DEPARTMENT OF CHEMISTRY

GOVERNMENT VIVEKANAND PG COLLEGE MANENDRAGARH

Govt. V.P.G. College, Manendragarh, Distt.- Korea (C.G.) One day National workshop on "Intellectual Property Right's (IPR)" — The events was organized by Chemistry Department of Govt. V.P.G. College Manendragarh Korea C.G., Under the honour of Chief Guest Honorable Principal Dr. S.B.S. Vishnoi ,under guidance of Shri L.C. Manwani, H.O.D. Department of Chemistry and program convened by (Smt.) Prabha Raj, Assistant Professor Chemistry and All respected professors, guest faculty and all dear student were present. Aminent Speaker very Brilliant mind's, Dr. Priyanka Agrawal, Assistant Professor, Chemistry , Hitkarni College of Engineering & Technology, Jabalpur (M.P.). She has done Ph.D. in Chemistry — on "Evaluation of Iron Oxide based Biopolymer Nanocomposites as potential Adsorbents for removal of toxic metal ions from aq. Solution" many achievements in the field of IPR and you have done Academic TIFAC fellow Intellectual property Right's. Women Scientist-c as a IP Analytics at (URDIP), Pune, Maharastra.

Many Lectures delivered on IPR & Nanomaterials Synthesis at National and International level's. Your's participation in many conferences and Workshop on IPR. Your's powerful lectures delivered on IPR for students under "India first Leadership Talk Series (MHRD Innovation cell) at Govt. Engineering College Jabalpur (M.P.) many paper at least 17th publications National & International level of Nanotechnology.

Two book's published on International level's, whose name is this – "Polymer in Biomedical Sciences." We are grateful to her for Accepting our invitation and becoming a Aminent Speaker of today's events, The Schedule of lecture will focus on the topic of "Intellectual Property Right's (IPR)".

It means creation of the mind's, it will includes patent and copyright's, Trademarks, Industrial design Geographic Indication.

Her lectures of IPR was very helpful not only for the students but can also contribute to the teachers knowledge and practices. Guest lecture can be used to make classes more approachable and appealing to students and meet some of the brilliant mind's of other state and sharing with us your finding's and knowledge today's.

Students of nearby college also joined the virtual class room.A total number of 90 studendts and faculty members were benefitted

Date-12-06-2021

Convener

HOD(Chemistry)

Principal