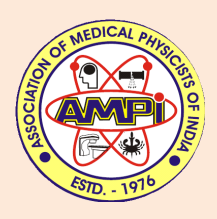
ASSOCIATION OF MEDICAL PHYSICISTS OF INDIA

(Regd.No.421/1976 GBBSD, Public Tt F 4238)



Notice for 49th Annual General Body Meeting 2025

& Annual Report 2024-2025

Regd off:

C/o Radiological Physics & Advisory Division, CTCRS Bldg.,Bhabha Atomic Research Centre, Anushaktinagar, Mumbai-400094

About This Report

This report describes about performance of the Association of Medical Physicists of India's professional, scientific, academic, educational and financial management during 2024- 2025 after last annual conference AMPICON2024. The financial information of the association is for the year April 2024-March 2025.

This annual report is a reflection of joint efforts and contribution of AMPI Executive Committee (EC), board of trustee (BOT), editorial board of Journal of Medical Physics (JMP), board of college of medical physics of India (CMPI) and regional/state chapters (AMPI Chapters) in their respective areas towards achieving objectives of the association. This report briefly gives an idea to general members of the association about what has been accomplished during last one year and also the future course of action.

The annual report of AMPI for the year 2024-25 is place before to all members for consideration and for approval in the forthcoming annual general body of the association during AMPICON2025 venue at Srimanta Sankardev Kalakshetra Auditorium, Guwahati.

Sd/. (Dr. Anuj Kumar) Secretary, AMPI

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An Overview of Association of Medical Physicists of India

The Association of Medical Physicists of India (AMPI) was established in 1976 as anon-profit public trust organization with the objectives (i) to promote the advancements of physics as applied to medicine especially radiotherapy, nuclear medicine, radiology and biological sciences (ii) to take appropriate steps to carryout, support and to encourage research and development as well as teaching with various fields associated with application of physics in medical sciences (iii) to provide the forum for persons who are engaged or interested in the field of Medical Physics and to arrange scientific meetings and discussion.(iv) to initiate measures to disseminate worldwide information (v) to promote academic status of medical physics and its educational regulations in the medical institution where Medical Physics work is carried out in India and to encourage appropriate authorities to implement the suggestions laid down by the Association (vii) to initiate action and maintain the standards in the practice of medical physics by certifying members of AMPI by conducting periodical examinations.

The AMPI is affiliated to the International Organization of Medical Physicists (IOMP) and its constituent member of IOMP regional chapter, the Asia-Oceania Federation of Organizations for Medical Physics (AFOMP). The members' comprising of radiation/medical physicists, radiation oncologists, radiologists, biomedical engineers and technologists. The wide spectrum of membership reflects the multi- disciplinary nature of the medical physics profession and the association.

AMPI is periodically organizing the scientific activities in the form of annual conferences/workshop/symposia for improving professionals' standards for practicing Medical Physicists across the country since its inception. It is important mention that AMPI "Medical Physics Bulletin" was started in 1976 up to 1996, and thereafter it publishes indexed scientific journal namely "Journal of Medical Physics" (JMP') in every quarterly and it has been accepted as a national leading journal and it has its reputation globally.

AMPI also established its academic wing namely College of Medical Physicists of India (CMPI) in the year 2009, to improve the academic standards and also to maintain the standard of professional practices of the Medical Physicists by conducting competency examination for accreditation and certification similar to the Medical Physics colleges of Canada, Europe, USA and Australia.

The General Body of the association is a supreme authority to control all activities and delegates its power conferred by its constitution to carry out the association affairs of professional, scientific, academic, administrative and financial aspects to achieve the objectives. AMPI is managed by the Executive Committee (EC), the Board of Trustees (BOT), editorial board of Journal (JMP) and the board of College (CMPI). The association responsibilities are presently shouldered by the following team.

Executive Committee

President	Dr.Manoj K. Semwal, New Delhi
Vice-President	Dr. V.Subramani, New Delhi
Secretary	Dr. Anuj Kumar Tyagi, Meerut, UP
Treasurer	Dr. CP Bhatt, Faridabad, Haryana
Joint Secretary	Dr. E. Varadharajan, Chennai
Member	Dr Raghavendra Holla, Pune
Member	Dr. K. M. Ganesh, Bengaluru
Member	Dr. Sudesh Deshpande, Mumbai
Member	Dr. Ponnusamy N, Bengaluru
Member	Dr. Karthikeyan S., Bengaluru
Member	Dr. Ajay Srivastava, Delhi
Member	Dr. Radhakrishnan B Nair, Gurgaon
Member	Dr. Kalpana Thakur, Mumbai
Member	Dr. Gopishankar Natanasabapathi, New Delhi
Member	Dr. Vinod Pandey, Haldwani

Board of Trust

Chairman	Dr. S.D. Sharma, Mumbai
Convener	Dr. Shobha Jaiprakash, Mumbai
Member	Dr. Paul Ravindran, Vellore
Member	Dr. Manickam Ravikumar, Bengaluru
Member	Dr. Pratik Kumar, New Delhi

Editorial Board of Journal

Editor-in Chief	Dr. Sunil Dutt Sharma, Mumbai
Emeritus Editor	Dr. A. S. Pradhan, Mumbai, India
Executive Editors	Dr.Tharmar Ganesh, New Delhi, India
Executive Editors	Prof. M. Ravikumar, Bangalore, India
Executive Editors	Prof. Pratik Kumar, New Delhi, India
Associate Editors	Prof. K. M. Ganesh, Dr. Rajesh Kumar, Dr. Sudesh Deshpande, Prof. Anuj Kumar, Dr. Raghvendra Holla, Dr. Biplab Sarkar, Dr. Senthamizhchelvan Srinivasan
35 Members comprising 16 international And 19 national Members	Switzerland, USA, UK, Canada, Australia, Autria, Sultanate ofOman, Germany & India

Board of CMPI

Chairman	Prof. Maria Das K. Joseph, Lucknow
Vice-Chairman	Prof. Arvind Shukla, Udaipur
Chief Examiner	Dr. Tharmardar Ganesh, Virudhunagar
Registrar	Dr. A. Sathish kumar, Vellore
Secretary/Treasurer	Dr. Niyas Puzhakkal, Kozhikode
Member	Dr. Gaganpreet Singh, Chennai
Member	Dr. Rajesh Kinhiker, Mumbai
Member	Dr. N. M. Soumya, Kochi

AMPI Regional/State Chapter's Office-bearers

Chairman	Secretary	Treasurer				
1.Eastern Chapter						
Mr. Jibon Sharma	Mr. Rajib Das	Mr. Prasenjit Ghosh				
2.Karnataka Chapter						
Dr. M. Ravi Kumar	Dr. P. Sathiyaraj	Mr.Boopalan				
3.Kerala Chapter						
Dr. Sushama Ramakrishnan	Dr. Niyas Puzhakkal	Dr Reshma Bhaskaran				
4.Northern Chapter						
Dr. Vinod Dangwal	Dr. B.S. Rana	Dr. Manindra Mishra				
5.Tamilnadu & Puducherry	Chapter					
Dr.N.Vijayaprabhu	Dr.Ebenezer Suman Babu	Dr.Velmurugan				
6.Telangana State & AndraPradesh chapter						
Krishna Reddy	Dr. Birendra Kumar Rout	Mr. Anil Talluri				
7.Western Chapter						
Dr Rajesh Kumar	Mr. Rahul Phansekar	Mr. Anand Jadhav				

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President Dr. Manoj K. Semwal Vice President Dr. V. Subramani Secretary Dr. Anul K. Tyagi Jt. Secretary Dr. E.Veredherejen Treasurer Dr.C.P.Bhatt

Ref.: AMPL/EC/2024-2027/036

Nov 07, 2025

Invitation to the 48th Annual General Body Meeting

To All Members of AMPI, Warm Greetings!

On behalf of the Association of Medical Physicists of India (AMPI), I am pleased to invite all members to attend the 49th Annual General Body Meeting (AGBM) of the Association which will be held on December 5, 2025, at 4:00 PM during AMPICON 2025 at Srimanta Sankardev Kalakshetra Auditorium, Guwahati. The agenda for the meeting is as follows:

- To confirm the minutes of the 48th Annual General Body Meeting of the Association held on November 6, 2024, at AMPICON 2024.
- To examine and adopt the reports of the Executive Committee, BOG, CPI, and GMP ?? for the year 2024–25.
- To examine and adopt the audited statement of accounts and balance sheet of the Association for the year 2024–25, and to review the proposed budget for the year 2025–26.
- Progress report of AMPICON 2026 and presentation of bids for AMPICON 2027
- Progress on First AMPI School

- Updates on AMPI matters concerning AIIMS (may be deleted) NMT Qualification. NMC and NCAHP issues.
- Framing rules to starting a fellowship/grant in the memory of an illustrious medical physicist who was a member of AMPI with no financial implications on AMPI
- 8. Any other agenda items with the permission of the Chair.

