

Prakash Shikshan Mandal's
PRAKASH INSTITUTE OF MEDICAL SCIENCES & RESEARCH, URUN-ISLAMPUR

Islampur- Sangli Road, Islampur. Tal- Walwa, Dist- Sangli (Maharashtra) 415409.

Phone – (02342) 662301 To 662309 Fax- 662300. E-mail psm.pims@gmail.com

Founder:- Nishikant Bhosale-Patil (Dada)

List of Publication by Staff Members of Pathology (2019-20)

**Research Publication /Articles Reviewed / Books Published by Dr.Miriyam Eden Assistant Professor Pathology Prakash
 Institute of Medical Sciences & Research Islampur Dist. Sangli.**

SR. NO	Title	Publication Details (Journal Name, version /Edition)	Publication type	Author	Publication year	Publisher Name &Address	Publication Number (ISBN, etc)	Author type	Designation Held
1	Assessment of lymph vessel density (lvd) & Lympho- vascular invasion (lvi) in squamous cell carcinoma (SCC) OF The Penis Using D2-40 And P53 Immunostaining And Correlation Of These Markers With Lymph Node Metastasis	International journal of science & research 29-3-2018	Research Article	Dr .Miriam S.Eden	2019	A/P MIRAJ SANGLI MIRAJ	-	First Author	Assistant Professor

Prakash Shikshan Mandal's
PRAKASH INSTITUTE OF MEDICAL SCIENCES & RESEARCH, URUN-ISLAMPUR

Islampur- Sangli Road, Islampur. Tal- Walwa, Dist- Sangli (Maharashtra) 415409.

Phone – (02342) 662301 To 662309 Fax- 662300. E-mail psm.pims@gmail.com

Founder:- NishikantBhosale-Patil (Dada)

Annexure – D – 3

List of Publication by Staff Members of Pathology

Research Publication /Articles Reviewed / Books Published by Mukesh Baheti Assistant Professor **Pathology** Prakash
Institute of Medical Sciences & Research Islampur Dist. Sangli.

SR. NO	Title	Publication Details (Journal Name, version /Edition)	Publication type	Author	Publication year	Publisher Name &Address	Publication Number (ISBN, etc)	Author type	Design Held
1	Histopathological Spectrum of gallbladder lesion in cholecystectomy specimen	International journal of science & research	Original Research Article	Dr. Mukesh Baheti	2019	A/P –Islampur	ISSN-2277-8179	First Author	Assistant Professor