1. M.C. Ramkumar, K.N. Pandiyaraj, A. ArunKumar, P.V.A. Padmanabhan, S. Uday Kumar,**P. Gopinath,** A. Bendavid, P. Cools, N. De Geyter, R. Morent, R.R. Deshmukh**.**Evaluation of mechanism of cold atmospheric pressure plasma assisted polymerization of acrylic acid on low density polyethylene (LDPE) film surfaces: Influence of various gaseous plasma pretreatment. [*Applied Surface Science*](https://www.sciencedirect.com/science/article/pii/S0169433218301077)***,*** 2018, *(in press)* ***(IF=3.387)***
2. Sauraj, S. Uday Kumar, Vinay kumar, Ruchir Priyadarshi, **P. Gopinath**,Yuvraj Singh Negi. pH responsive prodrug nanoparticles based on xylan-curcumin conjugate for the efficient delivery of curcumin in cancer therapy.[*Carbohydrate Polymers*](https://www.sciencedirect.com/science/article/pii/S0144861718301449)*,***2018,**188,252-259 ***(IF=4.811)***
3. U. Sah, K.Sharma, N. Chaudhari, M. Sankar\* and **P. Gopinath\***. Antimicrobial Photodynamic Therapy: Single-walled carbon nanotube (SWCNT)-porphyrin conjugate for visible light mediated inactivation of Staphylococcus aureus. [*Colloids and Surfaces B: Biointerfaces*](http://www.sciencedirect.com/science/article/pii/S0927776517307877), **2018,**162, 108-117***(IF=3.887)***
4. P.Dubey and **P.Gopinath**\*. Enhanced targeted anticancer potential of AKT-1 siRNA, an inhibitor of Protein Kinase B, in combination with silver nanoparticle against non-small cell lung adenocarcinoma. [*Nano-Structures & Nano-Objects*](https://www.sciencedirect.com/science/article/pii/S2352507X17301142)*.* **2018,**14,106-109.
5. N. Singh, A. Sachdev and**P. Gopinath**\***,**Polysaccharide functionalized single walled carbon nanotubes as nanocarriers for delivery of curcumin in lung cancer cells.[*Journal of Nanoscience and Nanotechnology*](http://www.ingentaconnect.com/content/asp/jnn/2018/00000018/00000003/art00003),**2018**, 18, 1534-154***1(IF=1.483)***
6. S.Uday Kumar, B. Bhushan, and **P.Gopinath\***. Bioactive carbon dots lights up microtubules and destabilises cell cytoskeletal framework - a robust imaging agent with therapeutic activity. [*Colloids and Surfaces B: Biointerfaces*](http://www.sciencedirect.com/science/article/pii/S0927776517304769), **2017**, 159,662-672.***(IF=3.887)*** featured in “[**NATURE INDIA**](http://www.natureasia.com/en/nindia/article/10.1038/nindia.2017.142)” and “[**ATLAS of Science**](https://atlasofscience.org/next-generation-nanomaterials-with-potential-track-and-killstrategy-against-cancer/)”
7. Bharat Bhushan, Vitaly Khanadeev, Boris Khlebtsov, Nikolai Khlebtsov and **P. Gopinath**\*. Impact of albumin based approaches in nanomedicine: Imaging, targeting and drug delivery. [*Advances in Colloid and Interface Science*](http://www.sciencedirect.com/science/article/pii/S000186861730218X), **2017**,246, 13-39.***(IF=*7.22*3)***
8. S.Raj Kumar, S. Mohiyuddin, **P.Gopinath\***. Electrospun Polyacrylonitrile (PAN) templated 2D nanofibrous mats: A platform towards practical applications for the dye removal and bacterial disinfection. [*ACS Omega*](http://pubs.acs.org/doi/abs/10.1021/acsomega.7b01101?mi=aayia761&af=R&AllField=nano&target=default&targetTab=std)*.***2017**, 2, 6556–6569.
