Department of Anesthesiology

Research and Publication

Sl.No.	Name &	2020-21	2021-22	2022-23
	Designation			
1	Dr. Kulkarni Vandana Sharashchandra Professor	1.Sajjan PS, Kulkarni VS. Novel position for laryngeal mask airway insertion in patients with postburn contracture over neck: A case series. Anesth Essays Res 2020;14:357-9 2.Kulkarni Vandana Sharashchandra, Sajjan Prashant Shivaraj. Intra operative allowable blood loss: Estimation made easy. MedPulse International Journal of Anesthesiology. April 2020; 14(1): 27-31. 3.Sajjan Prashant Shivaraj & Kulkarni Vandana Sharashchandra; EAS J Anesthesiol Crit Care; Vol-2, Iss-3 (May-June, 2020): 119-123 4.Sajjan Prashant Shivaraj, Kulkarni Vandana Sharashchandra. Sri Lankan Journal of Anaesthesiology: 29(1): 55-58 (2021)	1.Kulkarni Vandana, Sajjan Prashant S, Ramesh J, Jayasingh K, Satish V. An observational study to determine the clinical course of asymptomatic and mildly symptomatic COVID-19—positive patients admitted to a tertiary care centre in Puducherry. J Clin Sci Res 2022;11:77-82 2.Sajjan Prashant Shivaraj, Kulkarni Vandana Sharashchandra. Anaesthetic Management of a Patient with Gullain Barre Syndrome posted for Emergency Caesarean Section: A case report. Journal of Medical Sciences and Health. Sep- Dec 2022;Vol 8/Issue 3:283-5	1.Sajjan Prashant Shivaraj, Kulkarni Vandana Sharashchandra. Plateau Pressure and Peak Airway Pressure as Predictors of mortality in mechanically ventilated patients- A retrospective observational study. EAS J Anaesthesiology Crit Care; Vol-5, Iss- 1(June -Feb,2023): 11-17

2	Dr. Sajjan Prashant Shivaraj Professor	1.Sajjan PS, Kulkarni VS. Novel position for laryngeal mask airway insertion in patients with postburn contracture over neck: A case series. Anesth Essays Res 2020;14:357-9 2.Kulkarni Vandana Sharashchandra, Sajjan Prashant Shivaraj. Intra operative allowable blood loss: Estimation made easy. MedPulse International Journal of Anesthesiology. April 2020; 14(1): 27-31. 3.Sajjan Prashant Shivaraj & Kulkarni Vandana Sharashchandra; EAS J Anesthesiol Crit Care; Vol-2, Iss-3 (May-June, 2020): 119-123 4.Sajjan Prashant Shivaraj, Kulkarni Vandana Sharashchandra. Sri Lankan Journal of Anaesthesiology: 29(1): 55-58 (2021)	1. Kulkarni Vandana, Sajjan Prashant S, Ramesh J, Jayasingh K, Satish V. An observational study to determine the clinical course of asymptomatic and mildly symptomatic COVID-19—positive patients admitted to a tertiary care centre in Puducherry. J Clin Sci Res 2022;11:77-82 2.Sajjan Prashant Shivaraj, Kulkarni Vandana Sharashchandra. Anaesthetic Management of a Patient with Gullain Barre Syndrome posted for Emergency Caesarean Section: A case report. Journal of Medical Sciences and Health. Sep- Dec 2022;Vol 8/Issue 3:283-5	1.Sajjan Prashant Shivaraj, Kulkarni Vandana Sharashchandra. Plateau Pressure and Peak Airway Pressure as Predictors of mortality in mechanically ventilated patients- A retrospective observational study. EAS J Anaesthesiology Crit Care; Vol-5, Iss- 1(June -Feb,2023): 11-17
3	Dr Satyanarayana K P Associate professor	-	_	1.Pujari SK, Saipriyanka K, Harsha SM, Nagwekar P. 0.5% hyperbaric bupivacaine and 0.75% isobaric ropivacaine for intra thecal use in patients undergoing lower abdominal and lower limb surgeries: Haemadynamic responses. EJMCM 2022;09:3798-3803 2.Saipriyanka K, Pujari SK, Nagwekar P, Harsha SM. Efficacy and reliability of 0.5% hyperbaric bupivacaine and 0.75% isobaric ropivacaine for intra-thecal use in patients undergoing lower abdominal and lower limb surgeries. EJMCM 2022;09:3788-93

3.	Dr Threja C K	- 1. Chintamani Krishnappa T, Voleti -
	Associate	V, Madhusudhana R, Krishnamurty
		D, Sowmya N. A comparitive study
	professor	of pain on injection with propofol
		LCT vs propofol MCT/LCT with
		lignocaine. Medical Journal of Dr D
		Y Patil Vidyapeetha. 2022;03:11-15
4.	Dr K Sai Priyanka	- 1.Pujari SK, Saipriyanka K, Harsha SM,
	Assistant professor	Nagwekar P. 0.5% hyperbaric bupivacaine
	rissistant professor	and 0.75% isobaric ropivacaine for intra
		thecal use in patients undergoing lower
		abdominal and lower limb surgeries:
		Haemadynamic responses. EJMCM
		2022;09:3798-3803
		2. Saipriyanka K, Pujari SK, Nagwekar P,
		Harsha SM. Efficacy and reliability of 0.5%
		hyperbaric bupivacaine and 0.75% isobaric
		ropivacaine for intra-thecal use in patients
		undergoing lower abdominal and lower limb
		surgeries. EJMCM 2022;09:3788-93