

**PRIS 39th AGM on 16th March 2023 held in Singapore
Polytechnic Graduates' Guild**

PRIS 2023 Management Committee

President	: Mr Ong Kian Soo
Vice President	: Dr Xu Jian Wei
Honorary Secretary	: Dr. Ng Ting Ting
Honorary Treasurer	: Dr Xu Jian Wei
Ex-Officio Member	: Dr Zhao Jian Hong
Member (Social)	: Mr Shi Jun Hao
Auditor	: Mr Nee Pai How Mr Ng Kam Fong
Secretary Support	: Ms Agnes Siah

1. Minutes of the 38th AGM was accepted by members.
2. President, Mr. Ong presented the Annual Report for the year ended 2022 and was accepted.
In summary:
 - Individual membership in 2022 slightly increased (by 2) as compared to 2021.
 - We co-organized 2 technical training course with SP in 2022 and received very good feedbacks from course participants. President further thanks all course trainers and supporting staffs for well organized courses.
 - PRIS also maintains affiliation with 6 other societies.
3. President thanks Mr. Shi for organizing a successful 5KM virtual walk&ran
4. Mr. Ong on behalf and in the absence of Mr. Shi, Honorary Treasurer, presented the financial report for the year ending 2022, and the report was accepted.
5. The new committee and internal auditors for 2023 was elected.
6. President also thanks the continuous supports from PRIS's Corporate and individual members.

Your contributions are appreciated:

Dear PRIS Members: please feel free to email your views, exciting stories, achievements, etc. to Agnes at (SecretarySupport@pris.org.sg) so that we can share them with fellow members in the next Newsletter.

Thank You.

PRIS-SPCLS Customized Training workshop

On 3rd March, PRIS and Singapore Polytechnic School of Chemical & Life Sciences (SP-CLS) has jointly organised the customised workshop for A level Chemistry teachers from Ministry of Education Singapore . PRIS instructors provide an overview of polymers and introduction of plastic materials and protein chemistry. CLS instructors provides the training on synthesis and characterisation of plastic materials in Lab.



Left: Dr Zhao is giving his lesson on overview of polymer and introduction on plastic materials to participants



Participants are learning and practicing on tensile testing guided by Dr. Ng, SP.



Participants are learning on plastic material processing in SP polymer processing lab.

Your contributions are appreciated:

Dear PRIS Members: please feel free to email your views, exciting stories, achievements, etc. to Agnes (SecretarySupport@pris.org.sg) so that we can share them with fellow members in the next Newsletter.

Thank You.

PRIS-SPCLS Training workshop

On 9th March and 10th March 2022, PRIS and Singapore Polytechnic School of Chemical & Life Sciences (SP-CLS) has jointly organised the workshop in Applied Polymeric Material Technologies and Process Techniques for industrial participants.



Top: Mr Nee is sharing his in-depth know-how on injection molding technology including mold design, injection molding condition setting, cause and remedy of mold defects



Left: Participants are concentrating on learning the injection molding operation and mold defect detection and remedy by Mr. Tan Peng Saw, PRIS.



Right: Participants are learning and practicing on tensile testing guided by Dr Ng, SP.

Your contributions are appreciated:

Dear PRIS Members: please feel free to email your views, exciting stories, achievements, etc. to Agnes (SecretarySupport@pris.org.sg) so that we can share them with fellow members in the next Newsletter.

Thank You.

PRIS social activates are coming...

As covid situation is well controlled and managed, PRIS social com will restore and is in process of organizing our social activities such as bowling, talks and virtual run & walk. We will inform our members on the detail of these activities through PRIS website www.PRIS.org.sg and by email also.

Your contributions are appreciated:

Dear PRIS Members: please feel free to email your views, exciting stories, achievements, etc. to Agnes (SecretarySupport@pris.org.sg) so that we can share them with fellow members in the next Newsletter.

Thank You.