

UNINESH

NEWSLETTER 2023

School of Science



OP Jindal University, Raigarh (C.G.)

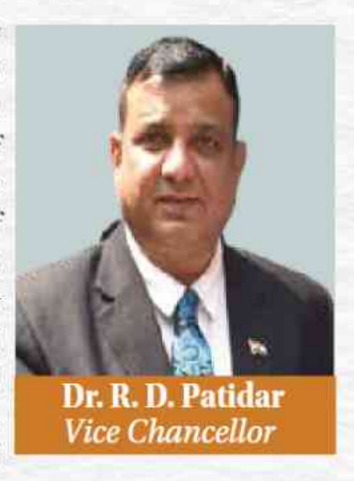
www.opju.ac.in



Message by the Vice-Chancellor

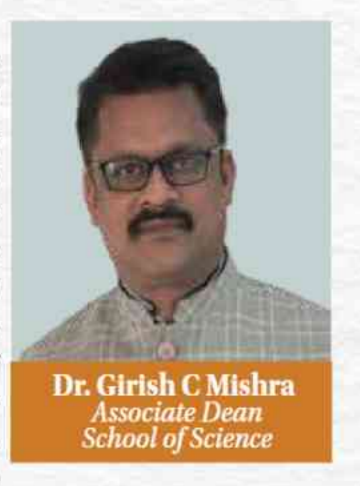
99

The School of Science at OP Jindal University is an emerging and renowned department imparting the excellence in Science Education in the state of Chhattisgarh and in the Central India significantly. This promising department plays a crucial role to strengthen its students and scholars from various streams with brilliantly adopted methods of experiential learning, and consistently striving to make them perfectly employable equipped with latest knowledge and skills to excel any difficult situation in the sphere of their life and career. The School of Science has brilliant laboratory facilities with top-rated scientific instruments, and sterling faculty members in each department. It consists of four departments: Physics, Chemistry, Mathematics, Biotechnology and Humanities offering UG, PG and PhD Courses. Instruments like Electrochemical Analyzer, High Sensitivity Fluorescence Spectrometer, Microtome, Micro-Centrifuge, Hot air oven, Autoclave, Digital Spectrophotometer, Muffle Furnace, Digital Conductivity Meter, Digital pH Meter, Digital Potentiometer, Fume Hood are available in the laboratories of various departments to facilitate the students to learn and acquire the core knowledge with proper experiments. Besides subjective knowledge, the faculty and staff members of the departments are very sincere and diligent to let the students armored with assorted skills like Soft Skills, Employability Skills, different Value-Added Courses on demand of the time to compete the students befitting the global professional scenario. I strongly believe that the seeds of quality education, skills and values implanted by the School of Science in the minds of the students will turn into big banian trees one day in the society through its superb and outstanding contributions. I extend my best wishes for its all the future endeavor!



From the Desk of the Associate Dean - School of Science

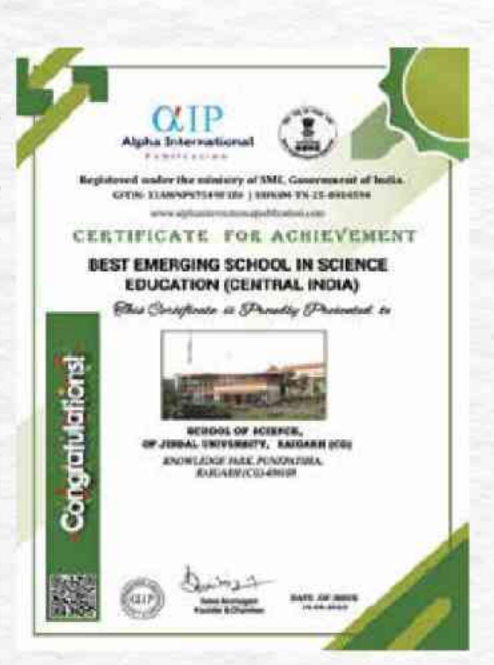
66 I take this opportunity to proudly mention in the First Volume of the Newsletter of the School of Science that the Alpha Publication (a registered publishing house under the Ministry of MSE, Govt. of India) ranked the School of Science as the Best Emerging School in Science Education (Central India). The mentioned laurel speaks about the school and its success which would not have been fruitful without the consistent endeavors of the faculty and staff members, students, parents and all the stake holders of the school and its departments. Well-structured curriculum, world-class laboratory facilities, outstanding faculty members, empathetic staff members, and amicable environment of OP Jindal University together working as a never-ending source of impetus to prepare its students a perfect and all-round future citizen and through their significant contributions in various platforms in future will definitely lead our country towards a Knowledge Super-Power. The teaching-learning, research and extra-curricular activities are incessantly updating with the emerging trends in technological development and innovations. I wish to express my best wishes and thanks to all the stakeholders of the School of Science for their constant support and contribution to make this a unique part of OPJU and this testimony will be a guiding document to the upcoming and existing family members of SoS. "Miles to go..."



