Dr. GURDEEP RATTU

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gurdeep.bcas@niftem.ac.in



&

ENTRY LEVEL ASSIGNMENTS

LECTURESHIP / RESEARCH & DEVELOPMENT / QUALITY ASSURANCE

Institute/ Industry/ Preference: Microbiology/ Sensors/ Food Safety/ Biotechnology/ Nanoscience/ Materials science

Google Scholar: Gurdeep Rattu, https://scholar.google.com/citations?user=SfGahCYAAAAJ&hl=en&oi=ao

ORCID ID: https://orcid.org/0000-0001-8971-324X

Scopus Author ID: 57190844749, https://www.scopus.com/authid/detail.uri?authorId=57190844749

Research Gate ID: https://www.researchgate.net/profile/Gurdeep_Rattu \
LinkedIn ID: https://www.linkedin.com/in/gurdeep-rattu-85792410a/

PROFILE SUMMARY

- PhD Research Label-free nanosensors development for food and environmental applications, at BAS Dept., Physics lab, NIFTEM.
- Master of Science in Microbiology from Dept. of Microbiology, University of Delhi, South Campus, New Delhi.
- Efficient in gaining an understanding of various process technologies as well as undertaking research and development of new biological parameters; possesses a keen interest in Molecular Biology, Microbiology, Immunology, Genetics, Nanoscience & Nanotechnology, Biosensors, Environment, and Ecology.
- Well versed with various concepts relating to Molecular Cloning and Heterologous Expression, Protein Purification, Biosensors,
 Nanomaterials, Sensor fabrication, Enzymology, Biochemistry, Fermentation, and Engineering Processes involved in producing
 novel enzymes for their utilization in industries and the need for containment and validation of those processes.
- Knowledge of process analysis and design, deploying various methodologies to analyze processes, recommending
 modifications to minimize escalations, realize operational efficiencies, control variability, and costs & recycle time.
- Exposure in carrying out **quality analysis**; effective in finding gaps amongst the processes and developing methods that are cost-effective and beneficial on an industrial scale.
- Possess sound technical writing skills.
- Pleasing youthful personality with a zest for life, knowledge, and understanding of technology.

ACADEMIC DETAILS

| 2015-22 | Sciences) in Nanosensors for food quality from the National Institute of Food Technology Entrepreneurship & Management (NIFTEM)-Deemed to be university, MoFPI-Ministry of Food Processing Industries, Govt. of India. |
|----------------------|---|
| 2017 2015 2015 | UGC-CBSE NET QUALIFIED (46.67%) ICAR-ASRB NET QUALIFIED (49.00 %) GATE QUALIFIED (274 Gate Score) |
| 2013-15 2010-13 | M.Sc. (Microbiology) from Dept. of Microbiology, University of Delhi, South Campus with 63.5 % (first class) B.Sc. (Hons.) (Microbiology) from Bhaskaracharya College of Applied Sciences, University of Delhi- 73.14 % (first class) |
| 2010 2008 | 12 th from New Delhi, CBSE with 82.00% (first class) 10 th from New Delhi, CBSE with 83.00% (first class) |

ACADEMIC ACHIEVEMENTS

| 2020 | Awarded as Young Researcher Award (YRA) by Institute of Scholars (InSc) awards, Accredited by UASL |
|------|--|
| 2020 | Editorial Board Member in "American Journal of Nano Research and Applications (NANO); ISSN Print: 2575-3754 |
| 2020 | Successfully completed international faculty development program (FDP), conducted by NIFTEM. |
| 2019 | FSMS, ISO-22000:2018 certified. Certificate No: NIFTEM/2019/29-30 04/084 |
| 2018 | Qualified with AIR 24 in 1st Junior Food Analyst Exam conducted by FSSAI. |
| 2015 | Qualified "Graduate Aptitude Tease in Engineering" (GATE 2015) in Life Science |
| 2015 | Qualified ICAR-ASRB (Agricultural Scientists Recruitment Board) NET in Agricultural Microbiology (Lectureship) |
| 2017 | Qualified UGC-CBSE NET in Home Sciences (Lectureship) |

