# **IOSR** Journal of Dental and Medical Science (IOSR-JDMS)

#### **Editor Board**

- Rovena Bode,
- Medical University of Tirana, Algeria
- Prof (DR) Kumari Sandhya Rajendra Institute Of Medical Sciences (RIMS), India
- ✤ Ahmad Al Nashar Al Andalus University, Syria
- Dr. Kapil Amgain Karnali Academy of Health Sciences (KAHS), Nepal
- Prof. (Dr.) .Shamim Akhtar NKP SIMS RC & LMH Nagpur, India
- \* Nameer Faiz Newham University Hospital, London
- Mehboob Alam Pasha Quest International University Perak, Malesiya
- Oleksandr Romanchuk International Humanitarian University, Uganda \* Abu-Hussein Muhamad
- Arab American University, Germany
- Rabbanie Tariq \*\* University of Kashmir, India
- ✤ Mehdi Ebrahimi
- Prince Philip Dental Hospital, Hong Kong Dr. Syeed Mehbub Ul Kadir
- Bangladesh Eye Hospital and Institute, Bangladesh Dr. Kantilal daga
- Dr Vmmedical College Solapur, India Dr olorunfemi oluwadare
- University of Port Harcourt, Nigeria

## **Contact Us**

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

DOHA, Qatar

### Indexing:







**IOSR** Journals

International Organization

EEG and cl Epilepsy in

# IOSR Fournal of Dental and Medical Sciences

Volume : 21 Issue : 4 Series-10	p-ISSN : 2279-0861
tents:	
nt Concepts and Interpretation of Salivary Gland Im view	naging – 01-06
nparative Study of Ultrasound Guided Three In One Iltrasound Guided Fascia Iliaca Compartment Block perative Analgesia in Patients Undergoing Lower Lin paedic Surgeries	< for
w Maxillary Complete Denture: A New Technique Us mized 3d Heat Cure Acrylic Resin Shim	sing 11-16
miology of Maxillofacial Injuries: A Single-Center Pr	rospective 17-22
nplication of Diabetic Nephropathy Seen In Type 1 I nt – A Case Report	Diabetic 23-25
lation between Platelet indices and ischemic heart d	disease 26-32
osis, outcome and factors of predicting mortality of bdominal trauma injury in resource-limited areas: C nbashi in Democratic Republic of Congo	-
P Levels And GLYCEMIC Control In Adults With Dial	betes Mellitus 42-54
opometry of Palpebro-helical Root Distance and Pal ion Distance among Nigerian Children Aged 3 – 18	•
and clinical presentation of Childhood and Juvenile A psy in the population of Algiers	Absence 61-65

All Papers are indexed in Indian Citation Index Journal