**Hem Raj Pant,** *PhD*

*Professor*

*Bionano-System Engineering*

***Nano Materials Lab***

***Materials Science & Engineering Program***

 ***Departement of Applied Sciences and Chemical Engineering***

**Pulchowk Campus, Institute of Engineering, Tribhuvan University, Nepal**

**Email ; hempant@ioe.edu.np**

**Phone; 9851178292, 5219559, 5543072**

**Education &Training**

**Postdoc.** *Materials Sci. and Eng.,* 2011-2013, Chonbuk Nattional University, Korea

**Ph. D.** *Bio-nano System Engineereing,* 2011, Chonbuk National University, Korea

**M. Sc.** *Chemistry,* Central Dept. of Chemistry, 1995, Tribhuvan University, Nepal

**B. Sc.** *Basic Science*, Amrit Science Campus, 1993, Tribhuvan University, Nepal

**Positions & Employment**

2019 - **Professor**, Institute of Engineering, Tribhuvan University, Nepal

2022- **Head of Department**, Department of Applied Sciences & Chemical

 Engineering, Institute of Engineering, Tribhuvan University, Nepal

2020- **Chairman**, Student Selection Committee, Pulchowk Campus, IOE, TU

2020-2022 **Coordinator**, M.Sc Materials Science & Eng. Program, IOE, TU

2018- 2019 **Visiting Researcher & Academic Consultant**, King Abdullah University of

 Science and Technology (KAUST), Saudi Arabia

2013- 2015 **Research Professor**, Bio-nano System Engineering, Chonbuk Nat. Univ., Korea

2010- 2011 **Teaching Assistant**, Bio-nano System Engineering, Chonbuk Nat. Univ., Korea

2012- 2019 **Associate Professor**, Institute of Engineering, Tribhuvan University, Nepal.

2001- 012 **Lecturer**, Institute of Engineering, Tribhuvan University, Nepal.

2004-2009 **Chairman**, Chemistry Inst. Comm., IOE, Tribhuvan University, Nepal.

1998-2000 **Lecturer,** Kathmandu Eng. College, Tribhuvan University, Nepal.

1996-1998 **Chemist**, Herbs production and Processing Co. Ltd., Kathmandu, Nepal.

**Scientific Achievements**

Number of *SCI Journal Articles*; 74

Number of *SCIE Journal Articles*; 12

Number of *Conference Proceeding*; 49

Number of Books; 14

Number of *Patents*; 1

Number of *1st author Articles*; 31

Number of *Corresponding Author Articles*; 29

Accumulated Impact factor; 396

*Total Citations*; 5150

*h-index*; 42

*i10-index*; 75

* **Among the TOP 2% CITED** scientist in the world, according to 2021/2022/2023 *Stanford University, USA,* publication

 (https //elsevier.digitalcommonsdata.com/ datasets/ btchxktzyw /2? fbclid =IwAR2XZi 9lx

 ZJa6 OpscTNM58qj30wNiiehrCKxRSwk9UAduG1XfOscJTy9aNY)

* **Top most SCHOLAR from TU Nepal according to AD Scientific Index, 2021,2022 & 2023** (<https://scholar.google.com/citations?hl=en&view_op=search_authors&mauthors=>

tribhuvan +university+nepal&btnG=) (<https://www.adscientificindex.com/scientist/hem-raj-pant/395555>)

**RESEARCH INTREST**

Nano-fabrication of biocompatible and functional polymers; Modification and processing of natural and synthetic polymer; Polymer composite for water filtration and tissue regeneration; Graphene, ceramic and metallic nanocomposite for photocatalyst; Physico- and bio-chemical properties of fiber coated nonvascular stent and polymeric artificial nerve guide; Arsenic adsorption using composite of Fe3O4 with graphene or natural available waste materials (sugarcane bagasse, fly ash, red mud, fire burnt wood coal)

**CURRENT RESEARCH**

* Preparation of spider-web-like nanofibrous mats of different polymers for different applications
* Fabrication of 3-D tissue scaffolds from electrospun nanomembrane
* Preparation of photocatalytic and antimicrobial nanofiber mats for water filtration
* Modification of polymeric nano materials for drug delivery and tissue scaffold
* Preparation of artificial Nerve tubes from biodegradable polymers (PLLA, PLCL, PLGA, PCL)
* Nonvascular stent coating technology using electrospun fibers
* Metal or metal oxide nanocomposite with graphene for water treatment
* Characterization of materials by; 1H-NMR, 13CNMR, FT-IR, FT-Raman, GPC, TGA, DSC, DLS, ELS, AFM, BET, TEM, XRD, PL, Uv-visible, and Mechanical strength

**PROFESSIONAL EXPERIENCE**

**Department of Bio-nano System Engineering, Chonbuk National University, South Korea**

* Teaching Fiber Engineering and Biomaterials to the graduate students (September 2013- March 2015)

**Material Science and Engineering Program (Graduate School), Institute of Engineering, Tribhuvan University, Kathmandu, Nepal**

* Teaching Materials Processing, Biomaterilas and Research Methodology to graduate student (September, 2016- )

**Department of Chemistry, Institute of Engineering, Tribhuvan University, Kathmandu, Nepal**

* Teaching Engineering Chemistry to university level students (permanent faculty from May 2001- )

**Kathmandu Engineering College, Kathmandu, Nepal**

* Teaching Engineering Chemistry to undergraduate students (December 1998- May 2001)

**Herbs production and Processing Co. Ltd., Kathmandu, Nepal**

* Chemist, analysis and quality control of different natural herbal product of Nepal (July 1996- November 1998)

**HONORS/SCHOLAR/LEADERSHIP ACTIVITIES**

**Honors and Awards**

* Nepal Bidhya Bhusan from Honorable President of Nepal (Government of Nepal in 2015)
* Nepal Technology Award from Honorable Prime minister of Nepal (Nepal Academy of Science and Technology, Government of Nepal in 2018)
* Listed in Marquis Who’s Who in the World 31st Edition, 2014.
* Different Honors from Prasansa Sanrachen Samuha
* Honors from TUTA , Pulchowk Campus, IOE, TU.
* Honors from SONSIK and Nepal Embassy of South Korea.
* Ph.D. Research Fellowship from Healthcare Development Project, Ministry of Education, South Korea (September 2009 - 2011)
* Foreign professor scholarship from Chonbuk National University Korea (March 2010- December 2010)

**Organization Fellow/Member/Leader**

 • Fellow of The World Academy of Science (TWAS)

 • Life Member, Nepal Chemical Society

 • Member, Korean Polymer Society

 • Member, Korean Fiber Society

 • Member, American Chemical Society

 • Vice President, IEEE, EDS, Nepal Chapter

 • Founder General Secretary, Prasansa Sanrachen Samuha (NCSC group), Nepal

 • Founder Chairman, Research Institute for Next Generation (RING), Nepal

 • Chairman, Korean University Alumina Association Nepal (KUAAN)

 • Chairman, Bagmati Community Campus, Tribhuvan University, Nepal,

 • Chairman, Tribhuvan University Professor’s Association, Pulchowk Campus Unit,

**Editor in Chief**

Journal of the Institute of Engineering (JIE) (Nepjol)

**Editor in International Journals**

 • Journal of Materials Science and Engineering

 • Journal of Biomaterials, Frontiers in Materials

 • Frontiers in Ecology and Evolution

 • Molecules, MDPI

 • Chemical Engineering Communication, Taylor and Francis

**Conference organizer and section chair**

 • Organizing member of “The 8th Asian Conference on Colloid and Interface

 Science (ACCIS 2019)”, Kathmandu, Nepal

 • Section Chair of “International Conference on Recent Innovation in Engineering

 and Technology-20 (ICRIET, 2020)”, Pune, India

 • Section Chair of “5th International Conference on Advanced Engineering and

 ICT-Convergence 2020 (ICAEIC-2020), South Korea • Section Chair of “6th International Conference on Advanced Engineering and

 ICT-Convergence 2021 (ICAEIC-2021), South Korea • Section Chair of “9th National Conference on Science and Technology, Academy

 of Science and Technology (NCST-2022), Kathmandu, Nepal

**Reviewer in International Journals**

 • Journal of Hazardous Materials

 • ACS Biomacromolecules

 • ACS Omega

 • RSC Advances

 • Chemical Engineering Journal

 • Journal of Biomedical Materials Research: Part A.

