Varanasi	Chapter Chair, IAS
16	Prof. Neelam Srivastava	IET Lucknow	Student Branch, IET Lucknow

### ***Sub-Section Chairperson***

#	Name	Affiliation	Sub Section
1	Prof. Dharmendra Singh	IIT Roorkee	Chairperson, Roorkee subsection

### ***Other Executive Committee Members***

#	Name	Affiliation	Position
1	Prof. Ekram Khan	AMU Aligarh	Ombudsman, IEEE UP Section
2	Dr. Anubhav Kumar	IIT Kanpur	Webmaster
3	Ms. Alka Dileep	IIT Kanpur	Section Student Representative (SSR)
4	Dr. Saurabh Ghosh	MNNIT Allahabad Prayagraj	Section Student Representative (SSR)

5	Prof. Samarendra P. Singh	GL Bajaj ITM Greater Noida	Co-opted Member
6	Prof. Ayushi Prakash	AKGEC Ghaziabad	Co-opted Member
7	Prof. Sudeb Dasgupta	IIT Roorkee	Co-opted Member

### **A.1.2 Ad-hoc Committee on Section Growth & Future Directions**

#	Name	Affiliation	Position
1	Prof. S. N. Singh	IIT Kanpur/ ABV- IITM Gwalior	Chair
2	Prof. Mohd Rihan	AMU Aligarh/ NISE Delhi	Vice- Chair
3	Prof. Asheesh K. Singh	MNNIT Allahabad Prayagraj	Member
4	Prof. Satish K. Singh	IIIT Allahabad Prayagraj	Member
5	Prof. Vinay Rishiwal	MJP Rohilkhand Univ. Bareilly	Member
6	Prof. R. K. Dwivedi	TMU Moradabad	Member
7	Prof. Ajay Rana	Amity University Gr Noida	Member
8	Prof. Rajat Singh	IIIT Allahabad Prayagraj	Member
9	Prof. Bhavesh Chauhan	SRMCEM Lucknow	Member
10	Prof. Abhay Bansal	Bennett University, Gr. Noida	Member
11	Prof. Hemant Ahuja	AKGEC Ghaziabad	Member

**A.1.3 Details of Executive Committee Meetings**

#	Meetings	Venue	Date	Mode
1	1 <sup>st</sup> Exe. Com. Meeting	Galgotia University Greater Noida	16 Feb 2025	Physical
2	2 <sup>nd</sup> Exe. Com. Meeting	Chitrakoot	13 April 2025	Hybrid
3	3 <sup>rd</sup> Exe. Com. Meeting	NIET Greater Noida	24 May 2025	Physical
4	4 <sup>th</sup> Exe. Com. Meeting	-----	05 July 2025	Virtual
5	5 <sup>th</sup> Exe. Com. Meeting	Graphic Era University Dehradun	17 Aug 2025	Hybrid
6	6 <sup>th</sup> Exe. Com. Meeting	MMMUT Gorakhpur	20 Sep 2025	Hybrid
7	7 <sup>th</sup> Exe. Com. Meeting	Mussoorie	31 Oct 2025	Hybrid
8	8 <sup>th</sup> Exe. Com. Meeting	IIT BHU Varanasi	14 Dec 2025	Physical
9	9 <sup>th</sup> Exe. Com. Meeting	Kanpur	01 Feb 2026	Physical

## **A.2 Section Highlights 2025**

Over the past few years, the IEEE Uttar Pradesh Section has consistently grown in membership and activities. In 2025, our membership strength reached an impressive 6143, and we successfully organized over 3500 events throughout the year, marking new milestones for our section. The IEEE UP Section continues to be one of the most vibrant sections in India and the Region 10 (R10) network. A brief overview of the section is as follows:

### **A.2.1 Section Statistics**

#	Details	# Numbers
1	Subsection	01
2	Society Chapters/ Jt. Chapters	23
3	Affinity Groups at Section Level	02
4	Student Branches	117
5	Members	6143
6	Events/ Activities conducted	3514
7	Conferences sponsored (Financially/ Technically)	30

### **A.2.2 Membership Statistics**

#	Details/ Grade of Membership	#Members	Gender %
1	Life Fellow	02	<b>(A) Female- 1838, 29.92%</b>
2	Fellow	04	
3	Life Senior Member	08	
4	Senior Member	595	
5	Life Member	01	<b>(B) Male- 4093 66.63%</b>
6	Member	1551	
7	Graduate Student Member	937	
8	Student Member	2966	

9	Associate Member	69	<b>(C) Gender Unknown- 212, 3.45%</b>
10	Affiliate Member	09	
11	SA Member	01	
<b>Total Members</b>		6143	

### **A.2.3 Membership Statistics by Society**

#	Name of the society	# Members 2025
1	Aerospace and Electronic Systems Society	40
2	Antennas and Propagation Society	248
3	Broadcast Technology Society	84
4	Circuits and Systems Society	113
5	Communications Society	318
6	Computational Intelligence Society	157
7	Computer Society	418
8	Consultants Network	168
9	Consumer Technology Society	07
10	Control Systems Society	53
11	Dielectrics and Electrical Insulation Society	18
12	Education Society	87
13	Electromagnetic Compatibility Society	18
14	Electron Devices Society	182
15	Electronics Packaging Society	131
16	Engineering in Medicine and Biology Society	84
17	Geoscience and Remote Sensing Society	106
18	Industrial Electronics Society	120
19	Industry Applications Society	331
20	Information Theory Society	34

21	Instrumentation and Measurement Society	15
22	Intelligent Transportation Systems Society	10
23	Magnetics Society	57
24	Microwave Theory and Technology Society	260
25	Nuclear and Plasma Sciences Society	01
26	Oceanic Engineering Society	04
27	Photonics Society	49
28	Power Electronics Society	176
29	Power & Energy Society	268
30	Product Safety Engineering	01
31	Professional Communication Society	
32	Reliability Society	43
33	Robotics and Automation Society	91
34	Signal Processing Society	305
35	Society on Social Implications of Technology	13
36	Solid-State Circuits Society	35
37	Systems, Man, & Cybernetics Society	20
38	Technology & Engineering Management Society	33
39	Ultrasonics, Ferroelectrics, and Frequency Control	05
41	Vehicular Technology Society	170
42	Women in Engineering	1362
43	Young Professionals	2013
<b>Total Members</b>		<b>7648</b>

**A.2.4 List of Section Society Chapters/ Affinity Groups**

#	Name of Section Society Chapter/ Affinity Group
1	Uttar Pradesh Section Chapter, C16
2	Uttar Pradesh Section Chapter, CIS11
3	Uttar Pradesh Section Chapter, ED15 Kanpur
4	Uttar Pradesh Section Chapter, MTT17
5	Uttar Pradesh Section Chapter, NANO42
6	Uttar Pradesh Section Chapter, RA24
7	Uttar Pradesh Section Chapter, AES10
8	Uttar Pradesh Section Chapter, AP03
9	Uttar Pradesh Section Chapter, CAS04- Roorkee
10	Uttar Pradesh Section Chapter, COM19
11	Uttar Pradesh Section Chapter, CS23
12	Uttar Pradesh Section Chapter, ED15 Nepal
13	Uttar Pradesh Section Chapter, EP21
14	Uttar Pradesh Section Chapter, GRS29
15	Uttar Pradesh Section Chapter, IA34
16	Uttar Pradesh Section Chapter, PE31
17	Uttar Pradesh Section Chapter, PEL35
18	Uttar Pradesh Section Chapter, PH036
19	Uttar Pradesh Section Chapter, SEN39
20	Uttar Pradesh Section Chapter, SP01
21	Uttar Pradesh Section Jt. Chapter, IE13
22	Uttar Pradesh Section Chapter, CAS04/SSC37
23	Uttar Pradesh Section Affinity Group, WIE
24	Uttar Pradesh Section Affinity Group, YP
25	Uttar Pradesh Section SIGHT

### **A.2.5 List of newly established Section Chapters/ SBs/ SBCs etc.**

#	Category	Geo Code	OU Name	OU Parent Name Institute	Approval Date
1	Student Branch	STB60229163	Noida International University	Noida International University	23 February 2025
2		STB60224143	Graphic Era Hill University- Bhimtal	Graphic Era Hill University	19 April 2025
3		STB60229183	UNS Institute Of Engineering & Technology Society	UNS Institute Of Engineering & Technology	23 February 2025
4		STB60231904	Ajay Kumar Garg Institute of Management Society	Ajay Kumar Garg Institute of Management	23 September 2025
5		STB60113889	Mangalmay Institute of Management & Technology	Mangalmay Institute of Management & Technology	14 December 2025
6		STB60237146	Chandigarh University	Chandigarh University, Unnao	15 December 2025
7	Student Branch Chapters	SBC01711	Jaypee Institute of Information Technology Antennas and Propagation Society	Jaypee Institute of Information Technology	03 November 2024
8		SBC11971B	Galgotias University Industry Applications Society	Galgotias University	07 October 2024
9		SBC01711A	Jaypee Institute of Information Technology	Jaypee Institute of Information Technology	08 December 2024

			Microwave Theory and Technology		
10	SBC10991B	Univ of Petroleum & Energy Studies Signal Processing Society	Univ of Petroleum & Energy Studies	23 March 2025	
11	SBC60224835	ILM University- Greater Noida Signal Processing	IILM University	24 February 2025	
12	SBC10991C	Univ of Petroleum & Energy Studies Computational Intelligence Society	Univ of Petroleum & Energy Studies	19 April 2025	
13	SBC99414	Rajiv Gandhi Institute of Petroleum Technology Communications Society	Rajiv Gandhi Institute of Petroleum Technology	24 March 2025	
14	SBC11540C	Rajkiya Engineering College-Kannauj Engineering in Medicine and Biology Society	Rajkiya Engineering College- Kannauj	19 April 2025	
15	SBC10651D	Ajay Kumar Garg Engineering College- Ghaziabad Computer Society	Ajay Kumar Garg Engineering College	10 June 2025	
16	SBC10214D	Babu Banarasi Das Inst of Tech & Mgmt Engineering in Medicine and Biology Society	Babu Banarasi Das Inst of Tech & Mgmt Engineering	10 June 2025	
17	SBC60049987 A	Noida Institute of Engineering & Technology Computer Society	Noida Institute of Engineering & Technology	25 April 2025	
18	SBC17001B	Amity University Greater Noida Campus Electronics	Amity University Greater Noida	02 June 2025	

			Packaging Society		
19		SBC11971C	Galgotias University Computational Intelligence Society	Galgotias University	19 April 2025
20		SBC11396	Sharda University Computational Intelligence Society	Sharda University	02 June 2025
21		SBC60224835 A	ILM University- Greater Noida Electronics Packaging Society	IILM University	08 July 2025
22		SBC60224835 B	ILM University- Greater Noida Computer Society	IILM University	10 July 2025
23		SBC56701G	Indian Inst of Technology- Roorkee Geoscience and Remote Sensing Society	Indian Inst of Technology- Roorkee	16 July 2025
24		SBC60049987 B	Noida Institute of Engineering & Technology Microwave Theory and Technology Society	Noida Institute of Engineering & Technology	20 August 2025
25		SBC06321J	Indian Inst of Tech (Banarus Hindu U) Varanasi Industrial Electronics Society	Indian Inst of Tech (Banarus Hindu U)	19 September 2025
26		SBC10148B	Rajkiya Engineering College, Mainpuri Computer Society	Rajkiya Engineering College, Mainpuri	21 September 2025
27		SBC11396A	Sharda University Industry Applications	Sharda University	05 October 2025

			Society		
28		SBC11519A	Harcourt Butler Technical University Communications Society	Harcourt Butler Technical University	14 December 2025
29	Affinity Groups	SBA11519	Harcourt Butler Technical University Women In Engineering	Harcourt Butler Technical University	04 March 2025
30		SBA15123	Teerthanker Mahaveer University Women in Engineering	Teerthanker Mahaveer University	09 February 2025
31		SBA10991	Univ of Petroleum & Energy Studies Women In Engineering	Univ of Petroleum & Energy	19 April 2025
32		SBA11396	Sharda University Women in Engineering	Sharda University	11 August 2025
33		SBA60228176	JSS University-Noida Women in Engineering	JSS University-Noida	22 September 2025
34		SBA60225135	Babu Banarasi Das University-Lucknow Women in Engineering	Babu Banarasi Das University	27 September 2025

### **A.2.6 Top Three Largest Student Branches**

#	Name of Student Branch	# Members
1	Indian Inst of Technology-Roorkee	220
2	Galgotias University, Greater Noida	174
3	Noida Institute of Engineering & Technology	161

### **A.2.7 Conferences sponsored by the section**

#	Name of the Conference	Organizing Institute	Date
1	International Conference on Cognitive Computing in Engineering, Communications, Sciences and Biomedical Health Informatics (IC3-ECSBHI 2025)	GBU Greater Noida	16- 18 Jan 2025
2	2 <sup>nd</sup> International Conference on Computational Intelligence, Communication Technology and Networking (CICTN)	ABES Engineering College Ghaziabad	6- 7 Feb 2025
3	International Conference on Pervasive Computational Technologies (ICPCT-2025)	GL BAJAJ Gp of Institutions, Gr Noida	8- 9 Feb 2025
4	International Conference on Intelligent control, Computing and Communications [ICCC-2025] [IC3 2025]	GL BAJAJ Gp of Institutions, Mathura	13- 14 Feb 2025
5	10 <sup>th</sup> edition of International Conference on Signal Processing and Communication (ICSC 2025)	Jaypee Institute of Information Technology (JIIT) Noida	20- 22 Feb 2025
6	Advances in Computer Science, Electrical, Electronics and Communication Technologies (CE2CT)	GEHU Bhimtal	21- 22 Feb 2025
7	International Conference on Innovation in Computing And Engineering [ICE 2025]	Shiv Nadar University	28 Feb- 01 Mar 2025
8	3 <sup>rd</sup> International Conference on Automation and Computation (AUTOCOM 25)	GEHU Dehradun	04- 06 Mar 2025
9	3 <sup>rd</sup> International Conference on Disruptive Technologies, 2025 (ICDT 2025)	GL BAJAJ Gp of Institutions, Gr Noida	07- 08 Mar 2025
10	2 <sup>nd</sup> International Conference on Communication, Computer Sciences and Engineering (IC3SE 2025)	Amity University, Greater Noida	19- 21 Mar 2025
11	3 <sup>rd</sup> International Conference on Device Intelligence, Computing, and Communication Technologies (DICCT-2025)	GEU Dehradun	21- 22 Mar 2025
12	International Conference on Next Generation Information System Engineering (NGISE 2025)	AKGEC Ghaziabad	28- 29 Mar 2025
13	3 <sup>rd</sup> International Conference on Communication, Security, and Artificial Intelligence (ICCSAI-2025)	Galgotias University, Greater Noida	04- 06 April 2025

14	3 <sup>rd</sup> edition of international conference on Computer, Electronics, Electrical Engineering & their applications (IC2E3)	NIT Uttarakhand	15- 16 May 2025
15	7 <sup>th</sup> International Conference on Information Systems and Computer Networks (ISCON2025)	GLA University Mathura	5- 6 Sep 2025
16	12 <sup>th</sup> IEEE International Conference on Reliability, Infocom Technologies and Optimization (ICRITO'2025)	Amity Institute of Information technology, Amity University, Noida	18- 19 Sep 2025
17	4 <sup>th</sup> International Conference on Electrical & Electronics Engineering (ICE3-2025)	Madan Mohan Malaviya University of Technology, Gorakhpur & ABV IITM Gwalior	19- 20 Sep 2025
18	1 <sup>st</sup> IEEE Uttar Pradesh Section Women in Engineering International Conference on Electrical Electronics and Computer Engineering (UPWIECON)	NIELIT Noida	30- 31 Oct 2025
19	14 <sup>th</sup> International Conference on System Modeling & Advancement in Research Trends (SMART-2025)	TMU Moradabad	14- 15 Nov 2025
20	2 <sup>nd</sup> International Conference on Artificial Intelligence and Emerging Technologies 2.0 (AISUMMIT 2025): Global AI Summit 2025	Bennett University, Gr. Noida	19- 21 Nov 2025
21	2 <sup>nd</sup> International Conference on Advanced Computing and Emerging Technologies 2025 (ACET-2025)	Ajay Kumar Garg Engineering College, Ghaziabad	21- 22 Nov 2025
22	5 <sup>th</sup> International Conference on Advancement in Electronics & Communication Engineering (AECE-2025)	RKGIT Ghaziabad	21- 22 Nov 2025
23	5 <sup>th</sup> International Conference on Internet of Things: Smart Innovation & Usage (IOT-SIU)	Swami Rama Himalayan University, Jolly Grant, Dehradun	27- 28 Nov 2025
24	2 <sup>nd</sup> International Conference on Emerging Technologies and Innovation for Sustainability (EmergIN 2025)	NIET Greater Noida	28- 29 Nov 2025
25	7 <sup>th</sup> IEEE International Conference on Computing, Communication and Automation (ICCCA 2025)	Galgotias University, Greater Noida	28- 30 Nov 2025
26	3 <sup>rd</sup> Conference on International Conference on IoT, Communication and Automation Technology	Buddha Institute of Technology, Gorakhpur	05- 06 Dec 2025
27	11 <sup>th</sup> International Conference on Power Systems (ICPS)	IIT Hyderabad	07- 09 Dec 2025