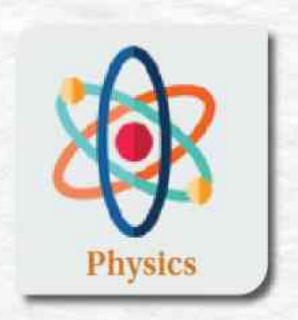


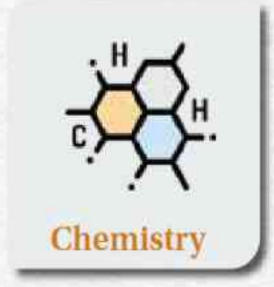
Unveiling the School of Science

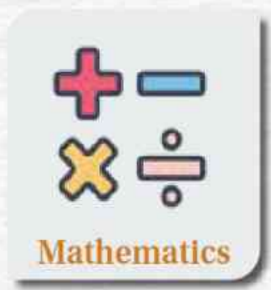
The School of Sciences started functioning in 2018, with the challenge of imparting good quality theoretical and practical education in science disciplines; and plays a significant role in development of the University. The School of Science is comprised of the Departments of Physics, Chemistry, Mathematics, Biotechnology and Humanities. Each department is engaged in ground-breaking research and the education of students from Under Graduates to Postgraduates and Research Activities. The present curriculum of School of Science is structured to provide a common, broad-based foundation, imparting fundamental concepts and principles in Science to develop students' intellect, research aptitude and ability to work collaboratively. The School offers B.Sc. (Honours) Physics, Chemistry, Mathematics, Biotechnology, Data Science and Analytics and M.Sc. in Physics, Chemistry and Mathematics. The School also offers Doctoral programmes in Physics, Chemistry, Mathematics and Humanities. The School of Science promises to nurture young minds by developing intellectual and providing professional faculties with service to the cause of society & prides itself as one of the leaders in providing quality Science education in Central India. Education can excel only if it is carried on with research. As per the vision and mission of the University, it is focusing on research and development initiatives. The School of Science is committed to be one of the leading centre of Science education, facilitating its students to recognize their zeal and potential enabling them to achieve their academic and professional goals. The Mission of the School of Science is identifying and nurturing scientific talent amongst the young, upholding the principle of social responsibility for all and preparing students academically for success in university work and life. The Alpha Publication (a registered publishing house under the Ministry of MSE, Govt. of India) ranked the School of Science as the Best Emerging School in Science Education (Central India).



Departments











The School of Science @A Glance

Programmes:

Bachelor of Science (B.Sc.) Hons

- B.Sc. (Hons.) Physics
- B.Sc. (Hons.) Chemistry
- B.Sc. (Hons.) Mathematics
- B.Sc. (Hons.) Biotechnology
- B.Sc. (Hons.) Data Science and Analytics

Master of Science (M.Sc.)

- M.Sc. in Physics
- M.Sc. in Chemistry
- M.Sc. in Mathematics
 & Computing

Doctor of Philosophy (Ph.D.)

- Physics
- Chemistry
- Mathematics
- English



Spotlight: The School of Science



Faculty with global experience



100 % faculties are Ph.D. from IITs & Institutes of National repute



Industry-oriented curriculum



Strong emphasis on Soft Skills Development



Project and Research based learning



Strong Career support and Guidelines for Competitive Examinations (JAM, NET-CSIR, UPSC, etc.)

