**Col (Dr) Surabhi Venkata Satya Krishna**

Appointment:

 Senior Adviser Medicine

 Endocrinologist trained

 Department of Medicine & Endocrinology

 151 Base Hospital Guahati

**Academic Qualification:**

* MBBS : 1995 : Armed Forces Medical College, Poon University, Pune
* MD (Internal Medicine, 2006, Army Hospital R&R, University of Delhi,New Delhi)
* Certified Course In Evidence Based Diabetes Management 2012, PHFI, New Delhi
* Fellow Training Endocrinology at Medwin Hospital, Hyderabad approved by Director General Armed Forces, Ministry Of Defense, Government Of India

**Experience:**

* Field management of casualties since 1997 and Physician and endocrinologist at Army
* 05 yr Physician experience in High altitude region both Northern and Eastern High altitude ranges of India
* Trained In Endocrinology at Medwin Hospital, Hyderabad upon selection of Director General Armed Forces Medical Services (DGAFMS), Ministry Of Defence, Government Of India
* Internist in United Nations Peace keeping Missions.

**Personal Details:**

* Date of birth: 23March 1971
* MCI Registration, New delhi: No16260

**Contact:**

* **Mobile 9596923777**
* **E-mail:** Krishna\_svs@yahoo.com

**Achievements:**

 **Awarded**

**Army Chief Commendation**

**Northern Command General Officer in Charge Commendation**

**United Nations Interim Force In Lebanon Chiefs Medical Officer Appreciation**

**United Nations (Congo) Brigade General Appreciation**

|  |  |
| --- | --- |
|  |  |

**Publications :**

 Paper in CME CH (NC) 2008 : THROMBOSIS IN HIGH ALTITUDE

Abstracts Presentation :

 American Association of Clinical Endocrinologists, Phoneix ,USA

 Endocrine Society of India, Calcutta

 South Asian Federation of Endocrine Societies ,Hyderabad

1.  Indian J Endocrinol Metab.2012; 16: S37-40.

2. Turk Jem. 2012; 16: 19- 25.

3. J Med Nutr Nutraceut. 2012; 1: 63-76

4. Indian J Endocrinol Metab. 2012; 16 (5): 918-30.

5. J Med Nutr Nutraceut. 2013; 2(1):26-40.

6. Indian J Endocrinol Metab.  2013; 17 (1): 50- 59.

7. Fetal Endocrinology. Indian J Endocrinol Metab.

8. Implications of Serum Paraoxonase Activity in Obesity, Diabetes Mellitus and Dyslipidemia. Indian J Endocrinol Metab.

9. Metabolic Pancreatitis; Etiopathogenesis and Management. Indian J Endocrinol Metab.

10. Glycemic Variability; Clinical Implications. Indian J Endocrinol Metab.

11. [Indian J Endocrinol Metab.](http://www.ncbi.nlm.nih.gov/pubmed/22276267) 2012; 16(1):141-3.

12. J Pediatr Endocrinol Metab. 2012; 25(7-8): 785- 9.

**13. Early detection of impending high altitude illness**

**Professional Affiliations:**

**Member :**

 Indian Society of Pediatric and Adolescent Endocrinology (ISPAE)

Endocrine Society: USA

Academic Life Member RSSDI

Life Member API

I certify that the above mentioned particulars are true to the best of my knowledge and belief.

**Date :**  **(Dr S V S Krishna)**