Please visit our website www.ampi.org.in for the 2024–2025 annual report.

We look forward to your participation.

Warm regards,

Thanks & Regards

(Dr. Anuj Kumar)

Secretary, AMPI

Note: If there is no quorum at the scheduled time of meeting, the meeting will be adjourned for half-an-hour. The adjourned meeting will be held at the same venue with same members present and all the items mentioned in the agenda will be transacted.

(IV) Board of Trustee (BOT)

Report of Board of Trustee (BOT) Activities during year 2024-25

Following are the activities of AMPI Trust during the financial year 2024-25:

- **1.** A physical meeting of BOT members was held on at the venue of AMPICON-2024 in Hyderabad and various issues were discussed.
- **2.** A virtual meeting of the AMPI Trust was held in May 2025 to review all the aspects of the activities of the trust.
- **3.** All investment instruments of BOT and JMP were monitored, regularized and updated.
- **4.** Members of BOT coordinated with CA Shri Ramesh Iyer with regard to auditing of accounts of BOT and JMP.

V) Scientific Journal of the Association

Report of Journal of Medical Physics (JMP) activities for the year 2024-25

The editorial board of JMP was revised and updated as per the contributions of the members. A few inactive members were replaced by suitable active members.

- 1. Four issues of the journal were published during this period well within the time
- 2. The journal received more than 240 manuscripts for consideration for publication during this period and about 100 papers were published in the four issues of the journal.
- **3.** The rejection rate of the articles are close to 60% which indicates about the quality of refereeing by the journal.
- **4.** JMP is now a popular journal in almost all the continents of the world which can be evidenced from the manuscripts submitted to the journal for consideration of publication.

(V) Report of Scientific Conference AMPICON2024, Hyderabad

The 45th Annual Conference of the Association of Medical Physicists of India (AMPICON 2024) was successfully held from November 8–10, 2024, at Sevalal Banjara Bhavan, Hyderabad, organized by Basavatarakam Indo American Cancer Hospital and Research Institute. The conference theme, "Impact of Medical Physics Research on Human Health," emphasized the importance of translating scientific innovations into clinical practice for improving patient care and advancing healthcare technology.

AMPICON 2024 served as a vibrant platform for knowledge exchange, collaboration, and innovation, bringing together more than 800 delegates including medical physicists, clinicians, researchers, and students from across India and abroad. The event featured a total of 320 scientific papers, comprising 2 plenary sessions, 28 invited papers, 5 CMPI course papers, 86 oral presentations, and 199 poster papers. The presence of 12 international speakers added immense value by sharing global insights into advancements in radiation oncology, imaging, dosimetry, and radiation protection.

The conference was highly appreciated for its excellent organization, engaging sessions, and the enthusiastic participation of delegates. AMPICON 2024 was a grand success, inspiring young researchers and reinforcing the vital role of medical physics in enhancing human health and shaping the future of healthcare.



Image: Inaugural Ceremony of AMPICON2024, Hyderabad

VII. College of Medical Physics of India (CMPI) 2025

CMPI Report 2025

This annual report covers the activities of College of Medical Physics of India (CMPI) during the year of 2025. We are delighted to report the overview of our key achievements and the highlights for the year.

1. CMPI written examination 2025

CMPI conducted Part I written examination-2025, on 5th July 2025, at 5 centers across the country. A total of 17 candidates paid the Part I examination fee, for which 10 candidates appeared for the exam (59 % attendance) and out of that, 7 candidates (70 %) passed.

2. CMPI oral examination 2025

As mentioned above, the seven candidates who have cleared the Part I written examination have paid the fee for the Oral Examination 2025, which is scheduled to be held on 3rd December 2025, in conjunction with the 46th AMPICON-2025 at Guwahati.

- 3. CMPI refresher course for Medical Physics CMPI had successfully conducted two Medical Physics Refresher/Advanced Teaching courses in the year 2025. One Teaching Course has been scheduled in the month of November 2025. Detail of the courses are as below:
- 3.1. The First CMPI Advanced Teaching Course was successfully organized by the NERMPI and CIHSR, Dimapur, Nagaland, in association with CMPI–AMPI, on 31st January and 1st February 2025. For the first time, this two-day teaching course was conducted in Northeast India, marking a significant milestone in the region's medical physics education. The course was designed to cover key topics relevant to Medical Physicists preparing for the CMPI Certification and the Radiation Safety Officer (RSO) examination conducted by BARC.

The academic sessions were attended by over 60 participants from various institutions across the country, with live classrooms also available online for remote attendees. The program encompassed a wide spectrum of topics in Medical Physics, featuring lectures by renowned faculty and distinguished experts in the field. The sessions focused on radiation dosimetry, treatment planning and commissioning, quality assurance, 3D printing, radiation protection, safety, and clinical applications.

The participants enthusiastically received the lectures, finding them both informative and engaging. Moreover, the course facilitated interaction between participants and speakers, providing opportunities for questions and discussions, ultimately enhancing the overall learning experience.

- 3.2 The Second CMPI Refresher Course on "Advanced Horizons in Medical Physics" was organized by the Association of Medical Physicists of India (Eastern Chapter) in association with Medical College & Hospital, Kolkata, on 19th and 20th July 2025. The course was designed for Medical Physicists and Intern Medical Physicists with a foundational understanding of Radiation Physics. Attended by over 75 participants from various institutions across the eastern region of the country, the two-day program featured a renowned faculty of experts who delivered insightful lectures on topics such as interaction of protons and heavy ions, reference dosimetry, proton beam treatment planning, artificial intelligence applications in radiotherapy, motion management, and adaptive radiotherapy. Participants appreciated the informative and engaging sessions, as well as the interactive discussions that provided valuable opportunities for knowledge exchange and deeper learning
- 3.3 The thir d Academic Refr esher Cour se is scheduled to be held in association with Ruby Hall Clinic, Pune, on 8th and 9th November 2025, for Radiation Oncology Physicists. For the first time, this two-day teaching course will take place in Western India. The program is designed to cover key and emerging topics in medical physics, including New Techniques in Radiation Oncology, Proton Beam Therapy, Gamma Knife, Radiation dosimetry, PSQA, SGRT, Adaptive Radiotherapy, and AI in Medical Physics and Treatment Planning.

4. CMPI Web Lecture Series

The CMPI is conducting a series of web lectures on diverse and relevant topics to enhance knowledge in the fields of Medical Physics, Radiation Oncology, and Diagnostic Radiology during the year 2025. The sessions are organized on the last Friday of each month, and seven lectures have been successfully completed to date. Each session has seen an average participation of around 100 attendees, reflecting strong engagement from the medical physics community. Participants have expressed high appreciation for the informative content, interactive format, and valuable discussions that have significantly enriched their professional learning experience.