28	2025 12 <sup>th</sup> IEEE International Conference on Electrical, Electronics and Computer Engineering (UPCON-2025)	IIT BHU	13- 15 Dec 2025
29	International Workshop on the Physics of Semiconductor Devices (IWPSD)	IIT Roorkee	15- 18 Dec 2025
30	International Conference on Communication Networks and Computing (ICCNC-2025)	Rajkiya Engineering College Churk- Sonbhadra	29-30 Dec 2025

### **A.2.8 Number of Events Organized under different categories**

#	Event Category	Event Subcategory	# Numbers
1	Professional	Continuing Education	739
		Professional Development	
		Industry Relations	
		Other Professional	
2	Technical	Technical	1900
3	Nontechnical	Social	646
		Award Dinner	
		Pre-University Activities	
		Other non-technical	
4	Administrative	EXECOM	112
		Officer Training	
5	Humanitarian	SIGHT	86
		Other Humanitarian	
6	Pre-U STEM Program	Pre-U STEM Program	31
7	Total		3514

## A.3 Year-on-Year Performance of the Section

### A.3.1 Number of members

Year	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Member	2328	2123	2237	2473	2834	3414	3055	4000	4546	5138	5068	6143

### A.3.2 Fund as of 31st December (excluding the FDR)

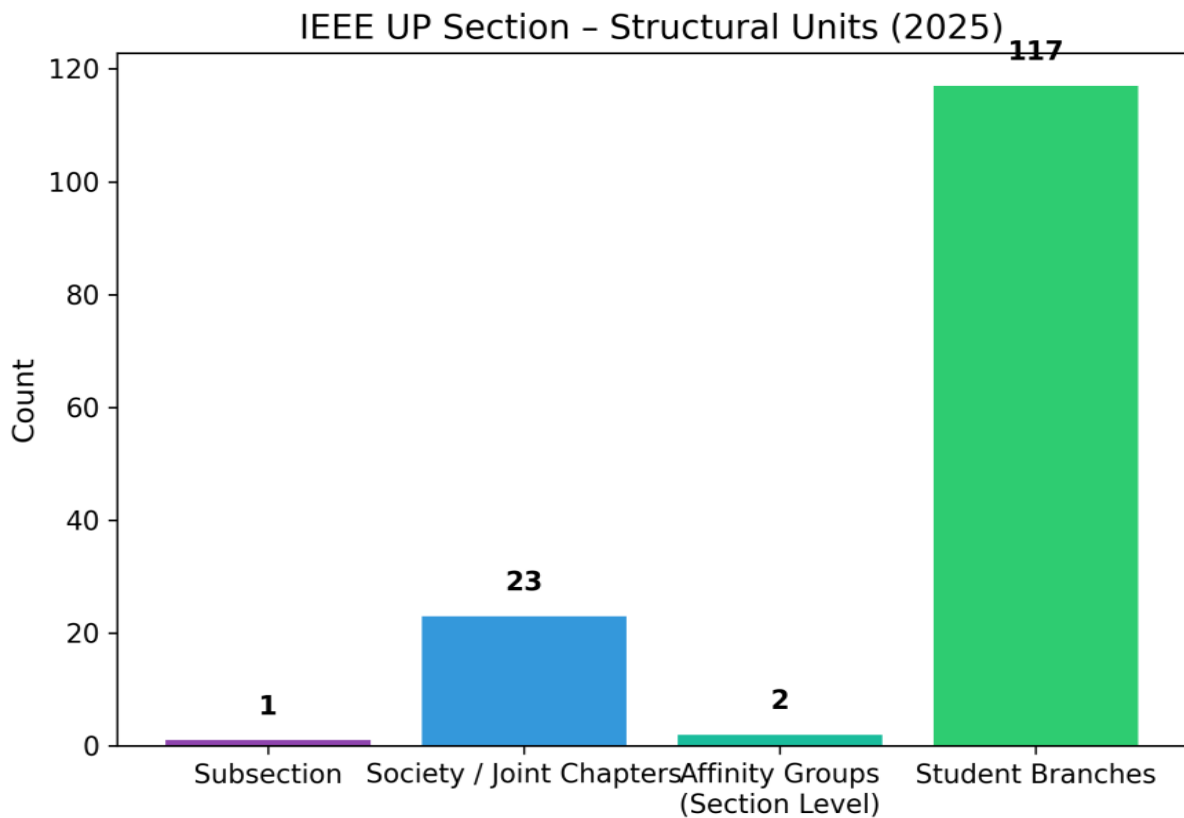
Year	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Balance on 31st Dec (in INR)	14,31,208	13,89,531	15,63,309	20,88,729	21,74,228	37,62,660	46,09,915	58,03,989	78,11,875	81,37,529	52,31,629

### A.3.3 Conferences, Events, and Executive Committee Meetings

Year	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Conference Technical	19	25	21	23	16	11	20	13	21	31	20
Conference Financial	12	13	2	1	4	3	1	4	7	9	10
Events	135	150	235	280	875	874	1183	1548	2792	3065	3514
ExeCom Meetings	4	8	7	6	8	8	10	8	9	10	9

## A.4 Section Performance Dashboard (Key Trends & Insights)

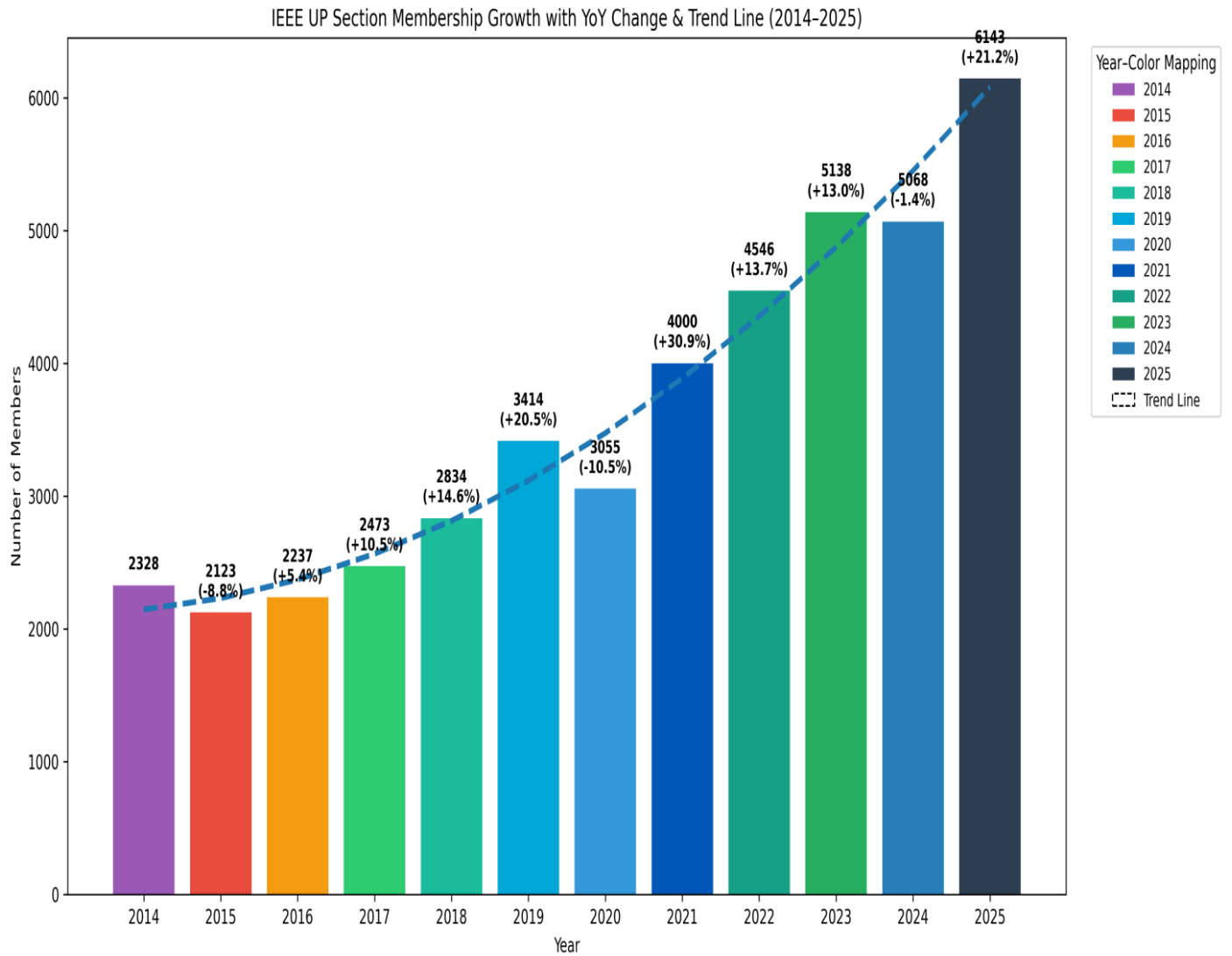
This section presents a consolidated graphical dashboard highlighting key trends, growth patterns, and performance insights of the IEEE Uttar Pradesh Section during 2025. The visuals complement the detailed statistical tables presented earlier and are intended to provide an at-a-glance understanding of the Section’s scale, reach, and impact.



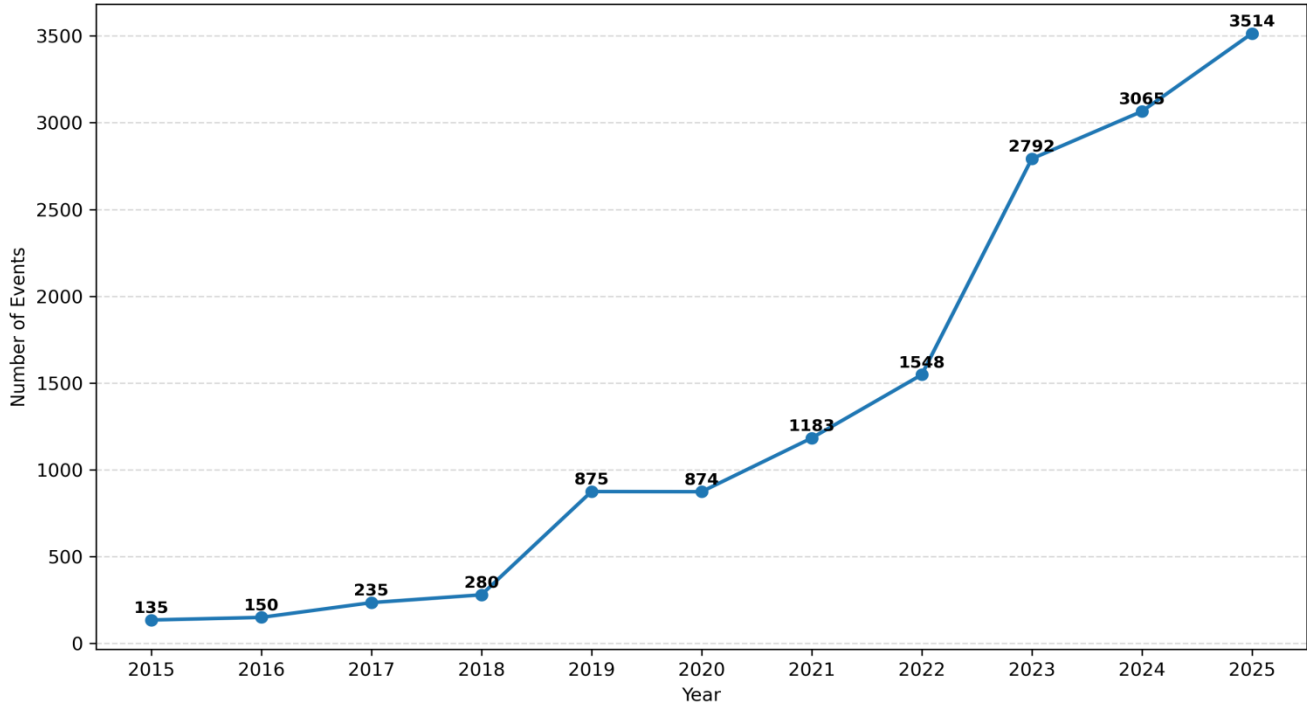
### A.4.1 Growth & Scale

The growth indicators of the IEEE Uttar Pradesh Section demonstrate a sustained and structurally balanced expansion over recent years. Membership trends reflect steady year-on-year growth, indicating successful retention and outreach across professional, student, and affinity segments. The consistent rise in the number of events and conferences highlights increasing technical engagement and volunteer

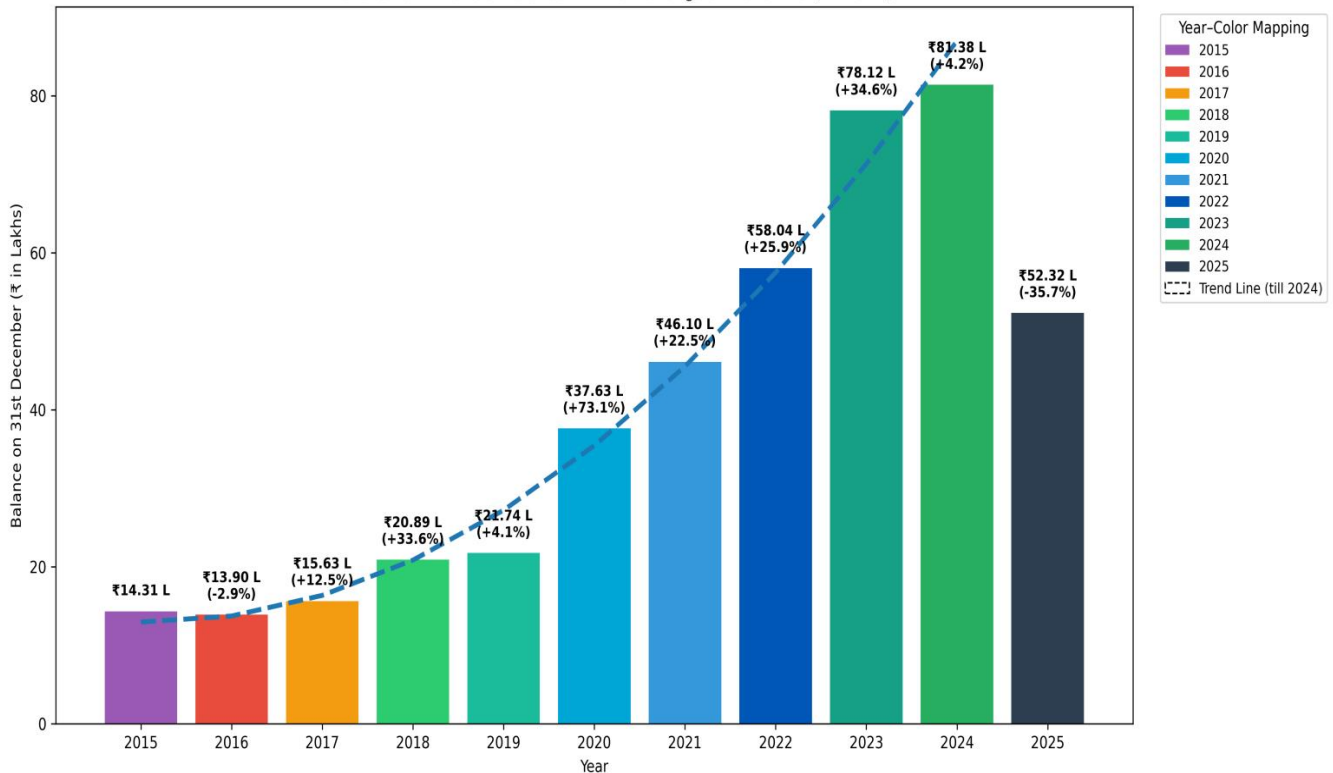
capacity. Financial trends show prudent fund management and improved financial resilience, enabling the Section to support a larger volume of activities. Collectively, these indicators reflect a mature Section transitioning from scale-up to sustained performance.



