

Anju Verma and **Amia Ekka** (2017) – Effect of nutritional parameters and NaCl concentration on phosphate solubilisation potential of *Penicillium purpurogenum* Stoll. Isolated from paddy field. *African Journal of Microbiology Research* , Vol. 11 (8): 356-365. ISSN 1996-0808. (UGC Sr. No. - 1628)

Monika Verma & **Amia Ekka** (2017) - Evaluation of Decolorization and Lignin Degrading Potentiality of Ligninolytic *Bacillus aryabhatai* Isolated from Pulp and Paper Mill Waste Water. *AGU International Journal of Professional Studies & Research*, Vol. No. 5, Page 7 – 13. July-Dec.2017, ISSN: 2455-1708; p-ISSN: 2455-6106 , <http://www.aguijpsr.com>. (UGC Journal No. - 42555)

Renu Kujur & **Amia Ekka** (2017) - Spatial mapping of spiders (Araneae) in the Gomarda Wildlife Sanctuary, Chhattisgarh, India. *AGU International Journal of Professional Studies & Research* , Vol. 5, Issue 1, July-Dec.2017, Page 134- 140. ISSN: 2455-6106 <http://www.aguijpsr.com>. (UGC Journal No. - 42555).

Parvez Ahmed Khan, **Amia Ekka**, Mehar Afroz Qureshi (2018) - Isolation and Identification of Phosphate Solubilizing Fungi From Rhizospheric soil of Chickpea plants. *International Journal of Advance Research in Science and Engineering*. Vol.07, Special Issue No. 03, February 2018. Page No. 184-189. www.ijarse.com (UGC Journal No. 47721) P- ISSN: 2319-8346, E- ISSN: 2319-8354.

Parvez Ahmed Khan, **Amia Ekka**, Mehar Afroz Qureshi (2018) – Isolation of Phosphate Solubilizing Fungi from the Rhizospheric Soil of Wheat plant in Raipur. *AGU International Journal of Research in Social Sciences & Humanities*. Vol. No. 6, Jan – Jun 2018. Page No. 336-341. <http://www.aguijrssh.com> (UGC Journal No. 42559) e-ISSN: 2455-1554; p-ISSN: 2455-6084.

Pervez Ahmed Khan, **Amia Ekka** (2018) – ANTIFUNGAL ACTIVITY OF BLUMEA LACERA. *International Journal of Advances in Science Engineering and Technology*, ISSN(p): 2321 –8991, ISSN(e): 2321 –9009 Volume-6, Issue-4, Oct.-2018, <http://iraj.in> Page 6-8.

Monika Verma, **Amia Ekka** (2018) - Decolorization and Degradation of Kraft Lignin Discharged from Pulp and Paper Mill Industry by Axenic and Co-Culture of *Bacillus* sp. *Research J. Pharm. and Tech.* 11(10): October 2018 Page 4386-4392 www.rjptonline.org (UGC- 10467) ISSN : 0974-360X (Online) 0974-3618 (Print)

Pervez Ahmed Khan and **Dr. Amia Ekka** (2019) - Characterization of Phosphate solubilizing Microorganism isolated from soil *Research J. Pharm. and Tech.* 2019; 12(3): 1353-1356. www.rjptonline.org (UGC- 10467) ISSN Print : 0974-3618 ISSN Online : 0974-360X

Monika Verma, **Amia Ekka**, Titikchya Mahapatra, Prabir Ghosh (2020) - Optimization of kraft lignin decolorization and degradation by bacterial strain *Bacillus velezensis* using response surface methodology. *Journal of Environmental Chemical Engineering* 8(2020) 104270 <https://doi.org/10.1016/j.jece.2020.104270> Available online 15th July 2020. ISSN - 2213-3437 @ 2020 Elsevier Ltd. **Impact Factor – 4.3**