9. S. Naqvi, S. Mohiyuddin, **P.Gopinath\***.Niclosamide loaded biodegradable chitosan nanocargoes: an in vitro study for the potential application in cancer therapy. [*Royal Society Open Science*](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5717630/)*.***2017,** 4, 170611.
10. A.Saini, K. R.Justin Thomas, A. Sachdev and **P.Gopinath**. Photophysics, electrochemistry, morphology and bioimaging applications of new 1,8-naphthalimide derivatives containing different chromophores. [*Chemistry – An Asian Journal*](http://onlinelibrary.wiley.com/doi/10.1002/asia.201700968/full), **2017**,12, 2612–2622***(IF=4.083)***
11. M.C.Ramkumar, K.N. Pandiyaraj, A.Arun Kumar, P.V.A.Padmanabhan, P. Cools, N. De Geyter, R. Morent, S.Uday Kumar, Vinay Kumar, **P.Gopinath**, S. K.Jaganathan, R.R. Deshmukh. Atmospheric pressure non-thermal plasma assisted polymerization of poly (ethylene glycol) methylether methacrylate (PEGMA) on low density polyethylene (LDPE) films for enhancement of biocompatibility. [*Surface and Coatings Technology*](http://www.sciencedirect.com/science/article/pii/S0257897217309064),**2017**,329, 55-67 ***(IF=2.589)***
12. S. Aiswarya Devi, M. Harshiny, S.Uday Kumar, **P.Gopinath**, M.Matheswaran. Strategy of metal iron doping and green mediated ZnO nanoparticles: dissolubility, antimicrobial and cytotoxic traits. [*Toxicology Research*](http://pubs.rsc.org/en/content/articlelanding/2017/tx/c7tx00093f#!divAbstract)*,* **2017**(DOI: 10.1039/C7TX00093F)***(IF=1.969)***
13. K.Navaneetha Pandiyaraj, A.Arun Kumar , M.C.RamKumar, S.Uday Kumar, **P.Gopinath**, Pieter Cools, N. De Geyter, R. Morent, M. Bah, S. Ismat Shah, Pi-Guey Su, R.R. Deshmukh. Effect of processing parameters on the deposition of SiOx-like coatings on the surface of polypropylene films using glow discharge plasma assisted polymerization for tissue engineering applications. [*Vacuum*](http://www.sciencedirect.com/science/article/pii/S0042207X17303342)*,* **2017**,143, 412-422.***(IF=1.530)***
14. D. Malwal and **P. Gopinath**\*. Silica stabilized magnetic-chitosan beads for removal of arsenic from water.[*Colloid and Interface Science Communications*](http://www.sciencedirect.com/science/article/pii/S221503821730033X), **2017**, 19, 14-19
15. D. Malwal and **P. Gopinath**\*.CuO-ZnO nanosheets with p–n heterojunction for enhanced visible light mediated photocatalytic activity. *[ChemistrySelect](http://onlinelibrary.wiley.com/doi/10.1002/slct.201700837/abstract)*, **2017**, 2, 4866–4873
16. B. Tirkey, B. Bhushan, S.Uday Kumar and **P.Gopinath\***. Prodrug encapsulated albumin nanoparticles as an alternative approach to manifest anti-proliferative effects of suicide gene therapy. [*Materials Science & Engineering C*](http://www.sciencedirect.com/science/article/pii/S0928493116312760)*,***2017**, 73, 507–515 ***(IF=4.164)***
17. Sauraj, S.Uday Kumar, **P.Gopinath,**Y.S. Negi. Synthesis and bio-evaluation of xylan-5-fluorouracil-1-acetic acid conjugates as prodrugs for colon cancer treatment. [*Carbohydrate Polymers*](http://www.sciencedirect.com/science/article/pii/S0144861716311572)*,***2017,**157, 1442–1450***(IF=4.811)***