**IEEE UP Section - Events Growth Trend (2015-2025)**

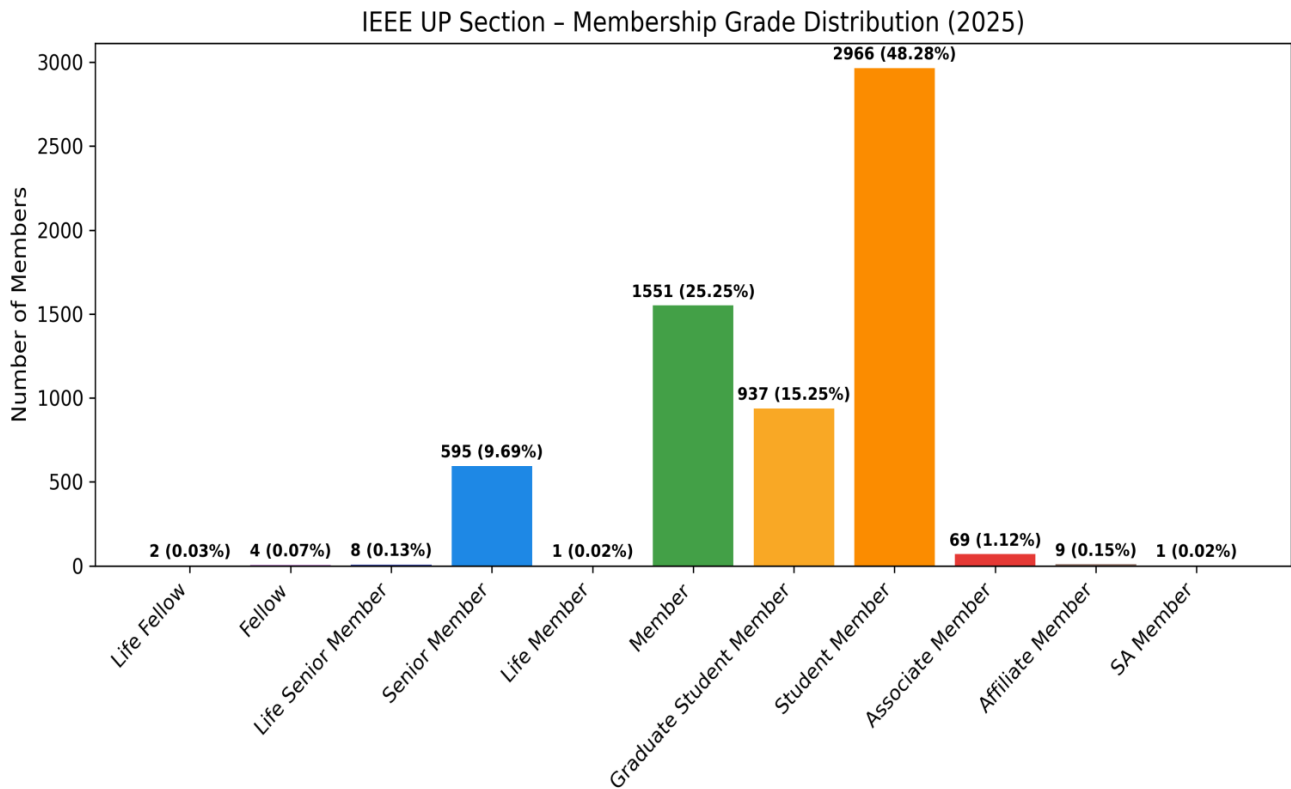


**IEEE UP Section Financial Balance with YoY Change & Trend Line (till 2024)**

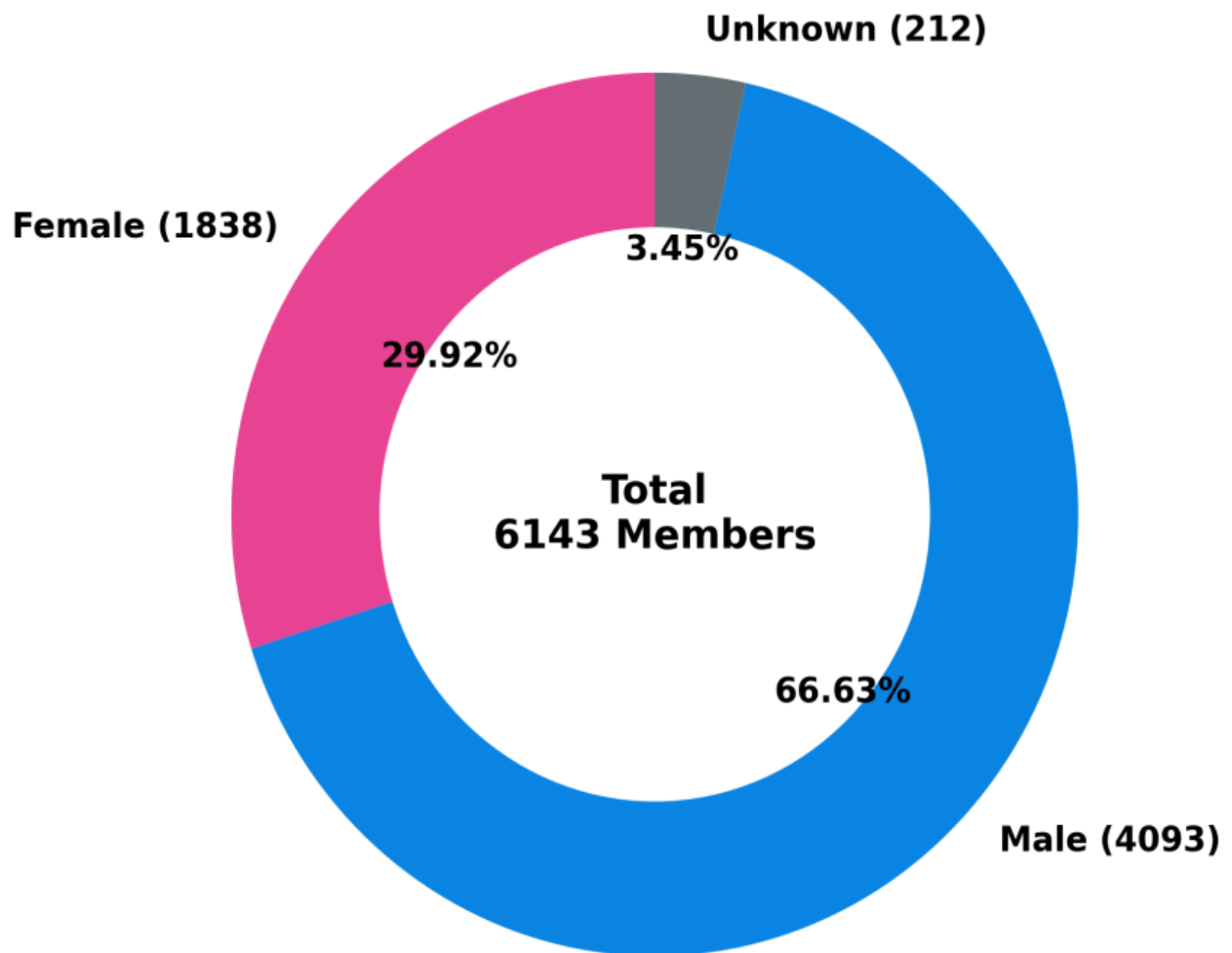


### A.4.2 Composition & Reach

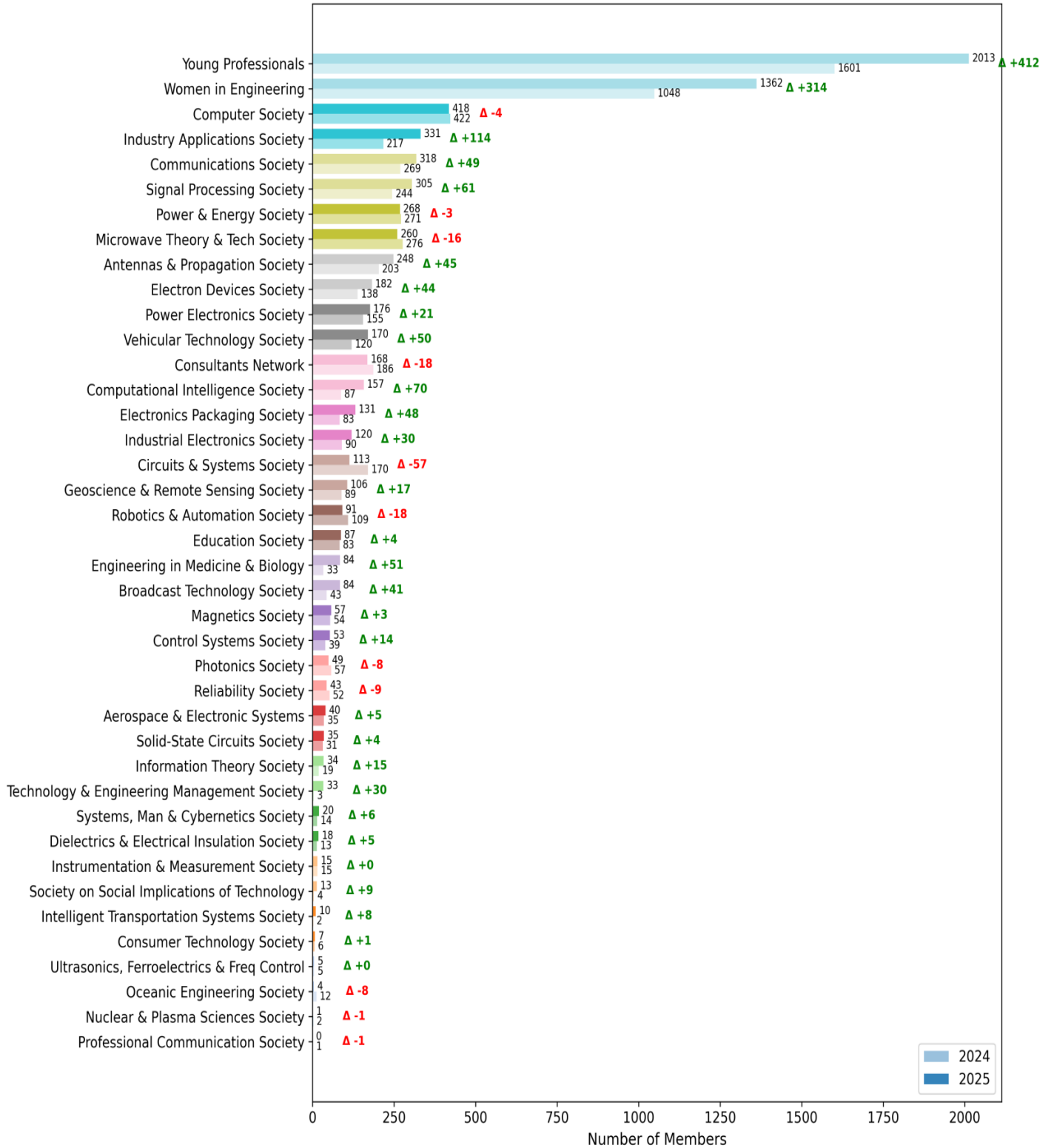
The membership composition of the Section reflects a healthy and diversified ecosystem spanning students, early-career professionals, and senior members. Strong student and graduate student representation underscores a robust academic pipeline, while the presence of Senior Members, Fellows, and Life Members indicates professional depth and mentorship capacity. Gender distribution data highlights meaningful participation across demographics, supported by active affinity groups. Society-wise and institute-wise distributions demonstrate wide geographic and institutional reach, confirming the Section’s strong penetration across universities, institutes, and technical domains.



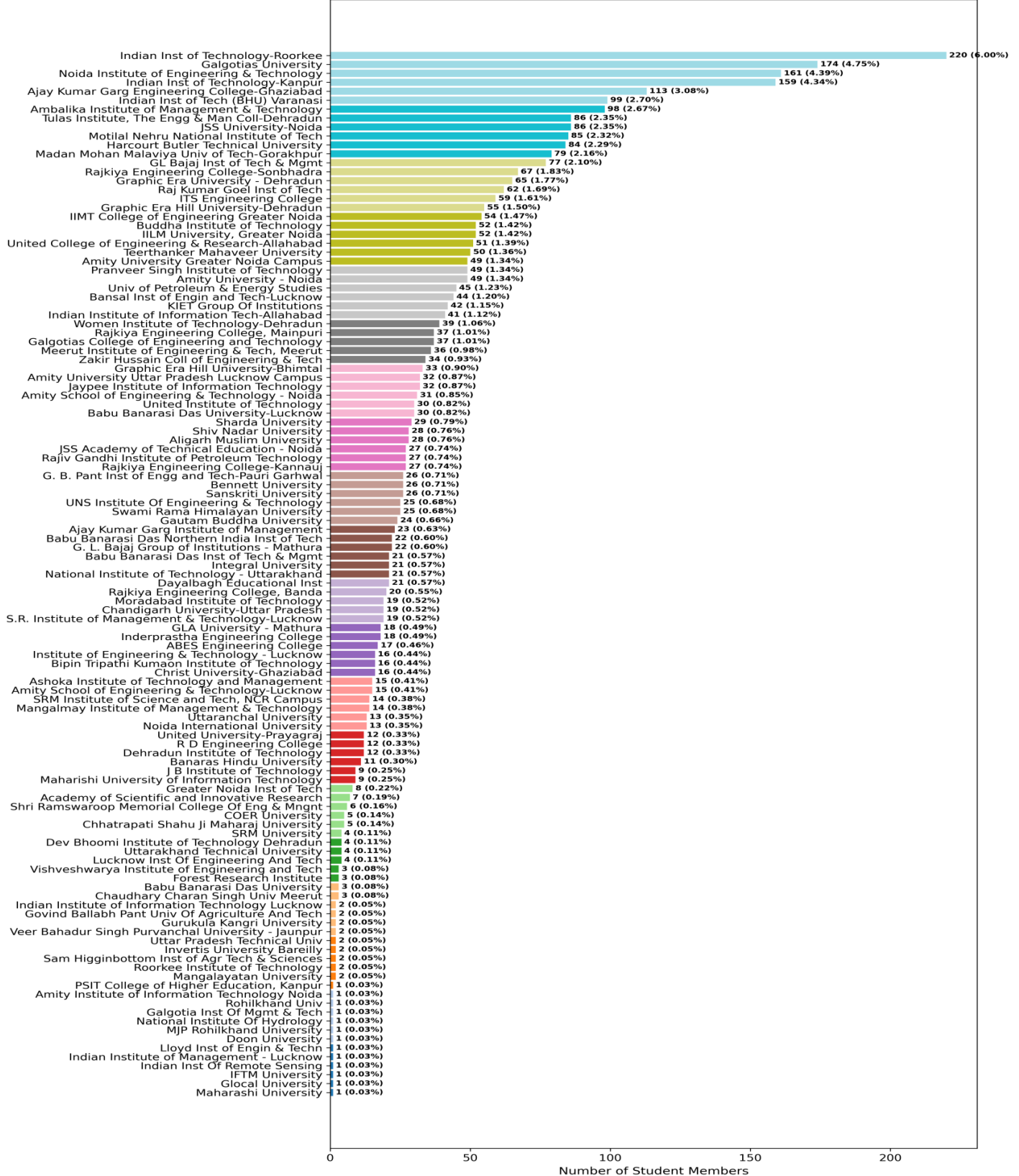
## IEEE UP Section - Gender Distribution (2025)



IEEE UP Section - Society-wise Membership Comparison with  $\Delta$  Change (2024 vs 2025)

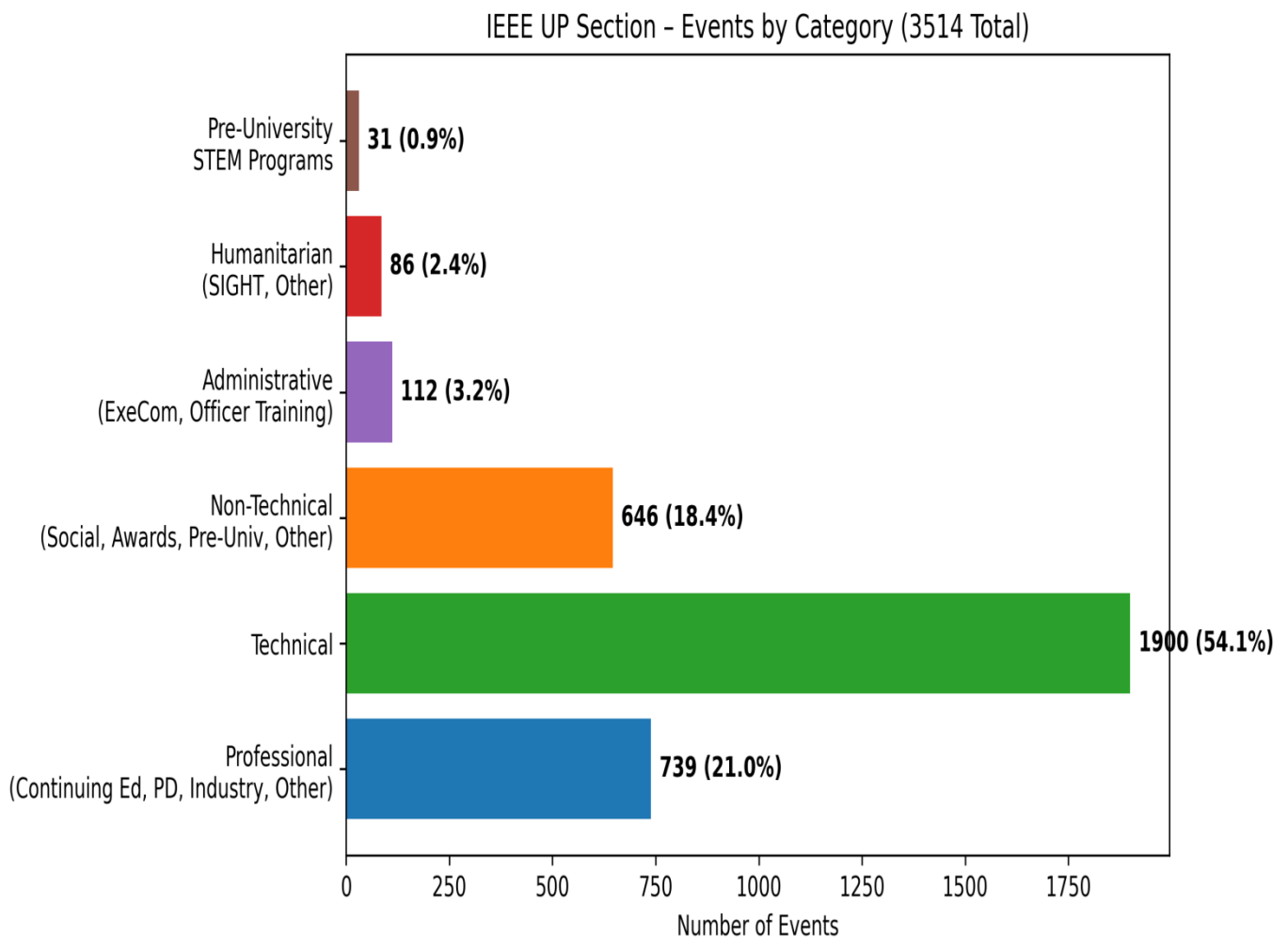


IEEE UP Section - Institute-wise Student Membership with % Contribution (2025)

