#### List of Papers Published - Dr. V. Sunanda

### Professor of Biochemistry

S.No.	List of Publications
1.	S.Hari Priya, V.Sunanda, Prakash, Jayarami Reddy. A study on cardiac enzymes
	and serum ADA in Acute Myocardial Infarction. Int J Biol Med Res.2015;
	6(2):4988-4989.
2.	Jagannadha Phaneendra D S, Prabhavati Modi, V.Sunanda. Role of Adenosine
	deaminase as an immune marker in diabetes mellitus. J of Evolution of Med and
	Dent.Sci., Aug 17, 2015, Vol 4 isssue 66;
3.	A.Vijaya Lakshmi, V.Sunanda, D.Jagannadha Phaneendra, S.Praveena.
	Evaluation of cognitive and psychomotor skills in performing benedicts test
	among 1st M.B.B.S Students. Journal of education research & Medical teacher:
	2015; 3(1): 5-7
4.	D.Jagannadha Phaneendra, V.Sunanda, Imran Ahmed Siddique. Role of lipid
	profile in pathogenesis of diabetics retinopathy. Journal of evaluation
	Med.Dent.Science.2016; 5(14): 627 - 629.
5.	V.Sunanda, Sangeetha Samudrala, Shravanthi K, Prasad C.N.IS ADA Activity in
	pleural fluid an efficient diagnostic tool in tubercular pleural effusion? Journal of
	evidence based medicine. Health PISSN - 2349-2562, eISSN 2349 -
	2570/Vol.3/Issue 15/ Feb 22,2016.

### List of Papers Published - Dr. A.Vijaya Lakshmi,

### **Associate Professor of Biochemistry**

S.No.	List of Publications
1.	A.Vijaya Lakshmi, V.Sunanda, D.Jagannadha Phaneendra, S.Praveena.
	Evaluation of cognitive and psychomotor skills in performing benedicts test
The state of the s	among 1st M.B.B.S Students. Journal of education research & Medical teacher:
	2015; 3(1): 5-7
2.	A.Vijaya Lakshmi, M.Rama Krishna, Ratna Kumar Gutta, Insulin Resistance,
	Beta Cell Function and Lipid profile in Metabolic Syndrome and Type2 Diabetes
	Mellitus. Journal of evolution of research in medical biochemistry/Vol.1/Issue 1 /
	July-December, 2015.

### List of Papers Published - Dr. Ramakrishna Devaki

## Professor of Biochemistry

S.No.	List of Publications
1.	G. Chinnapu Reddy, Ramakrishna D, Pragna Rao (2014) Iron Indices In Patients
	With Functional Anemia In Chronic Kidney Disease. The Journal of the
	International Federation of Clinical Chemistry and Laboratory Medicine (JIFCC)
	24: 3-4.
2.	Ramakrishna Devaki, Apoorva, Naveen Reddy T#, Joydeb#, Bhaskar T, Chinnapu
	Reddy*, Rohith Kumar R <sup>#</sup> , Q.Hasan*. "In vitro assessment of Ag and TiO2
	nanoparticles cytotoxicity". International Journal of Research in Medical Sciences.
	Accepted in August, 2014

## List of Papers Published - Dr. Jagannadha Phaneendra

## Asst. Professor of Biochemistry

S.No.	List of Publications
1.	Jagannadha Phneendra D S, Prabhavati Modi, V.Sunanda. Role of Adenosine
2.0	deaminase as an immune marker in diabetes mellitus. J of Evolution of Med and
	Dent.Sci., Aug 17, 2015, Vol 4 isssue 66;
2.	A. Vijaya Lakshmi, V.Sunanda, D.Jagannadha Phaneendra, S.Praveena. Evaluation
	of cognitive and psychomotor skills in performing benedicts test among 1st M.B.B.S
	Students. Journal of education research & Medical teacher: 2015; 3(1): 5-7
3.	D.Jagannadha Phaneendra, V.Sunanda, Imran Ahmed Siddique. Role of lipid profile
	in pathogenesis of diabetics retinopathy. Journal of evaluation Med. Dent. Science.
	2016; 5(14) : 627 - 629

## List of Papers Published - Dr. Praveena

## Asst. Professor of Biochemistry

S.No.	List of Publications
1.	Pasula Sujatha, <b>Praveena</b> . <b>S</b> , Ganesh.B. Biochemical markers for early detection of coronary Heart disease. Journal of clinical and scientific Research. 2014, Vol - 3, No - 9, A 93
2.	A. Vijaya Lakshmi, V.Sunanda, D.Jagannadha Phaneendra, <b>S.Praveena</b> . Evaluation of cognitive and psychomotor skills in performing benedicts test among 1 <sup>st</sup> M.B.B.S Students. Journal of education research & Medical teacher: 2015; 3(1): 5-7

#### List of Papers Published - Dr. P.Sujatha

## Asst. Professor of Biochemistry

S.No.	List of Publications
1.	Sujatha Pasula, S.Hari Priya, Boppishetti Raja Aditya: Study of Vit-D levels in urban
	population. International journal of contemporary medical research 2016; Vol-3, Issue
	1, January 16; Page No.52-53

#### List of Papers Published - Mr.Prakash

### Tutor of Biochemistry

S.No.	List of Publications
1.	GPrakash, Khaja Mohinuddin Salar BM, Shruthi Mohanty, S.Haripriya: Status of
	Biochemical markers of oxidative stress and Antioxidants in active smokers.
	International journal of multi disciplinary research June 2015, Volume 4, Issue 6
	(2):1 - 10
2.	S. Haripriya, V. Sunanda, <b>Prakash</b> , U.Jayaramireddy: A study on cardiac enzymes &
	Serum ADA in MI. Int J Bio Med Res 2015: 6 (2):4988-4989
3.	Boppishetti Raja Aditya,S.Sangeeta, V.Sunanda,S.Hari Priya,G.Prakash: A study on
	biochemical parameters of malnutrition in chronic kidney disease patients
	undergoing hemodialysis. Journal of evolution of medical and dental sciences 2015;
	Vol.4,Issue 84,October 19;Page No.14721-14725