

**ANNEXURE-1**

Sr.No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopes
1	Dr.S.LINCOLN DEVA KUMAR	<p>1.Prashanth P, Arun Kumar H.P, S. Lincoln Deva Kumar, <b>“A Comparative Study of Cognitive Functions among Male and Female Medical Students in a Teaching Hospital of South Kerala”</b>. International Journal of Physiology, Volume 7, Number 4, October-December 2019.</p> <p>2.Geetha S, S. Lincoln Deva Kumar, <b>“Does smoking affect intraocular pressure? A cross-sectional study”</b>. National Journal of Physiology, Pharmacy and Pharmacology. 2018, 8(12):1-6.</p> <p>3.S. Lincoln Deva Kumar, K.P. Puthuraya, <b>“Effects of Marijuana smoking on Cardio-pulmonary functions”</b>. Indian Journal of Physiology and Pharmacology Vol.33 No.5 December 1989.</p> <p>4.H. H. Sudhakar, D. Venkatesh, S. Lincoln Deva Kumar, <b>“Hormonal modulation of Antinociceptive effect induced by Psychological Stress”</b>. Indian Journal of Physiology and Pharmacology. Vol. 43-No.5, Dec 1999.</p> <p>5.D. Venkatesh, H. H. Sudhakar and S. Lincoln Deva Kumar, <b>“Computer-an aid or an alternative to a medical teacher”</b>. Indian Journal of Physiology and Pharmacology. Vol. 43-No.5, Dec 1999, Supplement</p>		<p>Google scholar,Index copernicus. EMBASE,IndexCopernicus,Google scholar,Scope med,Open J gate.  EMBASE,Scimago journal ranking,Scopus,Web of Science group</p>
2	Dr.Caroline Priyadarshini	<p>1.<b>Differential effects of organic calcium-channel blockers on diastolic SR calcium-handling in the frog heart</b>.British Journal of Pharmacology (2002) 137,756-760.</p> <p>2.<b>Force-frequency relation in frog-ventricle is dependent on the direction of soidum/calcium exchange in diastole</b>.Acta Physiol Scand 2005,185,193-202.</p> <p>3.<b>Force-frequency relation in frog-ventricle</b>.University of Manchester (2003) J Physiol 552P C38 Communications.</p> <p>4.<b>Novel action of some organic calcium channel blockers on frog myocardium</b>.University of central Lancashire (2002) J Physiol 543P S236 Communications.</p>	<p>1.Yes 2.Yes 3.Yes 4.Yes</p>	<p>1.Indexed with index medicus/medline scopus,Tropical diseases bulletin,Life sciences,CINAHL,global health, science citation index. 2.Indexed with EBSCO,CABI,BIOSIS,Medline proquest.  3.Index corpern international,SJIF,insobase index,google scholar,CNKI scholar,EBSCO discovery,Proquest,indian science primo and primo central ,lite factor,DRJI,ESJI,IZOR,IJIF,Scholar steer.</p>

