#### Mahatma Gandhi Vidyamandir's

### Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik -03.

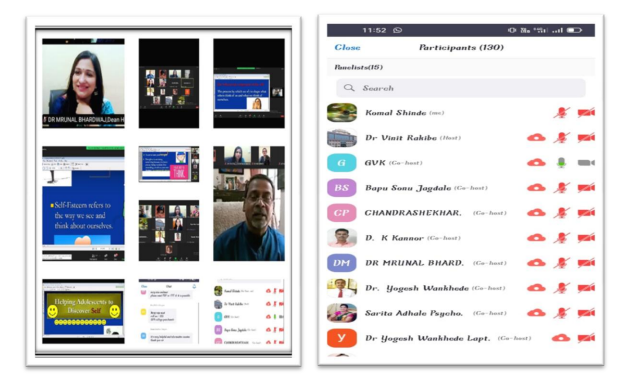
## PG Department of Psychology & Research Centre

# Seminars/Conferences/Webinars organized by the Department Academic Year 2021-2022

# International Webinar on Application and Modern Trends in Psychology $(5^{th}\&\ 6^{th}May, 2022)$

The Department of Psychology and Research centre and the IQAC of LVH college successfully organized an International Webinar on Applications and modern trends in Psychology on 5<sup>th</sup>& 6<sup>th</sup> May, 2022. Prof Dr Mrunal Bhardwaj, the Dean of Humanities Mahatma Gandhi Vidyamandir and Head of the Department in her welcome speech talked about the concept note of the webinar and the quality initiatives taken by the department throughout the Golden Jubilee year of the college. The Resource person Dr Ratnakar Wagh, the Chief Executive Director, Diverse group, East Africa and an alumni of the Department delivered a talk on various applied branches of Psychology including Clinical Psychology, Sports Psychology, Forensic Psychology, Cognitive Neuroscience, Organizational and Industrial Psychology and Artificial Intelligence. The session was interactive. Dr Venkatesh Kumar, Dean Science and Technology, Mysore University expressed his views. Hon'ble Dr V S More, the Joint Secretary of M G Vidya Mandir extended best wishes for the webinar and appreciated the efforts and initiatives of the Department Psychology. Hon'ble Principal and Trustee of Mahatma Gandhi Vidya Mandir Dr B S Jagdale in his precedential speech talked about the applied aspect of Psychology and how it can be utilized for the betterment of society as a whole. He also elaborated upon the quality initiatives of the college and alumni support for the institution. Dr Jaimala Sode the Member BOS, Psychology of Mahatma Gandhi Vidya Mandir extended the vote of thanks. Around 120 participants attended the webinar.





Caption: Dr Ratnakar Wagh & Dr Venkatesh Kumar addressing the webinar