

## Details for Updating FACULTY PROFILES on Website

1.	Name of the Faculty	Dr.Uma Unnikrishnan		
2.	Department	Biochemistry		
3.	Current Designation	Professor		
4.	Registration Number	073490		
Academic Qualifications				
5.	UG Qualification + Name of College/Institute	M.B.B.S. Stanley medical college, The Tamilnadu Dr.M.G.R. Medical University		
6.	PG Qualification + Name of College/Institute	MD.(Biochemistry),Madras medical college, The Tamilnadu Dr.M.G.R.Medical University		
7.	Any Additional Qualifications	-Revised basic course in medical education - 2017 Basic course in Biomedical research - June 2020		

(continued)

(continued)

		2012-2017: Assistant Professor, Apollo
8.		Institute of medical sciences and research
	Namel and S.V. and a f	2017-2022: Associate Professor, Apollo Institute
	Number of Years of	of medical sciences and research
	Experience	April 2022 onwards : Professor, Apollo institute
		of medical sciences and research
		Total 10 years 8 months
		1. Astudy on the levels of MDA and SOD in pre and post dialysis patients with chronic kidney disease. 2014
		April;5(2):(B) 245-252 International Journal of Pharma and Biosciences ISSN-0975-6299
		K.Neetha, D.V.Krishnaveni, B.Srilatha, N.Radhakishan, C.Rekha
		and Uma Unnikrishnan
		2. Astudy on the estimation of serum lipid profile and
		apolipoprotein A-1 levels in pregnancies with intrauterine growth restriction . 2015 Jan ;6(1): (B) 96-103 International
		Journal of Pharma and Bio Sciences ISSN 0975-629. <b>Uma</b>
		<b>Unnikrishnan</b> , D. V. Krishnaveni, B. Srilatha, C. Rekha and
		K.M.Jayadevan
		3.A study on the estimation of serum lipid profile and
		homocysteine in coronary artery disease. 2017
		April,8(2):(B) 662-665 International Journal of Pharma and Biosciences ISSN-0975-6299 . <b>Uma Unnikrishnan</b> and
		K.M.Jayadevan
	Publications	4.Pre class and post class tests using multiple choice
9.		questions to improve lecture method of teaching. 2018 June
	(in Vancouver Style)	6(6);648-651.International Journal of Advanced
		Research.ISSN-2320-5407. <b>Uma Unnikrishnan</b>
		5.A study on the estimation of serum lipid profile in newly diagnosed hypertensive patients. 2019 May Vol8 Issue 5
		;18527-18529.International Journal of Current Advanced
		Research .ISSN-P:2319-6505.Naveena Thotakura, <b>Uma</b>
		Unnikrishnan and C.Rekha
		6.Potrayal of Biomarkers in clinical diagnosis of disease
		January 2020 Vol 17 Issue 2.International Journal of
		Pharmacy and Pharmaceutical research .ISSN 2349-7203.Raghavendra Rao M.V., Dilip Mathai, Manick Dass, <b>Uma</b>
		Unnikrishnan ,Junaidy,Amreen
		7. A study on students perception towards small group
		discussion -SGD 2020 September vol 9 issue 9
		International Journal of Scientific research ISSN No 2277 -
		8179. Uma Unnikrishnan, C. Rekha
		8.A randomized controlled trial to study the efficacy of biofortified pearl millet administered to preschool children
		biotottinea peartitiliet aaitiinistetea to prescrioordillaten

		to improve iron deficiency anaemia in India:An interprofessional approach . July 2022 volume 28 issue 7 . High Technology Letters Journal . Cherian Saju B, Challa Sairam , Kulkarni Muralidhar, <b>Unnikrishnan Uma</b> , Mathai Dilip, Tulasi Vasundhara, Reddy Jayabhaskar, Balakrishna N, Rekha C, Cherian Binu, Ciraj AM
10.	Presentations (in Conferences/CMEs)	Poster and oral presentations in Association of Medical Biochemists (AMBI) state conferences .Medical education METCON poster and oral presentations
11.	Projects (Ongoing & Completed)	-
12.	Positions Held / Accomplishments / Awards / Grants (if applicable)	Research committee member, Mentorship coordinator, Curriculum committee member/ Chairmans citation and cash award in 2021, First prize in poster presentation for faculty at AMBITelangana state conference held at 2019 First prize in oral presentation for faculty at AMBITelangana state conference held at 2022
13.	Areas of Interest	Medical education innovative methods ,laboratory quality control