Curriculum Vitae

1. Name: Dr. Amruta Paresh Chutke

2. Email Id amruta.chutke@bharatividyapeeth.edu

3. Current appointment Research Associate, Bharati Hospital and Research

Centre, Satara road, Dhankwadi, Pune 411043

4. Academic qualification: B.A.M.S., M.P.H., M.P.S., Ph.D (Scholar)

5. Previous experience in 15 years

research and teaching:

6. International academic In Norway

training:

7. Selected Publications:

- 1. Chutke AP. Impact of COVID-19 pandemic and lockdown on physical, psychological, and social well-being of persons with disabilities: A systematic review. Medical Journal of Dr. DY Patil Vidyapeeth. 2022 Nov 1;15(8):154.
- 2. Chutke AP, Doke PP, Gothankar JS, Pore PD, Palkar SH, Patil AV, et al. Perceptions of and challenges faced by primary healthcare workers about preconception services in rural India: A qualitative study using focus group discussion. Frontiers in Public Health. 2022;10.
- 3. Doke PP, Gothankar JS, Chutke AP, Palkar SH, Patil AV, Pore PD, et al. Prevalence of preconception risk factors for adverse pregnancy outcome among women from tribal and non-tribal blocks in Nashik district, India: a cross-sectional study. Reproductive Health. 2022 Dec;19(1):1-4.
- 4. Kar A, Yajnik CS, Doke PP, Bhide P, Chutke A, Radhakrishnan B, Phadnis S. Mandatory food fortification with folic acid. The Lancet Global Health. 2022 Oct 1;10(10):e1390.
- 5. Kar A, Chutke A, Gokhale C, Phadnis S, Radhakrishnan B. A healthy future for children and adolescents. Lancet (London, England). 2022 Oct 1;400(10358):1099.
- 6. Doke PP, Palkar SH, Gothankar JS, Patil AV, Chutke AP, Pore PD, et al. Association between adverse pregnancy outcomes and preceding risk factors: a cross-sectional study from Nashik District, India. BMC Pregnancy and Childbirth. 2021 Dec;21(1):1-1.
- 7. Doke P, Gothankar J, Pore P, Palkar S, Chutke A et al. Meagre perception of preconception care among women desiring pregnancy in rural areas: a qualitative study using focus group discussions. Frontiers in Public Health 2021 Oct

- 15;9:689820.
- Chutke A. Magnitude and characteristics of children with congenital disabilities in India. Birth defects in India-Epidemiology and Public Health Implication. Editor Kar A. Springer Singapore 2021; pg.195-208. https://doi.org.10.1007/978-981-16-1554-2_8
- 9. Chutke A. Are Persons with disability taken into account for preparedness of COVD-19 Pandemic in India? Bharati Vidyapeeth Medical College Journal 2021; 1(2), 10-13.

8. Selected conference presentations

- 1. Chutke A, Kar A. Congenital disability in children under five years of age in India and access to health and welfare services. Presentation at EUROlinkCAT European Conference: Health and education outcomes of children across Europe with congenital malformations, 2022. April 7-8
- 2. Chutke A, Kar A. Burden of disability in children under five years of age in slums of Pune, Maharashtra. Presentation at 65th Annual National Conference of Indian Public Health Association IPHACON 2021. Sept 23-26.
- 3. Chutke A. Descriptive epidemiology of childhood disability since birth in India. Presentation at an International consultation on Birth Defects in India: Identifying service and research needs, 2016, Pune. March 17-18
- 4. Ansari H, Chutke A and Kar A. Developmental delay, disability and defects among children 0-2 years in urban slums of Pune city: a cross-sectional study. Oral presentation at Maharashtra IPHA-IAPSM Joint Conference 2016: Achievements of Millennium Development Goals (MDGs): Time for introspection, Mumbai. Feb 12-13
- 5. Chutke A. Magnitude and characteristics of congenital and acquired childhood disability in India. Presentation at an International workshop on Identifying areas for translating disability research to primary care services under Indo-Norwegian Cooperation Programme, 2015, Pune. Aug 17-19

9. Selected attended workshops and trainings

- Workshop on Health Technology Assessment by ICMR-NIE and ICMR-NIV on 28-29 July 2022
- Workshop on Sample size estimation, Systematic review and meta-analysis, and Scientific writing organized by Department of Biostatistics and epidemiology, KLE Academy of Higher Education and Research, Belgavi, Karnataka on 20-22 April 2022
- 3. Online Course on Scientific writing in Health Research by ICMR-NIE in May 2022
- 4. Development Assessment Scale for Indian Infants (DASII) training, KEM, Pune 2017
- 5. 2nd David Barker Memorial Symposium on "Developmental Origins of Health and Adult Disease (DOHaD)" on 18th Feb 2017

- 6. Preconference workshop on "Together we can" organized by IAP Pune and GDBP chapter of Indian Academy of Pediatrics on 9th Dec 2016
- 7. TOT under" IAP Action Plan 2016 Development for all- Cradle to crayons and beyond" organized by IAP on 9th Dec 2016
- 8. 15th National Conference on Growth Development and Behavioral Pediatrics organized by IAP Pune and GDBP chapter of Indian Academy of Pediatrics on 10th 11th Dec 2016