18. N. Pal, P.Dubey, **P.Gopinath,**K. Pal. Combined effect of cellulose nanocrystal and reduced graphene oxide into poly-lactic acid matrix nanocomposite as a scaffold and its anti-bacterial activity. [*International Journal of Biological Macromolecules*](http://www.sciencedirect.com/science/article/pii/S0141813016315811)*,***2017**, 95, 94–105***(IF=3.671)***
19. S.Raj Kumar and **P. Gopinath**\*, *In situ* synthesis of chitosan coated silver-zinc oxide nanocomposites and its enhanced antibacterial properties. [*Journal of Nanoscience and Nanotechnology*](http://www.ingentaconnect.com/contentone/asp/jnn/2017/00000017/00000012/art00015), **2017**, 17, 8797–8805***(IF=1.483)***
20. D. Malwal and **P.Gopinath**\*. Efficient adsorption and antibacterial properties of electrospun CuO-ZnO composite nanofibers for water remediation. [*Journal of Hazardous Materials*](http://www.sciencedirect.com/science/article/pii/S030438941630872X), **2017**, 321, 611–621***(IF=6.065)***
21. D. Malwal and **P. Gopinath**\*, Rapid and efficient removal of arsenic from water using electrospun CuO-ZnO composite nanofibers. [*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2016/ra/c6ra24023b#!divAbstract), **2016**, 6, 115021-115028 ***(IF=3.108)***
22. S.Raj Kumar and **P. Gopinath**\*, Dual applications of silver nanoparticles incorporated functionalized MWCNTs grafted surface modified PAN nanofibrous membrane for water purification. [*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2016/ra/c6ra22735j#!divAbstract), **2016**, 6, 109241 - 109252***(IF=3.108)***
23. P.Dubey and **P.Gopinath**\*. Functionalized Graphene Oxide based Nanocarrier for Tumor-Targeted Combination Therapy to Elicit Enhanced Cytotoxicity against Breast Cancer cells in vitro. [*ChemistrySelect*](http://onlinelibrary.wiley.com/doi/10.1002/slct.201600886/abstract),**2016**, 1, 4845 – 4855.
24. P.Dubey and **P.Gopinath**\*. PEGylated Graphene Oxide based Nanocomposite grafted Chitosan/Polyvinyl alcohol Nanofiber as an Advanced Antibacterial Wound Dressing. [*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2016/ra/c6ra12192f#!divAbstract),**2016**, 6, 69103-69116***(IF=3.108)***
25. B.Bhushan, S.Nandhagopal, R.Rajesh Kannan and **P.Gopinath**\*. Therapeutic Nanozyme: Antioxidative and cytoprotective effects of nanoceria against hydrogen peroxide induced oxidative stress in fibroblast cells and in zebrafish. *[ChemistrySelect](http://onlinelibrary.wiley.com/doi/10.1002/slct.201600736/abstract)*, **2016**, 1, 2849 – 2856
26. B. Bhushan, S.Uday Kumar and **P.Gopinath\***. Multifunctional carbon dots as efficient fluorescent nanotags for tracking cells through successive generations. [*Journal of Materials Chemistry B*](http://pubs.rsc.org/en/content/articlelanding/2016/tb/c6tb01178k#!divAbstract)*,***2016,**4, 4862-4871***(IF=4.543)***
27. B.Bhushan,S.Nandhagopal, R.Rajesh Kannan and **P.Gopinath**\*. Biomimetic nanomaterials: Development of protein coated nanoceria as a potential antioxidative nano-agent for the effective scavenging of reactive oxygen species in vitro and in zebrafish model. [*Colloids and Surfaces B: Biointerfaces*](http://www.sciencedirect.com/science/article/pii/S0927776516304659), **2016**, 146, 375–386***(IF=3.887)***