Annexure-1

List of New Members Period: 30 Sept 2024 to 01 Oct 2025

S.					
No.	AMPI NO	AMPI DATE	NAME	CITY	
1	AM-24003	03/10/2024	Mr. Amitabh Vincent	Jaipur	
2	AM-24004	11/12/2024	Ms. Sandhiya M	Coimbatore	
3	LM-3014	01/10/2024	Mr. SURAJ PANDE	CHH. SAMBHAJINAGAR	
4	LM-3015	12/10/2024	Mr. Pranjal Srivastava	NOIDA	
5	LM-3016	23/10/2024	Mr. JAGAN CHIKONDRA	Hyderabad	
6	LM-3017	29/10/2024	Prof. Dr. JAMES JEBASEELAN SAMUEL	Vellore	
7	LM-3018	04/11/2024	Ms. Sruthi Sam	Chungathara Post	
8	LM-3019	04/11/2024	Ms. SALMA N S	Kodungallur	
9	LM-3020	06/11/2024	Mrs. Seeja Joseph	Kottayam	
10	LM-3021	27/11/2024	Ms. DEEKSHA K	KASARAGOD	
11	LM-3022	27/11/2024	Ms. PRIYADHARSHINI G	Krishnagiri	
12	LM-3023	02/12/2024	Ms. RITHU JOHNY	KOTHAMANGALAM	
13	LM-3024	06/12/2024	Mr. Amal Jose	ALATHUR	
14	LM-3025	10/12/2024	Mr. DELHI BABU	CHENNAI	
15	LM-3026	17/12/2024	Mr. KUMAR CHINNAPPAN	Tiruvannamalai	
16	LM-3027	23/12/2024	Mr. POORNACHANDRAN G	Tirupati Rural	
17	LM-3028	01/01/2025	Ms. KEERTHANA S	CHENNAI	
18	LM-3029	01/01/2025	Mr. Sharveshram M	Thondamuthur	
19	LM-3030	10/01/2025	Mr. VISHAL JADHAV	CHHATRAPATI SAMBHAJINAGAR	
20	LM-3031	10/01/2025	Ms. Chris John	Poonjar	
21	LM-3032	10/01/2025	Ms. Catherine Dsouza	Wardha	
22	LM-3033	18/01/2025	Ms. Yashvi Chhabra	SHAHABAD MARKANDA	
23	LM-3034	18/01/2025	Mr. RAJA K	Chennai	
24	LM-3035	18/01/2025	Mr. Velliangiri P	Miraj	
25	LM-3036	26/01/2025	Mr. Santhosh S	COIMBATORE	
26	LM-3037	26/01/2025	Mr. MARTIN UTHAYANITHI E	Tirupattur	
27	LM-3038	27/01/2025	Ms. Geethanjali M	Mumbai	
28	LM-3039	10/02/2025	Mr. MD MAHAFUJUR RAHAMAN	TEZPUR	
29	LM-3040	14/02/2025	Ms. Bhuvaneshwari V	Kanchipuram	
30	LM-3041	14/02/2025	Mr. Deepak Kaushik	Ballabgarh	
31	LM-3042	14/02/2025	Ms. JOICE C	Avittathur P. O	
32	LM-3043	18/02/2025	Mr. AMEER CK	CALICUT	
33	LM-3044	28/02/2025	Mr. SHARUKH SHAIKH	Thane	
34	LM-3045	06/03/2025	Ms. GHAYATHRI M	CHENNAI	
35	LM-3046	15/03/2025	Mr. MOHAMMAD ABDUSSAMEEH P	Wazirabad	
36	LM-3047	15/03/2025	Mr. KAVIRAJ N	COIMBATORE	
37	LM-3048	15/03/2025	Ms. AFIYA THABASSUM	KARUNAGAPPALLY	
38	LM-3049	19/03/2025	Ms. RANI ANTONY	JAIPUR	
39	LM-3050	19/03/2025	Mr. Palanikkannu Murugesh	Rajahmundry	
40	LM-3051	30/03/2025	Mr. SUMEESH S	Cochin	

	,	1		
41	LM-3052	30/03/2025	Mr. ABHAY SINGH	vaishali
42	LM-3053	13/04/2025	Mr. ABISHAKE MURALI	CHENGAM
43	LM-3054	15/04/2025	Mr. Mohammed Jabir A	Perinthalmanna
44	LM-3055	23/04/2025	Ms. GAYATHRI GIRISH	CHANGANACHERRY
45	LM-3056	23/04/2025	Ms. MUN ISHA VP	MANGALGIRI
46	LM-3057	23/04/2025	Ms. ANKITA CHOUGULE	ICHLKARANJI
47	LM-3058	29/04/2025	Mrs. DIVYA P	KUTTIKOL
48	LM-3059	06/05/2025	Mr. Hozefa Hathiyari	Mahuva
49	LM-3060	07/05/2025	Mrs. Atreyee Sarma	New Delhi
50	LM-3061	07/05/2025	Ms. Sreelakshmi K	Palakkad
51	LM-3062	08/05/2025	Mrs. Indhumathi Kamaraj	Kalapatti
52	LM-3063	22/05/2025	Ms. BENEETA SUKUMAR	Vellore
53	LM-3064	22/05/2025	Mr. Sivakumar Duraisamy	Coimbatore
54	LM-3065	24/06/2025	Ms. Alpha Benny	Nilambur
55	LM-3066	01/07/2025	Mr. Chandrasekar G	Tiruvannamalai
56	LM-3067	01/07/2025	Mr. JESU JACKIN LAWRENCE	Chennai
57	LM-3068	01/07/2025	Ms. FIZA SYED	Kalyan
58	LM-3069	08/07/2025	Mr. NANTHAKUMAR P	Ahmedabad
59	LM-3070	23/07/2025	Mr. Naveen Vignesh J	Bangalore
60	LM-3071	23/07/2025	Mr. MUKTAR SAH	AHMEDABAD
61	LM-3072	24/07/2025	Mr. SRAYAS P	THIRUVALLA
62	LM-3073	24/07/2025	Ms. MANJULIKA BHATTACHARJEE	Varanasi
63	LM-3074	25/07/2025	Mrs. POONAM RAY	KOLKATA
64	LM-3075	26/07/2025	Ms. ANJU VINOD	ALUVA
65	LM-3076	26/07/2025	Mr. ANIL KUMAR	VRINDAVAN COLONY
66	LM-3077	29/07/2025	Ms. ABIRAMI A	Hyderabad
67	LM-3078	29/07/2025	Mr. ABHINANDAN PAL	MEDINIPUR
68	LM-3079	29/07/2025	Mrs. ANSU MANI	AHMEDABAD
69	LM-3080	07/08/2025	Mrs. Swarnima Singh	Gorakhpur
70	LM-3081	26/08/2025	Ms. Mahima .	Fathehgarh Sahib
71	LM-3082	02/09/2025	Ms. Varshini Raju	Coimbatore

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President
Dr. Manoj K. Semwal

Vice President Dr. V. Subramani

Secretary Dr. Anuj K. Tyagi Jt. Secretary
Dr. E.Varadharajan

Treasurer Dr.C.P.Bhatt

AMPI-EC MOM on Nov7, 2024 at Hyderabad during AMPICON2024

The Meeting was held at the venue of AMPICON 2024 i.e. Hyderabad on 07 Nov 2024. The following are the minutes of the meeting as per the prior agenda decided and circulated amongst the EC members:

Agenda 1: Welcome address by the President of AMPI to all Executive Members.

After welcoming the delegates that included a member from the AMPI Trust, the President requested the Secretary to go point wise on the proposed agenda. The following 14 members attended the EC meeting: (List enclosed at the end)

Agenda 2: Approval of previous EC meetings July 21, 2024.

MoM of EC meeting held on July 21, 2024 was presented by Dr Anuj Kumar, Secretary. It was proposed for approval by Dr Ajay Srivastava and seconded by Dr CP Bhatt and accepted by EC unanimously.

Agenda 3: Discussion on the Summer School proposal before presenting it at the General Body Meeting (GBM).

Dr Anuj Kumar explained the proposal of Summer School. As the original idea of summer school was proposed by Dr.Sudesh Deshpande and Dr.C P Bhatt, both gave a brief about the proposal and then the matter was discussed in detail and the topics covered were mainly related to composition of the scientific committee, financial support from AMPI etc for conducting the school. Based on the inputs from Dr AK Srivastava, Dr V Subramani, Dr Ganesh and other EC members, It was finally decided that:

i The school's name could be School of Medical Physics.

- ii The school programme will be conducted annually and its duration will be 2.5 to 3 days.
- iii At least 50% of the scientific committee members for the school will be selected by the AMPIEC. Rest of the members could be from the local organising institution.
- iv The eminent members selected by the EC will be remain in the committee for three years and the local members, if any, would change from venue to venue.
- After a lively deliberation among the committee members, it was agreed that AMPI would fund 70% of the total budget for the school with an upper limit of Rs 4 lakh. No vendor would be approached for funding.
- vi The organisers will charge registration fee for covering the remaining 30% expenses.
- vii A maximum of 50 participants will be allowed for the school.
- viii Venue/institution for the school will be selected on bidding basis. Although the first two schools may be conducted by AMPI without bidding to help establish programme and fine tune the rules and processes for the summer school for future.
- ix The funding, registration and other details will be reviewed after two years once the school is fully established.
- x This proposal about the summer school will be presented in the AGBM of AMPI scheduled on 09 Nov 2024 at the venue of the AMPICON2024.

