1. Personal details :



Name : Dr SUSHIL SRIVASTAVA

Designation: PROFESSOR PEDIATRICS

Degrees: MBBS , MD , MBA(PT) HCA

Department: PEDIATRICS

Areas of interest (max 3 bullets)

- Quality Improvement & Patient Safety
- Intensive Care Neonatal/ Pediatrics
- Public Health
- 2. Education and Trainings: (in ascending order)

Degree	Institution	Place	Period
MBBS	Institute of Medical	nstitute of Medical Varanasi, India	
	Sciences , BHU		
MD PEDIATRICS	IMS , BHU	Varanasi India	1996-1997
MBA(PT)HCA FMS , Delhi University		North Campus Delhi	2009-2011
		India	

3. Experience : (ascending order)

S. No.	Post	Institute	Period
			From - To
1.	Jr.Specialist Pediatrics	Govt. of NCT Delhi	2002-Sept 2012
	(HOD Pediatrics)	M. V. Hospital , Pooth Khurd	
2.	Specialist Pediatrics	Govt. of NCT Delhi	2002-2007, as HOD at MVH
	HOD Pediatrics	M. V. Hospital , Pooth Khurd&	&
		JPC Hospital Shastri Park (2012-	As HOD at JPCH , April 2012-
		2014)	sept 2014
3.	Deputy Medical	Govt. of NCT Delhi	April 2012 – Sept 2014
	Suprentendent &	JPC Hospital Shastri Park	
	Incharge A&E		

4. Assignment in Academic Associations

S. No.	Nature of assignment	Association	Period
			From - To
1	Incharge PICU &	Gurutegh Bahadur Hospital, Govt	Sept2014 to July 2018
	Outborn NICU	of NCT Delhi	
	Incharge Pediatrics A/E		
2	Incharge Intramural	Gurutegh Bahadur Hospital, Govt.	Aug 2018 to till date
	NICU	of NCT Delhi	

5. Awards & Honours -----

- 6. Projects
 - a. Ongoing
 - b. Completed

S. No.	Title	Funding Agency	Period From - To	Grant in Rs.

- 7. Publications :
 - a. Indexed Journals
 - Srivastava S, Datta V, Garde R, *et al*. Development of a hub and spoke model for quality improvement in rural and urban healthcare settings in India: a pilot study. *BMJ Open Quality* 2020; 9: e000908. Doi: 10.1136/ bmjoq-2019-000908
 - Himsweta Srivastava , Shilpa Singh , Sushil Srivastava , Neerja Goel . Contributory Factors for Obstetric ICU Admission : A prospective Cross-sectional Study. DOI:10.7860/JCDR/2019/41609.13102
 - 3. Datta, V, Srivastava, S, Garde, R, Tluangi, L, Giri, H. et al. Combining bottleneck analysis and quality improvement as a novel methodology to improve the quality of neonatal care in a northeastern state of India: a feasibility study. Int Health. 2019;11(1): 52-63.
 - 4. Datta, V, Srivastava, S, Singh, M. Formation of Quality Care Network In India : Challenges and way Forward. Indian Pediatrics. 2018; 55(September 15): 824-827.
 - Mehta, P, Srivastava, S, Aggorhia, D, Garg, A. Quality Improvement Initiative to Improve the Screening Rate of Retinopathy of Prematurity in out born Neonatal Intensive Care Graduates. Indian Pediatrics. 2018;55(September 15): 780-783.
 - b. Other Journals
 - c. Book Chapters
 - d. Books
 - e. Others

*List in reverse chronological order, starting from most recent; ICMJE style.

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