* **Gopinath, P.**, Uday Kumar, S., Matai, I., Bhushan, B., Malwal, D., Sachdev, A., Dubey, P. [Cancer Nanotheranostics](http://www.springer.com/engineering/biomedical+engineering/book/978-981-287-434-4). Springer. ISBN 978-981-287-434-4. **(2015)**
* Deepika Malwal,**P.Gopinath,**[Fabrication of nanofibers for dye degradation.](https://www.lap-publishing.com/catalog/details/store/gb/book/978-3-659-63721-6/fabrication-of-nanofibers-for-dye-degradation)Lambert Academic Publishing (LAP) ISBN 978-3-659-63721-6.**(2014)**
* Abhay Sachdev,**P.Gopinath,**[Chitosan based carbon nanodots and nanoparticles for bio-applications.](https://www.lap-publishing.com/catalog/details/store/gb/book/978-3-659-30120-9/chitosan-based-carbon-nanodots-and-nanoparticles-for-bio-applications) Lambert Academic Publishing (LAP) ISBN 978-3-659-30120-9. **(2014)**
* Ishita Matai,**P.Gopinath,**[Novel nanocomposites and nanofibers for biomedical applications](https://www.lap-publishing.com/catalog/details/store/gb/book/978-3-659-31255-7/novel-nanocomposites-and-nanofibers-for-biomedical-applications?search=Novel%20nanocomposites%20and%20nanofibers%20for%20biomedical%20applications).Lambert Academic Publishing (LAP) ISBN 978-3-659-31255-7. **(2014)**
* **Gopinath Packirisamy,**[Prodrug Gene Therapy Vectors in Combination Therapies- An update.](http://www.amazon.com/dp/3838346505/ref=rdr_ext_sb_pi_hist_1)Lambert Academic Publishing (LAP) ISBN 978-3-8383-4650-2. **(2010)**