3	Dr.Smita V Wali	<p>1. <b>A Comparative Study and Postprandial Dyslipidemia in Type 2 Diabetes Mellitus.</b> International Journal of Clinical Biochemistry and Research 2016;3(2):177-180.</p> <p>2. <b>A comparative study of serum electrolytes &amp; lipid levels in ischaemic and haemorrhagic stroke,</b> et al.; Int J Res Med Sci; 2016 Nov(4)11:4828 – 4842.</p> <p>3. <b>Association between high sensitive reactive protein and lipid profile in coronary artery disease with type 2 diabetes mellitus,</b> IJCBR 2016;3(4):472-476.</p> <p>4. <b>Correction of liver enzymes to radiological grading in NAFLD cases of Type II DM.</b> IOSR : Journal of Biotechnology and Biochemistry (IOSR – JBB), ISSN 2455 – 264X ,Volume 5,,Issue 1 (Jan – Feb,2019), PP 45 -49.</p> <p>5. <b>Preferences and expectations of undergraduate students regarding teaching learning methods in medical Physiology</b> Indian Journal of clinical Anatomy and Physiology. October-December 2019 Volume 6 Issue 4 :387-390.</p> <p>6. <b>Intraocular pressure variation in diabetic and non-diabetic individuals.</b> Journal of evolution of medical and dental sciences 2015;vol. 4, Issue 28, April 06;489-4833.</p> <p>7. <b>Gender comparison of cardiac autonomic functions as measured by heart rate variability in a tertiary care hospital.</b> Indian Journal of Clinical Anatomy and Physiology, Oct-Dec 2016;3(4);498-502.</p> <p>8. <b>Oxytocin induced neonatal hyperbilirubinemia.</b> Journal of Evidence Based Med &amp; Health care, pISSN-2349-2562, eISSN-2349-2570/Vol 2/Issue 21/May 25,2015- 3098.</p> <p>9.A Comparative study of biochemical parameters in mild and severe cases of COVID-19; International journal of research in medical sciences, Nov 2021, Vol 9, Issue 11 2320-6071.</p>	NO	<p>1. Medpulse International Journal of Biochemistry (MIJOBIO) indexed in - Index copernicus</p> <p>2. Medpulse International Journal of Biochemistry (MIJOBIO) indexed in - Index copernicus</p> <p>3. IOSR Journal of Biotechnology and Biochemistry (IOSR-JBB) indexed in Google Scholar, J-gate, EBSCO</p> <p>4., National Science Library, indexed in J-gate, ROAD, CrossRef, Microsoft Academic, Indian Citation Index (ICI). Index Copernicus, Google Scholar, Indian Science Abstracts</p> <p>5. Indian journal of clinical Anatomy and Physiology indexed in J-gate, ROAD, index copernicus, Google scholar, indian science abstracts, CrossRef, Microsoft Academic, Indian Citation Index (ICI).</p> <p>6. International Journal Dental and Medical Sciences Research (IJDMSR). indexed in indian citation index .</p> <p>7. Indian Journal of Medical Biochemistry (IJMB) indexed in Index copernicus ,Google scholar , EBSCO , J-gate. Index Copernicus Google scholar, J-gate, Road, cross national science library.</p> <p>8. Journal of evidence based Med and</p>
---	-----------------	--	----	---

4	Miss Sesha Pavani G	<p>1. <b>A Descriptive Analysis for Tlc And Rbc for Type 2 Diabetic.</b> European Journal of Molecular and clinical medicine ISSN:2515-8260, Vol 7, Issue 11, 2020.</p> <p>2. <b>"Physiological changes of marital adjustment in patients with an alcohol dependence syndrome".</b> Turkish online journal of Qualitative injury.</p> <p>3. <b>Diurnal Variation of Leucocyte count in different Phases of menstrual Cycle.</b> International journal of health and clinical research.</p> <p>4. <b>Prescription pattern among mild to moderate COVID-19 patients in Tertiary care center; Anil Neerukonda Hospital, Vishakapatnam.</b> International Journal of Health and Clinical Research, 2021; 4(6); 95-99.</p> <p>5. <b>A Case Study of Fbs, Ppbs, Hba1c for Diabetes Mellitus Patients.</b> European Journal of Molecular and Clinical Medicine ISSN:2515-8260, Vol 8, Issue 3 2020.</p>	<p>1. Indexing and Abstracting publon, google scholar, EMBASE, cross ref directory of open access journal.</p> <p>2. Besides the research papers, TOTO1 Publishes eligible works on theoretical and cognitive issues or book reviews related to qualitative research paradigm in educational and social sciences. scopus indexed.</p> <p>3. Indexing index copernicus, International standard serial number cite factor, DOAJ. The journal publishes original research articles in the form of full length papers or short communications. especially those with multi disciplinary nature. The journal welcomes, review articles, mini reviews case reports, letter to editor, guess editorial or commentaries.</p> <p>4. Indexing index copernicus, International standard serial number cite factoe, DOAJ. The journal publishes original research articles in the form of full length papers or short communications. especially those with multi disciplinary nature. The journal welcomes, review articles, mini reviews case repats, letter to editor, guess editorial or commentaies.</p> <p>5. Indexing and Abstracting publon, google scholar, EMBASE, cross ref directory of open</p>
---	---------------------	--	--