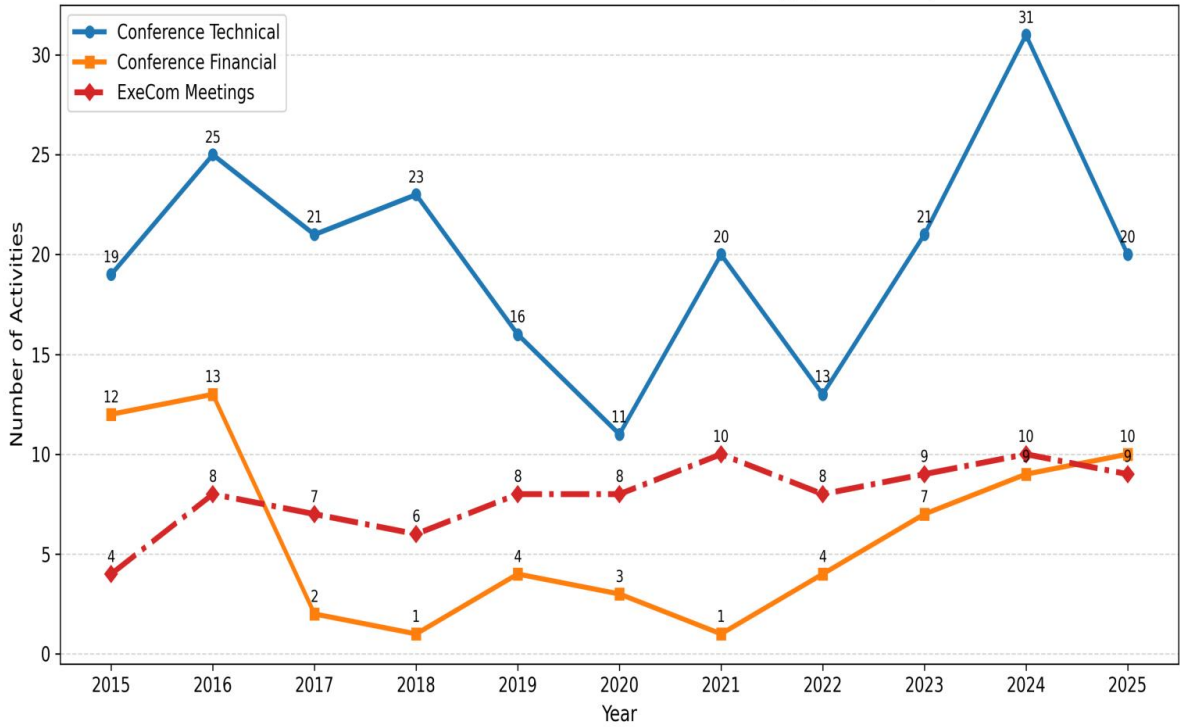


### A.4.3 Activities, Governance & Chapter Contribution

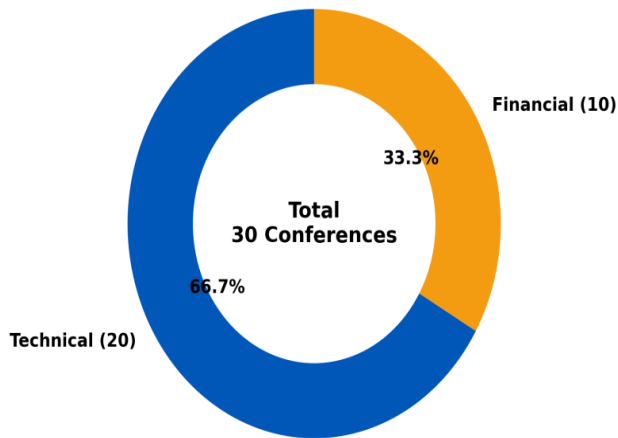
The activity profile of the Section illustrates a balanced mix of technical, professional, administrative, and humanitarian engagements. Conference sponsorship patterns and event categorization reflect alignment with IEEE’s core objectives of knowledge dissemination, professional development, and societal impact. Temporal analysis of conferences shows effective annual planning aligned with academic cycles. Chapter-wise contribution analysis highlights active participation across Society Chapters, Affinity Groups, and SIGHT, with several units demonstrating consistent and high-impact performance. Overall, the governance and activity framework supports inclusive participation and decentralized leadership.



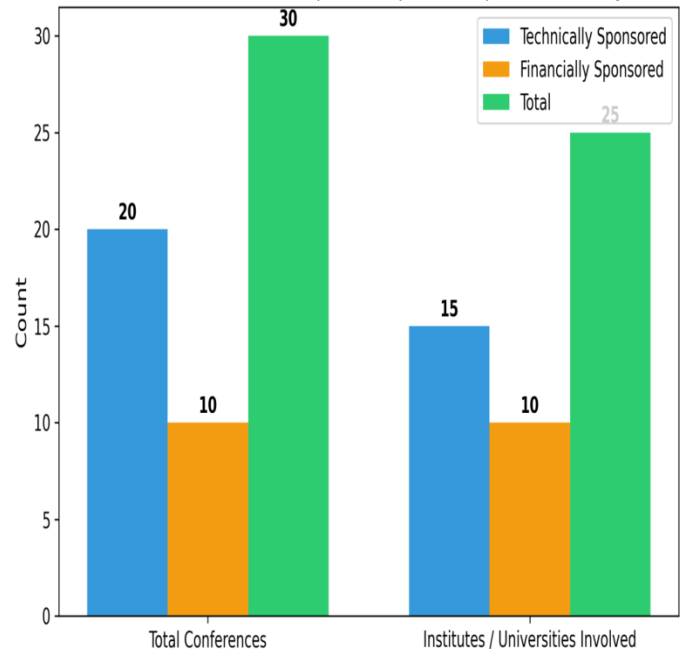
IEEE UP Section - Conferences & ExeCom Meetings (2015-2025)

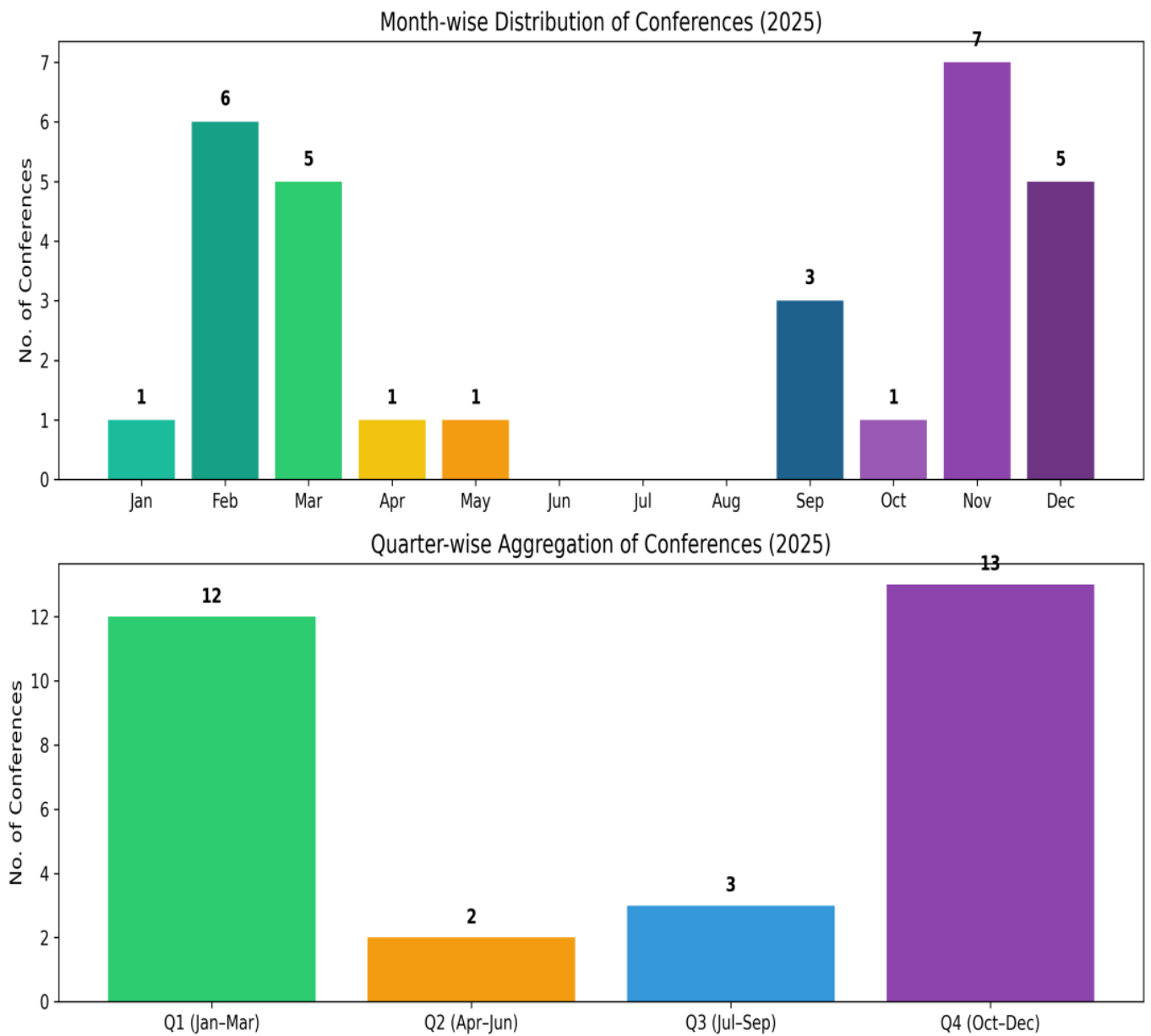


IEEE UP Section - Conference Sponsorship Split (2025)

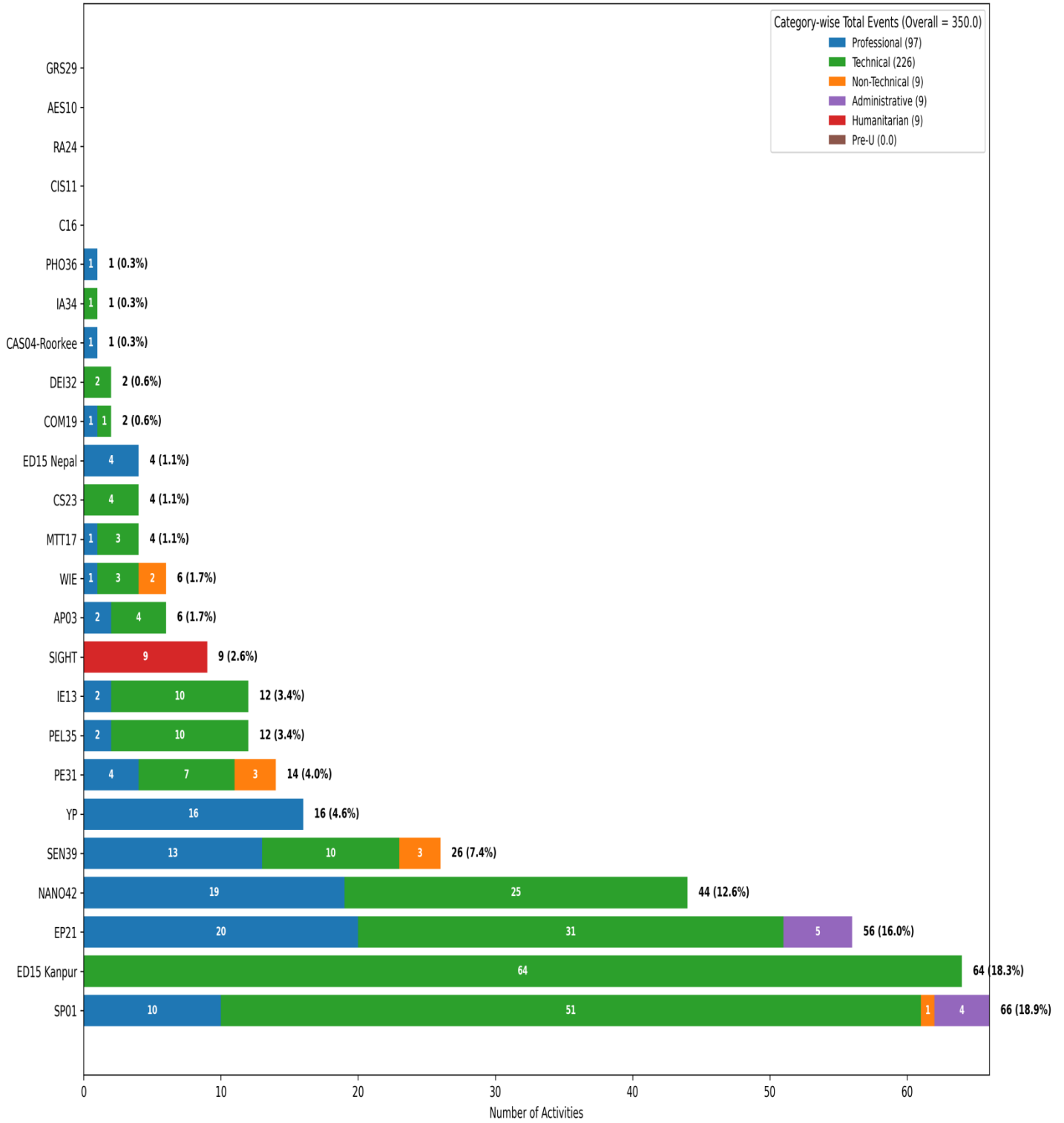


IEEE UP Section - Conference Sponsorship & Participation Summary (2025)



**IEEE UP Section - Conference Timeline Overview (Month & Quarter-wise, 2025)**


IEEE UP Section - Chapter-wise Activity Distribution with Category Totals & Overall Total (2025)



**Activity reporting during the year 2025 by Student Branches/ SB Chapters/ SB**

**AGs:**

<b>Name</b>	<b>Prof</b>	<b>Tech</b>	<b>Non-Tech</b>	<b>Admin</b>	<b>H u m</b>	<b>Pre-U</b>	<b>Total</b>
Uttar Pradesh Section	36	57	79	9	1	9	191
Rajiv Gandhi Institute of Petroleum Technology	25	89	26	1	0	0	141
Roorkee Subsection	13	35	78	12	1	0	139
Women Institute of Technology, Dehradun	13	31	78	9	1	0	132
Women Institute of Technology, Dehradun, WIE	13	31	78	9	1	0	132
United College of Engineering & Research-Allahabad	34	46	25	2	9	0	116
Teerthanker Mahaveer University	24	33	14	2	14	0	87
Rajkiya Engineering College, Banda	10	59	11	0	0	0	80
Amity University Uttar Pradesh Lucknow Campus, WIE	0	67	0	0	0	0	67
Buddha Institute of Technology	6	37	24	0	0	0	67
Buddha Institute of Technology, WIE	6	38	23	0	0	0	67
Amity Univ Uttar Pradesh Lucknow Campus, PEL35	0	66	0	0	0	0	66
Amity University Uttar Pradesh Lucknow Campus	0	66	0	0	0	0	66
Harcourt Butler Technical University	9	14	26	5	2	0	56
Uttar Pradesh Section Chapter, EP21	20	31	0	5	0	0	56
IILM University-Greater Noida	13	27	5	2	7	0	54
Harcourt Butler Technical University, WIE	7	14	25	3	1	0	50
Indian Institute of Information Tech-Allahabad	0	45	1	0	0	0	46

Rajkiya Engineering College, Banda, WIE	7	29	7	0	0	0	43
Bipin Tripathi Kumaon Institute of Technology, EP21	20	22	0	0	0	0	42
Indian Inst of Information Tech-Allahabad, SP01	0	41	0	0	0	0	41
Bipin Tripathi Kumaon Institute of Tech, SSC37	19	20	0	0	0	0	39
Bipin Tripathi Kumaon Institute of Technology, ED15	19	20	0	0	0	0	39
Bipin Tripathi Kumaon Institute of Technology, RA24	18	20	0	0	0	0	38
Rajkiya Engineering College, Banda, PE31	8	22	8	0	0	0	38
Bennett University	1	35	0	0	0	0	36
Harcourt Butler Technical University, PEL35	11	15	3	5	2	0	36
Motilal Nehru National Institute of Tech	14	13	5	0	0	0	32
Motilal Nehru National Institute of Tech, AES10	14	11	3	0	0	0	28
Motilal Nehru National Institute of Tech, AP03	14	11	3	0	0	0	28
Motilal Nehru National Institute of Tech, MTT17	14	11	3	0	0	0	28
Rajkiya Engineering College-Sonbhadra	3	18	3	2	1	0	27
Bipin Tripathi Kumaon Institute of Technology, SP01	17	9	0	0	0	0	26
Madan Mohan Malaviya Univ of Tech-Gorakhpur	7	5	9	0	5	0	26
Delhi Technical Campus-Greater Noida	2	23	0	0	0	0	25
IIMT College of Engineering Greater Noida	2	20	3	0	0	0	25
Motilal Nehru National Institute of Tech, WIE	12	9	3	0	0	0	24
Noida Institute of Engineering & Technology	6	13	0	0	5	0	24
Motilal Nehru National Institute of Tech, COM19	12	8	3	0	0	0	23