Research and Publication Corner

Research Paper (SCI/SCOPUS)

- R.S. Singh, A.K. Singh, A. Gautam, V. Rai, M.K. Jha, Modeling and Simulation of Thin Film InP/GaAs Dual Junction Solar Cells, Iranian Journal of Chemistry and Chemical Engineering (2023). DOI: 10.30492/IJCCE.2023.563052.5625
- R.S. Singh, R.D. Patidar, A.K. Singh, K. Deshmukh, K. Thakur, A. Gautam, Simple Thermal Annealing Assisted Direct Synthesis and Optical Property Study of CuO Nanoparticles Incorporated PVA Films, physica status solidi (a), (2023). DOI: https://doi.org/10.1002/pssa.202300328
- B. Kumar, S. Singh, R. Grover, K.R. Isabels, A. Garg, B.C. Dattatraya, Analysis of Mathematical Modelling Deterministic and Stochastic Problems in Federated Learning, 2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE), IEEE, 2023, pp. 1700-1704. DOI: 10.1109/ICACITE57410.2023.10183114
- G. C. Mishra, Upendra K. Vermaa, S. J. Dhobleb, and A. Pandeyc, Lyoluminescence study of γ-ray irradiated Cu doped YCa4O (BO3) 3 microcrystalline phosphors for Radiation Dosimetry applications, Eur. Chem. Bull. 2023,12(Special Issue 6), 7623 7631
- Tatte, S.P., Parauha, Y.R., Dhoble, N.S., Mishra, G.C. and Dhoble, S.J., (2023). Photoluminescence and thermoluminescence study of Ca1. 02Sr1. 98Al2O6: Dy phosphor synthesized by combustion method. Materials Letters: X, 18, p.100203.
- P. Verma, S. Verma, G. Rao., A New NTRU Cryptosystem with Block Matrix Formulation, Eur. Chem. Bull. 2023, 12(Special Issue 5), 3471 3474
- Singh, R. S. (2023). CO2 Capture by Metal-Decorated Silicon Carbide Nanotubes. Silicon. DOI:https://doi.org/10.1007/s12633-023-02368-9
- Singh, R. S., Gautam, A., & Rai, V. (2023). Engineering the Electronic Structure in Titanium Dioxide via Scandium Doping Based on Density Functional Theory Approach for the Photocatalysis and Photovoltaic Applications. Iran. J. Chem. Chem. Eng. Research Article Vol, 42(3).