## Physiology

Sr.No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopes
1	Dr.S.LINCOLN DEVA KUMAR	1.Prashanth P, Arun Kumar H.P, S. Lincoln Deva Kumar, "A Comparative Study of Cognitive Functions among Male and Female Medical Students in a Teaching Hospital of South Kerala". International Journal of Physiology, Volume 7, Number 4, October-December 2019.	NO	NO
		2.Geetha S, S. Lincoln Deva Kumar, "Does smoking affect intraocular pressure? A cross-sectional study". National Journal of Physiology, Pharmacy and Pharmacology. 2018, 8(12):1-6.	NO	NO
		3.S. Lincoln Deva Kumar, K.P. Puthuraya, "Effects of Marijuana smoking on Cardio-pulmonary functions". Indian Journal of Physiology and Pharmacology Vol.33 No.5 December 1989.	NO	YES
		4.H. H. Sudhakar, D. Venkatesh, S. Lincoln Deva Kumar, "Hormonal modulation of Antinociceptive effect induced by Psychological Stress". Indian Journal of Physiology and Pharmacology. Vol. 43-No.5, Dec 1999.	NO	YES
		5.D. Venkatesh, H. H. Sudhakar and S. Lincoln Deva Kumar, "Computer-an aid or an alternative to a medical teacher". Indian Journal of Physiology and Pharmacology. Vol. 43-No.5, Dec 1999-Supplement.	NO	YES
		6.K.I. King, S. Lincoln Deva Kumar, "A random study of body composition using anthropometric measures". Indian Journal of Physiology and Pharmacology.Vol.45-No.5, Dec 2002.	NO	YES
2	Dr.Caroline Priyadarshini	1.Differential effects of organic calcium-channel blockers on diastolic SR calcium-handling in the frog heart.British Journal of Pharmacology (2002) 137,756-760.	YES	YES
		2.Force-frequency relation in frog-ventricle is dependent on the direction of sodium/calcium exchange in diastole.Acta Physiol Scand 2005,185,193-202.	YES	NO
		3.Force-frequency relation in frog-ventricle.University of Manchester (2003) J Physiol 552P C38 Communications.	YES	NO
		4.Novel action of some organic calcium channel blockers on frog myocardium.University of central Lancashire (2002) J Physiol 543P S236 Communications.	YES	NO
		1.A Comparative Study and PostrandialDyslipidamia in Type 2 Diabetes Mellitus. International Journal of Clinical Biochemistry and Research 2016;3(2):177-180.	NO	NO
		2.A comparative study of serum electrolytes & lipid levels in ischaemic and haemorrhagic stroke, et al.; Int J Res Med Sci; 2016 Nov(4)11:4828 – 4842.	NO	NO
		3.Association between high sensitive reactive protein and lipid profile in coronary artery disease with type 2 diabetes mellitus, IJCBR 2016;3(4):472-476.	NO	NO

Sr.No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopes
3	Dr.Smita V Wali	4.Correction of liver enzymes to radiological grading in NAFLD cases of Type II DM.IOSR : Journal of Biotechnology and Biochemistry(IOSR – JBB),ISSN 2455 – 264X ,Volume 5,,Issue 1 (Jan – Feb,2019),PP 45 -49.	NO	NO
		5.Preferences and expectations of undergraduate students regarding teaching learning methods in medical Physiology Indian Journal of clinical Anatomy and Physiology. October-December 2019 Volume 6 Issue 4 :387-390.	NO	NO
		6.Intraocular pressure variation in diabetic and non-diabetic individuals.Journal of evolution of medical and dental sciences 2015;vol. 4,Issue 28,April 06;489-4833.	NO	NO
		7.Gender comparison of cardiac autonomic functions as measured by heart rate variability in a tertiary care hospital.Indian Journal of Clinical Anatomy and Physiology,Oct-Dec 2016;3(4);498-502.	NO	NO
		8.Oxytocin induced neonatal hyperbilirubinemia.Journal of Evidence Based Med & Health care,pISSN-2349-2562, eISSN-2349-2570/Vol 2/Issue 21/May 25,2015- 3098.	NO	NO
		9.A Comparative study of biochemical parameters in mild and severe cases of COVID-19; International journal of research in medical sciences,Nov 2021,Vol 9,Issue 11 2320-6071.	NO	YES
4	Miss Sesha Pavani G	1.A Descriptive Analysis for Tlc And Rbc for Type 2 Diabetic.European Journal of Molecular and clinical medicine ISSN:2515-8260,Vol 7,Issue 11,2020.	NO	NO
		2."Physiological changes of marital adjstment in patiemts with an alcohol dependence syndrome".Turkish online journal of Qualitative injury.	NO	YES
		3.Diurnal Variation of Leucocyte count in different Phases of menstrual Cycle.International journal of health and clinical research.	NO	NO
		4.Prescription pattern among mild to moderate COVID-19 patients in Tertiary care center;Anil Neerukonda Hospital,Vishakapatnam. International Journal of Health and Clinical Research,2021;4(6);95-99.	NO	NO
		5.A Case Study of Fbs,Ppbs, Hba1c for Diabetes Mellitus Patients.European Journal of Molecular and Clinical Medicine ISSN:2515-8260,Vol 8,Issue 3 2020.	NO	NO