Babu Banarasi Das Inst of Tech & Mgmt	4	15	0	2	0	1	22
Babu Banarasi Das Inst of Tech & Mgmt SB SIGHT	4	15	0	2	0	1	22
Babu Banarasi Das Inst of Tech & Mgmt,C16	4	15	0	2	0	1	22
Babu Banarasi Das Inst of Tech & Mgmt,PE31	4	15	0	2	0	1	22
Babu Banarasi Das Inst of Tech & Mgmt,PELS	4	15	0	2	0	1	22
Babu Banarasi Das Inst of Tech & Mgmt,SP01	4	15	0	2	0	1	22
Babu Banarasi Das Inst of Tech & Mgmt,WIE	4	15	0	2	0	0	21
ITS Engineering College	2	17	2	0	0	0	21
Indian Inst of Technology-Kanpur,PE31	4	11	4	1	0	0	20
Institute of Engineering & Technology - Lucknow	3	10	4	0	1	0	18
Rajiv Gandhi Institute of Petroleum Tech,COM19	9	6	3	0	0	0	18
Galgotias University	8	7	2	0	0	0	17
Swami Rama Himalayan University	0	16	0	0	1	0	17
Motilal Nehru National Institute of Tech,PHO36	7	7	2	0	0	0	16
Rajkiya Engineering College, Mainpuri,C16	5	6	0	1	0	4	16
Uttar Pradesh Section Affinity Group,YP	16	0	0	0	0	0	16
IILM University-Greater Noida,EP21	1	11	1	2	0	0	15
Rajkiya Engineering College, Mainpuri	4	6	0	1	0	4	15
G. L. Bajaj Group of Institutions - Mathura	0	12	0	1	0	0	13
Teerthanker Mahaveer University,WIE	2	7	3	1	0	0	13
Indian Inst of Technology-Kanpur,DEI32	2	8	1	0	1	0	12

Motilal Nehru National Institute of Tech,SP01	6	5	1	0	0	0	12
Rajkiya Engineering College, Mainpuri,WIE	5	3	0	1	0	3	12
Shiv Nadar University	1	7	3	1	0	0	12
UNS Institute Of Engineering & Technology	0	11	1	0	0	0	12
Zakir Hussain Coll of Engineering & Tech	5	5	2	0	0	0	12
Ambalika Institute of Management & Technology	4	5	2	0	0	0	11
GL Bajaj Inst of Tech & Mgmt	7	4	0	0	0	0	11
Motilal Nehru National Institute of Tech,SEN39	5	3	3	0	0	0	11
Pranveer Singh Institute of Technology	7	3	0	0	1	0	11
Raj Kumar Goel Inst of Tech	4	2	2	0	3	0	11
S.R. Institute of Management & Technology-Lucknow	0	8	1	2	0	0	11
Ajay Kumar Garg Engineering College-Ghaziabad,IA34	1	9	0	0	0	0	10
Indian Inst of Technology-Roorkee,ED15	0	10	0	0	0	0	10
Jaypee Institute of Information Technology	0	8	2	0	0	0	10
Rajkiya Engineering College, Mainpuri,IA34	4	3	0	1	0	2	10
Ajay Kumar Garg Engineering College-Ghaziabad,WIE	2	4	3	0	0	0	9
Amity University-Noida	3	5	1	0	0	0	9
Galgotias University,IA34	2	5	1	0	1	0	9
Institute of Engineering & Tech - Lucknow,WIE	2	3	3	0	1	0	9
Rajkiya Engineering College, Mainpuri,PE31	4	3	0	1	0	1	9
Univ of Petroleum & Energy Studies,C16	4	4	1	0	0	0	9

Babu Banarasi Das Inst of Tech & Mgmt,EMB18	3	2	0	2	0	1	8
Christ University-Delhi	1	4	1	0	2	0	8
G. B. Pant Inst of Engg and Tech-Pauri Garhwal	5	2	1	0	0	0	8
Indian Inst of Tech(Banarus Hindu U)Varanasi,AP03	0	4	1	3	0	0	8
Indian Inst of Technology-Kanpur,MTT17	1	6	0	0	1	0	8
JSS Academy of Technical Education - Noida	2	5	0	1	0	0	8
JSS University-Noida	1	6	1	0	0	0	8
Jaypee Institute of Information Technology,AP03	1	7	0	0	0	0	8
Jaypee Institute of Information Technology,MTT17	1	7	0	0	0	0	8
Sharda University	3	4	1	0	0	0	8
Univ of Petroleum & Energy Studies,SP01	3	4	1	0	0	0	8
Ashoka Institute of Technology and Management	1	5	1	0	0	0	7
Babu Banarasi Das University-Lucknow	0	7	0	0	0	0	7
Graphic Era Hill University, Dehradun	1	6	0	0	0	0	7
Graphic Era Hill University-Bhimtal	0	4	2	0	0	1	7
IILM University Greater Noida SB SIGHT	1	0	0	0	6	0	7
Inderprastha Engineering College	1	6	0	0	0	0	7
Jaypee Institute of Information Technology,WIE	0	6	1	0	0	0	7
MMM University of Technology Gorakhpur (UP) SIGHT	1	1	3	0	2	0	7
Motilal Nehru National Institute of Tech,BT02	6	0	1	0	0	0	7
Sharda University,CIS11	1	4	2	0	0	0	7

Univ of Petroleum & Energy Studies,CIS11	2	4	1	0	0	0	7
Univ of Petroleum & Energy Studies,WIE	2	4	1	0	0	0	7
Ajay Kumar Garg Engg College-Ghaziabad,COM19	0	4	2	0	0	0	6
Ajay Kumar Garg Institute of Management	0	4	2	0	0	0	6
Indian Inst Tech (Banaras Hindu U) Varanasi,MTT17	3	3	0	0	0	0	6
KIET Group Of Institutions	1	3	2	0	0	0	6
Sanskriti University	2	3	1	0	0	0	6
Zakir Hussain Coll of Engineering & Tech,WIE	3	1	2	0	0	0	6
ABES Engineering College	1	1	2	1	0	0	5
Amity University Greater Noida Campus,WIE	1	3	0	0	1	0	5
IEEE UPES SIGHT	1	3	1	0	0	0	5
Indian Inst of Technology-Roorkee,GRS29	1	4	0	0	0	0	5
Moradabad Institute of Technology	0	4	1	0	0	0	5
Rajkiya Engineering College-Kannauj	0	0	2	0	3	0	5
Shri Ramswaroop Memorial College Of Eng & Mngnt	0	2	1	2	0	0	5
Tulas Institute, The Engg & Man Coll-Dehradun	0	5	0	0	0	0	5
Ajay Kumar Garg Engineering College-Ghaziabad,PE31	0	4	0	0	0	0	4
Bansal Inst of Engin and Tech-Lucknow	1	2	0	0	1	0	4
Bennett University,WIE	1	3	0	0	0	0	4
Galgotias College of Engineering and Technology	2	2	0	0	0	0	4
Inderprastha Engineering College,WIE	1	3	0	0	0	0	4

JSS University-Noida,WIE	1	3	0	0	0	0	4
Maharishi University of Information Technology	0	4	0	0	0	0	4
Galgotias University,C16	0	3	0	0	0	0	3
Galgotias University,CIS11	0	3	0	0	0	0	3
Graphic Era University,MTT17	2	1	0	0	0	0	3
Indian Inst of Technology-Kanpur,AP03	0	3	0	0	0	0	3
Indian Inst of Technology-Roorkee,MTT17	0	3	0	0	0	0	3
Integral University	1	1	0	0	1	0	3
Noida Institute of Engineering & Technology,C16	0	1	1	1	0	0	3
Noida International University	0	3	0	0	0	0	3
Sharda University,IA34	1	1	1	0	0	0	3
Sharda University,WIE	1	1	1	0	0	0	3
Shri Ramswaroop Memorial College Of Eng & Mgnt,WIE	0	1	0	2	0	0	3
Univ of Petroleum & Energy Studies	1	2	0	0	0	0	3
Ajay Kumar Garg Engineering College-Ghaziabad,C16	0	1	1	0	0	0	2
Babu Banarasi Das Northern India Inst of Tech	1	0	0	1	0	0	2
Bansal Inst of Engin and Tech-Lucknow,PEL35	1	1	0	0	0	0	2
Bansal Inst of Engin and Tech-Lucknow,WIE	1	1	0	0	0	0	2
Dehradun Institute of Technology	0	1	1	0	0	0	2
Galgotias University, WIE	0	1	1	0	0	0	2
Galgotias University,TEM14	2	0	0	0	0	0	2

IIMT College of Engineering Greater Noida,AP03	0	2	0	0	0	0	2
Indian Ins of Tec (Banarus HinduU) Vara,ED15/NANO42	0	2	0	0	0	0	2
Indian Inst of Tech (Banarus Hindu U)Varanasi,SP01	0	1	1	0	0	0	2
JSS Academy of Technical Education - Noida,WIE	0	2	0	0	0	0	2
Motilal Nehru National Institute of Tech,ED15	0	1	1	0	0	0	2
Pranveer Singh Inst of Tech,C16/SEN39/NANO42/CSC41	0	2	0	0	0	0	2
Pranveer Singh Institute of Technology,WIE	0	2	0	0	0	0	2
Ajay Kumar Garg Engg College-Ghaziabad,CIS11	1	0	0	0	0	0	1
Bansal Inst of Engin and Tech-Lucknow,PE31	1	0	0	0	0	0	1
Bansal Inst of Engin and Tech-Lucknow,RA24	1	0	0	0	0	0	1
Dayalbagh Educational Inst	0	0	0	1	0	0	1
Dayalbagh Educational Inst,IA34	0	0	0	1	0	0	1
GL Bajaj Inst of Tech & Mgmt,MTT17	1	0	0	0	0	0	1
GLA University - Mathura,PE31	0	1	0	0	0	0	1
IEEE ITS Engineering College SIGHT	0	0	0	0	1	0	1
IILM University-Greater Noida,SP01	0	1	0	0	0	0	1
Institute of Engineering & Tech - Lucknow,PE31	0	1	0	0	0	0	1
Madan Mohan Malaviya Univ of Tech-Gorakhpur, WIE	0	0	1	0	0	0	1
Pranveer Singh Institute of Technology,RA24	0	1	0	0	0	0	1
Raj Kumar Goel Inst of Tech,WIE	1	0	0	0	0	0	1
S.R. Institute of Management & Tech-Lucknow,PE31	0	1	0	0	0	0	1

## A.5 Section Awards 2025

### A.5.1 G. K. Dubey Memorial Award

IEEE UP Section has constituted the G. K Dubey Memorial Lifetime Achievement Award to recognize section IEEE volunteers who have put immense efforts into the growth of the IEEE UP Section over the years. Without whom, it wouldn't have been possible for us to grow. The G. K. Dubey Memorial Award 2025 has been conferred to **Prof. Shyama Prasad Das, Department of Electrical Engineering, IIT Kanpur and IIT Bhubaneswar** for **sustained and distinguished service to the IEEE Uttar Pradesh Section, marked by visionary leadership, capacity-building initiatives, and unwavering commitment to advancing the Section's mission and activities over multiple decades.**

### A.5.2 Other Section Awards

These awards are presented to recognize active IEEE volunteers' outstanding contributions and dedication within the section. For the year 2025, the following have been selected as recipients of these prestigious awards:

#	Award Category	Sub-category	Recipients
1	Outstanding Branch Counselor/Chapter/AG Advisor Award	Outstanding Branch Counselor Award	Dr. Aanjeey Mani Tripathi Galgotias University, Gr. Noida
2		Outstanding Branch Affinity Group Advisor Award	Dr. Safia Akhtar Kazmi ZHCET, AMU Aligarh
3		Outstanding Chapter Advisor Award	Dr. Gururaj M V IIT Kanpur
4	Outstanding Section Volunteer Award	Outstanding Section Volunteer Award	Krishan Chandra Mishra WIT Dehradun
5	Outstanding Section Student Volunteer Award (Female)	Student Member	Rashi Bajpai Galgotias University, Gr. Noida
6		Student Member	Shalini Chauhan BTKIT Dwarahat
7		GSM	ALKA DILEEP IIT Kanpur

8	Outstanding Section Student	Student Member	Kushagra Sharma REC Mainpuri
9	Volunteer Award (Male)	GSM	Ashutosh Yadav HBTU Kanpur
10	Best Student Branch/ Chapter Award	Best Student Branch Award	IEEE Student Branch Buddha Institute of Technology Gorakhpur (STB60204165)
11		Best Student Branch Chapter Award	IEEE Dielectrics and Electrical Insulation Society (DEIS) Student Branch Chapter IIT Kanpur (SBC05261F)
12	Best Society Chapter Award		IEEE UP Section Electronics Packaging Society Chapter (CH11113), BTKIT, Dwarahat
13	Best Emerging Branch / Chapter Award		IEEE Student Branch IILM University, Gr. Noida (STB60224835)
14	Branch/ Chapter Membership Growth & Retention Award	First	IEEE Student Branch NIET Gr. Noida (STB60049987)
15		Second	IEEE Student Branch HBTU Kanpur (STB 11519)
16		Third	IEEE Student Branch IIMT College of Engineering, Greater Noida (STB17771)
17	Activity-Based Chapter Incentive Award	First	IEEE UP Section Chapter, ED15 IIT Kanpur
18		Second	IEEE UP Section Chapter, SP01 IIIT Allahabad Prayagraj
19		Third	IEEE UP Section Chapter, NANO42 BTKIT Dwarahat
20		Third	IEEE UP Section Chapter, SEN39 MNNIT Allahabad Prayagraj
21	Activity-Based Branch Incentive Award	First	IEEE Student Branch United College of Engineering & Research, Allahabad Prayagraj (STB15147)
22		Second	IEEE Student Branch Rajkiya Engineering College, Banda (STB11533)
23		Third	IEEE Student Branch Teerthanker Mahaveer University Moradabad (STB15123)
24		Third	IEEE Student Branch IIIT Allahabad Prayagraj (STB14321)

25		Third	IEEE Student Branch MNNIT Allahabad Prayagraj (STB08071)
26		Educationalist of the Year Award (Institution)	-----
27	Educationalist of the Year Award (Institution/ Individual)	Educationalist of the Year Award (Individual)	Prof. Ajit Kumar Chaturvedi, Banaras Hindu University Varanasi & IIT Kanpur for <b>his exemplary leadership in technical education, pioneering contributions to wireless communication research, and unwavering commitment to academic excellence and institutional development across premier institutions of national importance.</b>
28	Technologist of the Year award		Dr. Kingsuk Mukhopadhyay Scientist H/ Outstanding Scientist & Director DMSRDE (DRDO) Kanpur
29	UP Section Start-up of the Year Award		1. VoltWorks Technologies Pvt. Ltd. 2. Innovative Grid Services Pvt. Ltd.