SCHOLARSHOP AWARDED

2017 Qualified UGC: MANF, Maulana Azad National Fellowship for PhD (2017-2022).

2015 Awarded with NIFTEM Ph.D. Fellowship for PhD (2015-17).

PUBLICATIONS:

| Publication type | Online (printed) | In press (accepted) | Under process |
|------------------|------------------|---------------------|---------------|
| Patent | | 1 (Filed) | |
| Research paper | 7 | | 1 |
| Review article | 4 | | |
| Book chapter | 2 | 2 | 1 |
| | | | |

PATENT- (Filed-Indian Patent Application No. 202111001063)

Title: NANOPARTICLES BASED LABEL-FREE SENSOR DEVELOPMENT FOR L-LACTATE, LACTIC ACID, POLYLACTIC ACID (PLA) DETECTION

Principal investigator:

- 1) Gurdeep Rattu, Research scholar, BAS Dept., NIFTEM, gurdeep.r147@gmail.com ph.: 9015774228
- 2) Dr. P. Murali Krishna, (PhD Supervisor) Assistant Professor, Department of Basic and Applied Science, National Institute of Food Technology Entrepreneurship and Management (NIFTEM) (Deemed to be University, under MOFPI), Kundli, Haryana, India

Application No. 202111001063

Ref No T.I. (17)/ TIFA/2019 and Ref: AGG: APR: P_IN100935 (From RAHUL CHAUDHRY & PARTNERS)

Processed by Technology Information, Forecasting and Assessment Council (TIFAC). TIFAC is an autonomous organization set up in 1988 under the <u>Department of Science & Technology (DST)</u>

Indian patent application is filed (IP Application No. 202111001063, App. Number TEMP/E-1/1197/2021-DEL priority date 9th January, 2021) on the inventions disclosed in this manuscript.

Editorial Board Member

In recognition of the Editorial Board Member in

"American Journal of Nano Research and Applications (NANO);

ISSN Print: 2575-3754 ISSN Online: 2575-3738

http://www.sciencepublishinggroup.com/journal/editorialboard?journalid=226



Home / Journals / Physics / American Journal of Nano Research and Applications / Editorial Board

Editorial Board

A.Dinesh Karthik

Department of Chemistry, Shanmuga Industries Arts and Science College Tiruvannamalai, India Gurdeep Rattu

Department of Basic and Applied Science,
National Institute of Food Technology
Entrepreneurship and Management
Delhi, India

Mohammed Rasheed

Department of Applied Sciences, University of Technology Angers, Maine-Et-Loire, France

S Kalaiselvan

Department of Chemistry, SNS College of Technology Coimbatore, Tamilnadu, India

PUBLICATIONS-

Cited by

| | All | Since 2017 |
|-----------|-----|------------|
| Citations | 212 | 212 |
| h-index | 6 | 6 |
| i10-index | 2 | 2 |

Research Interest:

- ✓ Microbiology, Fermentation, Clinical biology
- ✓ Sensors, Materials science, Functional materials
- ✓ Nanotechnology, Nanomaterials, Composites, Polymers
- ✓ Molecular biology, Biotechnology, rDNA technology, Genetic engineering, Enzymes, Cloning & Expression
- ✓ Food safety and Quality Analysis