 • Materials Letters

 • Journal of the American Ceramic Society

 • Composite Science and Technology

 • Composite Part B: engineering

 • Materialstoday Communication

 • Applied Surface Science

 • Materials Science & Engineering B

 • Materials Science & Engineering C

 • Colloids and Surfaces A: Physicochemical and Engineering Aspect

 • Textile Research Journal

 • Material Research Bulletin

 • Journal of Alloys and Compounds

 • Materials and Technology

 • Journal of Saudi Chemical Society

 • Current Catalysis

 • Journal of Nanoparticles

 • Biotechnology and Bioengineering

 • Fibers and Polymers

 • Chemical Engineering Research and Design

 • Journal of Bioactive and Compatible Polymers

**Academic course design**

* Biomaterials & safety, M. Sc third semester.
* Materials Processing, M. Sc second semester.
* Program course development of BE in Chemical Engineering
* Basic Physical Chemistry, BE, Chemical Engineering
* Nanotechnology, BE, Chemical Engineering

**Traning/Workshop/Short-term Scholar visit**

* Participated to two weeks workshop on Southeast Asia International Joint-Research and Training Program on Environmentally Green Technology and Sustainable Energy: Water-Energy Nexus, National Tsing Hua University, Taiwan, November 4-16, 2019.
* Participated to the one month training on Environmental Impact Assessment organized by SchEME, Pokhara University, Kathmandu, Nepal (1, November 1998 – 30, December 1998)
* Research done on Swertia Chirata under the supervision of Prof. Mangala Devi Manandhar for isolation and identification of Amerogentin compound since November 9 -1997 to January 15-1998
* Participated on seven days teacher’s training conducted by Kathmandu Engineering College, Nepal (1-7 March 1999)
* Visiting Scholar at National Tsing Hua University, Taiwan (5-16 November, 2019)
* Visiting Scholar at Indian Institute of Technology, Roorkee, India (15-21 Jun, 2022)
* Visiting Scholar at Jeonbuk National University, South Korea (16-24 August, 2022)

**Patents**

1. Ki Taek Nam, R. Nirmala, **Hem Raj Pant**, Hak Young Kim, Electrospinning device comprising polygon tubes, Korean Patent 10-2010-0125589 (2010-12-09). WO/2013/094788 (publication date; 27.06.2013).

**PROJECTS**

1. **Principal Investigator (PI)**

**Project title:** “Synthesis of Rare Earth Element doped ZIF-67 derived N-Doped CNT interconnected conductive porous carbon from biobased Hemp hurd Powder”.

**Funding Agent**: United State Air Force Office of Scientific Research

**Submitted**: April, 2023

**Period**: September 15th, 2023- September 14th, 2025

**Project No.:** FA2386-23-1-4080

1. **Principal Investigator (PI)**

**Project title:** “Azolla derived Hierarchical zinc Oxide activated Carbon Nano composite: from eco-environmental agro Product concern to Industrial opportunity”.

**Funding Agent**: University Grant Commission, Nepal

**Submitted**: January, 2023

**Period**: May 1st , 2023- April 30, 2026

**Project No.:** CRIJ-78/79-S&T-06

1. **Principal Investigator (PI)**

**Project title:** “Nano-Architecture Metal-Organic Frameworks (MOFs) on Nepali Paper for Environmental remediation and Green Energy Applications”.

**Funding Agent**: Research Division, Tribhuvan University, Nepal

**Submitted**: March, 2023

**Period**: April 1st , 2023- March 30, 2026

**Project No.:** TU-Er01

1. **Principal Investigator (PI)**

**Project title:** “Essential oils incorporated electrospun nanofibrous membrane”.

**Funding Agent**: Ministry of Education & Science and Technology, Nepal

**Submitted**: January, 2023

**Period**: January 15, 2023- August 15, 2023

**Project No.:** MOE/Eng01

1. **Principal Investigator (PI)**

**Project title:** “Electrospun Nanofibrous Membrane of Polyacrylonitrile (PAN) Decorated with Ag Nanospecies for Water Purification”.

**Funding Agent**: ICE-Matter/JICA

**Submitted**: March, 2021

**Period**: September 24, 2021- August 30, 2022

**Project No.:** ICE-Matter-KU-TU CR2021

1. **Principal Investigator (PI)**

**Project title:** “Establishment of Green Nanomaterials Lab at Institute of Engineering, Tribhuvan University

**Funding Agent**: University Grant Commission, Nepalese Ministry of Education, Science and Technology, Kathmandu Nepal

**Submitted**: April, 2020

**Period**: July, 2020-Jun, 2022

**Project No.:** - TSI lab-77/78-01

1. **Principal Investigator (PI)**

**Project title:** “Physicochemical properties of hydrothermally grown ceramic nanoparticles on the surface of activated carbon prepared from waste materials”.

**Funding Agent**: The World Academy of Science, Trieste, Italy

**Submitted**: March, 2018

**Period**: September 24, 2018- September 20, 2020

**Project No.:** 18-168RG/CHE/AS\_G-FR3240303651

1. **Principal Investigator (PI)**

**Project title:** “Study on the physicochemical properties of the electrospun graphene oxide/PU composite nanofibers for water filters and biomedical membranes”.

**Funding Agent**: National Research Foundation, Korean Ministry of Education, Science and Technology (MIST), Republic of Korea

**Submitted**: January, 2012

**Period**: May 1, 2012- April 30, 2014

**Project No.:** 2012013423

1. **Co-Investigator (Co-I)**

**Project title:** “Design and modification of nanoporous carbon from locally available agricultural waste for wireless communication and removal of arsenic from water

**Funding Agent**: University Grant Commission, Nepalese Ministry of Education, Science and Technology, Kathmandu Nepal

**Submitted**: February, 2017

**Period**: March1, 2018-February 30, 2021

**Project No.:** -CRG-74/74-Engg-02

1. **Co-Investigator (Co-I)**

**Project title:** “Investigation of novel biomembrane fabrication techniques for control drug release on the surface of stent and durability test method to develop the third generation vascular stent”.

**Funding Agent**: National Research Foundation, Korean Ministry of Education, Science and Technology (MIST), Republic of Korea

**Submitted**: February, 2013

**Period**: May 1, 2013- April 30, 2016

**Project No.:** -2013R1A2A2A04015484

 *Joint project with Prof. Cheol Sang Kim*

**Thesis Supervisor**

* *Supervising 4 PhD students at Applied Sciences and Chemical Engineering Department, Pulchowk Campus, IOE.*
* Supervised 31 Master students of material science and engineering at IOE, Pulchowk campus.
* External Examiner of many final thesis defense of PhD and master students from Nepal and India.