### **A.5.3 Activity-based Incentive Grant**

To recognize the efforts of active student branches/ chapters of the section, the IEEE Uttar Pradesh Section started an activity-based section incentive grant program in 2019 for all the operational units. The list of Activity-Based branch/ Chapter Incentive Award for the year 2025 is as follows:

#	Award Category	Position	Recipients
1	Activity-Based Chapter Incentive Award	First	IEEE UP Section Chapter, ED15 IIT Kanpur
2		Second	IEEE UP Section Chapter, SP01 IIIT Allahabad Prayagraj
3		Third	IEEE UP Section Chapter, NANO42 BTKIT Dwarahat
4		Third	IEEE UP Section Chapter, SEN39 MNNIT Allahabad Prayagraj
5	Activity-Based Branch Incentive Award	First	IEEE Student Branch United College of Engineering & Research, Allahabad Prayagraj (STB15147)
6		Second	IEEE Student Branch Rajkiya Engineering College, Banda (STB11533)
7		Third	IEEE Student Branch Teerthanker Mahaveer University Moradabad (STB15123)
8		Third	IEEE Student Branch IIIT Allahabad Prayagraj (STB14321)
9		Third	IEEE Student Branch MNNIT Allahabad Prayagraj (STB08071)

## **A.6 Awards/ Grants received by the Section/ Section Volunteers 2025**

### **A.6.1 Awards/ grants received by the section/ chapters student branches/ student branch chapters**

The details of the awards/ grants received by the section/ section chapters/ student branches/ student branch chapters in Year 2025 are as follows:

#	Name of the OU and Award	Awarded By
1	IEEE WIE Affinity Group at TMU Moradabad to organize the event titled “S/He Code Quiz on Solutions to Tackle Carbon Footprint in India – 2025	WIE

<b>2</b>	Galgotias University, Outstanding Emerging Student Branch of the year	IEEE India Council
----------	---	--------------------

**A.6.2 Awards/ grants received by the Section Volunteers**

#	Name of the Volunteer	Name of the Award	Awarded By
1	Jay Kumar Sinha, RGIPT Amethi	IEEE PES India Scholarship Award (IPISA) – 2025	IEEE (PES) India, under IEEE India Philanthropy and IEEE PES Society
2	RASHI BAJPAI, Galgotias University, Gr. Noida	Outstanding WiE Student Volunteer Award	IEEE India Council
3	Monika Singh, DEI Agra	IEEE IAS Annual Meeting and Conference Taiwan 2025 with sponsorship for travel	IEEE Industry Applications Society (IAS)
4	Gaurang Pant, Galgotias University, Gr. Noida	Richard E. Merwin Student Scholarship Award (REM Award) Spring– 2025	IEEE Computer Society
5	Deepali Kushwaha, IIT Kanpur	IEEE SPS Travel Grant	IEEE SPS
6	Dr. Raghvendra Kumar Singh, IIIT Noida	MGM Award	IEEE MGA
7	Shubham Pal, Galgotias University, Gr. Noida	IEEE IAS Annual Meeting Travel Grant Program (AMTGP) – 2025	IEEE Industry Applications Society (IAS)
8	Dr Arunima Verma, IET Lucknow	Woman Technologist of The Year 2025	IEEE India Council
9	Prof. Rafik Ahmad, BBDITM Lucknow	Outstanding Young Professional Volunteer Award	IEEE India Council
10	Ms. Priyal Sharma, UPES Dehradun	First Prize (USD 500) in the Technovation Category of the IEEE Day 2025 Photo Contest	IEEE MGA
11	Abhisha Garg, IIT Kanpur	IEEE SPS scholarship-2025	IEEE SPS

12	Prof. Mohd Rihan AMU Aligarh/ NISE	IEEE PES India Hingorani Award	IEEE PES
13	Prof. R. K. Singh IIT BHU	IEEE PES India Hingorani Award	IEEE PES
14	Prof. Satish K. Singh IIIT Allahabad Prayagraj	Eminent Engineer Award	Institution of Engineers (India)

## PART B – Organizational Activities

### B.1 Events/ Activities 2025

#### B.1.1 Events/ Activities organized by different Committees of the section

##### B.1.1.1 Professional Activities Committee

##### Committee members 2025

#	Name	Organization	Role in the PAC Committee
1	Dr. Gaurav Mittal	DEAL, DRDO, Dehradun	Chair
2	Prof. Kishor Sarawadekar	IIT BHU	Advisor
3	Dr. Manish Jain	DoT GoI	Member
4	Prof. Madhur Deo Upadhayay	Shiv Nadar University, Gr. Noida	Member
5	Prof. Smriti Agarwal	MNNIT, Prayagraj	Member
6	Prof. K C Mishra	WIT, Dehradun	Member
7	Prof. Tushar Goel	NIT Uttarakhand	Member
8	Ms. Aditi Chand	WIT, Dehradun	Student Member
9	Ms. Manushree Tonk	WIT, Dehradun	Student Member

##### Activities Organized in 2025

#	Name of the activity	Dates	Expert Speaker	Venue
1	Empowering Innovation: An Awareness Talk on Intellectual Property Rights (IPRs)	18 Jan 2025	Mr. Manish Soyal, Examiner of patents & Designs, Intellectual Property Rights Office,	Virtual

2	Exploring Tera-Hertz Technology: Opportunity and Obstacles	19 May 2025	Dr. Jitendra Prajapati (SMIEEE), Shiv Nadar University, Gr. Noida	Virtual
3	Journey of Time: Technologies for Global Timekeeping and Synchronization	31 May 2025	Dr. Deepak Sharma (SMIEEE), Principal Scientist, Time and Frequency Metrology, NPL CSIR	Virtual
4	Evolution to AI-Native 6G Wireless Communication	04 July 2025	Dr. Sandeep Sharma (SMIEEE), VP & Head of Emerging Technologies – Network Services, Tech	Virtual
	Technology for a Self-Reliant India	18 Nov 2025	Dr. Gaurav Mittal, DEAL, DRDO, Dehradun	Virtual
5	Citizen Centric Digital Safety Initiatives of DoT – Sanchar Saathi & Financial Fraud Risk Indicator (FRI)	14 Dec 2025	Dr. Manish Jain, DoT GoI	IIT BHU Varanasi / Hybrid

### **B.1.1.2 Membership Development Committee**

#### **Committee members 2025**

#	Name	Organization	Role in the PAC Committee
1	Prof. Akhilesh Tiwari	IIITA Prayagraj	Chair
2	Prof. Ashish Kumar Singh	MNNIT Allahabad	Advisor
3	Prof. Prabhakar Tiwari	MMMUT Gorakhpur	Member
4	Prof. Sanjay Singh	IIT BHU	Member

5	Prof. Vinod Kapse	NIET Gr Noida	Member
6	Prof. Vishnu Sharma	ITS, Gr Noida	Member
7	Prof. Bhavesh Chauhan	SRMCEM, Lucknow	Member
8	Prof Vibhor Sharma	SRHU, Jollygrant	Member
9	Dr B P Joshi	GEHU, Bhimtal	Member
10	Dr Samarendra P Singh	IET Dr RMLAU	Member
11	Dr Ayushi Prakash	AKGEC Ghaziabad	Member

### Activities Organized in 2025

#	Name of the activity	Dates	Expert Speaker	Venue
1	Member Development Committee Meeting on Membership Development	25 Jan 2025	Prof. Satish K Singh Prof Akhilesh Tiwari	Magh Mela, Prayagraj (Physical)
2	IEEE Membership Elevation and Networking Drive	24 Nov 2025	Prof. Ashish K Singh, Prof. Satish K Singh, Prof. Swapnil Srivastava	United College of Engineering and Research, Prayagraj (hybrid)
3	IEEE Membership Development & Elevation to High Grade Membership	06 Dec 2025	Prof. Ashish K Singh, Prof. Satish K Singh, Prof. Prabhakar Tiwari	MMMUT, Gorakhpur (Physical)
4	Member Development Committee Meeting on Membership Development	18 Dec 2025	Prof Prabhakar Tiwari Prof Akhilesh Tiwari	IIIT Allahabad (Hybrid)

**Grants Received:** Received a grant from R10 of US\$400 for Section Membership Development & elevation to higher grade.

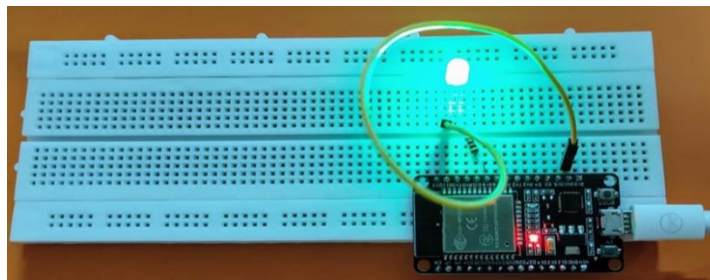
### **B.1.1.3 Educational Activities Committee**

The IEEE Committee of Educational Activities, UP Section, has successfully organized a series of workshops to empower students through education, enabling them to realize their potential and contribute positively to society.

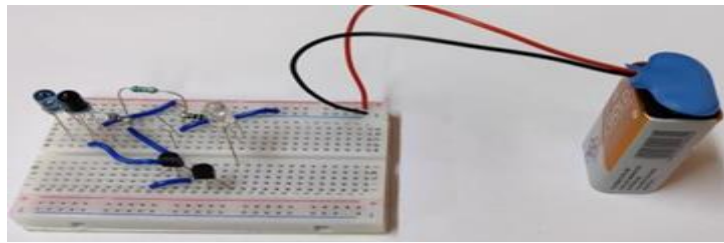
**Background:** We observed that students from government schools, especially those from economically weak backgrounds, often lack access to cutting-edge technology and resources that could open doors to diverse career paths. By introducing them to practical, real-world applications of technology, we aim to foster curiosity, creativity, and a desire for learning. These efforts are designed to bridge the educational gap and equip students with skills relevant to today's technology-driven world.

We planned to organize workshops for school students that focus on showcasing Internet of Things (IoT) projects, such as an ESP8266-based remote light switch and soil moisture sensor, to introduce students to practical technology applications. IoT is all about building resilient frameworks that simplify and enhance everyday life. Real-world applications of the technology are explored to bridge the gap between theoretical knowledge and hands-on experience.

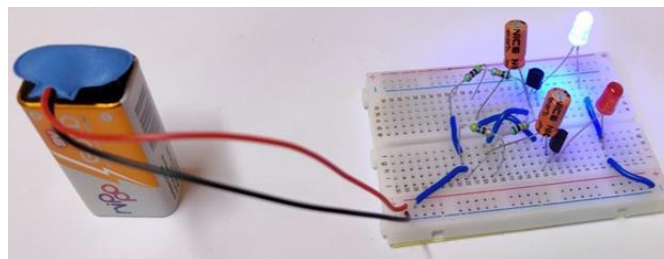
1. ON-OFF control using WiFi and Bluetooth



## 2. BJT based Proximity sensor



## 3. Flip-Flop circuit



Also, we delivered a motivational lecture to inspire and encourage students to pursue their educational and career goals. Along with the technical sessions, students are also given guidance on potential career paths in technology and engineering. This will provide them with insight into opportunities available to them and how they can pursue higher education in these fields.

**Activities Organized in 2025**

#	Name of the activity	Dates	Venue
1	IEEE Workshop on IoT-I	31/01/2025	Pandit Jawaharlal Nehru Inter College Bansgaon, Gorakhpur
2	IEEE Workshop on IoT-II	31/01/2025	Purvanchal Public School, Kauriram, Gorakhpur
3	IEEE Workshop on IoT-III	1/02/2025	Composite U. P. S. Allahadadpur, Gorakhpur

4	IEEE Workshop on IoT-IV	1/02/2025	Composite U. P. S. Hajaripur, Gorakhpur
5	IEEE Workshop on IoT-V	2/02/2025	Composite U. P. S. Rawat Pathshala Nagar Kshetra Gorakhpur
6	IEEE Workshop on IoT-VI	3/02/2025	Sanskriti Public School
7	IEEE Workshop on IoT-VII	May 10, 2025	Children's Care Higher Secondary School, Kanpur
8	IEEE Workshop on IoT-VIII	June 03, 2025	Composite Primary School, Jungle Shaligram, Gorakhpur
9	IEEE Workshop on IoT-IX	June 04, 2025	Poorva Madhyamik School, Amwan, Gorakhpur
10	Summer School on Artificial Intelligence	June 02-07, 2025	HBTU Kanpur
11	IEEE Workshop on IoT-X	September 20, 2025	Anaupcharik Kendra, Nankari, Kanpur
12	Online session on Introduction to Engineering and IITK Campus Highlights	July 26, 2025	Online
13	WIE-HackEarth 2025	November 28-29, 2025	Galgotias University

#### **B.1.1.4 SIGHT/ Humanitarian Activities Committee**

Starting 22<sup>nd</sup> April 2025 till 25<sup>th</sup> Dec 2025, more than 20 activities are coordinated/ undertaken by IEEE UP Section SIGHT team in different region of UP and Uttarakhand. Please find the date wise summary of Outreach Cum Awareness Program of HAC, IEEE UP Section:

- (i) 22<sup>nd</sup> April'25 in remote and interior village school, Kannauj
- (ii) 20<sup>th</sup> Sep'25 at Buddha Institute of Technology, Gorakhpur
- (iii) 3<sup>rd</sup> Oct at Ashoka Institute of Technology and Management, Varanasi

- (iv) 8<sup>th</sup> Oct at Rajkiya Engineering College, Bijnor
- (v) 15<sup>th</sup> Oct at Rajkiya Engineering College, Mainpuri
- (vi) 16<sup>th</sup> Oct at GBU, Gr Noida
- (vii) 16<sup>th</sup> Oct at AKGEC, Ghaziabad
- (viii) 28<sup>th</sup> Nov at NIET, Gr. Noida
- (ix) 28<sup>th</sup> Nov at Galgotia University, Gr. Noida

### **B.1.1.5 Conference Activities Committee**

**The Conference Quality & Management Workshop (CQMW), sponsored by IEEE UP Section**, is a prestigious annual international workshop designed for event organizers across all the Uttar Pradesh Section. The Conference Quality & Management Workshop brings together thought leaders and decision-makers to discuss best practices in conference leadership, address policy changes and IEEE-specific approaches, and tackle emerging challenges in the conference landscape.

This workshop is an essential event for IEEE volunteers involved in conference planning and management. It provides unparalleled opportunities for learning through thought-provoking and insightful sessions, equipping participants and their respective IEEE OUs with valuable knowledge and strategies to enhance conference planning and execution. The Conference Quality & Management Workshop is your gateway to inspiration, innovation, and actionable insights for driving impactful conferences.

This year, the Conference Quality & Management Workshop was organized on 24<sup>th</sup> May 2025 at NIET Greater Noida by

IEEE UP Section, in physical mode with the following objectives:

- (i) To provide educational training for the potential conference organizers and share best practices, sharing experiences and train conference organizers/volunteers on IEEE rules and procedures that are required to comply with different types of conferences, to enhance technical quality
- (ii) To instill and enhance volunteers' awareness of plagiarism and related aspects, as well as successful management and completion of conferences.

**(ii) List of conferences sponsored by the section in 2025**

S. No.	Details	Technically Sponsored Conferences			Financially Sponsored Conferences			Total
		Jan	Feb	Mar	April	May	Jun	
1	Total Conferences	20			10			30
2	No. of Institutes/ Universities involved in organizing conferences	15			10			25
3	Month-wise details for the conferences organized	Jan	Feb	Mar	April	May	Jun	Total
		01	06	05	01	01	---	14
		Jul	Aug	Sep	Oct	Nov	Dec	
		---	---	03	01	07	05	16
		Total Conferences						

**(iii) No. of conferences organized by the Institutes/ Universities**

#	Name of the Institute/ University	# Conferences
1	ABES Engineering College, Ghaziabad	01
2	AKGEC, Ghaziabad	02
3	Amity University, Greater Noida	01
4	Amity University, Noida	01
5	Bennett University, Gr Noida	01
6	Buddha Institute of Technology, Gorakhpur	01
7	Galgotias University, Gr Noida	02
8	Gautam Buddha University, Greater Noida	01
9	GL Bajaj ITM, Greater Noida	02
10	GL Bajaj Group of Institutions, Mathura	01
11	GLA University, Mathura	01
12	Graphic Era Hill University, Dehradun	01
13	Graphic Era Hill University, Bhimtal	01
14	Graphic Era University, Dehradun	01
15	IIT Hyderabad	01
16	IIT Roorkee	01
17	IIT BHU Varanasi	01
18	Jaypee Institute of Information Technology Noida	01
19	MMMUT Gorakhpur	01
20	NIET, Greater Noida	01
21	NIELIT Noida	01
22	NIT Srinagar, Garhwal, Uttarakhand	01
23	RKGIT, Ghaziabad	01
24	REC Sonbhadra	01
25	Shiv Nadar University, Greater Noida	01

26	SRHU Jollygrant Dehradun	01
27	TMU Moradabad	01
<b>Total Conferences Organized</b>		<b>30</b>

### **B.1.1.6 Women in Engineering Activities Committee**

#### **Committee members 2025**

#	Name	Organization	Role in the PAC Committee
1	Dr. Smita Sharma	NIELIT, Noida	Chair
2	Dr. Suman Avdhesh Yadav	IILM, Greater Noida	Vice Chair
3	Dr. Sudeshna Chakarborty	Galgotias University	Member
4	Dr. Neelam Singh	SRM, Ghaziabad	Member
5	Dr. Arvind Pandey	Buddha Inst. GKP	Member
6	Dr Shikha Singh	MMMUT, GKP	Member
7	Dr. Jaspreet	IET, Lucknow	Member
8	Dr. Shruti Kalra	JIIT, Noida	Member
9	Dr Rohaila	TMU Moradabad	Member
10	Ms. Rahat Naz	UPES, Dehradun	Member

#### **Activities Organized in 2025**

#	Name of the activity	Dates	Venue
1	Digital Poster-Making Competition	03 Jan 2025	AKGEC Ghaziabad
2	Meet & Greet Program	16 Jan 2025	GBU Greater Noida
3	XENITH'25 – Annual Techno-Cultural Fest	01- 02 Feb 2025	Galgotias University
4	Empowered Women, Empower the World	06 March 2025	IET Lucknow

5	Level Up: Accelerate Your Career with Next-Level Skills	08 Mar 2025	AMU Aligarh
6	Health for Her	08 March 2025	NIET Greater Noida
7	WIE Meet and Greet Program	29 Mar 2025	AKGEC Ghaziabad
8	WIE Day Event 2025	05 July 2025	Galgotias University
9	Special Session on WiE in ICRITO 2025	18-19 Sep 2025	Amity University, Gr. Noida
10	UPWIECON 2025	Oct 2025	Mussoorie
11	LUMINA'25	06- 07 Nov 2025	Galgotias University
12	Women in Engineering (WIE) Meet & Greet	20 Nov 2025	Bennett University, Gr. Noida
13	I'CEO 2025		Galgotias University
14	WiE Lecture Series	Different dates	Different Locations

