



Details for Updating FACULTY PROFILES on Website

1.	Name of the Faculty	N. Radhakishan		
2.	Department	Biochemistry		
3.	Current Designation	Tutor		
4.	Registration Number			
Academic Qualifications				
5.	UG Qualification + Name of College/Institute	B.Sc (Biochemistry, chemistry, zoology) SSRJAC KAKATIYA UNIVERSITY		
6.	PG Qualification + Name of College/Institute	M.Sc (Medical biochemistry) Mamata medical college Dr.NTRUHS		
7.	Any Additional Qualifications	Pursuing Ph.D. in Biochemistry		

(continued)

(continued)

8.	Number of Years of Experience	12 years
9.	Publications (in Vancouver Style)	 Journal's list: 1. A unique water soluble probe for measuring the cardiac marker homocysteine and its clinicalValidation rsc.li/ChemComm DOI: 10.1039/d2cc01515c Snehasish Debnath, ab Ratish R. Nair,ab Riya Ghosh,ab Gaddam Kiranmai,c Narsini Radhakishan,d Narayana Nagesh*c and Pabitra B. Chatterjee *ab 2. Effectiveness of pre and post evaluation method of teaching in Medical profession International Journal of Medical Science and Education Accepted: 25/09/2018 pISSN- 2348 4438 eISSN-2349- 3208 3.Pro oxidants and Antioxidants Levels in Chronic Renal Failure Patients Treated by Dialysis. Neetha Kundoor1*, Shruti Mohanty2, Radha Kishan Narsini1and T. Naveen Kumar3. Asia Journal of Pharmaceutical Research and HealthCare, Vol 9(2), 71-74, 2017 4. Diabetic Retinopathy: importance of primary care physcian in screening Naveen kumar T1*, Nagi Reddy T 2 , Radha Kishan N 3 Journal of Drug Delivery & Therapeutics. 2015; 5(4):14-16 5. Diabetic eye screening in multi ethnic population of Malaysia: epidemiological risk factors fo development of diabetic retinopathy <i>Int J Res Med Sci. 2014 Aug;2(3):1045-1049</i>

		Naveen Kumar T1*, Nagi Reddy T2, Radha Kishan N3
		 6.A study on the levels of MDA and SOD in pre and post dialysis patients with chronic kidney disease K Neetha*1, D.V. Krishnaveni1, B. Srilatha1, N. Radha kishan2, C. Rekha3 and Uma unnikrishnan Int J Pharm Bio Sci 2014 April; 5 (2): (B) 245 – 252
		 7. Estimation Of Microalbumin In Type – 2 Diabetes Mellitus Bharathi R1, Radhakishan N2, Naveen Kumar T3, Neetha K4, Srilatha B5 Journal of Evolution of Medical and Dental Sciences 2014; Vol. 3, Issue 03, January 20; Page: 627- 632, DOI: 10.14260/jemds/2014/1877
		Other academic Activities:- from 2012
10.	Presentations (in Conferences/ CMEs)	 Participated in 10th CMC winter symposium on CELLULAR AND MOLECULAR MEDICINE at CMC Vellore from 5th January to 7th january 2012
		2. Participated in BIOMARKERS FOR DISEASES – PROSPECTS&CHALLENGES by CBB at JNIAS Hyderabad in 2012
		3. Trained in Medical education at AIMSR , jubilee hills, Hyderabad from 29 july 2013 to 30 july 2013
		4. Participated inworkshop and CME on e-learning-the futer of medical education on 10 th january2015 at AIMSR Hyderabad
		5. Participated in workshop on MENTORING on 16 th march 2015 at AIMSR Hyderabad
		6. Participated in CME on pedagogic and personal effectiveness from 7 th to 9 th December 2015 at AIMSR Hyderabad

		7. NABL Training in Quality Management System and internal audit in Medical Labs as per ISO15189:2012 ,4 days From 27-4-17 to 31-4-2017,at AIMSR ,Hyderabad.
		8. Completed online course in basic course in biomedical research (BCBR) and passed exam (As mandated by NMC for faculty in medical colleges) with 78% in 2020
11.	Projects (Ongoing & Completed)	Ph.D study in CAD Markers
12.	Positions Held/ Accomplishments/Awards/ Grants (if applicable)	
13.	Areas of Interest	 Research in CAD diagnostic markers Innovative teaching in biochemistry Molecular biology techniques Clinical chemistry