**LIST OF PUBLICATIONS**

1. **Hem Raj Pant**, Han Joo Kim, Chan Hee Park, Joong Hee Lee, Hak Yong Kim, Cheol Sang Kim, *True-nano in nano; biomimetic nanofibrous membrane in spider-web-like fashion via electrospinning,* ***Progress in Polymer Science,*** (submitted).
2. Dinesh Shah, Lok Ranjan Bhatta, Ram Kumar Sharma, Bishweshwar Pant, Mira Park, Gunendra Prasad Ojha**, Hem Raj Pant,** Nonwoven Electrospun Membranes as Tissue Scaffolds: Practices, Problems, and Future Directions, **Journal of Composite Science**, 2023;7(12),481.
3. K. Donato, A. Macchia, G. Bonetti, K. Dhuli, P. Chiurazzi, S. Cristoni, T. Beccari, B. Paneru, K.N. Poudyal, **H.R. Pant**, S.T. Connelly, M. Bertelli, *Reduction of nitrosamines in cigarette smoke vapors through a filter functionalized with polyphenols from olive tree*, **Clin Ter**, 2023;174, 2(6),126.
4. Ampika Bansiddhi, Gasidit Panomsuwan, Chadapat Hussakan, Thura Lin Htet, Bhuvaneswari Kandasamy, Kasidit Janbooranapinij, Nicha Choophun, Ratchatee Techapiesancharoenkij, **Hem Raj Pant,** Wei Lun Ang, Oratai Jongprateep. *Ecofriendly 3D Printed TiO2/SiO2/Polymer Scafolds for Dye Removal*, **Topics in Catalysis**, 2023 (Just accepted).
5. Manoj Kumar Jha, Dinesh Shah, Purnima Mulmi, Sahira Joshi, Ram Kumar Sharma, Bishweshwar Pant, Mira Park**, Hem Raj Pant,** Development of Activated Carbon from Bhang (Cannabis) Stems for Supercapacitor Electrodes, **Materials Letters**, 2023;344(134436).
6. Kshitij Thapa, Krishna Raj Regmi, Dinesh Shah, Ram Kumar Sharma, Gasidit Panomsuwan, Ratchatee Techapiesancharoenkij**, Hem Raj Pant,** Residual solvent-assisted facile deposition of honeycomb-like silver nanoflakes on the surface of electrospun PAN nanofibers, **Chemical Physics Letters**, 2022;801(139724).
7. Bishweshwar Pant, Gunendra Prasad Ojha, Jiwan Acharya, **Hem Raj Pant**, Mira Park **Hem Raj Pant,** Lokta paper-derived free-standing carbon as a binder-free electrode material for high-performance supercapacitors, **Sustainable Materials and Technology**, 2022;33(e00450).
8. Manoj Kumar Jha, Sahira Joshi, Ram Kumar Sharma, Allison A Kim, Bishweshwar Pant, Mira Park, **Hem Raj Pant**, *Surface Modified Activated Carbons: Sustainable Bio-Based Materials for Environmental Remediation,* **Nanomaterials**,2021;11(110:3140.
9. Abdalla Abdal-hay, Faheem A Sheikh, N Gómez-Cerezo, Abdulrahman Alneairi, Monis Luqman, **Hem Raj Pant**, Saso Ivanovski, *A review of protein adsorption and bioactivity characteristics of poly ε-caprolactone scaffolds in regenerative medicine*, **European Polymer Journal**, 2022;162:110892.
10. Priyanka Shrestha, Manoj Kumar Jha, Jeevan Ghimire, Agni Raj Koirala, Rajeshwar Man Shrestha, Ram Kumar Sharma, Bishweshwar Pant, Mira Park, **Hem Raj Pant**, *Decoration of Zinc Oxide Nanorods into the Surface of Activated Carbon Obtained from Agricultural Waste for Effective Removal of Methylene Blue Dye* **Materials** *2020;13(24);5667.*
11. Bishweshwar Pant, **Hem Raj Pant**, Mira Park, *Fe1− xS Modified TiO2 NPs Embedded Carbon Nanofiber Composite via Electrospinning: A Potential Electrode Material for Supercapacitors,* **Molecules** *2020;25 (5);1075.*
12. Surakshya Phaiju, Purnima Mulmi, Dikpal Kumar Shahi, Tae In Hwang, Arjun Prasad Tiwari, Rajendra Joshi, **Hem Raj Pant**, Mahesh Kumar Joshi, *Antibacterial Cinnamon Essential Oil Incorporated Poly (Ɛ− Caprolactone) Nanofibrous Mats: New Platform for Biomedical Application,* **Journal of Institute of Science and Technology** *2020;25(2):9-16.*
13. **Hem Raj Pant**, Mahesh Kumar Joshi, Agni Koirala, *Conversion of 2-dimensional Electrospun Membrane into 3-dimensional nanofibrous scaffold with desired shape,* ***Material Science and Engineering Journal,*** *2018;2(1):1.*
14. Lok Ranjan Bhatta, Agni Koirala, **Hem Raj Pant**, *Preparation and surface morphology of herbal based polylactide microspheres,* ***Materials Letter,*** *2019;235:157-160.*
15. Surya Prasad Adhikari, **Hem Raj Pant**, Hamouda M. Mousa, Joshua Lee, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *Synthesis of high porous electrospun hollow TiO2 nanofibers for bone tissue engineering application,* ***Journal of Industrial Engineering Chemistry,*** *2016;35:75-82.*
16. Mahesh Kumar Joshi,Arjun Prasad Tiwari, **Hem Raj Pant**, Bishnu Kumar Shrestha, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *In Situ Generation of Cellulose Nanocrystals in Polycaprolactone Nanofibers: Effects on Crystallinity, Mechanical Strength, Biocompatibility, and Biomimetic Mineralization,* ***Applied Materials and Interfaces,*** *2015;7 (35):19672-19683 .*
17. Mahesh Kumar Joshi, **Hem Raj Pant**, Arjun Prasad Tiwari, Bikendra Maharjan, Nina Liao, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *Three-dimensional cellulose sponge: Fabrication, characterization, biomimetic mineralization, and in vitro cell infiltration,* ***Carbohydrate Polymer,*** *2016;136 :154-162 .*
18. Hamouda M. Mousa, Kamal H. Hussein, **Hem Raj Pant**, Heung M. Woo, Chan Hee Park, Cheol Sang Kim, *In vitro degradation behavior and cytocompatibility of a bioceramic anodization films on the biodegradable magnesium alloy,* ***Colloids and Surfaces A : Physicochemical and Engineering Aspects,*** *2016;488:82-92.*
19. Mahesh Kumar Joshi, **Hem Raj Pant**, Arjun Prasad Tiwari, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *Multi-layered macroporous three-dimensional nanofibrous scaffold via a novel gas foaming technique,* ***Chemical Engineering Journal,*** *2015;275 :79-88 .*
20. Mahesh Kumar Joshi, **Hem Raj Pant**, Jun Hee Kim, Han Joo Kim, Cheol Sang Kim, *One-pot synthesis of Ag-iron oxide/reduced graphene oxide nanocomposite via hydrothermal treatment,* ***Colloids and Surfaces A : Physicochemical and Engineering Aspects,*** *2014;446:102-108.*
21. Surya Prasad Adhikari, **Hem Raj Pant**, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *Deposition of ZnO flowers on the surface of g-C3N4 sheets via hydrothermal process,* ***Ceramics International,*** *2016 ;41:12923-12929.*
22. Surya Prasad Adhikari, **Hem Raj Pant**, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *One pot synthesis and characterization of Ag-ZnO/g-C3N4 photocatalyst with improved photoactivity and antibacterial properties,* ***Colloids and Surfaces A : Physicochemical and Engineering Aspects,*** *2015 ;482:477-484.*
23. Mahesh Kumar Joshi, **Hem Raj Pant,** Han Joo Kim, Jun Hee Kim, Cheol Sang Kim, *One-pot synthesis of Ag-iron oxide/reduced graphene oxide nanocomposite via hydrothermal,* ***Colloids and Surfaces A:Physicochemical and Engineering Aspects,*** *2014;446:102-108 .*
24. **Hem Raj Pant**, Surya Prasad Adhikari, Bishweshwar Pant, Mahesh Kumar Joshi , Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *Immobilization of TiO2 nanofibers on reduced graphene sheets: Novel strategy in electrospinning,* ***Journal of Colloid and Interface Science,*** *2015;457:174-179.*
25. **Hem Raj Pant**, Pasupati Pokharel, Mahesh Kumar Joshi, Surye Adhikari, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *Processing and characterization of electrospun graphene oxide/polyurethane composite nanofibers for stent coating,* ***Chemical Engineering Journal,*** *2015;270:336-342.*
26. **Hem Raj Pant**, Han Joo Kim, Mahesh Kumar Joshi, Bishweshwar Pant, Chan Hee Park, Jeong In Kim, K. S. Hui, Cheol Sang Kim, *One-step fabrication of multifunctional composite polyurethane spider-web-like nanofibrous membrane for water purification,* ***Journal of Hazardous Materials,*** *2014;264:25-33.*
27. **Hem Raj Pant**, Han Joo Kim, Lok Ranjan Bhatt, Mahesh Kumar Joshi, Eun Kyo Kim, Jeong In Kim, Abdalla Abdal-hay, K. S. Hui, Cheol Sang Kim, *Chitin butyrate coated electrospun nylon-6 fibers for biomedical applications,* ***Applied Surface Science,*** *2013;285:538-544.*
28. **Hem Raj Pant**, Prabodh Risal, Chan Hee Park, Leonard D. Tijing, Yeon Jun Jeong, Cheol Sang Kim, *Core-shell structured electrospun biomimetic composite nanofibers of calcium lactate/nylon-6 for tissue engineering,* ***Chemical Engineering Journal,*** *2013;221:90-98.*
29. **Hem Raj Pant**, Chan Hee Park, Pasupati okharel, Leonard D. Tijing, Dai Soo Lee, Cheol Sang Kim, *ZnO micro-flowers assembled on reduced graphene sheets with high photocatalytic activity for removal of pollutants,* ***Powder Technology,*** *2012;235:853-858.*
30. **Hem Raj Pant**, Bishweshwar Pant, Han Joo Kim, Altangerel Amarjargal, Chan Hee Park, Leonard D. Tijing, Eun Kyo Kim, Cheol Sang Kim, *A green and facile one-pot synthesis of Ag-ZnO/RGO nanocomposite with effective photocatalytic activity for removal of organic pollutants,* ***Ceramics International,*** *2013;39(5): 5083-5091.*
31. **Hem Raj Pant**, Bishweshwar Pant, Pasupati Pokharel, Han Joo Kim, Leonard D. Tijing, Chan Hee Park, Dai Soo Lee, Hak Yong Kim, Cheol Sang Kim, *Photocatalytic TiO2-RGO/nylon-6 spider-wave-like nano-nets via electrospinning and hydrothermal treatment,* ***Journal of Membrane Science,*** *2012;429:225-234.*
32. **Hem Raj Pant**, Bishweshwar Pant, Chan Hee Park, Han Joo Kim, Dong Su Lee, Leonard D. Tijing, Bo Sang Hwang, Hak Yong Kim, Cheol Sang Kim, *RGO/nylon-6 composite mat with unique structural features and electrical properties obtained from electrospinning and hydrothermal process,* ***Fibers and Polymers,*** *2014;14(6):970-975.*
