

AMI President Election 2022

This is to inform that AMI is conducting Election for the post of President for the year-2023. Voting schedule details are given below as per AMI Rule :-

Sr. No.	Schedule	Deadline / Time
1.	Updation of members detail on the below mentioned Google form link https://docs.google.com/forms/d/e/1FAIpQLSdUZIDI1Xqg1KW6mOLxyKdzpvzDeYtWdVU3-HVskvqBds6pkq/viewform?usp=sf_link	20 th to 30 th April 2022
2	Declaration of the Valid E voters list based on registered members on above link of Google form	10 th May 2022
3.	E-Voting lines Activation	20 th to 30 th May 2022
4.	Counting of E-Votes	1 st June 2022
6.	Declaration of results	After CC meeting followed by GB meeting

*dates are liable to change as per further directions of COVID19 crises

Instructions

- All the Life members/ Valid Annual members are requested to please fill the above google form for the registration with Membership Number/ ID, Name, Mobile number in stipulated time, so that their ID is created for voting.
- Only those members who update their details on or before 30th April 2022 will be eligible to Vote after the confirmation of their credentials by election office.
- The members list will be uploaded on the website. After confirming their credentials by the Election office. Members may see the E-Voting using E-Voting tutorial.
- As per resolution passed by the CC in the meeting dated 14/4/2022. Election will be conducted via online mode only. Members registered with Email, AMI-Membership ID and Mobile number will allow to cast the Vote, as the Password will be retrieved only from the registered E-Mail (From the above Google Link). All rights will be reserved with the GS-AMI as **RETURNING OFFICER** regarding disqualifying any voter/ cancellation of Vote if any discrepancy is found during the verification.

Sd/-

PROF. NAMITA SINGH
PRESIDING OFFICER / RETURNING OFFICER
ASSOCIATION OF MICROBIOLOGISTS OF INDIA (AMI)
General Secretary
Association of Microbiologist of India
ENDST. No.: AMI/GS/2022/255

Dated: 16/04/2022