s. n o	Title of the paper	Authors	Publicati on date	Journal	Volume, issue, pages	Publisher
1	A Review on TiO ₂ Nanotubes: Influence of Anodization Parameters, Formation Mechanism, Properties, Corrosion Behavior, and Biomedical Applications	K Indira, U Kamachi Mudali, T Nishimura, N Rajendran	2015/12/ 1	Journal of bio- and tribo- corrosio n	Vol. 1, Issue 4, pp 28.	Springer Internation al Publishing
2	Electrochemical behavior and effect of heat treatment on morphology, crystalline structure of selforganized TiO2 nanotube arrays on Ti–6Al–7Nb for biomedical applications	L Mohan, C Anandan, N Rajendran	2015/5/1	Material s Science and Enginee ring:	Vol. 50, pp 394- 401	Elsevier
3	Electrochemical behaviour and bioactivity of selforganized TiO2 nanotube arrays on Ti-6Al-4V in Hanks' solution for biomedical applications	L Mohan, C Anandan, N Rajendran	2015/2/1	Electroc himica Acta	Vol.155 , pp 411- 420.	Pergamon
4	Corrosion behavior of electrochemically assembled nanoporous titania for biomedical applications	K Indira, U Kamachi Mudali, N Rajendran	2013/3/1	Ceramic s Internati onal	Vol. 39, Issue 2, pp.959- 967	Elsevier