| Authors | Year | Article | Journal | Publisher | Impact factor |
|--|------|---------------------|--|--|-------------------------------|
| G Rattu, P Murali Krishna* | 2022 | Research article | Journal of Agriculture and Food Research | Elsevier | - |
| S Kumar, <mark>G Rattu</mark> , S Mitharwal, A Chandra, S Kumar, A Kaushik, V Mishra | 2022 | Review article | Journal of Food Processing and Preservation | Elsevier | IF- 2.19 |
| G Rattu, P Murali Krishna* | 2021 | Research article | IEEE Transactions on Nanotechnology, IEEE TNANO | IEEE Xplore | IF- 2.57 |
| G Rattu, P Murali Krishna* | 2021 | Research article | International Journal of Food Science and Technology, IJFST | Wiley | IF- 3.713 |
| G Rattu, P Murali Krishna* | 2021 | Research article | Sensors and Actuators Reports, SNR | Elsevier | - |
| MK Rayappa, PA Viswanathan, <mark>G Rattu</mark> , PM Krishna* | 2021 | Review article | Journal of Agricultural and Food Chemistry, J Agric Food Chem | American Chemical Society, ACS | IF- 5.279 |
| G Rattu, N Khansili, VK Maurya, PM Krishna* | 2021 | Review article | Environmental Chemistry Letters, Environ Chem Lett | Springer | IF- 9.027 |
| Y Lugani, S Oberoi, G Rattu* | 2021 | Book chapter | Sustainable Agriculture Reviews | Springer | International Book chapter |
| N Khansili, <mark>G Rattu</mark> , A Kumar, PM Krishna* | 2020 | Conference article | Materials Today: Proceedings, Mater Today: Proc | Elsevier | Cite score- 1.8 |
| G Rattu, N Khansili, PM Krishna* | 2020 | Research article | Current Nanoscience, Curr Nanosci | Bentham Science | IF- 1.824 |
| N Khansili, <mark>G Rattu</mark> , PM Krishna* | 2018 | Review article | Sensors and actuators B: chemical | Elsevier | IF- 7.460 |
| M Nayeem, <mark>G Rattu</mark> , R Dhaka, AK Kashyap, N Kumar, P Kumar* | 2018 | Book chapter | Novel Dairy Processing Technologies: Techniques, Management, and Energy Conservation | Apple Academic Press | International Book chapter |
| N Khansili, <mark>G Rattu*</mark> | 2017 | Research article | International Journal of Chemical Studies | © Chemical Studies | GIF: 0.565 |
| M Nayeem, K Chauhan, S Khan, <mark>G Rattu</mark> , RK Dhaka, H Sidduqui | 2017 | Research article | The Pharma Innovation Journal | TPI International Journal | NAAS Rating: 5.23 |
| G Rattu, PM Krishna | 2017 | Review article | International Journal of Bio- Inorganic Hybrid Nanomaterials | Islamic Azad University - Varamin Branch | GIF: 0.787 |
| G Rattu, S Joshi, T Satyanarayana | 2016 | Research article | Extremophiles | Springer | IF- 2.395 |

Research Papers:

