Guidelines for Poster presentation:

- You are required to send your final poster in image format (.jpeg/.jpg/.tiff) as well as in powerpoint slide format by email to microcon2023@gmail.com latest by 1st
 November 2023. Mention "E-Poster _Category*_ Registration No_Name(of presenter)" in E-mail subject line. Your registration number will also serve as your abstract /E-poster number. Presenters should also bring their posters in image and ppt formats in a pen drive to the conference. Please note that NO hard copy of posters are required.
- E poster should be made in single slide.
- E posters should be saved with file name as Category*_ Registration number_ Name of presenter and mailed. File size should be more than 5MB.
- Please note that monitors in portrait mode will be installed at the conference venue to display ePosters. Please design the posters in 9:16 aspect ratio with high resolution (minimum 300dpi) for best representation. E.g.:
 - If you use MS-Powerpoint to design the poster, please use a height of 90 cm and a width of 50 cm.
 - If you use Adobe Photoshop to design the poster, please use a height of 1920 pixels and a width of 1080 pixels (1080x1920).
 - NB: Add a margin of 0.25 inches on all four sides for better clarity.
- Poster should be self-explanatory and well organised
- The poster can have only text, images, flowcharts or tables. Videos or audios are NOT allowed.
- Acceptable fonts: Arial, Times New Roman, Tahoma or Courier New.Font size for Title: Minimum 30 and for Body: Minimum 18.
- Poster title should be displayed at the top of the poster with author and co-author and affiliations.
- Poster ID should be displayed in the top left corner as Microcon 2023/Category*/Registration No

^{*}For writing category of presentation use the short form from table below:-

Category	Abbreviations	Category	Abbreviations
Bacteriology:	BACTANA	Bacteriology : Diagnostic	BACTDIAG
Anaerobic& Special		Bacteriology	
Bacteriology			
Bacteriology:	BACTAMR	Bacteriology: Any other	BACTOTH
AMR/AMSP			
Epidemiology of	EPIINFECT	HAIs/Hospital Infection	HAIBMW
Infectious Diseases		control/BMW	
Immunology&	IMMUNPATH	Immunology& Pathogenesis	IMMUNOVAC
	INIMIONIAIII		INIMIONOVAC
Pathogenesis of		of Infectious Diseases:	
Infectious Diseases:		Vaccinology	

Any other			
Immunology& Pathogenesis of Infectious Diseases: Serological Diagnostics	IMMUNSER	Immunology& Pathogenesis of Infectious Diseases: Pathogenesis of Infectious diseases	PATHINF
Molecular Microbiology : Any other	MOLMISC	Molecular Microbiology : Sequencing	MOLSEQ
Molecular Microbiology : Diagnostic Molecular tests	MOLDIAG	Mycobacteriology (TB/NTM)	MYCOBACT
Mycology : Any other	MYCMISC	Mycology : Emerging Mycosis	MYCEMR
Mycology : Diagnostic Mycology	MYCDIAG	Parasitology	PARASITO
Virology: Any other	VIROMISC	Virology: Vector borne & zoonotic viruses	VIROVECT
Virology : Hepatitis /HIV	VIRHEPHIV	Virology: COVID-19 and other Respiratory viruses	VIRORESP
RTI/STI	RTISTI		