28. S. Uday Kumar and **P.Gopinath**\*. Field-actuated Antineoplastic Potential of Smart and Versatile PEO-bPEI Electrospun Scaffold by Multi-staged Targeted Co-delivery of Magnetite Nanoparticles and Niclosamide-bPEI Complexes. [*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2016/ra/c6ra05006a#!divAbstract),**2016**,6,46186-46201***(IF=3.108)***
29. K.Navaneetha Pandiyaraj, P.V.A.Padmanabhan, A.Arun, M.C.RamKumar, R.R.Deshmukh, Avi Bendavid, Pi-G Su, A.Sachdev, **P.Gopinath**. Cold atmospheric pressure (CAP) plasma assisted tailoring of LDPE film surfaces for enhancement of adhesive and cytocompatible properties: Influence of operating parameters. [*Vacuum*](http://www.sciencedirect.com/science/article/pii/S0042207X16301178)*,***2016**, 130,34-47***(IF=1.530)***
30. P.Dubey and **P.Gopinath**\*. Nanocarriers for AKT siRNA based gene therapy. [*Austin Journal of Biotechnology & Bioengineering*](http://austinpublishinggroup.com/biotechnology-bioengineering/fulltext/ajbtbe-v3-id1061.php). **2016**, 3(2), 1061 **Editorial**
31. S. Uday Kumar and **P.Gopinath**\*. Nanotechnology- A Promising Approach for Suicide Gene Therapy. [*Austin Journal of Nanomedicine & Nanotechnology*](http://austinpublishinggroup.com/nanomedicine-nanotechnology/fulltext/ajnn-v4-id1042.php).**2016**, 4(1), 1042. **Editorial**
32. B.Bhushan and **P.Gopinath**\*. Nano-Enabled Approaches for Lung Cancer Therapy. [*Austin Journal of Lung Cancer Research*](http://austinpublishinggroup.com/lung-cancer-research/fulltext/ajlcr-v1-id1008.php)*.* **2016**, 1(2), 1008. **Editorial**
33. K.Navaneetha Pandiyaraj, A. Arun Kumar M.C.Ram Kumar, R.R.Deshmukh, Avi Bendavid , Pi-Guey Su, S.Uday Kumar, **P.Gopinath**. Effect of cold atmospheric pressure plasma gas composition on the surface and cyto-compatible properties of low density polyethylene (LDPE) film. [*Current Applied Physics*](http://www.sciencedirect.com/science/article/pii/S1567173916300876)*,***2016**, 16,784-792***(IF=1.971)***
34. D. Malwal and **P.Gopinath**\*. Enhanced photocatalytic activity of hierarchical three dimensional metal oxide@CuO nanostructures towards the degradation of Congo red dye under solar radiations. [*Catalysis Science & Technology*](http://pubs.rsc.org/en/content/articlelanding/2016/cy/c6cy00128a#!divAbstract) , **2016**,6, 4458-4472***(IF=5.773)***
35. I. Matai and **P.Gopinath**\*. Hydrophobic Myristic acid Modified PAMAM Dendrimers Augments the Delivery of Tamoxifen to Breast Cancer Cells.[*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2016/ra/c6ra02391f#!divAbstract),**2016**, 6,24808-24819***(IF=3.108)***
36. K.N.Pandiyaraj, A.Arun Kumar, M.C.Ramkumar, A.Sachdev, **P.Gopinath***,*Pieter Cools, N. De Geyter, R. Morent, R.R.Deshmukh, M.N. Nadagouda. Influence of non-thermal TiCl4/Ar+O2 plasma-assisted TiOx based coatings on the surface of polypropylene (PP) films for the tailoring of surface properties and cytocompatibility.[*Materials Science and Engineering C*](http://www.sciencedirect.com/science/article/pii/S0928493116301345), **2016**, 62, 908–918***(IF=4.164)***
37. A. Sachdev, I. Matai and **P.Gopinath**\*. Carbon Dots Incorporated Polymeric Hydrogels as Multifunctional Platform for Imaging and Induction of Apoptosis in Lung Cancer Cells. [*Colloids and Surfaces B: Biointerfaces*](http://www.sciencedirect.com/science/article/pii/S0927776516300431),**2016**, 141, 242–252***(IF=3.887)*** featured in[**ATLAS of Science**](http://atlasofscience.org/fluorescent-carbon-dots-integrated-hydrogels-for-lung-cancer-therapy/)