- [1] Gurdeep Rattu, and P. Murali Krishna* (2022) "Facile and rapid non-enzymatic colorimetric nanosensor for the detection of lactic acid in food analysis", Journal of Agriculture and Food Research, 7: 100268, Elsevier. https://doi.org/10.1016/j.jafr.2022.100268
- [2] Gurdeep Rattu & P. Murali Krishna* (2021). Highly selective and label-free AuNPs based optical sensor development significant in smartphone sensing of L-lactate in food samples. *IEEE: Transactions on Nanotechnology*, 20: 635-643. https://do.org/10.1109/TNANO.2021.3102705 (Impact factor- 2.57)
- [3] Gurdeep Rattu, and P. Murali Krishna * (2021) "Development of non-enzymatic ZnO nanocomposite based optical sensor for L-lactate detection in tomato samples", International Journal of Food Science and Technology, 56: 4328-4337, Wiley. https://doi.org/10.1111/ijfs.15077 (Impact factor- 3.713)
- [4] Gurdeep Rattu, and P. Murali Krishna* (2021) "TiO₂ nanoparticles reagent based non-enzymatic label free optical sensor for rapid detection of L-lactate in apple juice", Sensors and Actuators Reports, 3: 100067, Elsevier. https://doi.org/10.1016/j.snr.2021.100067
- [5] Gurdeep Rattu, Nishtha Khansili and P. Murali Krishna * (2020) "Polyacrylic Acid Modified Cerium Oxide Nanoparticles: Synthesis and Characterization as a Peroxidase Mimic for Non-Enzymatic H₂O₂ Sensor", Current Nanoscience (2020) 16: 816. https://doi.org/10.2174/1573413715666191204124329 (Impact factor- 1.836)
- [6] Nishtha Khansili, Gurdeep Rattu and P. Murali Krishna * (2018) "Label-free optical biosensors for food and biological sensor applications", Sensors and Actuators B: Chemical, 265: 35–49. http://doi.org/10.1016/j.snb.2018.03.004 (Impact factor-7.46)
- [7] Mohammed Nayeem, Komal Chauhan*, Saif Khan, Gurdeep Rattu, Rohant Kumar Dhaka and Hamda Sidduqui (2017) "Optimization of low-cost substrate for the production of single cell protein using Kluyveromyces marxianus", Pharma Innovation 6(8): 22-25 (NAAS Rating: 5.03)
- [8] Nishtha Khansili and Gurdeep Rattu*, (2017) "A comparative study of hidden characteristics of canola & mustard oil". International Journal of Chemical Studies, 5(3): 632-5 (NAAS Rating: 5.31) Available from: http://www.chemijournal.com/archives/?year=2017&vol=5&issue=3&ArticleId=580&si=false (* corresponding author)
- [9] Gurdeep Rattu, Swati Joshi & T. Satyanarayana*, (2016) "Bifunctional recombinant cellulase—xylanase (rBhcell-xyl) from the polyextremophilic bacterium *Bacillus halodurans* TSLV1 and its utility in valorization of renewable agro-residues", *Extremophiles*, 20: 831–842. https://doi.org/10.1007/s00792-016-0870-6 (Impact factor: 2.395)

Review articles:

- [10] Sachin Kumar, Gurdeep Rattu, Swati Mitharwal, Abhishek Chandra, Sourabh Kumar, Aman Kaushik, Vijendra Mishra, Prabhat K Nema* (2022) "Trends in non-dairy-based probiotic food products: advances and challenges", Journal of Food Processing and Preservation, e16578, Elsevier. https://doi.org/10.1111/jfpp.16578 (Impact factor- 2.19)
- [11] Gurdeep Rattu, Nishtha Khansili, V. K Maurya and P. Murali Krishna * (2020) "Lactate detection sensors for food, clinical and biological applications: a review", *Environmental Chemistry Letters* (2020). https://doi.org/10.1007/s10311-020-01106-6 (Impact factor- 9.027)
- [12] Mirinal Kumar Rayappa, Priyanka A. Viswanathan, Gurdeep Rattu and P. Murali Krishna * (2021) "Nanomaterial based Sensors for Thermally Processed Food Contaminants: Acrylamide detection advances and outlook", Journal of Agricultural and Food Chemistry ACS, https://doi.org/10.1021/acs.jafc.0c07956 (Impact factor- 5.279)
- [13] Gurdeep Rattu and P. Murali Krishna *, (2017) "Label-free electrochemical biosensors for food and drug application", International Journal of Bio-Inorganic Hybrid Nanomaterials, 6 (4): 185-203. Available from: http://ijbihn.iauvaramin.ac.ir/article_660055_34b04afa8593f08f1665d9a6a404dc89.pdf

Conference papers:

[14] Nishtha Khansili, Gurdeep Rattu, Ankur Kumar and P. Murali Krishna * (2020) "Development of Colorimetric Sensor with Zinc Oxide Nanoparticles for Rapid Detection of Aflatoxin B1 in Rice", Materials Today: Proceedings, 21: 1846–1855. http://doi.org/10.1016/j.matpr.2020.01.240

Book Chapters:

- [15] Yogita Lugani, Simmi Oberoi, Gurdeep Rattu* (2021) Nanotechnology in Food Industry-Applications and Future Perspectives. In: Maurya V.K., Gothandam K.M., Ranjan S., Dasgupta N., Lichtfouse E. (eds) Sustainable Agriculture Reviews 55. Sustainable Agriculture Reviews, vol 55. Springer, Cham. https://doi.org/10.1007/978-3-030-76813-3_3
- [16] Mohammed Nayeem, Gurdeep Rattu, Rohant Dhaka, Ajay Kumar Kashyap, Nishant Kumar, Pramod Kumar (2018) Novel Dairy Processing Technologies: Techniques, Management, and Energy Conservation. Apple Academic Press, Taylor & Francis Group. <a href="https://www.taylorfrancis.com/chapters/edit/10.1201/9781315167121-10/dairy-foods-allergy-intolerance-mohammed-nayeem-gurdeep-rattu-rohant-dhaka-ajay-kumar-kashyap-nishant-kumar-pramod-kumar

Publications under process:

[17] Gurdeep Rattu, and P. Murali Krishna* (2022) "Development of HfO₂ NPs-based optical sensor for biopolymer PLA detection", (RSC Sensors & Diagnostics - under process).

RESEARCH EXPERIENCE:

2014-2015 MASTER'S THESIS PROJECT,

Organization: DEPARTMENT OF MICROBIOLOGY, UNIVERSITY OF DELHI SOUTH CAMPUS, NEW DELHI, INDIA.

PROJECT: Cloning, sequencing, expression, production, purification & characterization of Bifunctional biocatalyst cellulase-

xylanase (BhCell-Xyl) of polyextremophilic Bacillus halodurans TSLV1 and its application in saccharifying agro-

residues.

2015- 2022: Ph.D. thesis defended- In Food-Nanotechnology (Nanosensors, Nanomaterials, Food Safety, Microbiology,

Fermentation, Quality analysis)

Organization: National Institute of Food Technology Entrepreneurship and Management (NIFTEM), Under MoFPI, Govt. of India.

Title- <u>Development of facile, rapid and non-enzymatic colorimetric nanosensor for the detection of L-lactate, lactic acid and polylactic acid in food, pharma and packaging applications (Successfully completed on 3 Jan 2022)</u>

PROJECTS COMPLETED

- Worked on "Heterologous Expression and Characterization of bifunctional biocatalyst Cellulase-Xylanse from Bacillus
 halodurans TSLV1 as part of M.Sc. dissertation under the guidance of Prof. Dr. T. Satyanarayana at the Department of
 Microbiology, University of Delhi South Campus, New Delhi [Dec'14-May'15].
- Synthesis and characterization (XRD/SEM/Zeta/DLS/UV-Vis/FT-IR) of metals/ metal-oxides/ lanthanides
 (Au/Fe/Cu/TiO₂/ZnO/CeO₂/HfO₂) nanomaterials, polymer coated nanomaterials for the detection of toxins, fermentation
 metabolites (lactate), lactic acid, allergens in food, environmental and biological sample applications.
- Label-free sensor development
 - ✓ Fluorescent H₂O₂ sensor
 - ✓ Colorimetric Aflatoxin B1 sensor
 - ✓ UV Spectrometric Lactate sensor
 - ✓ Colorimetric lactic acid sensor
 - UV Spectrometric polylactic acid polymer for molecular weight estimation.

AWARD DETAILS

Poster presented at 8th Indian Youth Science Congress, University of Mumbai Feb. 16-18, 2017. Rewarded with 2nd prize in

poster presentation.



• Oral presentation and Poster presented, Sixth International Conference on Recent Advances in Composite Materials (ICRACM-2019), at IIT-BHU, Varanasi. Rewarded with 1st prize in poster presentation.