### **B.1.1.7 Student Activities Committee**

#### **Committee members 2025**

#	Name	Organization	Role in the PAC Committee
1	Prof. Prabhakar Tiwari	MMMUT, Gorakhpur	Chair
2	Prof. Asheesh K. Singh	MNNITA, Prayagraj	Advisor
3	Dr. Akhilesh Tiwari	IIITA, Prayagraj	Member
4	Dr. Vinay Rishiwal	MJPRU Rohilkhand University, Bareilly	Member
5	Dr. Aseem Chandel	REC, Manpuri	Member
6	Dr. Sumit Tiwari	MNNITA, Prayagraj	Member
7	Dr. Jay Singh	GLBITM, Greater Noida	Member

8	Dr. Prateek Chaturvedi	Amity, Greater Noida	Member
9	Mohd. Zaid	AMU, Aligarh	Member
10	Ms. Pooja Sharma	MNNIT, Prayagraj	Student Member

### Activities Organized in 2025

#	Name of the activity	Dates	Expert Speaker	Venue
1	Expert Lecture on Familiarization with IEEE & IEEE UP Section	16 Mar 2025	Dr. Ankit Yadav, Iowa SUST, USA	Online
2	Expert Lecture on SAC Activities and Responsibilities	23 Mar 2025	Dr. Ankit Yadav, Iowa SUST, USA	Online
3	Expert Lecture on vTool Reporting	30 Mar 2025	Dr. Ankit Yadav, Iowa SUST, USA	Online
4	Expert Lecture on OU Analytics Training Session	11 May 2025	Dr. Ankit Yadav, Iowa SUST, USA	Online
5	SAC Volunteer Meet cum Student Development Program	23 Aug 2025	<b>1.</b> Lecture on “Membership Development” by Dr. Akhilesh Tiwari <b>2.</b> Lecture on “Branch Activities” by Dr. Prabhakar Tiwari <b>3.</b> Lecture on “Research Paper Writing for UG students by Ms. Priyanka Maury	Seminar Hall, D Block, RKGIT, Ghaziabad

6	Lecture on Writing a Research Paper	24 April 2025	Ms. Priyanka, a Research Scholar, MMMUT, Gorakhpur	Online
7	Essential Tips for New researchers	8 October 2025	Ms. Priyanka, a Research Scholar, MMMUT, Gorakhpur	Online
8	Celebration of Environment day expert Lecture on “Putting an End to Plastic Pollution”	5 June 2025	Prof. S.N Singh, Director, ABV-IIITM, Gwalior	Online
9	The Power of Networking: Why IEEE Membership is More Than Just a Card	13 July 2025	Ms. Pooja Sharma, MNNIT Allahabad	Online
10	Celebration of PES day and Earth Day, expert Lecture on Energy Conservation and Sustainability	22 Apr 2025	Prof. Asheesh K Singh, MNNITA	Online
11	Celebration of PES day and Earth Day, Techincal Quiz on Energy Conservation and Sustainability	23 Apr 2025	SAC IEEE UP Section	Online
12	IEEE Membership Development & Elevation to High Grade Membership	5 Dec 2025	Prof. Asheesh K Singh, MNNITA, Prayagraj Prof. Satish K. Singh, IITA, Prayagraj	Aryabhata Hall, ITRC, MMMUT, Gorakhpur

<b>13</b>	IEEE Day Celebration – IEEE UP Section	7-18 October, 2025	Various Student Branches of All over the IEEE UP Section	Online
-----------	---	--------------------------	--	--------

**B.1.1.8 Publication and Section History Activities Committee**

**Committee members 2025**

#	Name	Organization	Role in the PAC Committee
1	Prof. Krishan Chandra Mishra	WIT, Dehradun	Chair
2	Prof. Raghvendra	IIT Kanpur	Advisor
3	Prof. S. Vikram Singh	Amity University,	Member
4	Dr. Anubhav Kumar	IIT Kanpur	Member
5	Ms. Nisha Bisht	WIT, Dehradun	Student Member
6	Ms. Aarchi Agarwal	WIT, Dehradun	Student Member

**Activities status in 2025**

#	Name of the activity/ objective	Status
1	Implementation Of Remaining Plans Of Year-2024	Completed
2	Update IEEE Uttar Pradesh Section History (Start To Till Date)	Completed
3	Update IEEE Uttar Pradesh Section Flagship Conference UPCON History	Completed
4	Update IEEE Uttar Pradesh Section Flagship Conference UPWIECON History	Completed
5	Update IEEE Office Bearers/Committee Members History	Completed

**B.1.1.9 Newsletter Activities Committee**
**Committee members 2025**

#	Name	Organization	Role in the PAC Committee
1	Prof S Vikram Singh	Amity University Greater Noida Campus	Chair
2	Prof. Asheesh Kumar Singh	MNNIT, Prayagraj	Advisor
3	Prof. Sanjay Maurya	NIET Greater Noida	Member
4	Prof Swati Vashisht	IILM University Greater Noida	Member
5	Prof. Kiran Preet Kaur	DIT University Dehradun	Member
6	Mr. Priyanshu	IILM University	Student Member
	Mr. Divyansh Kumar Singh	NIET Greater Noida	Student Member

**Activities status in 2025**

#	Name of the activity	Type	Duration	Status
1	Newsletter for quarter 4 (2024)	Digital & Hardcopy	Oct- Dec 2024	Completed
2	Newsletter for quarter 1 (2025)	Digital & Hardcopy	Jan- Mar 2025	Completed
3	Newsletter for quarter 2 (2025)	Digital & Hardcopy	Apr- Jun 2025	Completed
4	Newsletter for quarter 3 (2025)	Digital & Hardcopy	Jul- Sep 2025	Completed
5	Newsletter for quarter 4 (2025)	Digital & Hardcopy	Oct- Dec 2025	Completed

**B.1.2 Events/ Activities by Section Chapters**

<b>Name</b>	<b>Prof</b>	<b>Tech</b>	<b>Non-Tech</b>	<b>Admin</b>	<b>Hum</b>	<b>Pre-U</b>	<b>Total</b>
Uttar Pradesh Section Chapter, C16	0	0	0	0	0	0	0
Uttar Pradesh Section Chapter, CIS11	0	0	0	0	0	0	0
Uttar Pradesh Section Chapter, ED15 Kanpur	0	64	0	0	0	0	64
Uttar Pradesh Section Chapter, MTT17	0	0	0	0	0	0	0
Uttar Pradesh Section Chapter, NANO42	19	25	0	0	0	0	44
Uttar Pradesh Section Chapter, RA24	0	0	0	0	0	0	0
Uttar Pradesh Section Chapter, SP01	10	51	1	4	0	0	66
Uttar Pradesh Section Chapter, AES10	0	0	0	0	0	0	0
Uttar Pradesh Section Chapter, AP03	2	4	0	0	0	0	6
Uttar Pradesh Section Chapter, CAS04-Roorkee	1	0	0	0	0	0	1
Uttar Pradesh Section Chapter, COM19	1	1	0	0	0	0	2
Uttar Pradesh Section Chapter, CS23	0	4	0	0	0	0	4
Uttar Pradesh Section Chapter, DEI32	0	2	0	0	0	0	2
Uttar Pradesh Section Chapter, ED15 Nepal	4	0	0	0	0	0	4
Uttar Pradesh Section Chapter, EP21	20	31	0	5	0	0	56
Uttar Pradesh Section Chapter, GRS29	0	0	0	0	0	0	0
Uttar Pradesh Section Chapter, IA34	0	1	0	0	0	0	1
Uttar Pradesh Section Chapter, PE31	4	7	3	0	0	0	14
Uttar Pradesh Section Chapter, PEL35	2	10	0	0	0	0	12
Uttar Pradesh Section Chapter, PHO36	1	0	0	0	0	0	1

Name	Prof	Tech	Non-Tech	Admin	Hum	Pre-U	Total
Uttar Pradesh Section Chapter, SEN39	13	10	3	0	0	0	26
Uttar Pradesh Section IE13	2	10	0	0	0	0	12
IEEE UP Section SIGHT	0	0	0	0	9	0	9
Uttar Pradesh Section Affinity Group, WIE	1	3	2	0	0	0	6
Uttar Pradesh Section Affinity Group, YP	16	0	0	0	0	0	16

### **B.1.3 No. of Student Members at different Institutes/Universities in 2025**

Sr. No.	Name of the Institute	# StM
1	ABES Engineering College	17
2	Academy of Scientific and Innovative Research	7
3	Ajay Kumar Garg Engineering College-Ghaziabad	113
4	Ajay Kumar Garg Institute of Management	23
5	Aligarh Muslim University	28
6	Ambalika Institute of Management & Technology	98
7	Amity Institute of Information Technology Noida	1
8	Amity School of Engineering & Technology - Noida	31
9	Amity School of Engineering & Technology-Lucknow	15
10	Amity University - Noida	49
11	Amity University Greater Noida Campus	49
12	Amity University Uttar Pradesh Lucknow Campus	32
13	Ashoka Institute of Technology and Management	15
14	Babu Banarasi Das Inst of Tech & Mgmt	21

15	Babu Banarasi Das Northern India Inst of Tech	22
16	Babu Banarasi Das University	03
17	Babu Banarasi Das University-Lucknow	30
18	Banaras Hindu University	11
19	Bansal Inst of Engin and Tech-Lucknow	44
20	Bennett University	26
21	Bipin Tripathi Kumaon Institute of Technology	16
22	Buddha Institute of Technology	52
23	COER University	5
24	Chandigarh University-Uttar Pradesh	19
25	Chaudhary Charan Singh Univ Meerut	3
26	Chhatrapati Shahu Ji Maharaj University	5
27	Christ University-Ghaziabad	16
28	Dayalbagh Educational Inst	21
29	Dehradun Institute of Technology	12
30	Dev Bhoomi Institute of Technology Dehradun	04
31	Doon University	01
32	Forest Research Institute	3
33	G. B. Pant Inst of Engg and Tech-Pauri Garhwal	26
34	G. L. Bajaj Group of Institutions - Mathura	22
35	GL Bajaj Inst of Tech & Mgmt	77
36	GLA University - Mathura	18
37	Galgotia Inst Of Mgmt & Tech	01
38	Galgotias College of Engineering and Technology	37
39	Galgotias University	174
40	Gautam Buddha University	24
41	Glocal University	1

42	Govind Ballabh Pant Univ Of Agriculture And Tech	02
43	Graphic Era Hill University-Bhimtal	33
44	Graphic Era Hill University-Dehradun	55
45	Graphic Era University - Dehradun	65
46	Greater Noida Inst of Tech	08
47	Gurukula Kangri University	02
48	Harcourt Butler Technical University	84
49	IFTM University	01
50	IILM University, Greater Noida	52
51	IIMT College of Engineering Greater Noida	54
52	ITS Engineering College	59
53	Inderprastha Engineering College	18
54	Indian Inst Of Remote Sensing	01
55	Indian Inst of Tech (Banarus Hindu U) Varanasi	99
56	Indian Inst of Technology-Kanpur	159
57	Indian Inst of Technology-Roorkee	220
58	Indian Institute of Information Tech-Allahabad	41
59	Indian Institute of Information Technology Lucknow	02
60	Indian Institute of Management - Lucknow	01
61	Institute of Engineering & Technology - Lucknow	16
62	Integral University	21
63	Invertis University Bareilly	02
64	J B Institute of Technology	09
65	JSS Academy of Technical Education - Noida	27
66	JSS University-Noida	86
67	Jaypee Institute of Information Technology	32
68	KIET Group Of Institutions	42

69	Lloyd Inst of Engin & Techn	01
70	Lucknow Inst Of Engineering And Tech	04
71	MJP Rohilkhand University	01
72	Madan Mohan Malaviya Univ of Tech-Gorakhpur	79
73	Maharashi University	01
74	Maharishi University of Information Technology	09
75	Mangalayatan University	02
76	Mangalmay Institute of Management & Technology	14
77	Meerut Institute of Engineering & Tech, Meerut	36
78	Moradabad Institute of Technology	19
79	Motilal Nehru National Institute of Tech	85
80	National Institute Of Hydrology	01
81	National Institute of Technology - Uttarakhand	21
82	Noida Institute of Engineering & Technology	161
83	Noida International University	13
84	PSIT College of Higher Education, Kanpur	01
85	Pranveer Singh Institute of Technology	49
86	R D Engineering College	12
87	Raj Kumar Goel Inst of Tech	62
88	Rajiv Gandhi Institute of Petroleum Technology	27
89	Rajkiya Engineering College, Banda	20
90	Rajkiya Engineering College, Mainpuri	37
91	Rajkiya Engineering College-Kannauj	27
92	Rajkiya Engineering College-Sonbhadra	67
93	Rohilkhand Univ	01
94	Roorkee Institute of Technology	02
95	S.R. Institute of Management & Technology-Lucknow	19

96	SRM Institute of Science and Tech, NCR Campus	14
97	Sam Higginbottom Inst of Agr Tech & Sciences	02
98	Sanskriti University	26
99	Sharda University	29
100	Shiv Nadar University	28
101	Shri Ramswaroop Memorial College Of Eng & Mngnt	06
102	Swami Rama Himalayan University	25
103	Teerthanker Mahaveer University	50
104	Tulas Institute, The Engg & Man Coll-Dehradun	86
105	UNS Institute Of Engineering & Technology	25
106	United College of Engineering & Research-Allahabad	51
107	United Institute of Technology	30
108	United University-Prayagraj	12
109	Univ of Petroleum & Energy Studies	45
110	Uttar Pradesh Technical Univ	02
111	Uttarakhand Technical University	04
112	Uttaranchal University	13
113	Veer Bahadur Singh Purvanchal University - Jaunpur	02
114	Vishveshwarya Institute of Engineering and Tech	03
115	Women Institute of Technology-Dehradun	39
116	Zakir Hussain Coll of Engineering & Tech	34
117	SRM University	4
<b>Total Student Members</b>		<b>3664</b>

## **PART C – Section’s Best Practices, new/ ongoing initiatives, and Promoting Holistic Collaboration to Elevate Membership Experiences**

The IEEE Uttar Pradesh Section has consistently upheld its philosophy of connecting people and leveraging technology to create meaningful impact in society. Driven by the dedication and commitment of its self-motivated volunteers, the Section has worked proactively toward advancing the mission and objectives of IEEE.

The year 2025 marked a significant milestone, reflecting a pragmatic shift in the Section’s strategic approach. A primary focus was placed on enhancing the relevance and value of the IEEE Uttar Pradesh Section for its members by prioritizing professional development. The objective was to establish a direct and meaningful connection with every IEEE member and volunteer, enabling them to experience tangible benefits in their professional growth and career advancement.

To realize this vision, the Section aligned its policies and initiatives to address the core professional needs of members and volunteers. These targeted efforts yielded measurable outcomes, including improved member and volunteer satisfaction, higher membership retention rates, and increased peer-driven membership growth, with existing members actively encouraging new enrollments.

This renewed emphasis on collaboration and engagement was reflected in the substantial number of activities reported by the majority of units within the IEEE UP Section. Collectively, these outcomes highlight the Section’s strong commitment to fostering professional excellence, volunteer engagement, and community impact.

## **C.1 Section's Best Practices**

### **C.1.1 Conference Quality & Management Workshop**

The Conference Quality & Management Workshop (CQMW), sponsored by IEEE UP Section, is a prestigious annual international program designed for conference organizers across the IEEE Uttar Pradesh Section. The workshop brings together experienced leaders, decision-makers, and volunteers to deliberate on best practices in conference leadership discuss policy updates and IEEE-specific guidelines, address emerging challenges in the evolving conference ecosystem, and introduce innovative initiatives aimed at shaping the future of IEEE conferences.

CQMW is a flagship capacity-building program for IEEE volunteers involved in conference planning and management. It offers a unique platform for learning through insightful and thought-provoking sessions, equipping participants and their respective IEEE Organizational Units with practical knowledge, strategic perspectives, and operational tools to enhance the quality, compliance, and impact of IEEE conferences.

During the year, the Conference Quality & Management Workshop was successfully organized on 24 May 2025 at NIET, Greater Noida, in physical mode, by the IEEE Uttar Pradesh Section.

The objectives of the Conference Quality & Management Workshop organized by the IEEE Uttar Pradesh Section were as follows:

- (i) To provide educational training for the potential conference organizers
- (ii) To provide best practices, sharing experiences and train conference organizers/ volunteers on IEEE rules and procedures that are required to comply with different types of conferences, to enhance technical quality
- (iii) To instil and enhance volunteers' awareness of plagiarism and related aspects, as well as successful management and completion of conferences.

The section invited the leading experts to be the resource persons in the workshop. The list of the speakers/ resource persons, along with their affiliations, is as follows:

<b>S. No.</b>	<b>Name of the expert/ Resource Person</b>	<b>Affiliation</b>
1	Prof. S. N. Singh, Fellow IEEE, FINAE	IIT Kanpur/ Director ABV- IITM Gwalior
2	Prof. Asheesh K. Singh	MNNIT Allahabad Prayagraj
3	Prof. Prabhakar Tiwari	MMMUT Gorakhpur
4	Prof. Varun Kakar	BTKIT Dwarahat
5	Prof. Avadhesh Kumar	Galgotias University

### **C.1.2 Support for Section's Student Members/ GSM for the Conferences**

The IEEE Uttar Pradesh Section actively supports IEEE Student Members and Graduate Student Members (GSMs) participating in conferences. Under this initiative, the Section provides travel assistance to up to ten IEEE members per conference, subject to applicable guidelines.