33. **Hem Raj Pant**, Cheol Sang Kim, *Biomimetic synthesis of hollow calcium phosphate nanospheres on core-shell structured electrospun calcium lactate/nylon-6 nanofibers,* ***Materials Letters*** *2013;92:90-93.*
34. **Hem Raj Pant**, Prabodh Risal, Chan Hee Park, Leonard D. Tijing, Yeon Jun Jeong, Cheol Sang Kim, *Synthesis, characterization, and mineralization of polyamide-6/calcium lactate composite nanofibers for bone tissue engineering,* ***Colloids Surfaces B: Biointerfaces****,* 2013;102:152-157.
35. **Hem Raj Pant**, Cheol Sang Kim, *Electrospun gelatin/nylon-6 composite nanofibers for biomedical applications,* ***Polymer International*** *2013;62:1008-1013.*
36. **Hem Raj Pant,** Bishweshwar Pant, Ram Kumar Sharma, Altangerel Amarjargal, Han Joo Kim, Chan Hee Park, Leonard D. Tijing, Cheol Sang Kim, *Antibacterial and photocatalytic properties of Ag/TiO2/ZnO nano-flowers prepared by facile one-pot hydrothermal process,* ***Ceramic International****,*2013;39:1503-1510.
37. **Hem Raj Pant**, Chan Hee Park, Leonard D. Tijing, Altangerel Amarjargal, Do-Hee Lee, Cheol Sang Kim, *Bimodal fiber diameter distributed graphene oxide/nylon-6 composite nanofibrous mats via electrospinning,* ***Colloids and Surfaces A: Physicochemical and Engineering Aspect,*** 2012;407:121-125.
38. **Hem Raj Pant,** Chan Hee Park, Bishweshwar Pant, Leonard D. Tijing, Hak Yong Kim, Cheol Sang Kim, *Synthesis, characterization, and photocatalytic properties of ZnO nano-flower containing TiO2 NPs,* ***Ceramic International****,* 2012;96: 1984-1988.
39. **Hem Raj Pant**, Woo-il Baek, Ki Taek Nam, In-Soo Jeong, Nasser A. M. Barakat, Hak Yong Kim, *Effect of lactic acid on the polymer crystallization chain conformation and fiber morphology in electrospun nylon-6 mat*, ***Polymer,*** 2011;52:4851-4856.
40. **Hem Raj Pant**, Ki-Taek Nam, Oh Han-Ju, Bishweshwar Pant, Gopal Panthi, Hak-Yong Kim, *Effect of molecular weight on the fiber morphology of electrospun mat,* ***Journal of Colloid and Interface Science****, 2011; 364: 107-111.*
41. **Hem Raj Pant**, Madhab P. Bajgai, Ki Taek Nam, Yun A. Seo, Dipendra Raj Pandeya, Seong Tshool Hong, Hak Yong Kim,*Electrospun nylon-6 spider-net like nanofibers mat containing TiO2 nanoparticles: A multifunctional nanocomposite textile material.*[**Journal of Hazardous Materials.**](http://www.elsevier.com/locate/jhazmat) 2011; 185: 124-130.
42. **Hem Raj Pant**, Woo-il Baek, Ki Taek Nam, Yun A. Seo, Hyun-Ju Oh, Hak Yong Kim, *Fabrication of polymeric microfibers containing rice-like oligomeric hydrogel nanoparticles on their surfaces: A novel strategy in electrospinning process*, ***Materials Letters*,** 2011; 65: 1441–1444.
43. **Hem Raj Pant**, Dipendra Raj Pandeya, Ki Taek Nam, Woo-il Baek, Seong Tshool Hong, Hak Yong Kim, *Photocatalytic and antibacterial properties of a TiO2/nylon-6 electrospun nanocomposite mat containing silver nanoparticles*.[**Journal of Hazardous Materials.**](http://www.elsevier.com/locate/jhazmat) 2011; 189:465-471.
44. **Hem Raj Pant**, Madhab Neupane, Bishweshwar Pant, Gopal Panthi, Han-ju Oh, Min Ho Lee, Hak Yong Kim, *Fabrication of highly porous poly(ε-caprolactone) fibers for novel tissue scaffold via water-bath electrospinning,* ***Colloids Surfaces B: Biointerfaces****,* 2011; 88: 587-592.
45. **Hem Raj Pant**, Madhab Prasad Bajgai, Ki Taek Nam, Kong H. Chu, Soo-Jin Park, Hak Yong Kim,*Formation of electrospun nylon-6/methoxy poly(ethylene glycol) oligomer spider-wave nanofibers*, ***Materials Letters*** 2010;64: 2087–2090.
46. **Hem Raj Pant**, Madhab Prasad Bajgai, Chuan Yi, R. Nirmala, Ki Taek Nam, Woo-il Baek, Hak Yong Kim,*Effect of successive electrospinning and the strengthof hydrogen bond on the morphology of electrospun nylon-6 nanofibers* ***Colloids and Surfaces A: Physicochemical and Engineering Aspect*** 2010; 370: 87-94.
47. Chan Hee Park, **Hem Raj Pant**, Cheol Sang Kim,*Novel robot-assisted angled multi nozzle electrospinning set up: computer simulation with experimental observation on electric field and fiber morphology,* ***Textile Research Journal,*** 2014;84 (10):1044-1058.
48. Han Joo Kim, **Hem Raj Pant**, Nag Jong Choi, Cheol Sang Kim,*Composite electrospun fly ash/polyurethane fibers for absorption of volatile organic compounds from air,* ***Chemical Engineering Journal*** 2013; 230: 244-250.
49. Han Joo Kim, **Hem Raj Pant**, Altangerel Amarjargal, Cheol Sang Kim,*Incorporation of silver-loaded ZnO rods into electrospun nylon-6 spider-web-like nanofibrous mat using hydrothermal process,* ***Colloids and Surfaces A: Physicochemical and Engineering Aspect,***2013;434:49-55.
50. Han Joo Kim, **Hem Raj Pant**, Chan Hee Park, Leonard D. Tijing, Nag Jung Choi, Cheol Sang Kim,*Hydrothermal growth of mop-brush-shaped ZnO rods on the surface of electrospun nylon-6 nanofibers C****eramics International,*** 2013; 39:3095-3102.
51. Eun Kyo Kim, **Hem Raj Pant**, Bo-Sang Hwang, Yu Kyoung Kim, Hak Yong Kim, Kang Min Lee, Chan Hee Park, Cheol Sang Kim,*Influence of lactic acid on degradation and biocompatibility of electrospun poly(ε-caprolactone) fibers,* ***Polymer International,*** 2013;63:1212-1218.
52. Han Joo Kim, **Hem Raj Pant**, Cheol Sang Kim, *Fly-ash/PU composite film for volatile organic compounds adsorption,* **Fibers and Polymers**, 2014;15:1393-1398.
53. Mahesh Kumar Joshi, **Hem Raj Pant**, Arjun Prasad Tiwari, Han Joo Kim, Chan Hee Park, Cheol Sang Kim, *Multi-layered macroporous three-dimensional nanofibrous scaffold via novel gas foaming technique*, **Chemical Engineering Journal**, 2015;453:159-168.
54. Pashupati Pokherel, Bishweshwar Pant, Kshitiz Pokherel, **Hem Raj Pant**, Jung-gyu Lim, Dai Soo Lee, Hak Yong Kim, Sunwoong Choi, *Efect of functional groups on the grapheme sheet for improving the thermomechanical properties of polyurethane nanocomposite*, **Composite Part B**, 2015;78:192-201.
55. Han Joo Kim, Mahesh Kumar Joshi, **Hem Raj Pant**, Jun Hee Kim, Euiho Lee, Cheol Sang Kim, *One-pot hydrothermal synthesis of multifunctional Ag/ZnO/fly ash nanocomposite,* ***Colloids and Surfaces A: Physicochemical and Engineering Aspect,***2015;469:256-262.
56. Mahesh Kumar Joshi, **Hem Raj Pant**, Han Joo Kim, Nina Liao, Jun Hee Kim, Bishnu Kumar Shrestha, Chan Hee Park, Cheol Sang Kim, *Hydrothermally synthesized magnetically separable RGO supported nanocomposite for water purification,* ***Advanced Materials Research,***2015;1088:540-543.
57. Chan Hee Park, Leonard D. Tijing, **Hem Raj Pant**, Cheol Sang Kim,*Effect of laser poishing on the surface roughhness and corrosion resistance of nitinol stents,* ***Bio-Medical Materials and Engineering,*** 2015; 25;67-75.
58. Bishweshwar Pant, **Hem Raj Pant**, Nasser A. M. Barakat, Mira Park, Tae-Hwan Han, Baek Ho Lim, Hak Yong Kim, *Electrospun CdS-TiO2 doped carbon nanofibers for visible-light-induced photocatalytic hydrolysis of ammonia borane*, **Catalysis Communications** 2014; 50: 63-68.
59. Han Joo Kim, **Hem Raj Pant**, Cheol Sang Kim,*Novel composite polyacrylonitrile (PAN) electrospun fibrous membrane for high-performance water filtration,* ***Digest Journal of Nanomaterials and Biostructures*** 2014;9:757-764.
60. Jeong In Kim, **Hem Raj Pant**, Hyun-Jaung Sim, Kang Min Lee, Cheol Sang Kim, *Electrospun propolis/polyurethane composite nanofibers for biomedical applications*, **Material Science and Engineering C**, 2014 (just accepted)
61. Han Joo Kim, **Hem Raj Pant**, Jun Hee Kim, Nag Jong Choi, Cheol Sang Kim,*Fabrication of multifunctional TiO2-fly ash/polyurethane nanocomposite membrane via electrospinning, C****eramics International*** 2014;40:3023-3029.
62. Abdalla Abdal-hay, Y. S Oh, A. Yousef, **Hem Raj Pant**, P. Vanegas, Jae Kyoo Lim, *In vitro deposition of Ca-P nanoparticles on air-jet spinning nylon-6 nanofibers scaffold for bone tissue engineering*, **Applied Surface Science** 2014; 307:69-76.
63. Chan Hee Park, Eun Kyo Kim, Leonard D. Tijing, Altangerel Amarjargal, **Hem Raj Pant**, Cheol Sang Kim,Ho Kyong Shon,*Preperation and characterization of LA/PCL composite fibers containing beta tricalcium phosphate (β-TCP) particles,* ***Ceramics International,*** 2013; 40;5049-5054.
64. Chan Hee Park, **Hem Raj Pant**, Cheol Sang Kim,*Effect on corrosion behavior of collagen film/fiber coated AZ31 magnesium alloy,* ***Digest Journal of Nanomaterials and Biostructures*** 2013;8:1227-1234.
65. Han Joo Kim, **Hem Raj Pant**, Chan Hee Park, Nag Jung Choi, Cheol Sang Kim,*Electrical properties of ZnO/nylon-6 spider-wave-like nano-nets prepared via electrospinning,* ***Digest Journal of Nanomaterials and Biostructures*** 2013; 8: 385-393.
66. Bishweshwar Pant, N.A.M. Barakat, **Hem Raj Pant**, Mira Park, P.M. Saud, J. W. Kim, Hak Yong Kim, *Synthesis and photocatalytic activities of CdS/TiO2 nanoparticles supported on carbon nanofibers for high efficient adsorption and simultaneous decomposition of organic dyes*, ***Journal of Colloids and Interface Science,*** 2014;434:159-166.
67. Bishweshwar Pant, **Hem Raj Pant**, Nasser A. M. Barakat, Mira Park, Tae-Hwan Han, Baek Ho Lim, Hak Yong Kim, *Incorporation of cadmium sulphide nanoparticles on the cadmium titanate nanofibers for enhanced organic dye degradation and hydrogen release*, ***Ceramics International,*** 2014;40:1553-1559.