38. A. Sachdev and**P.Gopinath**\*. Monitoring the Intracellular Distribution and ROS Scavenging Potential of Carbon dots-Cerium oxide Nanocomposites in Fibroblast Cells. *[ChemNanoMat](http://onlinelibrary.wiley.com/doi/10.1002/cnma.201500224/abstract;jsessionid=9BBB9544A82AD11060F859E7C224B757.f04t04)*,**2016**,2, 226–235. ***(IF=2.937)***
39. I. Matai and**P.Gopinath**\*. Chemically Crosslinked Hybrid Nanogels of Alginate and PAMAM Dendrimers as Efficient Anticancer Drug Delivery Vehicles. [*ACS Biomaterials Science & Engineering*](http://pubs.acs.org/doi/abs/10.1021/acsbiomaterials.5b00392)*,***2016**, 2,213–223.***(IF=3.234)***
40. P. Dubey and**P.Gopinath\***.Fabrication of electrospun poly (ethylene oxide)-poly (capro lactone) composite nanofibers for co-delivery of niclosamide and silver nanoparticles exhibits enhanced anti-cancer effects in vitro.[*Journal of Materials Chemistry B*](http://pubs.rsc.org/en/content/articlelanding/2015/tb/c5tb02351c#!divAbstract)*,***2016**, 4, 726-742***(IF=4.543)***
41. D. Malwal and **P.Gopinath**\*. Fabrication and Applications of Ceramic nanofibers in Water Remediation: A review. [*Critical Reviews in Environmental Science and Technology*](http://www.tandfonline.com/doi/full/10.1080/10643389.2015.1109913#.Vn1YSLZ97Dc),**2016**,46, 500-534 ***(IF=5.790)***
42. R. Manoj Kumar, K. K. Kuntal, S. Singh, P. Gupta, B. Bhushan, **P. Gopinath** and D. Lahiri. Electrophoretic deposition of hydroxyapatite coating on Mg–3Zn alloy for orthopaedic application. [*Surface and Coatings Technology*](http://www.sciencedirect.com/science/article/pii/S0257897215305168)*,***2016**,287,82–92***(IF=2.589)***
43. S. Nayak, B. Bhushan, R. Jayaganthan, **P. Gopinath**, R.D. Agarwal and D.Lahiri. Strengthening of Mg based Alloy through Grain Refinement for Orthopedic Application. [*Journal of the Mechanical Behavior of Biomedical Materials*](http://www.sciencedirect.com/science/article/pii/S1751616115004841)*,***2016**,59,57–70***(IF=3.110)***
44. B. Bhushan and**P.Gopinath\***. Tumor-targeted folate-decorated albumin stabilised silver nanoparticle induce apoptosis at low concentration in human breast cancer cells. [*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/ra/2015/c5ra16936d#!divAbstract), **2015**,5,86242-86253***(IF=3.108)***
45. S. Uday Kumar and **P.Gopinath**\*. Bioactive core-shell nanofiber hybrid scaffold for efficient suicide gene transfection and subsequent time resolved delivery of prodrug for anticancer therapy.[*ACS Applied Materials & Interfaces*](http://pubs.acs.org/doi/abs/10.1021/acsami.5b05280)*,***2015**, 7, 18717–18731***(IF= 7.504)*** featured in “[**NATURE INDIA**](http://www.natureasia.com/en/nindia/article/10.1038/nindia.2015.157)
46. I. Matai, A. Sachdev and**P.Gopinath**\*. Self-assembled hybrids of fluorescent carbon dots and PAMAM dendrimers for epirubicin delivery and intracellular imaging. [*ACS Applied Materials & Interfaces*](http://pubs.acs.org/doi/abs/10.1021/acsami.5b02095)*,***2015,**7,11423-11435***(IF= 7.504)***