- Bajpai, P. K., Mohan, C. R. K., Singh, K. N., Dwivedi, A., Hait, M., & Guo, Z. (2023). Effect of B-site Disorder on the Electrical Properties of Barium Zirconium Titanate Ceramics Composites. ES Materials & Manufacturing.
- Shukla, D., & Rani, S. (2023). Effect of autoclave and non-autoclave hydrothermal synthesis methods on the structural properties and optical properties of LiBaF3 phosphor: A comparative study. Materials Today: Proceedings.
- Singh, R. S., Jansen, M., Ganguly, D., Kulkarni, G. U., Ramaprabhu, S., Choudhary, S. K., & Pramanik, C. (2022). Shellac derived graphene films on solid, flexible, and porous substrates for high performance bipolar plates and supercapacitor electrodes. Renewable Energy, 181, 1008-1022.
- Singh, R. S. (2022). Sulfur-doped silicon carbide nanotube as a sensor for detecting liquefied petroleum gas at room temperature. Diamond and Related Materials, 124, 108932.
- Singh, A. K., Singh, R. S., & Singh, A. K. (2022). Recent developments in chemical doping of graphene using experimental approaches and its applications. Advanced Engineering Materials, 24(11), 2200259.
- Gautam, A., Sharma, A., Singh, R. S., & Gautam, P. (2022). Impact of Post-Processing Technologies in Additive Manufacturing for Aerospace Applications—A review. Iranian Journal of Chemistry and Chemical Engineering. DOI: 10.30492/IJCCE.2022.551274.5266
- Mishra, G. C., Verma, U. K., Singh, R. S., & Dhoble, S. J. (2022). Enhanced luminescence in co-doped LaCa40 (BO3) 3 phosphor: Photoluminescence, mechanoluminescence and thermoluminescence study. Optik, 261, 169112.
- Bargat, S. R., Parauha, Y. R., Shirbhate, N. S., Mishra, G. C., & Dhoble, S. J. (2022). Novel red color emitting Ca0. 995Mg2 (SO4) 3: 0.5 Eu2+ phosphor under UV, blue and green excitation for plant growth LEDs. Luminescence, 37, 463-471.
- Mehare, C. M., Mishra, G.C., Dhoble, N. S., & Dhoble, S. J. (2022). Improvement of self-activated luminescence properties of Ca2KZn2 (VO4) 3 down-conversion materials by SSR method based on co-doped Eu3+, Dy3+ rare earth ions concentrations. Journal of Molecular Structure, 1264, 133250.
- Das, G., Tripathi, B. P., Verma, S. and Sharma, B. K. (2022). Management of the Oil and Gas Industry Using the Chameleon Hash Algorithm for Blockchain Technology. Neuro Quantology, 20(6):01-06.
 DOI: 10.14704/nq.2022.20.7.NQ33397
- Shukla, D. March 2022, "To Study of the effect of reheating on structural characterization and Photoluminescence properties of nano-sized trivalent europium-doped alkaline earth silicate based M3SiO5 (M= Sr, Ca, and Mg) phosphors" GIS Science Journal, Volume 9, Issue 6, Page No- 2325-2330.
- Shukla,D. Oct 2022, "To Study the Photo-Luminescence Properties and Comparative Study of PL of different Viscous Fluids Milk, Honey, and Oil for active food packaging", Journal of Basic science, Volume 22, Issue 10, Page No- 100-104.
- Shukla, D. (2022). To Study the Photo-luminescence Properties and Comparative Study of PL of Different Viscous Fluids Milk, Honey, Oil for Active Food Packaging. GIS SCIENCE JOURNAL, 22, 100-104.
- Shukla, D. (2022). Evaluation of novel Blue Emitting Phosphor with High Thermal Stability and High Color Purity for Solid State Lighting Applications-Ca2MgSi2O7: Eu2+. Res. J. Chem. Environ., 23-27.
- Mishra, G. C., Verma, U. K., & Dhoble, S. J. (2022). Investigation of good dopant (Sm, Cu, Tb, Mn, Sb) for radiation dosimetry in the γ-excited GdCa4O (BO3) 3phosphor: mechanoluminescence study. Radiation Effects and Defects in Solids, 177(9-10), 1135-1147.



- Tatte, S. P., Dhoble, N. S., Mishra, G. C., & Dhoble, S. J. (2022, October). Synthesis characterization and Luminescence Properties of B2BiMg2V3O12 based phosphors with rare earth activated Dy3+ phosphor for solid state lighting. In IOP Conference Series: Materials Science and Engineering (Vol. 1258, No. 1, p. 012016). IOP Publishing.
- Tatte, S. P., Parauha, Y., Dhoble, N. S., Mishra, G. C., & Dhoble, S. J. (2022). Influence of rare earth ions on luminescent properties of self-emitting KCa2Mg2 (VO4) 3 phosphors for lighting application. Optik, 270, 169976. Dwivedi, A., Singh, K. N., Hait, M., & Bajpai, P. K. (2022). Ferroelectric relaxor behavior and dielectric relaxation in strontium barium niobate-a lead-free relaxor ceramic material. Engineered Science, 20, 117-124.
- Samal, D., Mishra, M. R., & Kalam, A. (2022). An EOQ model for Inventory System dependent upon on hand inventory without shortages. Journal of Integrated Science and Technology, 10(3), 193-197.
- Tatte, S. P., Dhoble, N. S., Mishra, G. C., & Dhoble, S. J. (2022, October). Synthesis characterization and Luminescence Properties of B2BiMg2V3O12 based phosphors with rare earth activated Dy3+ phosphor for solid state lighting. In IOP Conference Series: Materials Science and Engineering (Vol. 1258, No. 1, p. 012016). IOP Publishing.
- Verma, S., Verma, P., & Rao, G. J. (2022). A Variant Of Ntru With Split Conic Quaternion Algebra. Journal of Pharmaceutical Negative Results, 7813-7823.