68. Chan-Hee Park, Seung-Ji Kang, Leonard D. Tijing, **Hem Raj Pant**, Cheol Sang Kim, *Inductive heating of electrospun Fe2O3/polyurethane composite mat under high frequency magnetic field*, ***Ceramics International***, 2013;39:9785-9790.
69. Leonard D. Tijing, Woo Lim Choi, Altangerel Amarjargal, Chan-Hee Park, **Hem Raj Pant,** Ik-Tae Lm, Cheol Sang Kim, *Two-nozzle electrospinning of (MWNT/PU)/PU nanofibrous composite mat with improved mechanical and thermal properties*, **Current Applied Physics**, 2013;13:1247-1255.
70. Bishweshwar Pant, **Hem Raj Pant**, Nasser A. M. Barakat, Mira Park, Khungsoo Jeon, Yuri Choi, H. Y. Kim, *Carbon nanofibers decorated with binary semiconductor (TiO2/ZnO) nanocomposites for the effective removal of organic pollutants and the enhancement of antibacterial activities*, ***Ceramics International,*** 2013;39(6):7029-7035.
71. Abdalla Abdal-hay, **Hem Raj Pant**, Jae Kyoo Lim, Super-hydrophilic electrospun nylon-6/hydroxyapatite membrane for bone tissue engineering **European Polymer Journal** 2013; 49(6):1314-1321.
72. Michael Tom G. Ruelo, Leonard D. Tijing, Altangerel Amarjargal, Chan Hee Park, Han Joo Kim, **Hem Raj Pant**, Dong Hwan Lee, Cheol Sang Kim, *Assessing the effect of catalytic materials on the scaling of carbon steel*, **Desalination** 2013; 313: 189-198.
73. Leonard D. Tijing, Michael Tom G. Ruelo, Chan-Hee Park, Altangerel Amarjargal, Han Joo Kim, **Hem Raj Pant,** Dong Hwan Lee1,Cheol Sang Kim, *Efficacy of zinc and tourmaline in mitigating corrosion of carbon steel in non-flow mode*, **Chemical Papers**, 2013; 67: 1304-1310.
74. Chan-Hee Park, Leonard D. Tijing, **Hem Raj Pant**, Tae-Hyung Kim, Altangerel Amarjargal, Cheol Sang Kim, *Accelerated in vitro durability testing of nonvascular nitinol stents based on electrical potential sensing method*, ***Applied Physics A***, 2013;112(4):919-926.
75. Leonard D. Tijing, Chan-Hee Park, Seung-Ji Kang, Altangerel Amarjargal, Tae-Hyung Kim, **Hem Raj Pant**, Han Joo Kim, Dong Hwan Lee, Cheol Sang Kim, *Improved mechanical properties of solution-cast silicone film reinforced with electrospun polyurethane nanofiber containing carbon nanotubes*, ***Applied Surface Science*** 2013;264:453-458.
76. Chan Hee Park, Chae-Hwa Kim, **Hem Raj Pant**, Leonard D. Tijing, Mi Hwa Yu, Yonjig Kim, Cheol Sang Kim, *An angled robotic dual-nozzle electrospinning set-up for preparing PU/PA6 composite fibers,* ***Textile Research Journal,*** 2012;83(3):311-320.
77. Leonard D. Tijing, Altangerel Amarjargal, Zhe Jiang, Michael Tom G. Ruelo, Chan Hee Park, **Hem Raj Pant**, Dong-Won Kim, Dong Hwan Lee, Cheol Sang Kim, *Antibacterial tourmaline nanoparticles/polyurethane hybrid mat decorated with silver nanoparticles prepared by electrospinning and UV photoreduction*, **Current Applied Physics** 2013;13:205-210.
78. Altangerel Amarjargal, Leonard D. Tijing, Michael Tom G. Ruelo, Chan Hee Park, **Hem Raj Pant**, Felipe P. Vista, Dong Hwan Lee, Cheol Sang Kim, *Inactivation of bacteria inbatchsuspension byfluidized ceramic tourmaline nanoparticles under oscillating radio frequency electricfields*, **Ceramics International** 2012;39:2141-2145.
79. Leonard D. Tijing, Michael Tom G. Ruelo, Altangerel Amarjargal, **Hem Raj Pant**, Chan Hee Park, Cheol Sang Kim, *One-step fabrication of antibacterial (silver nanoparticles/poly(ethylene oxide))-Polyurathene bicomponent hybrid nanofibrous mat by dual-spinneret electrospinning*, **Materials** ***Chemistry and Physics***, 2012;134:557-561.
80. Leonard D. Tijing, Chan-Hee Park, Woo Lim Choi, Michael Tom G. Ruelo, Altangerel Amarjargal, **Hem Raj Pant**, Ik-Tae Im, Cheol Sang Kim, *Characterization and mechanical Performance comparison of multiwalled carbon nanotube/polyurethane composite fabricated by electrospinning and solution casting,* ***Composite Part B:Engineering****, 2013;44:613-619.*
81. Leonard D. Tijing, Michael Tom G. Ruelo, Altangerel Amarjargal, **Hem Raj Pant**, Chan-Hee Park, Dong Won Kim, Cheol Sang Kim, *Antibacterial and superhydrophilic electrospun polyurethane nanocomposite fibers containing tourmaline nanoparticles,* ***Chemical Engineering Journal***, 2012*;197:41-48.*
82. Altangerael Amarjargal, Leonard D. Tijing, **Hem Raj Pant**, Chan Hee Park, Cheol Sang Kim, *Simultaneous synthesis of TiO2 microrods in situ decorated with Ag nanoparticles and their bacterial efficiency,* ***Current Applied Physics****,2011; 12:1106-1112.*
83. Bishweshwar Pant, **Hem Raj Pant**, Dipendra Raj Pandeay,Gopal Panthi, Ki Taek Nam, Seong Tshool Hong,Cheol Sang Kim, Hak Yong Kim, *Characterization and antibacterial properties of Ag NPs loaded nylon-6 nanocomposite prepared by one-step electrospinning process,* ***Colloids and Surfaces A: Physicochemical and Engineering Aspect*** 2012;395:94-99.
84. Hyun-ju Oh, **Hem Raj Pant**,Young-sic Kang, Kyung-soo Jeon, Bishweshwar Pant, Cheol Sang Kim, Hak Yong Kim, *Synthesis and characterization of spider-net-like electrospun mats of meta-aramid,* **Polymer International** *2012;61:1675-1682.*
85. Ki-Taek Nam, **Hem Raj Pant**, Jin-won Jeong, Bishweshwar Pant, Byeong-il Kim, Hak-Yong Kim, *Solvent degradation of nylon-6 and its effect on fiber morphology of electrospun mats*, ***Polymer Degradation and Stability,*** 2011; 96: 1984-1988.
86. Woo-Il Baek, **Hem Raj Pant**, Ki-Taek Nam, R. Nirmala, Hyun-Ju Oh, Il Kim, Hak-Yong Kim, *Effect of adhesive on the morphology and mechanical properties of electrospun fibrous mat of cellulose acetate*, ***Carbohydrate Research***, 2011; 346: 1956-1961.
87. Yun-A Seo, **Hem Raj Pant**, R. Nirmala, Ji-Hui Lee, Kyung Geun Song, Hak Yong Kim, *Fabrication of highly porous poly(ε-caprolactone) microfibers via electrospinning*, ***Journal of Porous Mater***, 2011; 19: 217-223.
88. R. Nirmala, **Hem Raj Pant**, Chuan Yi, Ki Taek Nam, Soo-Jin Park, R. Navamathavan, Hak Yong Kim, *Effect of solvents on high aspect ratio polyamide-6 nanofibers via electrospinning*, ***Macromolecular Research***, 2010; 18: 759-765.
89. Woo-Il Baek, **Hem Raj Pant**, R. Nirmala, Ki-Taek Nam, Hyun-Ju Oh, Hak-Yong Kim, *Mechanical property enhancement of nonbonding electrospun mats via adhesive*, ***Polymer International***, 2012;61:844-849.
90. Chan-Hee Park, Chae-Hwa Kim, Leonard D. Tijing, Do-Hee Lee, Mi-Haw Yu, **Hem Raj Pant**, Yonjig Kim, Cheol Sang Kim, *Preparation and characterization of (polyurethane/nylon-6) nanofibers/(silicone) film composite via electrospinning and dip-coating*, ***Fibers and Polymers***, 2011; 13: 339-345.
91. **Hem Raj Pant**, *Facile fabrication of highly porous electrospun TiO2 nanotube and its photocataltytic application*, **International Journal of Chemical Studies**, 2016 ,4(5):59-62.
92. **Hem Raj Pant**, *Synthesis, characterization, and antibacterial investigation of copper nanoparticles incorporated PAN nanofibers via electrospinning technique*, **International Journal of Chemical Studies**, 2016, 4(6): 121-123.
93. Manoj Kumar Jha, Dinesh Shah, Khuma Sharma Dhital, Lok Ranjan Bhatta, Sahira Joshi, Ram Kumar Sharma, **Hem Raj Pant,** *Electrospun Spider-net structured nanofibrous membrane from homogeneous solution of nylon-6 and poly(ethylene oxide),* **Journal of Nepal Chemical Society**, 2019,40:52-56.
94. Bivek Karki, Pragya Pandey, Rinita Rajbhandari, Sahira Joshi, Agni Raj Koirala, Ram Kumar Sharma, **Hem Raj Pant**, *Facile Synthesis of Magnetic Activated Carbon Composite for Arsenic Adsorption*, **Journal of the Institute of Engineering**, 2019, 15(2): 71-78.
95. Pragya Pandey, Bivek Karki, Binod Lekhak, Agni Raj Koirala, Ram Kumar Sharma, **Hem Raj Pant**, *Comparative Antibacterial Study of Silver Nanoparticles Doped Activated Carbon Prepared by Different Methods*, **Journal of the Institute of Engineering**, 2019, 15(1): 187-194.
96. **Hem Raj Pant**, *Cellulose acetate/nylon-6 composite nanofibrous membrane for biomedical application*, **Journal of Nepal Chemical Society**, 2016 (just accepted)
97. **Hem Raj Pant**, *One-step electro-netting of nanosilver decorated spider-web-like polyurethane fibers*, **Journal of Nepal Chemical Society, 2016**
98. **Hem Raj Pant**, *Biomimetic Spider-web like Electrospun Nanofibrous Membrane of Nylon-6 for Future Air Filtration*, **Journal of the Institute of Engineering**, 2015, 11(1): 108-115
99. Purnima Mulmi, **Hem Raj Pant,** *Fabrication of air freshening spongy three dimensional electrospun membrane,* **Journal of the Institute of Engineering**, 2018;14(1):14-21.
100. **Hem Raj Pant**, *Polymer nanofibers from electrospinning*, **Bulletin of Nepal Chemical Society**, 2016, August.
101. **Hem Raj Pant**, *Nanotechnology and Cancer Treatment*, **RING Scientific Bulletin**, 2015;1:1-2.
102. **Hem Raj Pant**, *Electrospun nanofibrous membrane in tissue engineering*, **RING Scientific Bulletin**, 2016;2:5-6.
103. **Hem Raj Pant,** *Nanoharbonil; An indoor air freshener fabricated via electrospinning,* **RING Scientific Bulletin**, 2018;3:1-2.
104. **Hem Raj Pant**, *Engineering of transparent biocompatible nerve conduits from solvent casting*, **Reaction**, 2016.
105. **Hem Raj Pant**, *ईन्जिनियरिङ डिजाईनिगमा जैबिक-नक्कलको प्रयोग, सुदुरपस्सिम प्रतिबिम्ब,२०७३;अंक 1*:5-6.