Agenda 4: Review the AMPI progress and future direction on NMC, NCAHP and AERB.Status of NMC, NCAHP and AERB Matters

- i NMC: The President explained about the status. After the Delhi HC order, a three-member committee was formed by the NMC. The committee had been asked to submit its report in 4 weeks. After this the NMC would make a decision about the representation of AMPI that Medical Physics should be part of NMC's TEQ as was the case till 2020. On a query raised by Dr Vinod Pandey, as to how long should we wait for NMC to decide, it was agreed that we should go by the advice of the lawyer.
- ii AERB: The President informed about a meeting held with reps of AERB chairman in Jun 2024 and informed that a personal meeting was being sought with the Chairman himself.
- iii NCAHP: Dr.Vinod Pandey briefed about the status. The Central Government has asked the states to form committees to form State Chapters of NCAHP. The EC decided that Dr.Vinod Pandey should lead a committee as chairman, to pursue the matter related to NCAHP. He would propose the names of other committee members in a few weeks' time. Dr.K.M Ganesh suggested that, if need be, we could seek legal remedies like we were doing with the NMC case. Dr.Subramani suggested that first we would form a committee

and reach them. If they don't repond then we could go the legal way. This was agreed by the committee.

Agenda 5: Review of AMPI's social media presence on various platforms and appointment of an Officer-in-Charge for social media.

Dr. CP Bhatt suggested that AMPI should create the social media accounts in Linkedin, X and Instagram. The EC agreed with the suggestion and requested Dr. Varadharajan, Joint Secretary to handle the social platforms with the help of Webmaster. The latter agreed for the same.

Agenda 6: Appointment of a part-time accountant for AMPI.

On the suggestion of the treasurer, Dr C P Bhatt, the EC accepted to appoint a part time accountant to handle all the accounts including those of the chapters, if need be.

Agenda 7: Information sharing from AMPI chapters regarding updates, financial audits, etc.

To inform all the AMPI Chapters and past conference organisers regarding timely submission of audited accounts. Dr.K. M Ganesh suggested that CA of AMPI parent body should audit all the chapter accounts. The EC accepted the proposal and requested the Treasurer to work it out.

Agenda 8: Revision TA/DA of EC members

Revision of TA/DA of AMPI EC Members: EC decided not to revise the same. The earlier TA/DA entitlements would continue.

Agenda 9: Best EC award

No discussion on it

Agenda 10: Amendment in AMPI constitution.

Dr.Pandey suggested for formation of an Amendment/Review Committee and a Disciplinary/Arbitration Committee. It was accepted and the President informed that these committees would be formed asap.

Agenda 10: Any Other Issues with the Permission of the Chair:

• The President informed the committee that a senior member of AMPI offered to donate Rs 10L to AMPI to start a Young Physicist Award in memory of his son. However, a few

- members expressed reservations about the award being named after a non-medical physicist. It was decided to present the issue in the AGBM on 09 Nov 2024.
- Dr.Raghvendra Holla suggested that the Annual Conference Organisation rules in the form of a broad template should be formed and this should be adhered to by the conference organisers.Dr.Hollaagreed to come with the proposal to the EC.
- Dr.K.M.Ganesh suggested to remove the age limit for Best paper award and EC accepted it.

The meeting ended with President thanking the committee members for their active participation and support.

	AMPI-EC Meeting - 7	-Nox- 2024
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ASSOCIATION OF MEDICAL PHYSICISTS OF INDIA

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President
Dr. Manoj K. Semwal

Vice President Dr. V. Subramani

Secretary Dr. Anuj K. Tyagi Jt. Secretary
Dr. E.Varadharajan

Treasurer Dr.C.P.Bhatt

GBM General Body Meeting MOM AMPICON 2024 Hyderabad Date: Nov9,2024

Agenda 1: To confirm the minutes of the 47th Annual General Body Meeting of the Association, held on November 6, 2023, at AMPICON 2023.

Proposed by Dr. R Holla and Seconded by Mr. Karthickeyan

Agenda 2: To examine and adopt the reports of the Executive Committee, BOG??, CPI??, and GMP?? For the year 2023–24.

Proposed by Dr. T. Ganesh and Seconded by Dr. Biplab Sarkar

Agenda 3: To examine and adopt the audited statement of accounts and balance sheet of the Association for the year 2023–24, and to review the proposed budget for the year 2024–25.

The treasurer presented the Annual Account Statement. Dr. Kaliappan suggested that the amount in the savings account can be transferred as FD. Dr. S.D. Sharma explained that the amount is needed for annual expenditure for Journal payments etc, so saving account should have sufficient balancet.

Proposed by Dr. Ajai Srivatava and Seconded by Dr. Pratik Kumar

Agenda 4: Progress report of AMPICON 2025 and presentation of bids for AMPICON 2026.

AMPICON 2025 progress report presented by Dr. Jibon Sharma Organising Secretary. Received two bids for AMPICON 2026; one from Western Chapter (Venue Goa) and another from Northern Chapter (Venue Meerut). Voting was caried out by raising hand to decide the venue. The GB selected Western Chapter (Venue Goa) to organise the AMPICON 2026 by a majority vote.

Agenda 5: Updates on AMPI matters concerning AIIMS RTT Qualification, NMC, AERB, and NCAHP.

President explained about the progress of NMC issue. Delhi HC had issued notice to NMC to respond on the petition of AMPI. The NMC in turn informed the court that they had formed a

committee on the issue and the committee would submit its report within the 4 weeks. AMPI is awaiting the final NMC response based on the committee response.

About AERB Issues: AMPI office is seeking an appointment with AERB chairman. In the safety code/guide stake-holder meetings organised by AERB at different venues in the country discussion, AMPI was duly represented in all the meetings namely for Radiation Oncology, Nuclear Medicine (at AERB, Mumbai), MCF (AERB, Delhi), GIC and Industrial Linac (Kolkata) except the diagnostic radiology meeting. AMPI, however, sent detailed deed back for all the facilities including radiology.

Regarding NCAHP, Dr. Vinod Pandey member of the committee briefed about the progress. Dr. Vinod Dangwal informed to the GB that now central government had asked the states to form their respective councils.

Dr. Kaliappan objected that seemingly Medical Physicist is coming under allied associated profession category and not as a full-fledged profession and hence medical physicist shouldn't be under NCAHP.

Prof. Arun Chougule suggested that we should ask for amendment in the codes.

Dr.S.D.Sharma suggested that we can register in the NCAHP and whatever modification we feel is necessary, we can ask simultaneously.

President, AMPI pointed out that we will follow the suggestions while working with NCAHP.

About the AIIMS qualification for Medical Physicist (MSc RTT), it was informed that AMPI will reach to AIIMs with supporting AERB documents

Agenda 6: Discussion on the proposal for the Summer School (proposal as: Annexure).

Secretary presented the proposal for AMPI summer School. The suggestions received are as follows:

- 1) About the scientific committee members, Dr.KJ Maria das suggested to have all the members from AMPI with the minimum period of 3 Years.
- 2) Eligibility to attend the course should be Minimum 5 Years of clinical experience.
- 3) Number of participants should not exceed 50.

The GB accepted the proposal in principle.

Agenda 7: Re-appointment of the auditor.

Proposed by Dr. Mariadas and Seconded by Dr. Vinod Dangwal

Agenda 8: Part-time appointment of an accountant for AMPI.

Proposed by Dr.K.M.Ganesh and Seconded by Dr. M Ravikumar

Agenda 9: Information sharing by the chapters regarding updates in office and accounts.

A request was made by the Secretary that the Chapter Officials should submitted the report within time frame to the parent body.

10. Any other agenda items with the permission of the Chair. (You may remove this point itself)

Due to paucity of time the meeting was closed.

Introduction: The field of medical physics is rapidly evolving, with continuous advancements in technology and techniques. To ensure that medical physicists in India are at the forefront of these developments, it is essential to provide ongoing education and training. A Summer School program dedicated to medical physicists can serve as an excellent platform to enhance knowledge, share best practices, and foster collaboration among professionals.

Objective: The primary objective of the Summer School program is to provide a comprehensive and immersive educational experience for medical physicists. The program aims to:

- 1. Enhance Knowledge and Skills: The Summer School Program aims to provide an intensive, immersive learning experience focusing on the latest advancements and research in medical physics. Topics will include, but are not limited to, radiotherapy, diagnostic imaging, nuclear medicine, and emerging technologies in the field.
- 2. Facilitate Networking and Collaboration: The program will create a platform for medical physicists to network, share experiences, and foster collaborations. This will help build a robust community of professionals who can collectively contribute to the growth of medical physics in India.
- 3. Encourage Research and Innovation: By engaging participants in hands-on workshops and interactive sessions, the program will encourage research and innovation. Participants will have the opportunity to work on real-world problems, develop new solutions, and present their findings.
- 4. **Professional Development:** The Summer School will include sessions on soft skills, leadership, and professional development, ensuring that participants are well-rounded professionals equipped to take on leadership roles in their respective institutions.

