

Details for Updating FACULTY PROFILES on Website

1.	Name of the Faculty	Dr.G.Uday		
2.	Department	Anaesthesia		
3.	Current Designation	Assistant Professor		
4.	Registration Number	APMC/FMR/82538		
Academic Qualifications				
5.	UG Qualification + Name of College/Institute	MBBS Vinayaka Missions Medical College and Research Centre, Karaikal, Pondicherry		
6.	PG Qualification + Name of College/Institute	MD Index Medical College & Research Centre, Indore, Madhya Pradesh.		
7.	Any Additional Qualifications	 Basic Course in Bio Medical Research. Revised Basic Course Workshop and Training in Attitude, Ethics & Communication (AETCOM). Curriculum Implementation Support Program II. 		

(continued)

(continued)

8.	Number of Years of Experience	4 years 2 months (till date).
9.	Publications (in Vancouver Style)	1) Uday G. A comparative clinical study of intrathecal fentanyl and clonidine with hyperbaric bupivacaine in lower segment caesarean section. Indian Journal of Clinical Anesthesia. 2020;7(3):520–5.
		2) K N, G U. C-reactive protein as a prognostic marker and guidance for use of antibiotic therapy in patients presenting with lower respiratory tract manifestations in intensive care unit in Tertiary Care Centre. Panacea Journal of Medical Sciences. 2020;10(2):120–7.
		3) Nisha K, Uday G. A study of lipid profile in smokers and tobacco chewers and their correlation with coronary artery disease (CAD) in Intensive Care Unit. Journal of Medical Science And clinical Research. 2020;08(01).
		4) Nisha D, Uday D. Clinical implication of lactate monitoring in intensive care unit: An observational study. Journal of Medical Science And clinical Research. 2016Sep 9;4(9).
		1) Paper presentation in ISACON MP -2016.
10.	Presentations (in Conferences/ CMEs)	2) Case study presentation in ISSPCON Indore-2016.

11.	Projects (Ongoing & Completed)	There is an ongoing project for journal publication with final year PG student of our department.
12.	Positions Held / Accomplishments / Awards / Grants (if applicable)	Not applicable
13.	Areas of Interest	USG guided Anaesthesia Blocks