## Details for Updating FACULTY PROFILES on Website

1.	Name of the Faculty	KANCHI DIVYA		
2.	Department	PHYSIOLOGY		
3.	Current Designation	TUTOR		
4.	<b>Registration Number</b>			
Academic Qualifications				
5.	UG Qualification + Name of College/Institute	B.Sc, MICROBIOLOGY, St.PIOUS X DEGREE & P.G COLLEGE , HYDERABAD. OSMANIA UNIVERSITY		
6.	PG Qualification + Name of College/Institute	M.Sc, MEDICAL PHYSIOLOGY, KAMINENI INSTITUTE OF MEDICAL SCIENCES NARKETPALLY, DR.NTR UNIVERSITY		
7.	Any Additional Qualifications	PhD IN PHYSIOLOGY (UNDERGOING), SIMATS UNIVERSITY, CHENNAI.		

(continued)

## (continued)

8.	Number of Years of Experience	11 YEARS 6 MONTHS
9.	Publications (in Vancouver Style)	<ul> <li>Divya Kanchi, Rajani Santhakumari, Purru Ravi Kumar. Clinical study of platelet count and hemoglobin concentration in hypertensive pregnant women and normotensive pregnant women.Research journal of pharmaceutical, biological and chemical sciences. July – September 2012, RJPBCS, Volume 3 Issue 3.</li> <li>Kanchi Divya, Rajendran Kannan.Effect Of Anti- Diabetic Drugs On SerumB12, Minerals Like Zinc, Magnesium, Phosphorus And Calcium In Type II Diabetes Mellitus (T2DM) International Journal of PharmaceuticalSciences and Research 2022; Vol. 13(5): 2176-2181.</li> <li>Kanchi Divya, Rajendran Kannan Decreased serum B12 due to antidiabeticdrugs: Is it a potential contributor to inflammation in Type II diabetes mellitus. Asian journal of pharma research and health care, 2022:Vol.14(2):89-93.</li> <li>Kanchi Divya, Rajendran Kannan.Effect of anti- diabetic drugs on vitaminB12 and mineral levels and their role in inflammation in type ii diabetes Mellitus (T2DM). Indian journal of science and technology, 2022;15(24):1173–1179.</li> </ul>
10.	Presentations (in Conferences/ CMEs)	POSTER PRESENTATION IN RESEARCH POSTER PAPER SCHEDULED DURING THE 49 <sup>TH</sup> ANNUAL MEETING OF RESEARCH SOCIETY FOR THE STUDY OF DIABETES IN INDIA (RSSDI) 2021.
11.	Projects (Ongoing & Completed)	ONGOING PhD PROJECT: EFFECT OF ANTIDIABETIC GRUGS ON CUBILIN – MEGALIN COMPLEX INTYPE II DIABETES MELLITUS.

12.	Positions Held / Accomplishments / Awards / Grants (if applicable)	NIL
13.	Areas of Interest	RESEARCH IN MOLECULAR BIOLOGY