**Curriculum Vitae**

**Personal Details**

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| Name | Dr. Jes Raphael |
| Contact details | Malignant Diseases Treatment Centre  Command Hospital, Pune  Kondhwa Road Pune 411040, India  Email ID: drjesraphael@gmail.com |
| Date of Birth | 15/12/1972 |
| Academic Qualification | • M.D Internal Medicine (2006) – AFMC Pune.  • DrNB Medical Oncology (2014) – Rajiv Gandhi Cancer Institute, New Delhi.  • ESMO Certification in Medical Oncology (2014) |
| Affiliation | ● Associate Professor in Medicine, Armed Forces Medical Services, Ministry of Defence.  ● Assistant Professor in Medicine, Armed Forces Medical College, MUHS, Pune.  ● Senior Advisor, Medicine and Medical Oncology, Command Hospital, Pune. |
| Fellow of Academies, (mention names of academies, if any) | ● ESMO ( ECMO 2014)  ● Member, Association of Physicians of India - AFMS chapter.  ● Member, Armed Forces Oncology Group. |
| Domain Expertise | • Breast Cancer Clinical Research  • Cancer of Unknown Primary Site (CUPS) |

**List of publications since 01-01-2017**

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| --- | --- | --- |
| Title of publication in AMA style | Impact factor | Name of policy/programme/ protocol document or patent/commercialisation of products where cited. |
| K Shanmuganandan1, S Shankar2, R Grover3, CM Sridhar4, MN Sreeram5, J Raphael. A comparative evaluation of MRI, radionucleide bone scan and  plain radiographs in Indian patients with spondyloarthropathy. Original Article. Indian Journal of Rheumatology 2006 September Volume 1, Number 2; pp. 53–59 |  |  |
| Challenges in Combat medical support at High Altitude area . Dr Santosh V Thoke, Dr Sonali Passi Verma, Dr Jes Raphael. Eur. Chem. Bull. 2023, 12(Regular Issue 6),2605–2611 |  |  |

# List of projects undertaken since 01-01-2019

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| --- | --- | --- | --- | --- |
| Short title of the project | Primary objective (in brief) | Type of study | Grant amount | Time period |
| Study of Taurolidine-citrate lock solution on complications and number of catheter days in adult cancer patients with Central Venous Catheters in comparison to other catheter lock solutions. | Improving the catheter days in patients undergoing chemotherapy with PICC using catheter lock solutions. | AFMRC project ( Armed Forces Medical Reserch Council) |  | 2018-2020 |