Book Chapter

- K N Singh and G C Mishra, Basics of Crystallography, Evincepub Publishing, 2023. ISBN: 9356732515
- Singh, A. K., Singh, R. S., & Singh, A. (2023). Overview of 2D Materials. In Emerging Two Dimensional Materials and Applications (pp. 1-6). CRC Press.
- Das, A., Rai, V., Behera, K., & Singh, R. S. (2022). Nanomaterials-based biosensors. In Advanced Nanomaterials for Point of Care Diagnosis and Therapy (pp. 1-14). Elsevier.
- Dhahiya, R., Saha, M., Kumar, A., Sharma, P., Singh, R. S., Rai, V., & Behera, K. Role of 2D Materials in Environmental Monitoring. In Emerging Two Dimensional Materials and Applications (pp. 195-216). CRC Press.

Book

- Singh, A. K., Singh, R. S., Singh, A. (2022). Emerging Two Dimensional Materials and Applications. CRC Press-Taylor & Francis Group, ISBN: 9781032162874, DOI: https://doi.org/10.1201/9781003247890
- G. M. Madhavi, Singh, S. K., Mishra, R. K., Rao, Y. V. Business Communication.
- Bajpai, P. K., Singh, K. N., Dwivedi, A. (2022). Applied Physics. Evincepub Publishing, ISBN: 9789354466328

Patent (Granted/Published)

- Singh, R. S., Singh, P. 2022. Method of preparation of silver dendrites using graphene electrodes. Indian patent, Application No.: 202221039611. (Published)
- Tiwari, R., Khan, S., Vyas, A. Ali, Z., Shukla, D., Singh, V. K., Wangpo, T., Deshmukh, R. G., Kaikini, R. R., Marathe, A., Suchetha, C., Kaushik, E., Ashak, M., Sirisha, K., Panda, R. C. (2022). A Novel Sustainable Cultivation Method for Ayurvedic Herb Lemongrass. Republic of South Africa, Patent No. 2022/07836 (Granted)



- G Venkatasubbaiah, Dr Ratesh Kumar, Keshav Kumar K., Manas Ranjan Mishra, Chennupalle Venkata Sai Raghavendra Reddy, Dr R M Mastan Shareef, Dr A. K. Shrivastav, Hennupalle Divya, Dr M.A. Rifayathali Thulasimani T, Mohd Asif Shah, Dr Vijay Kumar Salvia, 2023, Systematic Study to Analyze the Impact of Discrete Mathematics and Probability in the Theory of Machine Learning, Application No. 202341003382. (Published)
- Anthati Sreenivasulu, Karuna Nidhan Singh, Girish Chandra Mishra, Dr T.Gowrani, Dr Nikale Vasant Muralidhar, Miss. Nikale Pooja Vasant, Dr Prashant Mundeja, Pravat Kumar Swain, Dr M Anusuya, Mohd Asif Shah, Dr P.Selvaraj, Mrs. D. Nagamalleswari, Fabrication of Stable Lead Free Bismuth based Perovskite Solar Cells using a Non Toxic Solvent, 2023, Application No. 202341003877. (Published)
- Dr Capt. K. Sujatha, S P Kishore, Devendra Kumar, Priyanka Babasaheb Shingade, Manas Ranjan Mishra,
 Priyanka Sharma, Dr Vinod Kumar, Dr V.P.Murugan, Dr R. M. Mastan Shareef, Dr A. Sasi Kumar, Dr Vijay Kumar
 Dwivedi, Dr Manikandan K, Application of linear algebra and partial derivatives to machine learning and artificial intelligence, 2023, Application No. 202341015521. (Published)
- Rohit Srivastava, Sachin Kumar, Sakshi Chaudhary, Ankur Rastogi, Tamilselvi D Pravat Kumar Swain, Nikale Vasant Muralidhar, Mr Sugeet Sethi, Miss Nikale Pooja Vasant, J Ramprabu, Ravi Mohan, Uday Nandlal Trivedi, 2023, Application No. 202311016895. (Published)
- Nasrin Khan, Aparna Ghosh, Ambarish Ghosh, Ritu Sanjeev Sood, Sanjeev Sood, Ravina Nikhar, Ruchir Joshi,
 Sanjay Kumar Singh, T.Rani, M.Deepa Harikumar Pallathadka, Application No. 202311016895. (Published)
- Dr Sanjeev Gautam, Dr Anal Kant Jha, Dr Shiv Kumar Giri, Dr Sunil Kumar Rai, Dr Abhijeet Mishra, Dr Vikash Kumar, Trans-Differentiation of a Subpopulation Of Wharton Jelly Derived Mesenchymal Stem Cells (Wj-Mscs) In Human Astrocytes For Possible Treatment Of Neurodegenerative Disorders, Application Number: 202311032938 A. (Published)