In addition, for conferences technically or financially sponsored by the IEEE Uttar Pradesh Section, free registration is extended to IEEE Student Members and GSMs for up to 10% of the expected number of accepted papers.

This targeted support mechanism encourages student and graduate members to actively publish their research in IEEE conferences, strengthens scholarly engagement, and enhances the overall research and professional development ecosystem within the Section.

### **C.1.3 Financial Sponsorship to the Conferences**

The primary objective of providing financial sponsorship for conferences is to promote high-quality and reputed conferences within the Section and to strengthen the IEEE Uttar Pradesh Section's active involvement in their organization.

In 2025, the IEEE Uttar Pradesh Section continued and extended financial sponsorship to ten (10) conferences, which were organized by ten (10) different institutes and universities across the Section.

### **C.1.4 Oversight Committee for the Conferences**

The IEEE Uttar Pradesh Section continued the practice of constituting an Oversight Committee for every conference and workshop organized within the Section, as well as for events receiving technical or financial sponsorship. Each Oversight Committee comprises two to three Executive Committee members or former Section leaders, ensuring experienced and objective supervision.

Members of the Oversight Committee serve as direct liaisons between the Section and event organizers, providing guidance and support to ensure that all activities are conducted in accordance with IEEE policies and uphold high standards of professionalism and ethics. The committee actively assists organizers by offering recommendations on best practices for conference management and quality assurance.

Oversight Committee members also attend events in person to closely observe key aspects, including the technical quality of papers, keynote and invited speakers, review processes, scheduling, and overall event execution.

Following each event, the committee submits a detailed evaluation report to the Section. Based on these inputs, the Executive Committee identifies areas for improvement and takes appropriate actions to further enhance

the quality, consistency, and impact of Section-sponsored activities. This structured oversight mechanism ensures sustained professionalism, transparency, and integrity across all events organized under the IEEE Uttar Pradesh Section.

### **C.1.5 Distributed venue for ExeCom**

The IEEE Uttar Pradesh Section continued the practice of conducting Executive Committee meetings at geographically distributed locations across Uttar Pradesh and Uttarakhand, utilizing physical, virtual, and hybrid modes. This inclusive approach enhances the visibility of Section activities and encourages broader participation from members and volunteers across the region.

By rotating meeting locations and offering flexible participation modes, the Section fosters a vibrant and inclusive governance culture, motivating members to engage more actively and derive maximum benefit in terms of technical exposure, professional development, and leadership involvement.

### **C.1.6 Democratic decision making**

The IEEE Uttar Pradesh Section adheres to a democratic and participatory decision-making process, wherein all major decisions are taken collectively by the Executive Committee, with only limited and well-defined powers delegated to the Section Chair. Decisions are made following thorough deliberation and consensus-building among committee members, ensuring transparency, accountability, and inclusiveness in governance.

All resolutions and action items are formally recorded by the Section Secretary in the meeting minutes and subsequently circulated to all

Executive Committee members for documentation, compliance, and future reference.

### **C.1.7 IEEE UP Section Awards**

Several awards were introduced to encourage the volunteers of the IEEE UP Section, organize activities, and inspire individuals to join IEEE. The following is the list of awards constituted by the IEEE UP Section:

- (i) Outstanding Branch Counselor/Chapter/AG Advisor Award
- (ii) Best Student Branch and Student Chapter Award
- (iii) Outstanding Section Student Volunteer Award (Two Male and Two Female)
- (iv) Outstanding Section Volunteer Award
- (v) Activity-based Branch/Chapter Incentive Award
- (vi) Best Emerging Branch/Chapter Award
- (vii) Branch/Chapters membership growth/retention Award
- (viii) Technologist of the Year Award
- (ix) UP Section Starts-up of the Year Award
- (x) Educationalist of the Year Award (one Individual and one Organizational)
- (xi) Prof GK Dubey Memorial Life-Time Achievement Award

### **C.1.8 Section Website**

The IEEE Uttar Pradesh Section maintains an up-to-date website to effectively disseminate information on events, announcements, and key operational updates, ensuring timely communication with members and stakeholders. The Section website, [www.ieeeup.org](http://www.ieeeup.org), serves as a central platform for coordination and interaction between event organizers and the Section.

All essential forms, templates, and procedural documents are regularly uploaded and updated on the website, providing easy and transparent access for members, volunteers, and organizers, and supporting efficient planning and execution of Section activities.

### **C.1.9 E-newsletter and E- notices**

Since 2018, the IEEE Uttar Pradesh Section has consistently published an e-newsletter highlighting key events, achievements, messages, photographs, articles, and other content relevant to its members and stakeholders. The e-newsletter serves as an important communication channel, showcasing Section activities and accomplishments while strengthening engagement within the IEEE community.

All issues of the e-newsletter are archived and accessible on the Section website, [www.ieeeup.org](http://www.ieeeup.org). In addition, the Section regularly circulates e-notices to members to provide timely information about important announcements and upcoming events, ensuring effective and continuous communication.

## **C.2 Section's new/ ongoing initiatives**

### **C.2.1 IEEE Day Grants**

In 2025, the IEEE Uttar Pradesh Section continued its support for Student Branches in celebrating IEEE Day. Grant allocations were made based on the performance of individual Student Branches, with those demonstrating higher membership strength and greater levels of activity receiving enhanced financial support.

This performance-based approach was designed to encourage healthy competition among Student Branches, motivating them to organize a larger number of high-quality technical and professional activities and to further strengthen their overall contributions to the Section.

### **C.2.2 L31 Event Reporting**

Since 2018, the IEEE Uttar Pradesh Section has emphasized the importance of timely L31 event reporting. The section encourages organizers to report every event on L31, significantly enhancing the section's reputation and visibility. This emphasis on event reporting through vTools led to over 3400 events being reported on vTools in 2025.

### **C.2.3 Pre-University Activities**

During the year, the IEEE Uttar Pradesh Section witnessed a notable increase in pre-university outreach activities. To sustain and build upon this momentum, the Section plans to organize an even greater number of such initiatives in 2026, with a focused emphasis on promoting awareness of IEEE among pre-university students.

To support this objective, the IEEE UP Section is introducing dedicated programs and initiatives aimed at engaging and inspiring young minds at an early stage. These activities are designed to effectively capture the interest of pre-university students, nurture curiosity in science and technology, and foster long-term engagement with IEEE and its mission.

### **C.2.4 Membership Elevation drives**

The IEEE Uttar Pradesh Section has successfully facilitated the elevation of several eligible members to the Senior Member grade, with the promotion process continuing on an ongoing basis. This advancement has motivated members to engage with greater enthusiasm and commitment toward IEEE activities.

The increased number of Senior Members has also enabled the Section to leverage their experience, technical expertise, and leadership capabilities in higher-level and strategic roles. Their active involvement has

significantly improved operational efficiency and program execution within the IEEE UP Section, leading to more effective implementation of initiatives and strengthened overall Section performance.

### **C.2.5 IEEE UP Section U10 Initiative**

The IEEE U10 Initiative was launched to activate potential yet dormant IEEE members and organizational units by fostering greater participation in IEEE activities. The core objective of the initiative was to enhance member engagement, thereby improving membership retention and ultimately supporting sustainable membership growth.

Under the U10 Initiative, units within the IEEE Uttar Pradesh Section were encouraged to submit structured plans to organize a minimum of ten activities during the year. This approach proved highly motivating for Student Branches and Student Branch Chapters across the Section. Many units not only achieved the target of ten planned activities but also sustained the momentum by organizing additional events beyond the minimum requirement.

The U10 Initiative has emerged as one of the Section's most successful programs, contributing significantly to membership growth, particularly among graduate students. As part of this initiative, Student Branches are required to conduct at least ten activities annually, and units meeting this benchmark become eligible for financial support from the Section. This structured incentive mechanism has successfully reactivated dormant units, strengthened volunteer engagement, and enhanced the overall membership experience across the IEEE Uttar Pradesh Section.

### **C.2.6 Chapter and Member Driven Initiatives**

The section and its various organizational units regularly organise numerous activities throughout the year.

### **C.2.7 WIE/ SIGHT/ YP/ SBs/ SBCs Event Promotions**

Since 2018, the IEEE Uttar Pradesh Section has actively promoted key IEEE initiatives, including Women in Engineering (WIE), the Special Interest Group on Humanitarian Technology (SIGHT), Young Professionals (YP), and student-focused activities. Through the coordinated efforts of respective Committee Chairs, the Section has consistently supported and facilitated the formation and growth of Affinity Groups, Student Branches, and Student Branch Chapters aligned with these initiatives.

In recent years, a significant number of WIE, SIGHT, YP Affinity Groups, Student Branches, and Student Branch Chapters have been established across the Section. These units have organized numerous technical, professional, and humanitarian activities, substantially enhancing member engagement and visibility. In addition, their active participation has enabled the Section to attract notable grants and financial support, further strengthening the impact and sustainability of these initiatives.

### **C.2.8 IEEE UP Section IEEE Day Celebration**

IEEE Day holds special significance for IEEE volunteers worldwide. To mark this occasion in a distinctive and inclusive manner, the IEEE Uttar Pradesh Section initiated a coordinated approach to ensure participation from all units across the Section.

Student Branches and other units were invited to submit their proposed plans for celebrating IEEE Day. To encourage active participation and

effective reporting, the Section introduced a special support initiative that provided both guidance on IEEE Day event reporting and financial assistance. Under this initiative, units that successfully conducted IEEE Day activities in line with their submitted plans, reported the events through vTools, and contributed content to the Section newsletter were awarded financial support based on the membership strength of their respective units.

The IEEE Day celebrations were highly successful, with enthusiastic participation from units across the IEEE Uttar Pradesh Section, reflecting strong volunteer engagement and collective celebration of the IEEE spirit.

### **C.2.9 IEEE UP Section Volunteer Training Sessions**

The Student Activities Committee was established at the Section level to strengthen the functioning of IEEE student units. Recognizing that effective grassroots operations require volunteers to have a clear understanding of IEEE structure, policies, and processes, the Committee initiated periodic training programs aimed at familiarizing newly joined volunteers with the IEEE ecosystem.

To achieve this objective, the IEEE Uttar Pradesh Section organized structured training sessions for Student Branch Counsellors, Student Branch Chairs, office bearers, and new IEEE members. These sessions proved highly effective, leading to improved volunteer competency and increased student participation across Student Branches. Volunteer training remains a critical element for the efficient and sustainable functioning of any organizational unit.

During the year, dedicated training programs were conducted for office bearers of Student Branches. In the coming year, the Section plans to further increase the frequency of these training sessions, with a stronger

focus on awareness of IEEE operational tools and the revitalization of dormant or less-active Student Branches.

## **C.3 Promoting Holistic Collaboration to Elevate Membership Experiences**

At the IEEE Uttar Pradesh Section, we firmly believe that fostering collaboration across all levels of the organization is essential to enhancing the overall membership experience. By promoting a holistic and inclusive approach that encourages interaction among students, professionals, volunteers, and Section leadership, we cultivate an environment where members can share knowledge, innovate collaboratively, and grow together.

The Section's strategy emphasizes the integration of diverse perspectives, skills, and experiences to design programs and initiatives that effectively address the evolving needs of our members. This collaborative framework strengthens community bonds and enables the creation of meaningful and impactful opportunities for both professional and personal development.

To bring members together, the Section regularly organizes workshops, seminars, webinars, and networking events, ensuring that every member feels valued, engaged, and empowered to contribute to the IEEE mission and vision. The IEEE UP Section remains committed to continuously enhancing the membership experience through effective communication, active knowledge exchange, and collective problem-solving.

Outlined below are some of the key activities and policies through which the Section promotes holistic collaboration to elevate the membership experience:

### **C.3.1 Section Activity-Based Incentive Award**

In alignment with the IEEE Region 10 activity-based incentive program, the IEEE Uttar Pradesh Section continued to implement a

similar initiative for its Student Branches. This program has contributed to increased activity levels, improved engagement, and more vibrant Student Branch operations across the Section. In the coming year, the Section plans to continue and further expand this initiative, enhancing the benefits and support provided to Student Branches to sustain and strengthen student engagement.

### **C.3.2 Opportunities for the Members**

The IEEE Uttar Pradesh Section is dedicated to enhancing the value of membership for all its members. To this end, the Section has consistently organized a wide range of activities spanning the full spectrum of IEEE initiatives. Continuous efforts are being made to improve both the quality and the reach of these programs. In the coming year, the Section aims to further increase the number of seminars, webinars, interactive sessions, workshops, conferences, and other professional activities. Several such initiatives were successfully introduced this year, and plans are in place to expand their scope and impact.

The IEEE UP Section remains proactive in creating new opportunities and engagement platforms for its members. In the year ahead, we intend to strengthen and nurture these initiatives while also introducing additional programs that further support professional growth, technical excellence, and community engagement.

### **C.3.3 Promoting members to senior members**

The Section plans to make a focused and sustained effort to encourage eligible members to elevate to the Senior Member grade. This initiative is expected to significantly enhance member

engagement and improve overall membership retention and renewal rates.

#### ***C.3.4 Support Professional Activity***

The IEEE Uttar Pradesh Section continued its efforts to promote education, innovation, and research and development across diverse technical and professional domains. Financial support was provided to enable a range of professional activities during the year. The Professional Activities Committee organized several lectures aimed at enhancing the professional growth and competencies of Section members. In the coming year, the Section plans to further strengthen and expand these initiatives to increase their reach and overall impact.

## PART D – Financial Reporting (Account Statement for the Year 2025)

Account Statement of IEEE UP Section for the Year 2025			
<b>A.</b>	<b>Opening Balance as on 01.01.2025</b>		
	Opening Balance	₹81,37,529.34	<b>₹81,37,529.34</b>
<b>B.</b>	<b>Fund Received from 01.01.2025 to 31.12.2025</b>		
	Fund received from GIEEE	₹63,58,231.00	<b>₹63,58,231.00</b>
<b>C.</b>	<b>Interest Credited from 01.01.2025 to 31.12.2025</b>		
	Interest credited	₹ 1,54,210.00	<b>₹ 1,54,210.00</b>
<b>D.</b>	<b>Income from Conferences and Seminars from 01.01.2025 to 31.12.2025</b>		
	Income received from conferences	₹ 35,45,730.50	<b>₹ 35,45,730.50</b>
<b>E.</b>	<b>Income - Miscellaneous from 01.01.2025 to 31.12.2025</b>		
	Income received from other sources	₹ 1,01,001.00	<b>₹ 1,01,001.00</b>
<b>F.</b>	<b>Total Fund Amount (A+ B+C+D+E)</b>		
	A - Opening Balance	₹ 81,37,529.34	
	B - Grant received from GIEEE	₹63,58,231.00	
	C - Interest Credited	₹ 1,54,210.00	
	D - Income from Conferences and Seminars	₹ 35,45,730.50	
	E - Income - Miscellaneous	₹ 1,01,001.00	
	<b>Total</b>	<b>₹ 1,82,96,701.84</b>	<b>₹ 1,82,96,701.84</b>

<b>G.</b>	<b>Expenditure from 01.01.2025 to 31.12.2025</b>		
(i)	Fund Transfer	₹32,80,011.00	
(ii)	Activities/ Workshop/ Meetings, Conference Support (UPCON) and AGM	₹45,34,345.00	
(iii)	Travel Allowances	₹52,26,752.68	
(iv)	Miscellaneous Expenses	₹23,963.70	
	<b>Total</b>	<b>₹1,30,65,072.38</b>	<b>₹1,30,65,072.38</b>
<b>H.</b>	<b>Total Balance (A+B+C+D+E) - (G)</b>		
(i)	A + B + C + D + E	₹ 1,82,96,701.84	
(ii)	G	₹1,30,65,072.38	
	<b>Balance</b>	<b>₹52,31,629.46</b>	
<b>I.</b>	<b>Closing Balance as on 31.12.2025</b>		<b>₹52,31,629.46</b>

## **PART E – Goals and Future Plans**

The IEEE Uttar Pradesh Section continues to focus on various initiatives aimed at enhancing membership growth, improving technical activities, and fostering collaboration between academia and industry. Key priorities include:

- **Membership Growth:** Increase industry participation and grow overall membership compared to the previous year.
- **Technical Activities:** Maintain the quality of conferences, workshops, and symposia, financially supporting them while ensuring wide publicity through newsletters, email, and web pages.
- **Invited Lectures/ DL:** Organize lectures with Distinguished Lecturers (DL) and local experts to benefit students and professionals alike.
- **Student Engagement:** Focus on student-specific initiatives, including panel discussions, site visits to industries, power stations, and labs, and offering career guidance through lectures and group discussions.
- **Pre-University Outreach:** Promote IEEE awareness at the pre-university level through awareness programs and activities among school students.
- **Humanitarian and Ethical Activities:** Promote SIGHT activities, humanitarian efforts, and ethical practices within the section.
- **Diversity and Inclusion:** Encourage WIE (Women in Engineering) and YP (Young Professionals) activities to foster inclusivity and engagement.

The section also aims to organize and strengthen industry-academia relations and conclaves encouraging ethical practices. A notable goal is to ensure financial sustainability by managing activities through operational funds, small registration fees, and sponsorships from government and private organizations.

**Finally, the IEEE Uttar Pradesh Section strives to achieve the IEEE vision: “Advancing Technology for Humanity.”**

## **PART F – Memories 2025**











**IEEE**  
UP SECTION (INDIA)

Website: <http://ieeeeup.org>