47. P. Dubey, B. Bhushan, A. Sachdev, I. Matai, S. Uday Kumar and**P.Gopinath\***. Silver nanoparticles incorporated composite nanofiber for potential wound dressing applications. [*Journal of Applied Polymer Science*](http://onlinelibrary.wiley.com/doi/10.1002/app.42473/abstract), **2015***,*132, 42473. [*(Cover page of the issue)*](http://onlinelibrary.wiley.com/doi/10.1002/app.42473/abstract)***(IF= 1.866)***
48. P. Dubey, I. Matai, S. Uday Kumar, A. Sachdev, B. Bhushan and **P.Gopinath\***. Perturbation of cellular mechanistic system by silver nanoparticles toxicity: cytotoxic, genotoxic and epigenetic potential. [*Advances in Colloid and Interface Science*](http://www.sciencedirect.com/science/article/pii/S0001868615000433),**2015,** 221:4-21***(IF=*7.22*3)* (Highly Accessed)**
49. B. Bhushan and **P.Gopinath\***. Antioxidant nanozyme: A facile synthesis and evaluation of reactive oxygen species scavenging potential of nanoceria encapsulated albumin nanoparticles. [*Journal of Materials Chemistry B*](http://pubs.rsc.org/en/content/articlelanding/tb/2015/c5tb00572h#!divAbstract)*,***2015,**3, 4843-4852*.****(IF=4.543)***
50. S. Uday Kumar and **P.Gopinath**\*. Controlled delivery of bPEI-niclosamide complexes by PEO nanofibers and evaluation of its anti-neoplastic potentials. [*Colloids and Surfaces B: Biointerfaces*](http://www.sciencedirect.com/science/article/pii/S0927776515002829), **2015,** 131:170-81*.****(IF=3.887)***
51. A. Sachdev and**P.Gopinath**\*. Green synthesis of multifunctional carbon dots from coriander leaves and their potential application as antioxidants, sensors and bioimaging agents.[*Analyst*](http://pubs.rsc.org/en/Content/ArticleLanding/2015/AN/C5AN00454C#!divAbstract),**2015,** 140, 4260-4269*.****(IF=3.885)***
52. I. Matai, A. Sachdev and**P.Gopinath**\*. Multicomponent 5-fluorouracil loaded PAMAM stabilized-silver nanocomposites synergistically induce apoptosis in human cancer cells. [*Biomaterials Science*](http://pubs.rsc.org/en/Content/ArticleLanding/2015/BM/c4bm00360h#!divAbstract)*,***2015**,3,457–468[*(Cover page of the issue)*](http://pubs.rsc.org/en/content/articlelanding/2015/bm/c5bm90010g#!divAbstract) ***(IF=4.210)***
53. A.Sachdev, I.Matai and **P.Gopinath**\*. Dual-functional carbon dots-silver@zinc oxide nanocomposite: *In vitro* evaluation of cellular uptake and apoptosis induction. [*Journal of Materials Chemistry B*](http://pubs.rsc.org/en/Content/ArticleLanding/2014/TB/C4TB02043J)*,***2015**,3,1208–1220  [*(Cover page of the issue)*](http://pubs.rsc.org/en/content/articlelanding/2015/tb/c5tb90025e#!divAbstract)***(IF=4.543)***
54. B. Bhushan, P. Dubey, S. Uday Kumar, A. Sachdev, I. Matai, **P.Gopinath\***. Bionanotherapeutics: Niclosamide Encapsulated Albumin Nanoparticles as a Novel Drug Delivery System for Cancer Therapy. [*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2015/ra/c4ra15233f#!divAbstract),**2015**,5,12078–12086***(IF=3.108)***
55. D. Malwal and **P.Gopinath**\*. Fabrication and characterization of poly (ethylene oxide) templated nickel oxide nanofibers for dye degradation. [*Environmental Science: Nano*](http://pubs.rsc.org/en/Content/ArticleLanding/2015/EN/c4en00107a#!divAbstract),**2015**,2,78–85 [(Top 10 most downloaded articles in 2015)](http://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=en&themeid=3418f9df-aa81-49e0-a5b8-d7420d358d4f) ***(IF= 6.047)***