**Book Publication**

1. **Hem Raj Pant, *Nano Science and Engineering*,** ISBN 978-9937-611-35-0,Scholars’ Publication and Printing Pvt. Ltd.
2. **Hem Raj Pant, *Chemical Calculation for BSc I year*,** ISBN 978-9937-611-37-4,Scholars’ Publication and Printing Pvt. Ltd.
3. **Hem Raj Pant, *Chemical Calculation for BSc II year*,** ISBN 978-9937-611-35-67,Scholars’ Publication and Printing Pvt. Ltd.
4. Daman Raj Gautam, Bishan Datt Bhatt, **Hem Raj Pant,** Uday Kumar Jha, Tank Mukhiya**,** and Deval Prasad Bhattarai, **Modern Approach to Chemistry** for grade XII, ISBN 978-9937-615-57-0, Nepal.
5. Bishan Datt Bhatt, **Hem Raj Pant**, Tank Mukhiya**,** and Deval Prasad Bhattarai, **Modern Approach to Chemistry** for grade XI, ISBN 978-9937-687-09-6, Nepal.
6. **Hem Raj Pant,** Bisan Datt Bhatt, Tank Mukhiya**,** and Deval Prasad Bhattarai, **Chemistry** **for Health Sciences**, CTEVT, ISBN 978-9937-615-07-2, Nepal.
7. Daman Raj Gautam, **Hem Raj Pant,** Bisan Datt Bhatt, Tank Mukhiya**,** and Deval Prasad Bhattarai, **Modern Agricultural** **Chemistry for Plant and Animal Sciences I**, CTEVT, Nepal.
8. Daman Raj Gautam, **Hem Raj Pant,** Bisan Datt Bhatt, Tank Mukhiya**,** and Deval Prasad Bhattarai, **Modern Agricultural** **Chemistry for Plant and Animal Sciences II**, CTEVT, Nepal.
9. Daman Raj Gautam, **Hem Raj Pant,** Bisan Datt Bhatt, Tank Mukhiya**,** and Deval Prasad Bhattarai, **Modern Chemistry for Technical and Vocational Stream XI**.
10. Daman Raj Gautam, **Hem Raj Pant,** Bisan Datt Bhatt, Tank Mukhiya**,** and Deval Prasad Bhattarai, **Modern Chemistry for Technical and Vocational Stream XII**.
11. **Hem Raj Pant** and Rajeshowrman Shrestha, **Creative Chemistry** for B.E. entrance preparation of Tribhuvan University, Nepal.
12. **Hem Raj Pant** and Cheol Sang Kim, **Electrospinning: a versatile technique for fabrication and surface modification of nanofibers for biomedical applications (**Book Chapter (chapter 9) of Frontiers in Biomaterials, Vol. 1, 2014, 241-273**) (ISSN:2352-3921, ISBN:978-1-60805-877-8, eISBN:978-1-60805-876-1)**.
13. Mahesh Kumar Joshi, Rajeshowrman Shrestha, **Hem Raj Pant***, 3D Nonwoven Fabrics for Biomedical Applications,* *Generation, Development and Modifications of Natural Fibers,*INTECHOPEN LIMITED, London SE1 9SG , United Kingdom 2020(in press).
14. **Hem Raj Pant**, and Hak Yong Kim, “*Theory of Electrospinning and Process Parameters”* (Book chapter of the book **“Electrospun Nanaofibers: Fundamentals, Synthesis and applications**", (under publication).