Awarded as Young Researcher Award (YRA) by Institute of Scholars (InSc) awards, An ISO 9001:2015 certified Institute by
International Accurate Certification, Accredited by UASL





CERTIFICATIONS & TRAININGS

- Attended Eight Days International author workshop on "Academic Writing and Publishing" in collaboration with the renowned publishers (Elsevier, Taylor and Francis, Cambridge University Press, Springer Nature, Brill, Oxford University Press, Emerald, and Wiley) held during 21-29 October 2021 organized by Manipur University Library.
- Successfully completed **International Faculty Development Program** on 'Green Perspectives in Food Processing Sector' by Department of FE and FST, NIFTEM from 5th to 21st October 2020 (No: N/FDP2020/20065).
- Qualified with AIR 24 in 1st Junior Food Analyst Exam conducted by Food safety and standard authority of India (FSSAI).
- Completed FSMS (ISO 22000:2018) work shop at NIFTEM on April 29-30, 2019.
- Attended Author Workshop, jointly organized by NIFTEM & *Elsevier* September 20th, 2017 in NIFTEM (**Deemed to be university**, Under **MoFPI**-Ministry of Food Processing Industries, **Govt. of India**).
- Short term certificate course completed in "planning and designing of cold chain infrastructures" from 19-09-2016 to 30-09-2016, conducted by National Horticulture Board (NHB) in NIFTEM (**Deemed to be university**, Under **MOFPI**-Ministry of Food Processing Industries, **Govt. of India**).
- Certificate course, completed five weeks summer training from 15-06-2012 to 21-06-2012 in the Department of Microbiology, University College of Medical Sciences, DU.

CONFERENCES & WORKSHOPS:

| S.NO. | Name of the conference | Period | Location` | Description |
|-------|--|----------------|--|--|
| 1 | Nanobioteck- 2016-1st Annual Meeting of Indian Society of Nanomedicine | 24-26 Nov 2016 | AIIMS, Delhi, India | Co-authored presentation |
| 2 | 8th Indian Youth Science Congress Focal theme "food in the anthropocene era" | 16-18 Feb 2017 | University of Mumbai, India | Poster presentation (Second prize) |
| 3 | International conference on Bio and nano technologies for sustainable agriculture, food, health, energy & industry | 21-23 Feb 2017 | GJUS&T, Hisar, India | Co-authored presentation |
| 4 | National Seminar on Biomedical Engineering, Food and Fermentation Technology | 28 Mar 2017 | Jamia Hamdard University, New- Delhi, India | Co-authored presentation |
| 5 | International Conference on Thin Films (ICTF-17) in collaboration of Indian Vacuum Society | 13-17 Nov 2017 | CSIR-National Physical Laboratory, New Delhi, India | Poster presentation |
| 6 | International Symposium on Functional Materials (ISFM -2018): Energy and Biomedical Applications | 13-15 Apr 2018 | Hotel Shivalikview, Chandigarh, India | Co-authored presentation |
| 7 | Sixth International Conference on Recent Advances in Composite Materials (ICRACM - 2019) | 25-28 Feb 2019 | Indian Institute of Technology BHU, Varanasi-221005 | Oral & Poster presentation (First prize) |
| 8 | DAE Computational Chemistry Symposium (DAE-CCS) – BARC | 7-9 Nov 2019 | BARC, Mumbai, India | Poster presentation |
| 9 | The First Virtual Bilateral Conference on Functional Materials (BiC-FM) | 8-9, Oct 2020 | Finland-Russia | Poster presentation |
| 10 | 2nd International Conference on Future Aspects of Sustainable Technologies (FAST 2.0) | 20-21 Oct 2020 | Central Institute of Technology Kokrajhar, India | Poster presentation |

