

K J Somaiya Medical College, Mumbai

Teacher information sheet

1. Photograph



2. Name of the Teacher: Dr. Shital. A. Poojary

3. Date of birth (dd/mm/yyyy): 28/12/1972

4. Name of the Department: Dermatology

5. Current post held: Professor and Hod

6. Details of educational qualifications (Add more rows if required)

Qualification	College	University / Affiliating body	Year of passing	Medical Council Registration no. with date	Name of the Medical Council
MBBS	T. N. Medical College Mumbai	Mumbai University	1996	079720	Maharashtra Medical Council
MD	T. N. Medical College Mumbai	Mumbai University	1999	2948/2009	Maharashtra Medical Council
DNB	T. N. Medical College Mumbai	Mumbai University	1999	14116	Maharashtra Medical Council
FCPS	T. N. MEDICAL COLLEGE CPS 1999	CPS	1999	2946/2009	Maharashtra Medical Council
DDV	T. N. MEDICAL COLLEGE CPS 1999	CPS	1998	2947/2009	Maharashtra Medical Council

7. Details of Teaching experience (Add more rows if required)

Designation	Department	Name of the institution	From (dd/mm/yyyy)	To (dd/mm/yyyy) Mention 'till date' for current post held	Experience (Years and months) (Leave blank for current post held)
Registrar/ Senior resident/ Resident	DERMATOLOGY	K. J. SOMAIYA MEDICAL DOLLEGE	2/3/2000	29/3/2002	2 Years
Assistant Professor	DERMATOLOGY	K. J. SOMAIYA MEDICAL DOLLEGE	20/3/2002	31/8/2007	5 Years 5 months
Associate Professor	DERMATOLOGY	K. J. SOMAIYA MEDICAL COLLEGE	1/9/2007	30/9/2011	4 Years
Professor	DERMATOLOGY	K. J. SOMAIYA MEDICAL Collge COLLEGE	1/10/2011	Till Date	9 Years 8 Months

8. Details of research publications (mention in chronologic order as per format used in the ‘references’ section of research articles. For example: Behera B, Das A, Mathur P, Kapil A, Gadepalli R, Dhawan B. Tigecycline susceptibility report from an Indian tertiary care hospital. Indian J Med Res 2009; 129:446–50.) (Mention your name in **Bold** in the author list).

National

1. **Poojary S.** Epidemiological Transformation of Dermatophytes in India: Mycological evidence in Sardana K, Khurana A, Garg S, Poojary S. Eds IADVL Manual on Management of Dermatophytoses CBS Publishers New Delhi. 2018; 7-13

1. **Poojary S,** Jaiswal S. Fungal infections in Gupta L, D’Souza P, Martin AM Eds IADVL concise textbook of dermatology, Jaypee brothers, New Delhi 2nd ed 2019;79-94.

2. **Poojary S,** Miskeen A, Bagadia J, Jaiswal S, Uppuluri P. A study of In vitro antifungal susceptibility patterns of dermatophytic fungi at a tertiary care center in Western India. Indian J Dermatol 2019;64:277-84

3. Baddireddy K, **Poojary S.** A novel contrast stain for the rapid diagnosis of dermatophytoses: A cross-sectional comparative study of chicago sky blue 6b stain, potassium hydroxide mount and culture. Indian J Dermatol 2019;64:311-4

4. **Poojary S,** Baddireddy K. Demystifying the stinking reddish brown stains through the dermoscope: Cydnidae pigmentation. Indian Dermatol Online J 2019;10:757-8.

5. **Poojary S,** Jaiswal S, Wahi A, Sahoo A, Shah F, Rathod G, et al. A portable fluorescence spectrometer as a noninvasive diagnostic tool in dermatology: A cross-sectional observational study. Indian J Dermatol Venereol Leprol 2019;85:641-7.

6. Rengasamy M, Shenoy MM, Dogra S, Asokan N, Khurana A, **Poojary S,** et al. Indian association of dermatologists, venereologists and leprologists (IADVL) task force against recalcitrant tinea (ITART) consensus on the management of glabrous tinea (INTACT). Indian Dermatol Online J 2020;4:502-19.

7. Sarma N, Chakraborty S, **Poojary S**, Kumar B M, Gupta LK, Budamakuntla L, Kumrah L, Das S, Ovhal AG, Mandal NK, Mukherjee S, Anoop T V, Thakur BK, Eswari L, Samson JF, Patel KB, Rajagopalan R, Gupta S, Kaur T. A nationwide, multicentric case-control study on vitiligo (MEDEC-V) to elicit the magnitude and correlates. Indian J Dermatol 2020;65:473-82

International

1. Aparajita Sahoo, Akshat Wahi, **Dr. Shital Poojary**, Saurabh Jaiswal, Anshuman Das, "Smartphone-based fluorescence spectroscopy device aiding in preliminary skin screening," Proc. SPIE 10485, Optics and Biophotonics in Low-Resource Settings IV, 104850M (13 February 2018); doi: 10.1117/12.2289857
2. **Dr. Poojary S**, Shah K, Bhalala k. CEDNIK Syndrome in an Indian patient with a novel mutation of the SNAP 29 gene. Pediatric Dermatol 2019; May;36(3):372-376.
3. Bagadia J, Jaiswal S, Bhalala KB, **Dr.Poojary S**. Pinch of salt: A modified technique to treat umbilical granuloma. Pediatr Dermatol. 2019;36(4):561-563.
4. Ebert A, Monod M, Salamin K, Burmester A, Uhrlaß S, Wiegand C, Hippler U, Krüger C, Koch D, Wittig F, Verma SB, Singal A, Gupta S, Vasani R, Saraswat A, Madhu R, Panda S, Das A, KuraM, Kumar A, **Dr.Poojary SA**, Schirm S, Gräser Y, Paasch U, Nenoff P. Alarming India-wide phenomenon of antifungal resistance in dermatophytes: A multicentre study. Mycoses. 2020;00:1–12.
5. Minni K, **Dr.Poojary S**. Efficacy and safety of oral tranexamic acid as an adjuvant in Indian patients with melasma: a prospective, interventional, single-centre, triple-blind, randomized, placebo-control, parallel group study [published online ahead of print, 2020 Jun 22]. J Eur Acad Dermatol Venereol. 2020;e16598. doi:10.1111/jdv.16598