**CONFERENCE PROCEDING**

1. 2023 (Dec, 14-16) **Hem Raj Pant**, Electrospun composite membrane in water purification, **TECHNOSCAPE23,** Vellore Institute of Technology, Tamil Nadu, India (**Keynote Speaker)**
2. 2023 (Dec, 7-9) **Hem Raj Pant**, Electrospun Membrane as Tissue Scaffolds: Practices, Problems, and Future Directions, **International Conference of Hybrid Materials (ICAHM2023),** Jeonbuk National University, Jeonju, South Korea (**Invited Speaker)**
3. 2023 (May, 25-27) **Hem Raj Pant**, Himalayan Essential Oils; Green Solvent in

Polymer Processing, **INTERNATIONAL CHEMICAL CONGRESS (ACS, 2023),** Nepal (**Keynote Speaker)**

1. 2023 (April, 11) **Hem Raj Pant**, HERBAKL ESSENTIAL OILS: A NOVEL GREEN SOLVENT IN POLYMER NANO-PROCESSING, **ADVANCES IN SUSTAINABLE POLYMER (ASP, 2023),** Nepal (**Invited Speaker**).
2. 2021 (July, 13) **Hem Raj Pant**, NANOFIBROUS 3D ELECTROSPUN MEMBRANE FOR REGENERATIVE MEDICINE **INTERNATIONAL SYMPOSIUM ON ADVANCED MATERIALS & PROCESSING (ISAMP, 2021),** Malaysia (**Keynote Speaker**).
3. 2021 (July, 7-9) **Hem Raj Pant**, Fabrication of reduced graphene sheets decorated with TiO2 nanofibers, **Materials Thailand: AMF-AMEC2021,** Thailand (**Keynote Speaker**).
4. **2020** (January, 30-31), **Hem Raj Pant**, *Designing 3-D Electrospun Nanofibrous Scaffold from Gas-foaming Technique*, **International Conference on Recent Innovation in Engineering and Technology-20 (ICRIET, 2020),** Pune, India (**Keynote Speaker**).
5. **2019** (September, 24-27), **Hem Raj Pant**, *Fabrication of 3D spongy electrospun nanofibrous membrane for tissue scaffold*, **The 8th Asian Conference on Colloid and Interface Science (ACCIS 2019),** Kathmandu, Nepal (**Invited Speaker**).
6. **2018** (March, 08-10), **Hem Raj Pant**, *True-nano in Nano; Biomimetic Bimodal Electrospun Nanofibrous Membrane in Spider Web-like Fashion*, **International Chemical Congress (ICC-2018),** Sauraha, Chitawan Nepal (**Keynote Lecture**).
7. **2017** (October, 10-13), **Hem Raj Pant**, *Processing of 3-D nanofibrous scaffold for tissue engineering application*, **International Conference on Functional Nanomaterials and Nanotechnology (ICFNN-2017),** Kathmandu Nepal (**Invited Speaker).**
8. **2017** (May, 4-5), **Hem Raj Pant**, *Electrospun Nanofibers for Tissue Engineering*, **3rd National Symposium on Nanotechnology for Novel Materials Processing (SNMP-2017**), Kathmandu Nepal (**Invited Speaker**).
9. ***2014*** (November, 7-9), **Hem Raj Pant**, Surye Adhikari, Chan Hee Park, Mahesh Kumar Joshi, Cheol Sang Kim, *Calcium lactate coated electrospun nylon-6 fibers and its biomedical application*, **International Conference on Engineering and Applied Science (ICEAS2014), *Kathmandu, Nepal*** (**oral**).
10. ***2013*** (November, 7-9), **Hem Raj Pant**, Chan Hee Park, Mahesh Kumar Joshi, Cheol Sang Kim, *Calcium lactate coated electrospun nylon-6 fibers and its biomedical application*, **International Conference on Engineering and Applied Science (ICEAS2013), *Osaka, Japan*** (**oral**).
11. ***2013*** (September, 25-28), **Hem Raj Pant**, Mahesh Kumar Joshi, Cheol Sang Kim, *Deposition of chitin butyrate layer on the surface of nylon-6 nanofibers by electrospinning*, **The 4th International Conference on Biobased Polymers,** Hanyang University, Seoul, South Korea (**oral**).
12. ***2013*** (March, 3-7), **Hem Raj Pant**, Chan Hee Park, Han Joo Kim, Cheol Sang Kim, *Reduced grapheme sheets decorated with ZnO flowers by hydrothermal process*, **TMS2013, Henry B. Gonzalez Convention Center, *San Antonio, Texas, USA*** (**oral**).
13. ***2013*** (March, 11-15, 2013), **Hem Raj Pant**, Eun Kyo Kim, Han Joo Kim, Cheol Sang Kim, *Effect of functionalities on biomimetic mineralization of polymer nanofibers*, **POLYCHAR21, Kim Dae Jung Convention Center, Gwangju, South Korea** (**oral**).
14. **2012** (November, 8-9), **Hem Raj Pant**, Chan Hee Park, Han Joo Kim, Cheol Sang Kim, *Surface mineralization technique of electrospun polymeric fibers for bone tissue engineering,* ***International Conference of Nanoscience and Nanotechnology (ICNST-2012),* Gwangju, Korea** (***oral****)*.
15. **2012** (August, 26-29), **Hem Raj Pant**, Cheol Sang Kim, *Photocatalytic properties of P25 nanoparticles impregnated ZnO flowers prepared via hydrothermal process,* **The 2012 World Congress on Advances in Civil, Environmental, and Materials Research (ACEM12), Seoul, Korea** (**oral**).
16. **2012** (May29 – Jun1), **Hem Raj Pant**, Hak Yong Kim, Cheol Sang Kim, *Biomimetic spider-net-like nano-netting electrospun fibrous mat of polyamide-6*, **2nd International Conference on Electrospinning, Jeju, Korea** (**oral**).
17. **2011** (October, 21-23), **Hem Raj Pant,** Hak Yong Kim,Cheol Sang Kim, *Formation of electrospun spider-net like nanofibrous mat for air filtration,* ***International Conference on Advanced Materials and Nanotechnology,* Kathmandu, Nepal** **(oral**).
18. **2011** (August, 24-26), **Hem Raj Pant,** Hak Yong Kim,*Mass-produced technology for nanofiber mats,* ***Nano-Korea***, **Kintex, Soel, Republic of Korea** (**Oral**).
19. **2011 (**August, 8-9), **Hem Raj Pant, Hak Yong Kim,** *Investigation of fibrillated spider-net like nylon-6 nanofibrous mats containing Ag/TiO2 NPs to improve the filtration efficiency,* **1st International Filter media Conference**, **Youngin, Republic of Korea**(**Oral**).
20. **2011** (April 7-8): **Hem Raj Pant,** Hak Yong Kim, *TiO2/nylon-6 spider-net like nanofibrous mat for water filtration,* **Polymer Conference, Polymer society of Korea, Daejeon, Korea** (**Oral**).
21. **2010** (August, 17-20), **Hem Raj Pant,** Hak Yong Kim,*Mass-produced technology for nanofiber mats,* ***Nano-Korea*, Kintex, Soel, Republic of Korea** (**Oral).**
22. **2010** (November 25): **Hem Raj Pant,** Hak Yong Kim, *Study on degradation and morphology change of polymer nanofibers during successive electrospinning.* **Young Scientist Symposium**: organized by **Center for Healthcare Technology Development, Chonbuk National University, Jeonju,** **Republic of Korea** (**Oral)**.
23. **2019** (September, 24-27), Kiran Bagale, Ram Kumar Sharma, **Hem Raj Pant**, *Preparation and Characterization of conductive thin film of activated carbon based PAN/PANI composite*, **The 8th Asian Conference on Colloid and Interface Science (ACCIS 2019),** Kathmandu, Nepal.
24. **2019** (September, 24-27), Dipak Subedi, Sahira Joshi, Khem Narayan Poudyal, Surendra Shrestha, **Hem Raj Pant**, *Fabrication of Fe3O4/AC composite for the adsorption of arsenic from water*, **The 8th Asian Conference on Colloid and Interface Science (ACCIS 2019),** Kathmandu, Nepal.
25. **2019** (September, 24-27), Purnima Mulmi, Abhinav Man Sing Shrestha, Dinesh Shah, Ram Kumar Sharma, **Hem Raj Pant**, *Study of controlled release of fragrance from essential oil incorporated nano-fibrous mesh*, **The 8th Asian Conference on Colloid and Interface Science (ACCIS 2019),** Kathmandu, Nepal.
26. **2019** (September, 24-27), Abhinav Man Sing Shrestha, Purnima Mulmi. Manoj Kumar Jha, **Hem Raj Pant**, *Effect of Ag NPs on retting of Himalayan gaint nettle*, **The 8th Asian Conference on Colloid and Interface Science (ACCIS 2019),** Kathmandu, Nepal.