Program Structure: The proposed Summer School program will be a 3 days event held annually during the summer months. The program will include:

- 1. Lectures and Seminars: Delivered by renowned experts in the field, covering a wide range of topics such as radiotherapy, diagnostic imaging, nuclear medicine, and radiation protection.
- 2. **Hands-on Workshops:** Practical sessions focusing on advanced techniques, new equipment, and software tools used in medical physics.
- 3. **Panel Discussions:** Interactive sessions where participants can discuss challenges, share experiences, and explore solutions.
- 4. **Research Presentations:** Opportunities for participants to present their research work and receive feedback from peers and experts.
- 5. **Networking Events:** Social activities and informal gatherings to promote collaboration and networking among participants.
- 6. **Faculty:** The program will feature esteemed faculty members from India and abroad, who are renowned experts in their respective fields. Guest speakers from leading institutions and industries will be invited to share their insights and experiences.
- 7. **Scientific Committee:** A dedicated scientific committee will be established to oversee the academic integrity and quality of the program. This committee will be responsible

for selecting the topics for each summer school session, ensuring they are relevant and beneficial to participants.

Target Audience: The Summer School program is designed for:

- 1. Medical physicists working in hospitals, research institutions, and academia.
- 2. Intern medical physicists and postdoctoral researchers specializing in medical physics.
- 3. Radiation oncology, radiology, and nuclear medicine company executives, including trainers, sales, and application specialists involved in the application of medical physics.

Location and Logistics: The location for the Summer School will be chosen based on accessibility, facilities, and accommodation options. Potential venues include major cities with well-established medical institutions. Logistics such as transportation, accommodation, and meals will be organized to ensure a comfortable experience for all participants.

Funding and Sponsorship: To support the Summer School program, we propose seeking funding and sponsorship from:

- 1. Medical equipment manufacturers and healthcare companies.
- 2. Healthcare organizations and institutions.
- 3. Government agencies and non-profit organizations dedicated to healthcare and education.

AMPI Executive Committee for Summer School: I propose forming an AMPI Executive Committee for the Summer School, which will be responsible for:

- 1. Finalizing the topic for each summer school session.
- 2. Creating a scientific committee to ensure the academic integrity and quality of the program.
- 3. Approaching potential organizers, preferably institutes with academic or medical physics departments.
- 4. Supporting and overseeing the successful implementation of this initiative.

Conclusion: The establishment of a Summer School program for medical physicists in India will significantly contribute to the professional development of practitioners in this field. By providing a platform for advanced learning and collaboration, the program will help ensure that medical physicists in India remain at the cutting edge of technology and practice. I kindly request you all to the AMPI Executive Committee to consider this proposal and support the initiative.

Next Steps:

I propose the formation of a planning committee to develop a detailed plan and budget for the Summer School program and welcome any suggestions and feedback from the AMPI Executive Committee to refine this proposal further. Thank you for considering this proposal.

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President Vice President Secretary Jt. Secretary Treasurer
Dr. Manoj K. Semwal Dr. V.Subramani Dr.Anuj K. Tyagi Dr. E. Varadharajan Dr.C.P.Bhatt

Ref.: AMPI/EC/2024-2027/25 Mar 03, 2024

MOM of AMPI EC 9th Feb 2025

The AMPI-EC meeting in hybrid mode was held at seminar room of IRCH, AIIMS New Delhi on Feb 9, 2025 between 11:30AM to 3:00 PM. The following are the minutes of the meeting as per the prior agenda decided and circulated amongst the EC members:

The following attended the meeting: EC Members: - Dr Manoj K Semwal, Dr V Subramani, Dr Anuj Kumar, Dr CP Bhatt, Dr E Vardharajan, Dr AK Srivastava, Dr Raghvendra Holla (through zoom), Dr KM Ganesh, Dr N Gopisankar, Dr Karthikeyan (through zoom) Dr Ponnusamy, Dr Vinod Pandey and Dr RB Nair. Chairman CMPI, Dr K J Maria Das and Chairman Board of Trustees, AMPI, Dr S D Sharma and Organising Secretary, AMPICON2025, Mr. Jibon Sharma also attended the meeting (through zoom).

After welcoming the attendees, the President requested the Secretary to go point-wise on the agenda circulated earlier. The Secy used a ppt presentation for the benefit of the attendees who joined through zoom:

Agenda-1: Approval of EC MOM at Hyderabad.

Secretary read the MOM of last EC meeting held in Hyderabad. The approval was proposed by Dr V. Subramani and seconded by Dr Ajai Srivastava.

Agenda-2: Progress and Follow-up of NMC related Legal case with lawyer for next course of action

President of AMPI, Dr. Manoj K Semwal, provided an update on the current status. He clarified that, in relation to the legal notice to NMC, we were awaiting a response from NMC. It was generally agreed upon to communicate the AMPI EC's stance to the advocate. It was agreed that the office should go by the advice and guidance of the advocate in this process.

Agenda-3: Progress and Follow-up of Allied Health related issues and next course of action.

Dr Vinod Pandey, Chairman, NCAHP Sub Committee, informed that he has formed the committee in this matter and gave details about the committee. He briefed about some of the discussions and that were held among the sub-committee members. Dr Pandey would share a draft representation for NCAHP with the EC soon. The work on cadre structure, syllabus etc was also being taken up by the subcommittee as informed by Dr Pandey.

Agenda-4: Communication with AERB.

President AMPI, Dr Manoj K Semwal briefed about the recent meeting of an AMPI delegation with the AERB Chairman on 21 Jan 2025. A point-wise power point presentation was given to the chairman and each point discussed. The meeting with the chairman lasted for over two hours. AMPI would submit detailed representation/clarifications to the chairman on some of the points that lacked clarity during the discussion. The delegation comprised of Dr Manoj K Semwal, Dr V Subramani, Dr CP Bhatt, Dr Sudesh Deshpande and Dr S D Sharma. The EC thanked Dr SD Sharma for not only agreeing to be part of the delegation but also for his local support to the delegation members from outside Mumbai. The MOM of the meeting and subsequent representation would be shared with the EC. The EC also agreed to serve a legal notice to a professional association who is using Medical Physicist in its name at an appropriate time. The consent to pay a legal fee for the purpose was also given.

Agenda-5: AMPI office work sharing proposal

AMPI Membership:

The EC suggested that the webmaster was to be instructed for an auto generated message to the applicants of the membership as "The applicant is advised wait for 15 days after applying for membership before making any further regarding the application. If still no response is received, please communicate at secretary@ampi.org.in or toaktyagi@gmail.com".

After description about the present method of membership approval by the Secretary, Dr Anuj Kumar. Dr V Subramani suggested that Secretary and Joint Secretary/ Treasurer can verify the details of membership application and approve it. The EC agreed that Joint Secy or Treasurer would first vet/approve any membership application which would then be approved by the Secretary. The Secretary informed that as discussed with the webmaster, it would require making changes/ updates in website and will cost around 20 to 25 thousand. EC agreed to it.

Work-sharing: The EC briefly discussed the issue of work-sharing for effective and agile functioning of the office/EC. On some of the issues such as AMPI school Dr S Deshpande and Dr CP Bhatt were authorized to work out the final details about the SOP and likely topics for the school so that concrete steps could be taken to actualize the school. Dr. V. Subramani has accepted responsibility for the fellowship/grant issues and the formation of the constitution amendment committee and arbitration committee and will work in conjunction and consent with the President. Similarly, Joint Secretary Dr. Varadarajan has taken responsibility for the AMPI website, social media, and Minutes of Meetings (MoMs), in collaboration and consent with the Secretary.

Agenda-6: AMPICON2025 follow-up

Dr. Jibon Sharma, Organizing Secretary of AMPICON 2025, informed that the dates for AMPICON 2025 are set for December 4-6, 2025, and the auditorium has been finalized, and various local and national committees formed. Secretary, Dr. Anuj Kumar suggested the formation of a Scientific Committee, with several convenors in addition to chairman, for handling specific areas, such as invited talks (both international and national), oral presentations, poster presentations, hall schedules, and the overall scientific program. Dr. Jibon Sharma agreed with the suggestion and mentioned that he would communicate this to the AMPI office soon (Dr Jibon may give his feedback on it).

Dr. V. Subramani suggested having representatives from all regions of India in the scientific committee of the conference. Dr Jibon agreed to look into it. Dr Karthikeyan proposed including new members instead of reusing the same individuals.

