| | Synopsis Seminar |
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| Seminar Title | : Exploring marine Streptomyces for the development of biopolymer based biomaterials and biofilm mediated degradation of polycyclic aromatic hydrocarbon |
| Speaker | : Shivananda Behera (Rollno: 519ls1011) |
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| Venue | : Mathematics Seminar Room |
| Date and Time | : 20 May 2025 (11.00 AM) |
| Date and Time Abstract | 20 May 2025 (11.00 AM) 17 This thesis illustrates the metabolic potential of biofilm-forming marine Streptomyces for the biosynthesis of polyhydrovyburyte (PH) and extracellular polymeric substances (EPS), while also highlighting their capacity for phenanthrene degradation, showcasing their multifaceted role in sustainable bioremediation and biopolymer production. In this study, sediment samples were collected from four sites of the coastal region of O disha, India. A total of 24 morphologically distinctStreptomyces sp. were isolated, of which 10 isolates showed biofin-forming and PHB synthesizing potential. The morphological, biochemical, and cultural characterization of the 10 potential isolates were conducted based on the International Streptomyces Project (ISP) protocol. The molecular identification using ISs rRNA and establishment of evolutionary relationship by construction of phylogenetic tree revealed these bacteria as Streptomyces indivations SPS, Streptomyces sp. DHS2, Streptomyces thermolineatus PPS3. The quantification of bioligne transcessory of SS. Streptomyces dividations of SS, Streptomyces and PHB synthesis revealed that 50 tot of these 10 isolates were storus biofilm information with high PHB yielding strains. These strains were further screened for their polycyclic aromatic hydrocarbon (PAH) tolerating potential. Among all these strains Streptomyces ingrik (DSA have shown strong biofilm-EPS formation with high PHB yielding strains, and PAH tolerate. Further the biofilm-EPS formation in this bacterium have also shown highest provide. Streptomyces is a formation, and PAH tolerates cancing were specification was investigated. Confocal laser scanning microscopy (CLSM) and COMSTAT analysis revealed pak biofilm formation at 60 hours of inclubation, with subsequent dissociation was invested in EPS and biofilm and the polysociel civil, endoting singlicid, and uronic acids. SEM and AFM imaging highlighted a robust fibrillar EPS network with nanoscale roughneses anding surface adhesion. The b |
| | within 8 days, indicating significant bioremediation potential. These findings collectively demonstrate the |

remarkable adaptability of *Streptomyces nigra* KDS4 in modulating EPS and PHB production under phenanthrene stress, supporting its dual functionality in biopolymer synthesis and environmental detoxification. Its robust biofilm architecture, enhanced EPS secretion, and efficient phenanthrene degradation highlight its promise as a sustainable bioresource for integrated bioremediation and industrial biopolymer applications.production and environmental remediation.