| 2016 | Ist Annual Conference & workshop of Indian Society of Nanomedicine, NANOBIOTECK 2016 in AIIMS, New Delhi. |
|------|--|
| 2016 | 4 th International conference & Exhibition India Farm 2 Fork 2016, 14-15 December 2016 at PHD CHAMBER New Delhi. |
| 2017 | Poster presented at 8 th Indian Youth Science Congress, University of Mumbai Feb. 16-18, 2017 and Awarded with 2 nd Prize. |
| 2017 | Poster presented at National Seminar on Biomedical Engineering, Food and Fermentation Technology, Dept. of Food technology, Jamai Hamdard University on March 28, 2017. |
| 2017 | Poster presented, International conference of thin films, ICTF at National Physical Laboratory (NPL), New Delhi. |
| 2018 | Poster presented, International symposium on functional materials, ISFM at Hotel ShivlakeView, Chandigarh. Got Full paper selected and accepted for publication in Journal of Materials Today: Proceedings, Elsevier. |
| 2019 | Oral presentation and Poster presented, Sixth International Conference on Recent Advances in Composite Materials (ICRACM-2019), at IIT-BHU, Varanasi. Rewarded with 1 st prize in poster presentation. |
| 2019 | Poster presentation, The First DAE Computational Chemistry Symposium (DAE-CCS), Organized By Chemical Engineering Group Bhabha Atomic Research Centre (BARC), Trombay, Mumbai – 400085. |
| 2020 | Attended the webinar on the topic "Medical Devices & Diagnostics for Covid-19 Risk Mitigation and Case Management: Needs, Trends and Future of Innovation" held on 23 June 2020 at Bhaskaracharya College of Applied Sciences, University of Delhi. |
| 2020 | The participation of Mr. Gurdeep Rattu during the Online International webinar on title "PREDICTIVE MICROBIOLOGY IN FOOD SAFETY", held on 27th June 2020, organized by Department of Basic and Applied Sciences, NIFTEM is highly appreciated (No: N/BAS/OC/PR/406). |
| 2020 | Virtual webinar on 'Currents trends in the application of HPLC and GC-MS techniques for Food & Chemical Testing' on 4 th July, 2020 organized by AFST(I) Haldia Chapter. |
| 2020 | Online virtual poster presentation, The First Virtual Bilateral Conference on Functional Materials (BiC-FM), Finland-Russia on October 8-9, 2020. |
| 2020 | Poster presentation titled- Facile and rapid non-enzymatic colorimetric nanosensor for the detection of lactic acid in food analysis in 2nd International Conference on Future Aspects of Sustainable Technologies (FAST 2.0), Department of Chemistry, Central Institute of Technology Kokrajhar (Deemed to be University MHRD, Govt. of India), Kokrajhar, Assam, India, on 20-21 October 2020 in Virtual Platform Certificate No: FAST 2.0/PP/44. |

TECHNICAL SKILLS

- KNOWS BASIC MICROBIOLOGY (GRAM STAINING, ENDOSPORE STAINING, MOTILITY, CAPSULE STAINING)
- MAINTENANCE OF PURE CULTURE, SUBCULTURING, HANDLING OF PURE CULTURE
- POLYMERASE CHAIN REACTION (PCR)
- PLASMID & GENOMIC DNA ISOLATION
- NANOSTRUCTURE, COMPOSITES, FUNCTIONAL MATERIAL SYNTHESIS (NANOPARTICLES, NANOWIRES/ NANORODS)
- OPTICAL SENSORS, CHARACTERIZATION STUDIES
- FOOD TESTING AND ANALYSIS
- BIOSENSORS, CHEMOSENSORS, FOOD QUALITY ANALYSIS
- THERMAL ANALYSIS (DSC, TGA)
- SPECTROPHOTOMETRIC ASSAYS (UV, IR, FTIR)
- COLUMN CHROMATOGRAPHY, HAEMOCYTOMETER
- COMPETENT CELL PREPARATION & TRANSFORMATION
- SDS PAGE & ELECTROPHORETIC GEL ASSAY, MEDIA PREPARATION
- CAN HANDLE CENTRIFUGE, ULTRAFILTRATION, SPEED VAC, PH METER, SHAKERS AND LAMINAR HOOD
- RESEARCH WRITING, SCIENTIFIC AND TECHNICAL WRITING.

