IOSR Journal of Nursing and Health Science (IOSR-JNHS)

Editorial Board

- ✤ Dr. Jeremy George, Australia
- ✤ Dr. Sebastian Johnson, Australia
- Dr. Benjamin Robinson, USA
- ✤ Dr. Zachery Edwards, New Zealand
- Dr. Alejandra Plamer, Italy
- ✤ Dr. Fletcher Ramero, Nigeria
- ✤ Dr. Barrett Hale, Germany
- Dr. Webster, South Africa
- ✤ Dr. Amjad ali, Iran

Associate Editorial Board

- ✤ Dr. G. Rex Kasabri, Turkey
- ✤ Dr. Violet Reklaitis, India
- ✤ Dr. Rajan Radhakrishnan, USA
- ✤ Dr. Narasimman, Iran
- Dr. Ali Gurusamy, Oman
- ✤ Dr. Shaik Feroz, Oman
- Dr. Hyeun-Jong Ramazani, South Africa
- ✤ Dr. Panguluri, USA
- ✤ Dr. Bhaskararao R., Turkey
- ♦ Dr. S. Karni Sivakumar, South Korea

Contact Us

Website URL : www.iosrjournals.org Email : support@iosrmail.org



Qatar Office:

IOSR Journals Salwa Road Near to KFC and Aziz Petrol Station, DOHA, Qatar

EHTP, National Highway

8, Block A, Sector 34,

Gurugram, Haryana

122001

43, Ring Road,

Richmond Vic 3121 Australia

New York Office:

8th floor, Straight hub, NS Road, New York, NY 10003-9595

International Organization of Scientific Research

IOSR Journals



IOSR Journal of Nursing and Health Science

Volume : 12 Issue : 3 Series-7	p-ISSN : 2320)-1940
ents:		
To Assess The Prevalance Regarding Mucormycosis A In SMVMCH At Puducherry	mong Staff Nurse	01-07
to Assess the Quality Of Life among Covid - 19 Peop nity Area, Puducherry	le in a Selected	08-13
arative study to assess the severity of paranoia sympto ents vs adult at kalitheerthalkuppam , Puducherry	oms among the	14-20
to Assess the Effectiveness of Self Instructional Mode ockdown among Their Parents in Selected Community		21-30
to assess the influence of parenting distress and paren 's emotional well-being among school age children in s ducherry	•	31-39
to assess the level of social adjustment among adoles sregulation disorder at selected schools, Puducherry	cence with disruptive	40-47
to assess the level of knowledge regarding paranoia an NCH, puducherry	nong the staff nurses	48-55
to Assess the Symptoms of Paranoia among Adolesc nity Area, Puducherry	ents at Selected	56-60
To Assess The Effectiveness Of Selected Position On ms Of Gastroesophageal Reflux Disease Patients Adm cherry	•	61-69

Peer Reviewed Refereed Journal