K J Somaiya Medical College, Mumbai

Teacher information sheet

1. Photograph



2.. Name of the Teacher: Dr. Kushal Gori

3. Date of birth (dd/mm/yyyy): 04.01.1988

4. Name of the Department: Orthopedic

5. Current post held: Assistant Professor

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

Qualification	College	University /	Year of passing	Medical Council	Name of the Medical
		Affiliating body		Registration no. with	Council
				date	
MBBS	MGM Medical	MUHS	2011	2012/06/1741	Maharashtra Medical
	College, Kamathe ,			18/06/2012	council
	Navi Mumbai				
DNB Ortho	K. J. Somaiya Medical	NBE New Delhi	2018	2012/06/1741	Maharashtra Medical
	College			16/01/2019	council

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

Designation	Department	Name of the	From	То	Experience
		institution	(dd/mm/yyyy)	(dd/mm/yyyy)	(Years and months)
Junior Resident	Orthopedic	K. J. Somaiya Medical College & Hospital	03/04/ 2014	02/04/ 2017	3 Years
House Surgeon	Orthopedic	Jagjivanram Hospital	2017	2018	1 Year
Senior Resident	Orthopedic	K. J. Somaiya Medical College & Hospital	02/11/2018	30/09/2020	1 Year 10 Months
Assistant Professor	Orthopedic	K. J. Somaiya Medical College & Hospital	01/10/2020	Till Date	-

- 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).
- 1. Sandip Kumar Mishra, **Kushal Haresh Gori**, Deepak C.E., Comparison of outcome in lumbar spine instability treated surgically with pedicle screw fixation with or without interbody fusion device (cage), International Journal of Research in Medical Sciences, Mishra SK et al.Int J Res Med Sci.2018 Mar;6(3):937-944 www.msjonline.org
- 2. Sandeep Kumar Mishra, CE Deepak, **Kushal Gori**,, Shurendra Shukla, Study internal fixation of subtrochanteric fracture of femur with dynamic hip Screw, dynamic condylar screw and proximal femoral nail-a retro-prospective study, International Journal of Research in Medical Sciences 6(3), 1011-16, 2018