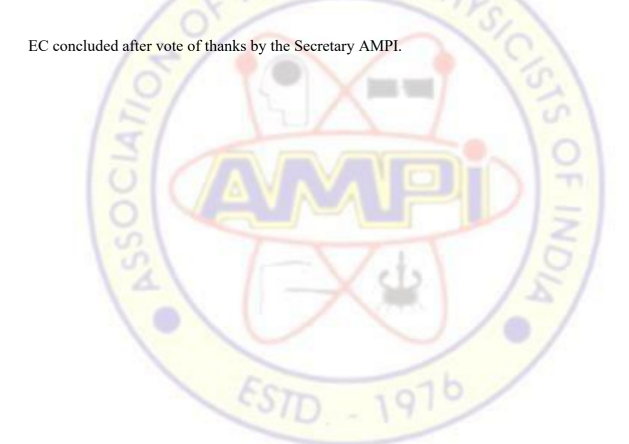
Agenda-7: CMPI Progress update and programme of new calendar year.

Dr KJ Mariadas briefly explained about the history and progress of CMPI. Dr V Subramani suggested that instead of the same speakers, new faculty could be considered for the courses. The EC confirmed with the chairman CMPI, Dr KJ Maria Das that all the courses will be named as AMPI-CMPI Courses. (Some more addition will be done after feedback from Dr KJ Maria Das Sir)

AMPI Newsletter: Dr V Subramani proposed to form an editorial committee to Dr Pratik Kumar and EC approved to form a committee. Dr Prateek agreed to form an editorial committee and will inform the AMPI Office for the same.

President requested chairman, grants subcommittee, Dr V Subramani and Treasurer Dr CP Bhatt, to respond as early as possible for fund/grant requests.

Finally, Dr R B Nair invited all to the attendees to AMPICON NC 2025 at Fortis Hospital, Gurgaon on 26-27 March 2025.



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President
Dr. Manoj K. Semwal

Vice President
Dr. V. Subramani

Secretary Dr. Anuj K. Tyagi Jt. Secretary Dr. E.Varadharajan Treasurer Dr.C.P.Bhatt

AMPI EC - Minutes of the Meeting 05 Jul 2025 at CSOI, Chanakyapuri, New Delhi

A total of 14 members (list attached) were present in EC Meeting as Dr Manoj Semwal, President AMPI, Dr V Subramani, Secretary AMPI, Dr Anuj Kumar Secretary AMPI, Dr CP Bhatt, Treasurer AMPI, Dr Vardharajan Jt. Secretary AMPI, Dr A K Srivastava, Dr KM Ganesh, Dr Pannuswamy, DR Radhakrishana B Nair, Dr Kartick, along with special invitees namely Dr Jibon Sharma, Organising Secy and Dr A K Rath, Chairman, Scientific Prog Committee of the forthcoming AMPICON 2025 scheduled during 4-6 Dec 2025 at Guwahati President, AMPI welcomed all the members to the meeting. This was followed by the Secy, AMPI going point by point on the proposed agenda of the meeting:

Agenda 1

Approval of the MoM of the previous AMPI EC meeting held at AIIMS, New Delhi

Dr. K M Ganesh raised issues about pending AMPI membership applications of the year 2023. The Secy urged that those members whose applications are pending may contact him for getting their applications approved by reapplying for membership.

Dr E Vardharajan raised the issue about completing the procedure for granting membership. It required approval of charges to be paid to the AMPI web-master/designer/service provider for carrying out necessary modification in the web-portal. The same was debated and approved (amount....). Secy and Treasurer to follow and complete the process for early implementation. Dr K M Ganesh proposed for approval of the last MoM

Dr A K Srivastava approved the same.

Agenda 2 Progress of AMPICON 2025

Dr Jibon Sharma/ Dr A K Rath presented the progress through a power point. He mentioned about the venue i.e. Srimanata Sankardev Kalakhetra International Auditorium, Guwahati and the facilities available and further arrangements to be made therein. In addition to the main auditorium there is an additional hall and also adequate space for poster presentation (Hall C), technical exhibition (Hall D) and dining area. He presented the locations of the various areas at the venue.

About the two AMPI orations it was agreed that they would be held in the main hall at prime times. Pre-lunch of first and second day for Dr RNMO and Dr PSIO, respectively.

Publication of the abstracts of the conference in a special issue of JMP was also discussed in the conference. Dr Jibon Sharma informed that he had discussed the matter with the Editor in Chief of JMP and was conveyed that it was possible to bring out the special issue but the cost for the same was to be borne by the conference organisers. The amount needs to be ascertained by the conference organisers from the publishers of JMP. President, AMPI and the organisers will get further clarity on the matter from EIC and Publishers.

Agenda 3 Progress of NMC

President informed that on the advice of the advocate a contempt petition in the Delhi HC had been filed in the last week of May 2025. The NMC had also been informed through the legal route about the case being filed. The case would be listed for hearing in the first week of Jul 2025. In the meantime, AMPI had once again filed its response to the draft gazette notification of NMC dated 17 Jan 2025 on TEQ 2024 on 24 Jan 2025 to include medical/radiological physics in the TEQs.

Agenda 4

Progress of NCAHP

A reply to AMPI representation was received from NCAHP that a separate body for Medical Physics can only be created through parliament.

The draft NCAHP document shared by the AMPI team had been received. The Secy would seek comments on the draft from a few young as well as experienced medial physicists.

Hiring Private consultant (expert) to help to represent ourselves. EC agreed that funds for the same needs to be arranged from the trust. A meeting with the trustees may also be needed and the matter needed to be presented before the GB.

Agenda 5

Fund Management: Treasurer

To enhance the finances of AMPI various proposals were discussed.

- It was observed that a substantial amount is paid to JMP. It was felt that levying nominal APC, increase in advertisement rates and seeking more advertisers could be explored. A proposal of charging Rs 10000/- from Indian Authors and US \$200 for Non-Indian Authors for open access was floated. The matter to be discussed with the Editorial Board of JMP and then approval of GB of AMPI to be sought.
- The chapter is asking more money from main body which is not possible from the main body. The chapters should be conveyed that they should generate resources to conduct their annual meetings. They may seek seed money that needs to returned to AMPI after the chapter conference is over.
- A workshop conducted by any AMPI chapter or other has a maximum grant of INR 25,000/- from AMPI which was a standard limit.
- Efforts should be made to reduce expenses incurred on AMPI national conferences by means such as restricting gala dinner, memento, printing cost etc. The money saved could be transferred to AMPI for promotion of medical physics causes.
- Secy informed that a large number of AMPI members regularly seek Good Standing Certificates, HCPC approvals etc from AMPI while applying for positions abroad. It was proposed by the Secy that some reasonable fee may be charged for the purpose. The proposal would be presented to the GB.

Agenda 6

NMTs becoming MPs

It was felt that the matter had been of great concern to medical physics community. A representation to MoHFW, GOI on the subject addressed to Secy, MoHFW and JS concerned would be sent and also a meeting would be sought with the JS(PMSSY) soon.

Agenda 7

Overseas Travel Grant

Only one application from Miss Deepa Sharma having 2 yrs AMPI membership was received. Though the candidate was not meeting one of the criteria (a min of 5 years AMPI membership), the OTS of Rs 25000/- was approved as there was no other candidate. It was brough out that in the event of more than one candidate, only those applications would be considered who fulfil the eligibility criteria.

Agenda 8

Any other issue(s) with the permission of the chair:

i) Dr Biplab Sarkar, a senior AMPI member had communicated to president, AMPI requesting that AMPI should represent to AERB to issue a directive/circular to all eligible hospitals/institutions to run medical physics internship programme at their respective institutions.

The EC members felt that this matter is beyond the purview of AMPI.

ii) Dr Gopi Shankar suggested that second and third prizes for oral and poster presenters should be awarded in the AMPICON apart from the first prize.

The EC approved the same. It was also agreed that judges for assessing the papers for awards to be judiciously selected considering their experience and research background.

iii) Dr Subramani shared that Dr Thomas Rockwell Mackie may be a very suitable choice for this year's RNMO award.

The EC members in principle agreed with the view and felt that due process in terms of filing the nomination etc should be followed.

iv) Drs Rath/Sharma volunteered that they would explore the possibility of a memorial lecture in the name of Padma Sri Prof M R Raju who passed away recently in the forthcoming conference.

Special Note: While the EC meeting was being closed, the latest NMC TEQ dated 30 Jun 2025 was circulated among the members. All members felt relieved that AMPI's struggle has been successful.

