



भारतीय जीवाणुतत्त्ववेत्त संगठन
Association of Microbiologists of India

AMI, A leading scientific organization of India since 1938

President

Prof. Yogendra Singh,
DU, New Delhi

Immediate Past President

Prof. J.S. Viridi,
DU New Delhi

Chairman, AMSc

Prof. Ramesh Chander Kuhad
V.C. CUH, Mahendergarh Haryana

President Elect (2021)

Prof. D.K. Singh,
DU, New Delhi

General Secretary

Prof. Namita Singh,
GJUS&T Hisar, Haryana

Joint Secretary

Dr. Anil Panghal,
CCSHAU, Hisar, Haryana

Treasurer

Prof. Sunil Pabbi,
IARI, New Delhi

Central Council Members

Dr. (Mrs.) Parveen Rishi,
P. U., Chandigarh

Prof. Sanjay Chhibber,
P. U., Chandigarh

Prof. Anil Kumar Puniya,
NDRI Karnal, Haryana

Prof. Pramod W. Ramteke
Sam Higginbottom Institute of
Agriculture Technology & Sciences,
Allahabad, UP

Prof. U. Shivakumar
TNAU, Coimbatore, Tamil Nadu

Dr. Dhruva Kumar Jha,
Guwahati University, Jalukbari, Assam

Editor in Chief INJM

Prof. V.C. Kalia,
Konkuk University, Seoul 05029,
Republic of Korea

No. AMI/GS/ 2021/01

Dated: 06/01/2021

NOTICE

Sub: Extension of last date for submission of ballot paper for president Elect 2022 election

The voting for President Elect-2022 of Association of Microbiologists of India (AMI) is going on and last date for sending the ballot paper after casting vote to General Secretary (Presiding Officer), AMI was Jan.10, 2021, 05:00 PM. The delay in postal services due to pandemic has been observed. So, this is to bring in kind notice to AMI members that last date of ballot paper submission at General Secretary Office, AMI, has been extended up to Jan. 20, 2021 by 5:00 PM.

It is further requested to all the members to fill personal information form supplied with the ballot paper and send it with the Ballot Paper. This is mandatory for updating the AMI directory and sending SMS/WhatsApp to members for important announcements by AMI.

GS, AMI

(Presiding Officer)



भारतीय जीवाणुतत्ववेत्त संघ
Association of Microbiologists of India

AMI, A leading scientific organization of India since 1938