56. S. Uday Kumar, I. Matai, P. Dubey, B. Bhushan, A. Sachdev and **P.Gopinath**\*. Differentially cross-linkable core-shell nanofibers for tunable delivery of anticancer drugs: Synthesis, characterization and its anticancer efficacy.[*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2014/ra/c4ra05001k#!divAbstract), **2014,**4, 38263–38272. ***(IF=3.108)***
57. B. Bhushan, S. Uday Kumar, I. Matai, A. Sachdev, P.Dubey and **P. Gopinath**\*,Ferritin Nanocages: A Novel Platform for Biomedical Applications. [*Journal of Biomedical Nanotechnology*](http://www.ingentaconnect.com/content/asp/jbn/2014/00000010/00000010/art00022?token=004113fa71441333c4a2f7a7a384257406728765546444f6d4e2224ee5dd72979)**2014**, 10, 2950-2976 *(****IF= 4.521)***
58. A. Sachdev, I. Matai and   **P. Gopinath\***. Implications of surface passivation on physicochemical and bioimaging properties of carbon dots. [*RSC Advances*](http://pubs.rsc.org/en/Content/ArticleLanding/2014/RA/c4ra02017k#!divAbstract), **2014**, 4, 20915-20921***(IF=3.108)***
59. I.Matai, A. Sachdev, P. Dubey, S. Uday Kumar, B. Bhushan and **P. Gopinath**\*, Antibacterial Activity and Mechanism of Ag-ZnO Nanocomposite on *S.aureus* and GFP-expressing Antibiotic Resistant *E.coli* [*Colloids and Surfaces B: Biointerfaces*](http://www.sciencedirect.com/science/article/pii/S0927776513007534)**2014**,115, 359–367 ***(IF=3.887)***
60. G. Bhargavi, I. Matai, A. Sachdev, S. Uday Kumar and **P. Gopinath**\*,Microwave Assisted Synthesis of Chitosan Nanorods and Assessment of its Antibacterial Activity against GFP-Expressing Antibiotic Resistant *E. coli*[*Journal of Chitin and Chitosan Science*](http://www.aspbs.com/jcc.htm)*,* **2013**, 1, 1–6.
61. A. Sachdev, I. Matai, S.Uday Kumar, B.Bhushan, P. Dubey and   **P. Gopinath**\*. A novel one-step synthesis of PEG passivated multicolour fluorescent carbon dots for potential biolabeling application [*RSC Advances*](http://pubs.rsc.org/en/content/articlelanding/2013/ra/c3ra42415d/unauth), **2013**, 3, 16958-16961. ***(IF=3.108)***
62. Sukumar UK, Bhushan B, Dubey P, Matai I, Sachdev A and **P.Gopinath**\*. Emerging applications of nanoparticles for lung cancer diagnosis and therapy. [*International Nano Letters*](http://www.inl-journal.com/content/3/1/45/)*,***2013**, **3**:45 **(Highly Accessed)**
63. G. Sahni, **P. Gopinath** and P. Jeevanandam. A Novel Thermal Decomposition Approach to Synthesize Hydroxyapatite-Silver Nanocomposites and their Antibacterial Action against GFP-expressing Antibiotic Resistant *E.coli*.[***Colloids and Surfaces B: Biointerfaces***](http://www.sciencedirect.com/science/article/pii/S0927776512006078)**2013**,Volume 103, Pages 441–447 ***(IF=3.887)***
64. N. Kaur, N. Choudhary, R.N. Goyal ,S. Viladkar , I. Matai , **P. Gopinath**, S. Chockalingam ,           D. Kaur. Magnetron sputtered Cu3N/NiTiCu shape memory thin film heterostructures for MEMS applications. [*Journal of Nanoparticle Research*](http://link.springer.com/article/10.1007%2Fs11051-013-1468-x)**2013,**15:1468. ***(IF=2.020)***