Monika Verma, Vijyendra Kumar, **Amia Ekka** ,Prabir Ghosh (2020) - "Application of biological and advanced oxidation processes (AOPs) for the remediation of wastewater laden with toxic pollutants" *Removal of Toxic Pollutants through Microbiological and Tertiary Treatment New Perspectives*. Chapter - 3 Page No: 101-138 ISBN: 978-0-12-821014-7 Edited By Maulin P Shah: Elsevier, Radarweg 29, PO Box 211, 1000 AE Amsterdam, Netherlands The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, United Kingdom, 50 Hampshire Street, 5th Floor, Cambridge, MA 02139, United States. <https://www.elsevier.com/books-and-journals>

Labya Prabhas1, **Dr. Amia Ekka (2022)** - Total Chlorophyll Determination in Leafy Vegetables Cultivated in Hydroponics and Soil. *International Journal of Food and Nutritional Sciences* Page 1584-1592 (ISSN: 23191775 PRINT, 23207876 ONLINE).

Labya Prabhas, **Dr. Amia Ekka (October 2022)** – A review on hydroponics : A sustainable approach for plant cultivation. *Journal of coastal life medicine* . Page :832-838, ISSN: 2309-5288 Print, 2309-6152 Online.

Parvez Ahmed Khan, **Amia Ekka**, Mehar Afroz Qureshi (**2023**) – Review on Phosphate solubilizing micro-organisms. *International Journal of advance research in Science and Engineering* .Volume 12, Issue 5, Page :1-10 ISSN No. 2319-2354 www.rjarse.com.

Parvez Ahmed Khan, **Amia Ekka**, Mehar Afroz Qureshi (**2023**) – Paper Titles- Review on Optimization of the process for phosphate solubilization. *International conference on modern engineering, science and management* . Parwatibai Genba Moze college of Engineering wagholi , Pune .ISBN : 978-93-91535-51-3. Page 101-105

Parvez Ahmed Khan, **Amia Ekka**, Mehar Afroz Qureshi (**2023**) – Review on Use of Phosphate solubilizing fungi as biofertilizer for Chickpea production. *2nd International conference on Management , Engineering, Science and Humanities* . Builders Engineering College , Kangeyam Institute of Commerce . 03rd June 2023. ISBN: 978-93-91535-52-0. Page – 01-04

Parvez Ahmed Khan, **Amia Ekka**, Mehar Afroz Qureshi (**2024**) – Isolation , Screening and Assessment of Phosphate Solubilizing Potential of Some Fungal Isolates of Raipur City, Chhattisgarh. *Journal of Xi'an University of Architecture & Technology XVI (12), 2024*, Page 01-12 ISSN No. 1006-7930 (**Scopus Journal**)

Shilpi Abha Toppo, **Amia Ekka (September – 2024)** - Isolation and Identification of Urinary Tract Infectious Bacteria and their Antibiotic Sensitivity Pattern in Different Age Group *International Journal of Innovative Science and Research Technology*
<https://doi.org/10.38124/ijisrt/IJISRT24SEP1219> Volume 9, Issue 9, Page : 2542-2547
ISSN No:-2456-2165

Renu Kujur , **Amia Ekka (December 2024)** – Spatial Mapping of Spiders (Arachnida : Araneae) under Different Habitats of District Raigarh , Chhattisgarh, India. *Uttar Pradesh Journal of Zoology* , Volume 45, Issue 24, Page 192-201; Article no. UPJOZ4455, ISSN : 0256-971X(P)

Shilpi Abha Toppo, **Amia Ekka (2025)** – Phytochemical Screening of *Moringa oleifera* leaf powder in Methanol extract. *International Journal of Recent Advances in Multidisciplinary Research*. Vol.12, Issue 01, pp. 10664-10668, January, 2025.

Shilpi Abha Toppo, **Amia Ekka (2025)** – Ethnomedicinal plants used to treat anemia and menstrual disorder by tribals in Chhattisgarh, India: A review *Research Research J. Pharmacy. and Technology*, 2025; 18 (4): 1893-1898. www.rjptonline.org (UGC- 10467) ISSN Print : 0974-3618
ISSN Online : 0974-360X. DOI: 10.52711/0974-360X.2025.00270.