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	AMPI-EC Mech		5 July 2025
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ASSOCIATION OF MEDICAL PHYSICISTS OF INDIA

(Regd. No. 421/1976 GBBSD, Public Trust F 4238)

www.ampi.org.in



(An Affiliate of the INTERNATIONAL ORGANIZATION FOR MEDICAL PHYSICS)
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President
Dr. Manoj K. Semwal

Vice President Dr. V. Subramani Secretary Dr. Anuj K. Tyagi Jt. Secretary
Dr. E.Varadharajan

Treasurer Dr.C.P.Bhatt

Minutes of the AMPI Executive Committee Meeting Online ZOOM 6thOctober2025

Attended by: Dr Manoj Semwal, President AMPI, Dr SD Sharma, Chairman, BoT AMPI, Dr Anuj Kumar, Dr Vardharajan, Dr CP Bhatt, Dr AK Shukla (Spl Invitee), Dr Vinod Pandey, Dr AK Srivastava, Dr KM Ganesh, Dr Sudesh Deshpande, Dr Raghvendra Holla.

The Executive Committee (EC) meeting of the Association of Medical Physicists of India (AMPI) was convened on 6th October at 8:00 PM. The meeting was with a special focus on issues concerning Nuclear Medical Technologist blatantly using Nuclear Medicine physicist. The meeting commenced at the scheduled time. The President, AMPI, opened the meeting with a brief address on the purpose and importance of the meeting and welcomed all members present in the meeting.

The President outlined three key agenda points:

1. Public Feedback on NCAHP Proposal

To deliberate on the feedback received from stakeholders regarding the proposal by the National Commission for Allied and Healthcare Professions (NCAHP) to exclude M.Sc. Nuclear Medicine from the eligibility criteria for Medical Physicists in Nuclear Medicine.

2. Legal Concerns Regarding Misuse of Professional Titles

To seek the views of EC members on initiating legal action against the unauthorized use of the title "Association of Nuclear Medicine Physicists" by individuals primarily trained as Nuclear Medicine Technologists. The President informed the committee that the office bearers are in contact with a legal advocate regarding the above issue.

3. Concern Regarding Misrepresentation of Professional title by Dr Ashish Jha

The Committee discussed the upcoming lecture to be delivered by Dr. Ashish Jha under the auspices of the IAEA. It was noted with concern that Dr. Jha has referred to himself as a "Clinical Medical Physicist" in the event materials, which may constitute a misrepresentation of professional designation. The EC emphasized the importance of maintaining clarity and integrity in the use of titles, especially in IAEA, and agreed to assess the implications of this matter further.

The President then requested the Secretary, AMPI to convene the meeting with listed agenda.

Secretary, AMPI invited Dr Vinod Pandey as first speaker to share his views on the NCAHP proposal. He provided a detailed briefing on the associated issues and elaborated on the AERB's position regarding the matter.

Following this, Dr. S.D. Sharma read aloud the recent draft proposal issued by NCAHP and the corresponding public feedback. He emphasized the importance of AMPI submitting a formal response, specifically recommending a correction in the eligibility criteria to include M.Sc. Nuclear Technology for the position of Nuclear Medicine Medical Physicist.

Subsequently, Dr. Ajay Kumar Shukla was invited by the Executive Committee to express his views on the ongoing concerns related to the role of Nuclear Medicine Technologists in Radiotherapy and the selection process for Nuclear Medicine Physicists. Dr. Ajay Kumar Shukla shared his detailed views on the current situation. It was noted that the post of Medical Physicist in Nuclear Medicine had previously existed but was subsequently removed by AERB.

Based on this discussion, it was unanimously decided that AMPI will send a formal letter to NCAHP, highlighting the necessary corrections in the eligibility criteria for Medical Physicists in Radiotherapy and Nuclear Medicine. The letter will emphasize the importance of reinstating appropriate qualifications, such as M.Sc. Nuclear Technology, for the role of Nuclear Medicine Medical Physicist, and will clarify the scope of medical physics services in nuclear medicine.

Dr SD Sharma emphasized the importance of AMPI submitting a formal letter (feedback) to NCAHP recommending a correction to delete or remove in the eligibility criteria of MSc in Nuclear medicine for the position of nuclear medicine Physicist in accordance with AERB regulations.

The letter to NCAHP will emphasize the importance of removal or deletion of MSc Nuclear medicine Technology for the post of Nuclear Medicine physicist in accordance with the AERB norms.

Legal Action Regarding Misuse of Title

The EC deliberated on the unauthorized use of the title "Medical Physicist" by individuals trained as Nuclear Medicine Technologists. It was resolved that AMPI will send a letter to the Charity Commissioner concerning the so-called "Association of Nuclear Medicine Physicists," requesting its immediate dissolution on the grounds that it is being operated by technologists under a misleading title.

Clarification on Dr. Ashish Jha's IAEA Lecture

The President of AMPI presented a draft letter intended for the IAEA, addressing the misrepresentation of the title "Clinical Medical Physicist" by Dr. Ashish Jha in connection with his upcoming lecture. The letter aims to clarify AMPI's position and uphold the integrity of professional designations in international forum. The draft letter approved and proposed to be sent soon.

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President
Dr. Manoj K. Semwal

Vice President Dr. V. Subramani

Secretary Dr. Anuj K. Tyagi Jt. Secretary Dr. E.Varadharajan Treasurer Dr.C.P.Bhatt

Ref.: AMPI/EC/2024-2027/35

Oct23, 2025

MoM of "on-line" SGBM 16 Oct 2025; 5 PM on Zoom Platform

Summary

The Special General Body Meeting (SGBM) of the Association of Medical Physicists of India (AMPI) was convened to seek members' opinions on the further course of action regarding the confusion created by certain non-medical radiation professionals using the title "Medical Physicist."

The meeting began with the President, AMPI, welcoming the members and providing the background and context of the issue. The Secretary then conducted the meeting, inviting members to express their views by raising their hands or sending requests through the Zoom chat box. The meeting recorded a maximum attendance of 210 members, with over 15 members from India and abroad actively participating in the discussion.

During the one-and-a-half-hour session, in addition to the main agenda, several related topics were discussed, including AMPI's response to the NMC Gazette notification on the "Amendment of Medical Qualifications" (dated 16 July 2025), the NCAHP draft circulated for feedback, and participation in the NCRI Conference held at AERB on 9 October 2025.

Various viewpoints were expressed by the members. Dr. Suresh Rao suggested a one-day symbolic strike—similar to an initiative in Australia—to draw media and public attention to the significance of the medical physics profession. However, Dr. A. K. Rath opined that such an action might jeopardize the issue and emphasized that pursuing the matter through legal channels would provide clarity and strengthen AMPI's position.

In response to queries about submitting individual feedback on the NCAHP draft, members were informed that while individual submissions were allowed, a coordinated approach

through AMPI would be more effective to avoid dilution or conflict of feedback. It was also decided that the draft AMPI response could be shared with interested members for their inputs.

Several members volunteered to assist the AMPI office in drafting communications and related materials for effective representation before the concerned authorities.

On the main agenda, members overwhelmingly authorized the AMPI Executive Committee to take all necessary actions—including legal measures with financial implications—to resolve the issue. A vote was conducted, with 103 members in favor and only 3 against.

The President concluded the meeting by thanking all members for their active participation and constructive contributions. The meeting adjourned at 7:10 PM.

Member's views in the meeting

The President, AMPI, Dr Manoj Semwal called the meeting to order and formally welcomed all members present. He outlined the purpose of the meeting and provided a concise background and context of the issue under discussion, highlighting key facts and the objectives to be achieved. The Secretary then assumed charge of the proceedings, explained the meeting format and order of business, and reminded members of the time allotted for interventions. Members wishing to speak were requested to indicate their intent by submitting a request in the chat box, following which the Secretary acknowledged each request and invited participants to speak in turn.

Dr Ajay Srivatsava suggested the right way to approach this issue was by seeking legal opinion on this matter. Dr A K Rath was also of the opinion that the legal steps are the appropriate way to go for the unethical usage "Medical Physicist" by NM professionals. Dr RK Bala Nair expressed his concern over the present scenario of illegal use of Medical Physicist professional name by other professions. He supported the case to be proceeded legally. On an enquiry by Dr Ganesh Patel whether AMPI had prepared the feedback related NCAHP, the President informed that the feedback was getting ready and will be shared with desirous members.

Mr. Sangram Pradhan raised issues that which was of concern for AMPI but not the part of the agenda. On the NCRI event held at AERB, he was informed by the President AMPI, Dr Manoj Semwal that AMPI was officially represented at the meeting despite a very short notice. Dr R Holla and Dr VP Pandey were nominated as both have appropriate background related to the subject for NCRI. Due to some unavoidable reasons, Dr VP Pandey couldn't attend. Dr Raghvendra Holla added that DMRIT is changed to MSc Nuclear Medicine which creates the confusion and need to be changed as MSC NM Technology. Further, on NMC matter it was categorically clarified by the President that AMPI has no concern with Medical Qualification Regulation Amendment document dated 16 Jul 2025 that Mr. Sangram showed. In case, he had details which meant otherwise he was urged to produce the concerned document, which was not produced till the end of the meeting. However, regarding Teachers Eligibility Qualifications Gazette dated 30 Jun 2025, it was conveyed by the President that AMPI was relieved that Medical Physics has been reinstated in it. Of course, there were some issues with the reinstatement and AMPI would pursue them in due course of time.

