

Sikkim Manipal Institute of Medical Sciences Sikkim Manipal University

Department of Dental Surgery Publication List: Year's 2010-2020 (Permanent faculties)

Professor (Dr) Atanu Bhanja, HOD

Link for Scopus indexed publications: <u>https://www.scopus.com/authid/detail.uri?authorld=57192663806</u> Link for google scholar indexed publications: <u>https://scholar.google.co.in/citations?user=jdjnXOEAAAAJ&hl=en</u>

Publication with high impact:

- Mapping the milestones in tooth regeneration: Current trends and future research Bhanja, A., D'Souza, D.S.J.
 Medical Journal Armed Forces India, 2016, 72, pp. S24–S30
- Reliability of the pectoralis major myocutaneous flap in reconstructive oral cancer surgery in developing countries: Our experience
 Bhanja, A., D'Souza, D.S.J., Roy, C., Poddar, R.N.
 Medical Journal Armed Forces India, 2016, 72, pp. S1–S7
- Reliability of the pectoralis major myocutaneous flap in reconstructive oral cancer surgery in developing countries: Our experience
 Bhanja, A., D'Souza, D.S.J., Roy, C., Poddar, R.N.
 Medical Journal Armed Forces India, 2016, 72, pp. S1–S7
- Use of Kirschner wire for immediate interim reconstruction of continuity defect of mandible in resource poor setting: Our experience A Bhanja, P Poddar, RN Bhutia, S Burman, RN Poddar *Medical Journal Armed* Forces India, 2020, online first <u>https://doi.org/10.1016/j.mjafi.2020.07.011</u>

Professor (Dr) Derek S'souza (Left SMIMS 2019)

- Mapping the milestones in tooth regeneration: Current trends and future research Bhanja, A., D'Souza, D.S.J.
 Medical Journal Armed Forces India , 2016, 72, pp. S24–S30
- Reliability of the pectoralis major myocutaneous flap in reconstructive oral cancer surgery in developing countries: Our experience
 Bhanja, A., D'Souza, D.S.J., Roy, C., Poddar, R.N.
 Medical Journal Armed Forces India, 2016, 72, pp. S1–S7

Dr Sandeep Kahyap, Associate Professor

Link for google scholar indexed publications: <u>https://scholar.google.co.in/citations?user=MCPUYg8AAAAJ&hl=en</u> Scopus/Pubmed Indexed publications

 Histopathological evaluation of dental follicle associated with radiographically normal impacted mandibular third molars
 N Haidry, M Singh, NS Mamatha, P Shivhare, HC Girish, N Ranganatha, Kashyap S Annals of Maxillofacial Surgery, 2018, 8 (2), 259