EXTRACURRICULAR ACTIVITIES

October 21, 2016- Participated in fest event organized by Rajguru College of applied sciences, university of Delhi by the department of biomedical science and won 1st position.

February 27-28, 2015 -Participated in " 4^{TH} NATIONAL SCIENCE DAY SYMPOSIUM" for IDEA PRESENTATION, at UDSC and got 1^{st} position.

February 27-28, 2014-Participated in "4TH NATIONAL SCIENCE DAY SYMPOSIUM" UDSC & got a certificate as well.

February 17, 2012 -Member of Microbiology Society- Sukshmjeev, of college & volunteer for MICROQUEST the microbiology festival of BCAS, DU.

2010-2011- Participated as Volunteer in "BLOOD DONATION CHAMP" organised by AIIMS.

2010-2011- Rewarded for securing IIIrd position in college BCAS during Ist year of B.Sc. Microbiology DELHI UNIVERSITY.

SOFT SKILLS

Sincerity, Regularity, Punctuality, Integrity, Determination, Learning Ability, Positive Attitude, Leadership, Team spirit, Managing Relationships at Work.

HOBBIES:

Net surfing, travelling, music & watching movies.

PERSONAL DETAILS

Date of Birth: 20th March 1993

Contact Address: D-407, SECTOR-1, ROHINI, New Delhi – 110085, INDIA.

Languages Known: English, Hindi and Punjabi.

Contact: +919015774228, gurdeep.r147@gmail.com; gurdeep.bcas@niftem.ac.in

DECLARATION:

I hereby declare that all the information furnished above about me is true to the best of my knowledge.

Dr. GURDEEP RATTU

Ph.D. (Nanosensors, Food Quality analysis, Microbiology, Functional materials)

M.Sc., B.Sc. (Microbiology)

Basic and Applied Sciences

National Institute of Food Technology Entrepreneurship & Management (NIFTEM)

Under the Ministry of Food Processing Industries (MOFPI), Govt. of India

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Email: gurdeep.r147@gmail.com; gurdeep.bcas@niftem.ac.in

Referee details:

Referee 1

Dr. Prayaga Murali Krishna (PhD supervisor)

Assistant Professor (Physics)

National Institute of Food Technology Entrepreneurship and Management (NIFTEM),

(Deemed to be University (De-novo Category), An Autonomous organisation under Ministry of **Food Processing Industries, GOVERNMENT OF INDIA**)

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website:

http://niftem.ac.in/site/Faculty Details.aspx?name=Dr.Prayaga%20Murali%20Krishna&EmailId=mkprayaga.niftem@gmail.com&MenuID=114&menulevel=3

Referee 2

Dr. Swati Joshi

Assistant Professor (Microbiology)

Central University of Gujarat, Sector-29, Gandhinagar-382030,

Gujarat, India.

Phone: +919899366375;

Email ID: swati.joshi.aj@gmail.com

website: https://www.cug.ac.in/academic prog/sls/sls.php

Referee 3

Dr. Tejpal Dhewa

Assistant Professor (Microbiology)

Department of Nutrition Biology, Central University of Haryana, Mahendergarh (Haryana) 123031, India.

Phone: +918826325454;

Email ID: tejpaldhewa@cuh.ac.in

website: https://cuh.irins.org/profile/61776

Referee 4

Dr. Neetu Kumra Taneja

Assistant Professor (Microbiology)

Department of Basic and Applied Sciences,

National Institute of Food Technology Entrepreneurship and Management (NIFTEM),

(Deemed to be University (De-novo Category), An Autonomous organisation under Ministry of **Food Processing Industries, GOVERNMENT OF INDIA**)

Plot No. 97, Sector 56, HSIIDC Industrial Estate, Kundli-131028, District- Sonipat, (Near, New Delhi)

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