Dr V Subramani, Vice President, interfered and said the NMC bill is another issued which is

to be addressed in another meeting and issue is not fully closed yet. Dr. Suresh Rao suggested organizing a one-day strike to press for the demands. However, Dr. A. K. Rath opined that such an action might jeopardize the issue. He emphasized that taking the legal route would provide greater clarity and strengthen the legitimacy of our case.

Dr Kaliyapan suggested that legal approach is a long route unless the issue comes in public our efforts will not bear fruits and suggested to make a protest in the national level for which November 7th is an ideal day to get our message policy makers through media attention.

Dr Vindyavashini Pandey suggested that legal action is the priority as the NHACP is already formed. Dr Arun Yadav spoke about some private universities having better facilities for NMT course than some of the universities running Medical Physics Courses.

Dr Alok Kumar said a Medical Physicist is skilled and trained to work in NM field and informed about the NMT course started by him. Dr Rahul Phansekar also enquired whether the response to NCAHP should be sent individually and suggested of celebrating IDMP in a manner that its visibility is widespread. On Dr Senthilkumar suggestion as to why there should be a Master's course for technologists, it was conveyed that AMPI has no locus standi for other professions.

Dr R Holla explained there is no such thing like MSc in NM as it is name of a speciality. He suggested that we should enquire from the institutions conducting such courses as to what professionals were being produced by those courses. He also suggested meeting the AERB chairman and concerned officials to highlight our concerns.

Dr Deepak Thaper shared that internship in all three fields such as NM, Radiology and Radiation Oncology should be there.

Mr Alex from UK narrated that there is no such thing like RSO levels. Radiation Safety Professional is known as RPA in UK. He further said for clinical setting why not have RSO level III in NM and Radiology. He further suggested that regulatory body's may be sought for ensuring that QA of SPECT, PET should be certified by RSO level III. Need to differentiate RSO and competent NM technologist.

Dr Suresh Choudhari raised concerns regarding official AMPI participation in NCRI on 09 Oct 2025 and response to NMC. Though the same had been already addressed the president again clarified that AMPI was concerned for teaching qualifications and not medical professional qualification. The former was of the view that all professions have the right to grow and AMPI should focus on Medical Physicist's issues. Dr Sargunan Karthikeyan also echoed that Medical Physicists should confine to this community's s growth and not bother about others. Dr Ramesh Desai suggested that proper and genuine qualifications for each profession is mandatory.

Dr Krishnappan explained that more clarity may be required for Medical Physicist's role. He further explained Medical Physicist's role in radiation oncology is somewhat different from its role in NM. Dr. Krishnapan emphasizing the need for clarity on whether medical physicists are needed in nuclear medicine departments. Dr Manoj Semwal, President AMPI, suggested that while full-time medical physicists may not be necessary for small nuclear medicine departments, they are essential for larger centers with using therapeutic dose and high end equipment like cyclotron.

Mandate on Main Agenda Resolution: Dr. C. P. Bhatt conducted this part of the proceedings, guiding members through the discussion on the main agenda item. After thorough deliberation, the members overwhelmingly authorized the AMPI Executive Committee to take all necessary

actions—including legal measures with financial implications—to effectively resolve the issue. A formal vote was then held under Dr. CP Bhatt's supervision, resulting in an emphatic mandate: 103 members voted in favor, with only 3 opposing the motion.

Dr. Anuj Kumar, Secretary, AMPI, invited members to volunteer in assisting the AMPI-EC with subsequent actions on the matter as and when required. The following members came forward to offer their support:

- 1. Mr. Sangram
- 2. Prof. Kaliyappan
- 3. Dr K Ganapathy
- 4. Dr Senthamil Selvan
- 5. Dr V P Pandey
- 6. Dr Vimal Hothi
- 7. Dr Dakshinamoorthy
- 8. Mr Saurabh Kumar Jaiswal
- 9. Dr Deepak Thapar
- 10. Dr Bharath
- 11. Dr S Rao
- 12. Dr Ganesh Patel

Finally, the President thanked everyone for the active participation and concluded the meeting. The meeting ended at 7.10 pm.



Association of Medical Physicists of India (AMPI)

Accounts Report for the Financial Year 2024–2025
Presented to: General Body Meeting (GBM)
Prepared By: Dr. C. P. Bhatt, Treasurer, AMPI

Date: 28 October 2025

Dear Colleagues,

I am pleased to present the updated financial account statement for the financial year 2024–2025, summarizing the major payments and disbursements made under AMPI's operations and activities.

Summary of Payments Made

S. No.	Description	Amount (₹)	Remarks
1	Payment to Mr. Kamal Kant (Lawyer for NMC case)	5,50,000	Legal Fees
2	Fund Transfer to Ms. Sunita Mahato (Wife of Late Vijendra Mahato, MP Chapter)	1,00,000	Financial Support
3	Payment to Mr. Shrikanth (Web Manager, MSNETWORTHSYSTEMS)	28,084	Website Maintenance
4	Payment to Mr. Ramesh Siyer (CA for Darpan Opening)	11,800	Accounting Services
5	Transfer to College of Medical Physics of India	1,00,000	Institutional Support
6	Transfer to Western Chapter of AMPI (Workshop)	1,00,000	Chapter Activity Support
7	TA/DA for Last EC Meeting at AIIMS (Travel ₹75,000 + Fooding ₹30,000 + Lodging ₹6,720)	1,11,720	EC Meeting Expenses
8	Payment for AERB Meeting	66,787	Meeting Expenses
9	Payment for <i>Journal of Medical Physics</i> (Oct–Dec 2024)	5,89,440	Publication Cost
10	Payment for <i>Journal of Medical Physics</i> (July–Sept 2024)	5,78,400	Publication Cost
11	Payment for <i>Journal of Medical Physics</i> (Jan–March/Apr-Jun 2025)	10,45,776	Publication Cost
12	Medical Physics Gazette – Printing (₹15,430) + Courier (₹590)	16,020	Printing & Distribution
13	AMPI Karnataka Chapter for IDMP 2024	20,000	Event Support
14	AMPI EC Meeting (Delhi) – TA/DA	1,38,394	EC Meeting Expenses
15	IOMP/AFOMP Membership 2025	2,24,150	Annual Dues

S. No.	Description	Amount (₹)	Remarks
וווח ו	AMPITC – Workshop with Annual Conference	25,000	Event Support
17	AMPI Karnataka Chapter for IDMP 2025	20,000	Event Support
18	AMPI North Chapter for IDMP 2025	20,000	Event Support

Total Payments Made: ₹36,35,571

Proposed Budget Plan 2025-26

Expenditure	Amount (Rs)	Income	Amount (Rs.)
JMP Printing & Mailing (4 issues)	2000000	Royalty from AMPI Journal	600000
Printing, Stationary & Postage	100000	Advertisement in JMP	1000000
EC Meeting (Travel Assistance, DA)	350000	Bank Interest (S/B, FDs)	1000000
RNMO Award, Dr PS Iyer Oration & Citation	120000	Income from Training Courses (EDT)	2250000
AMPI Awards (Meritorius Med. Phy., Young Investigator, Best papers, Quiz Prizes)	200000	AMPI Trust	580000
AMPI Best Publication Award	25000		
Website Maintenance & Hosting (including AMPICON site)	35000		
Audit fee, A/C Writing, ITR filling, Charity Commissioner etc. work	240000		
AMPI Chapters (Workshop, Refresher course, Med. Phy. Schools, IDMP day support)	800000		
IOMP/AFOMP Membership Affiliation Fee	260000		
AMPI EDT expenditure	1100000		
Overseas Travel Grant (OTG)	100000		
OTG for young MP/students (Members/Non-Members < 3yrs)	50000		
Miscellaneous expenditure	50000		
Total	5430000	Total	5430000

Remarks

All expenditures were made in accordance with the decisions of the Executive Committee and align with AMPI's objectives to promote academic, professional, and scientific development in the field of Medical Physics across India.

Should there be any queries or clarifications regarding the above expenditures, I remain available to provide further details and supporting documentation.

With best regards, Dr. C. P. Bhatt Treasurer, AMPI