65. V.K. Yata, **P.Gopinath**and S.S.Ghosh, Emerging Implications of Nonmammalian Cytosine Deaminases on Cancer Therapeutics. [*Applied Biochemistry and Biotechnology*](http://www.springerlink.com/content/2l66x87518784344/?MUD=MP), **2012**, 167(7):2103-16*(****IF=1.751)***
66. **P. Gopinath**, S.K. Gogoi, P.Sanpui, A. Paul, A. Chattopadhyay  and S.S. Ghosh, Signaling Gene Cascade in Silver Nanoparticle Induced Apoptosis, [*Colloids and Surfaces B: Biointerfaces*](http://www.elsevier.com/wps/find/journaldescription.cws_home/523888/description#description), **2010**Jun 1;77(2):240-5. [Top 25 Hottest articles](http://top25.sciencedirect.com/subject/chemical-engineering/5/journal/colloids-and-surfaces-b-biointerfaces/09277765/archive/27). ***(IF=3.887)***
67. Roman J, Rangasamy T, Guo J, Sugunan S, Meednu N, **Gopinath Packirisamy**, Shimoda L, Golding A, Semenza G and Georas SN, T Cell Activation Under Hypoxic Conditions Enhances Interferon-gamma Secretion, [*American Journal of Respiratory Cell and Molecular Biology*](http://ajrcmb.atsjournals.org/cgi/content/full/42/1/123) , **2010**, 42, 123-128. *(****IF=4.10****)*
68. **P. Gopinath** and S.S.Ghosh, Understanding Apoptotic Signaling Pathways in Cytosine Deaminase-Uracil Phosphoribosyl Transferase Mediated Suicide Gene Therapy *in vitro*, [*Molecular and Cellular Biochemistry*](http://www.springerlink.com/content/0577870235236q16/),**2009**, 324, 21-29.*(****IF=2.669****)*
69. **P. Gopinath**, S.K. Gogoi, A. Chattopadhyay  and S.S. Ghosh, Implications of Silver Nanoparticle Induced Cell Apoptosis for *in vitro* Gene Therapy, [*Nanotechnology*](http://www.iop.org/EJ/abstract/0957-4484/19/7/075104)**, 2008**,**19 (7).***(****IF=3.44****)*
70. **P. Gopinath** and S.S.Ghosh, Implication of functional activity for determining therapeutic efficacy of suicide genes*in vitro*, [*Biotechnology Letters*](http://www.springerlink.com/content/u6513px76470021l/)***,* 2008**, 30, 1913-1921. *(****IF=1.730****)*
71. **P. Gopinath** and S.S.Ghosh, Apoptotic Induction with Bifunctional *E. coli* Cytosine Deaminase- Uracil Phosphoribosyltransferase Mediated Suicide Gene Therapy Is Synergized By Curcumin Treatment *in vitro*,[*Molecular Biotechnology*](http://www.springerlink.com/content/r510229547246k4r/)**, 2008**, 39, 39-48*.(****IF=1.634****)*
72. **P. Gopinath** and S.S. Ghosh, Monitoring green fluorescent protein for functional delivery of     *E. coli* cytosine deaminase suicide gene and the effect of curcumin*in vitro,* [*Gene Therapy and Molecular Biology*](http://www.gtmb.org/VOL11B/HTML/23_Gopinath_Ghosh/23._Gopinath_and_Ghosh,_219-228.htm)**, 2007*,***11, 219-228.
73. S.K. Gogoi, **P. Gopinath**, A. Paul, A. Ramesh, S.S. Ghosh**,**and A. Chattopadhyay, Green Fluorescent Protein Expressing *Escherichia coli* as a model system for investigating the Antimicrobial activities of Silver Nanoparticles**,** [*Langmuir*](http://pubs.acs.org/cgi-bin/abstract.cgi/langd5/2006/22/i22/abs/la060661v.html)**, 2006**, 22*,*9322-9328*.(****IF=3.833****)*
74. S.S. Ghosh, **P. Gopinath**, and A. Ramesh, Adenoviral Vectors: A promising tool for Gene therapy, [*Applied Biochemistry and Biotechnology*](http://www.springerlink.com/content/u5lj44018k72l4r7/)**, 2006**, 133 (1), 9-29. *(****IF=1.751****)*

|  |  |  |
| --- | --- | --- |
|  |  | 2019 |
|  |  | 2019 |
|  |  | 2018 |
|  |  |  |