27. **2019** (September, 24-27), Surakshya Phaiju, Purnima Mulmi, **Hem Raj Pant**, Mahesh Kumar Joshi, *Synthesis and characterization of cinnmom oil incorporated PCL nanofibrous scaffold for wond dressing applications*, **The 8th Asian Conference on Colloid and Interface Science (ACCIS 2019),** Kathmandu, Nepal.
28. **2015** (September, 14-16),Mahesh Kumar Joshi, Suresh Raj Pant, **Hem Raj Pant,** Han joo Kim, Chan Hee Park, Cheol Sang Kim,*A Facile strategy for the fabrication of three-dimensional nanofibrous scaffold***, 4th International Conference and Exhibition on Material Science and Engineering, Florida, USA.**
29. **2012** (December 15-18): **Hem Raj Pant,** Mahesh Joshi, Cheol Sang Kim,*Deposition of hollow calcium phosphate nanospheres on the surface of electrospun fibers for bone tissue engineering,* **International Conference on Infectious Diseases and Nanomedicine, Ktahmandu, Nepal**
30. **2011** (November 10-11): **Hem Raj Pant**, Cheol Sang Kim, *Electrospun polymeric microfibers containing rice-like oligomeric hydrogel NPs: A novel strategy in the electrospinning process,* **International Conference on Nano Science and Nano Technology**, **Sunchon, Republic of Korea.**
31. **2011 (November, 1-4), Hem Raj Pant, Hak Yong Kim,** *Photocatalytic Ag-TiO2/nylon-6 nanocomposite mats via electrospinning,* **The 11Th Asian Textile Conferences, Seoul, Republic of Korea.**
32. **2011** (May 19-20): **Hem Raj Pant,** Ki-Taek Nam, Hyun-Ju Oh, Gopal Panthi, Bishweshwar Pant, Hak Yong Kim, *Fabrication of PCL microfibers containing MPEG NPs via electrospinning,**The 22nd International Conference on Molecular Electronics and Devices,* **POSCO International Center,Republic of Korea.**
33. **2011** (August 29 - Sept. 4): **Hem Raj Pant**, Bishweshwar Pant, Ki Taek Nam, Hyun Ju Oh, Hak Yong Kim, *Formation of sub-nano fibrous electrospun mat for effective filtration via successive electrospinning,* **The 4th International Symposium on High-Tech Fiber Engineering**, Shinshu University, **Japan.**
34. **2013** (July, 10-12): Eun Kyo Kim, **Hem Raj Pant**, Seung-ji Kang, Bo Sang Hwang, Chan-Hee Park, Mahesh Kumar Joshi, Cheol Sang Kim, *Ag-ZnO/RGO nanocomposite for removing of dyes from water,* ***Nano-Korea***, **Koex, Soel, Republic of Korea**.
35. **2012** (August, 26-29), Leonard D. Tijing, Michael Tom Ruelo, Altangerel Amarajargal, **Hem Raj Pant**, Chen Hee Park, Zhe Jiang, Seung-Ji Kang, Eun-Kyu Kyo, Bo-sang Hwan, Tae-Hyung Kim, Dong Hwan Lee, Cheol Sang Kim, *Two-nozzle electrospinning fabrication of bicomponent and bimodal nanofibrous mats with antibacterial properties*, **The 2012 World Congress on Advances in Civil, Environmental, and Materials Research (ACEM12), Seoul, Korea.**
36. **2011** (August 29 - Sept. 4):Hyun Ju Oh**, Hem Raj Pant**, Bishweshwar Pant, Gopal Panthi, Hak Yong Kim, *Formation of electrospun sub-nanofibers of methoxy poly(ethylene glycol) (MPEG) oligomer by using viscous nylon-6 solution,* **The 4th International Symposium on High-Tech Fiber Engineering**, Shinshu University, **Japan.**
37. **2010** (October 21-22): **Hem Raj Pant**, Ki Taek Nam, Woo-il Baek, Yun-A Seo, Hyun-ju Oh, Hak Yong Kim, *Effect of successive electrospinning on the morphology of polymer nanofibers,* **Proceeding of the Korean Textile Conference, Busan, Republic of Korea**
38. **2010** (October 7-8): **Hem Raj Pant,** Ki Taek Nam**,** Yun A. Seo, Hyun-Ju Oh, Ji-Hui Lee, Hak Yong Kim, *Formation of electrospun nanofiber waves of methoxy poly(ethylene glycol) (MPEG) by using viscous nylon-6 solution*, **Polymer Conference, Polymer socity of Korea, Daejeon, Korea.**
39. **2012** (May29 – Jun1), Leonard Tijing, Michael Tom Ruelo, Altangerel Amarajargal, Chen Hee Park, **Hem Raj Pant**, Cheol Sang Kim, *Preparation and characterization of tourmaline/polyurethane composite nanofibers mat with superhydrophilic and antibacterial properties*, **2nd International Conference on Electrospinning, Jeju, Korea**.
40. **2011** (November 10-11): Altangerel Amarjargal, Leonard D. Tijing, **Hem Raj Pant**, Cheol Sang Kim, *Effect of thermal treatment on the phase transformation and morphology change of Ag NPs impregnated TiO2 rods synthesized by polyol method,* **International Conference on Nano Science and Nano Technology**, **Sunchon, Republic of Korea.**
41. **2010** (November 25):Woo-il Baek, **Hem Raj Pant,** Ki Taek Nam, R. Nirmala**,** Yun A. Seo, Hak Yong Kim, *Preparation of mechanically enhanced electrospun PMMA, PVC,CA fiber mats by adding adhesive*. **Young Scientist Symposium**: organized by Center for Healthcare Technology Development, Chonbuk National University, **Jeonju, Republic of Korea**.
42. **2010** (October 10-14): Woo-il Baek, R. Nirmala, Ki Taek Nam, **Hem Raj Pant**, Ji-Hui Lee, Hak Yong Kim, *Study on preparation and characterization of rosin fibers via electrospinning.* **6th IUPAC International Symposium on Novel Materials and their Synthesis (NMS-VI)** South–Centeral University for Nationalities, **China**.
43. **2010** (October 10-14): Chuan Yi, Nasser A. M. Barakat, R. Nirmala, Ki Taek Nam, **Hem Raj Pant**, Hak Yong Kim, *Preparation and photocatalytic properties of silver NPs deposited on nanobranched TiO2 nanofibers.* **6th IUPAC International Symposium on Novel Materials and their Synthesis (NMS-VI)** South-Central University for Nationalities, **China.**
44. **2010** (October 21-22): Yun-A Seo, Ji-Hue Lee, **Hem Raj Pant**, Woo-il Baek, Hyun Ju Oh, Hak Yong Kim, *Effect of collector medium on the pore size of electrospun PCL microfibers,* **Proceeding of the Korean Textile Conference**, Busan, **Republic of Korea**.
45. **2010** (October 21-22): Ji-Hue Lee, Yun-A Seo, Woo-il Baek, Hyun Ju Oh, Ki Taek Nam, **Hem Raj Pant**, Hak Yong Kim, *Preparation of poly(vinyl alcohol) nanofibers with blocked isocyanate polymer,* **Proceeding of the Korean Textile Conference**, **Busan, Republic of Korea**.
46. **2009** (December 10-13):Madhav Prasad Bajgai**, Hem Raj Pant**, Soo-Jin Park, Hak Yong Kim, *Synthesis and characterization of amphiphilic graft copolymers based on polyethylene glycol and poly(ε- caprolactone),* **The 3rd International Symposium on High-Tech Fiber Engineering**, Chonbuk National University, Jeonju, **Republic of Korea**.
47. **2018** (March, 08-10), Pragya Pandey, Bivek Karki, **Hem Raj Pant**, *Silver Nanoparticles Doped Activated Carbon for Antibacterial Treatment of Water* **International Chemical Congress (ICC-2018),** Sauraha, Chitawan Nepal
48. **2018** (March, 08-10), Bivek Karki, Pragya Pandey, Manoj Kumar Jha, **Hem Raj Pant**, *Fabrication of magnetic activated carbon composite for arsenic adsorption* , **International Chemical Congress (ICC-2018),** Sauraha, Chitawan Nepal.
49. **2018** (March, 08-10), Purnima Mulmi, **Hem Raj Pant**, *Fabrication Of Air Freshening Spongy Three Dimensional Electrospun Mat*, **International Conference on Functional Nanomaterials and Nanotechnology (ICFNN-2017),** Kathmandu, Nepal
50. **2018** (March, 08-10), Priyanka Shrestha, **Hem Raj Pant**, *Photocatalytic activity of ZnO Nanorods Incorporated Activated Carbon Composite*, **International Conference on Functional Nanomaterials and Nanotechnology (ICFNN-2017),** Kathmandu, Nepal

**OTHER DETAILS**

Date of birth : 2nd November 1972

Marital status : Married

Citizenship : Nepali

 Address : Jijodamandu-1, Uchchakot, Doti, Nepal

**DECLARATION**

I am confident of my ability to work in a team and I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Updated: 1st August, 2022 Dr. Hem Raj Pant