Sponsored Project

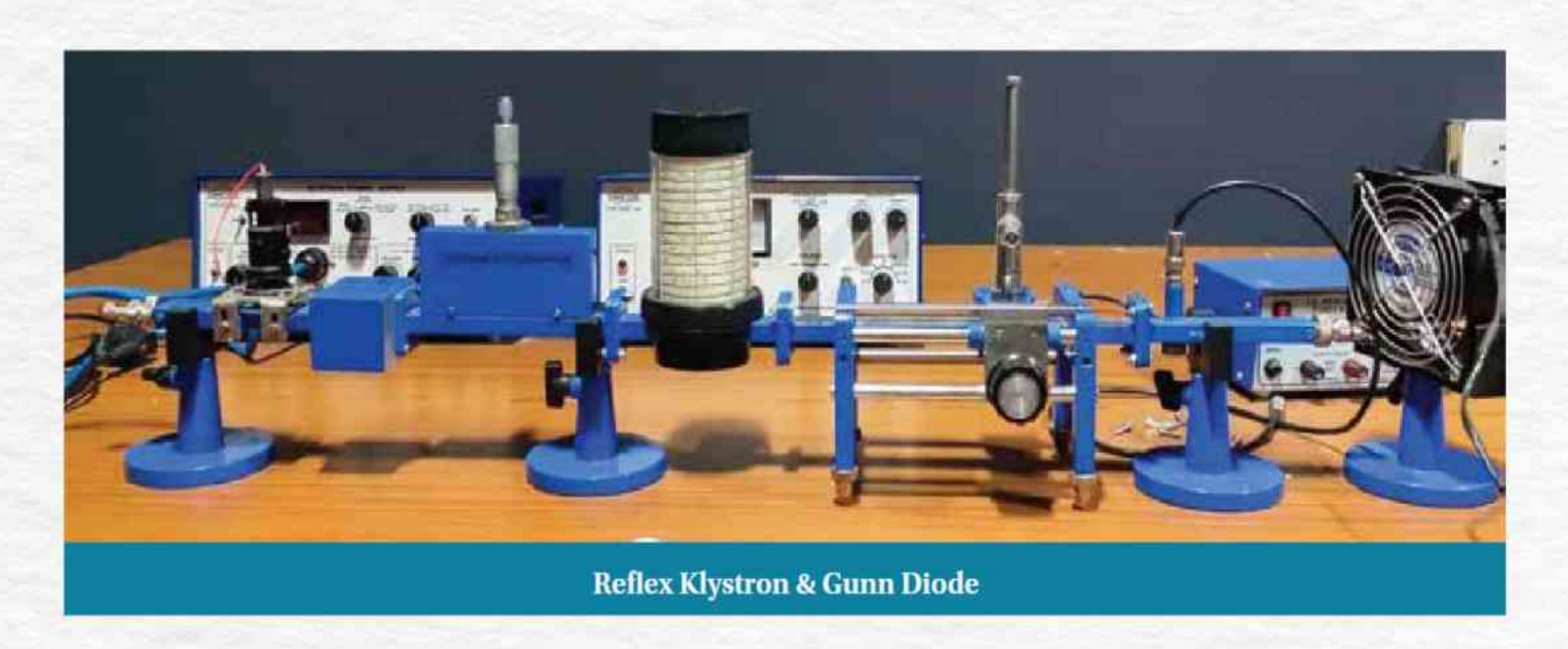
Co-PI: Dr. R. S. Singh

Project Title: Tailoring the properties of 2D materials using WO3 and MoO3 nanostructures.

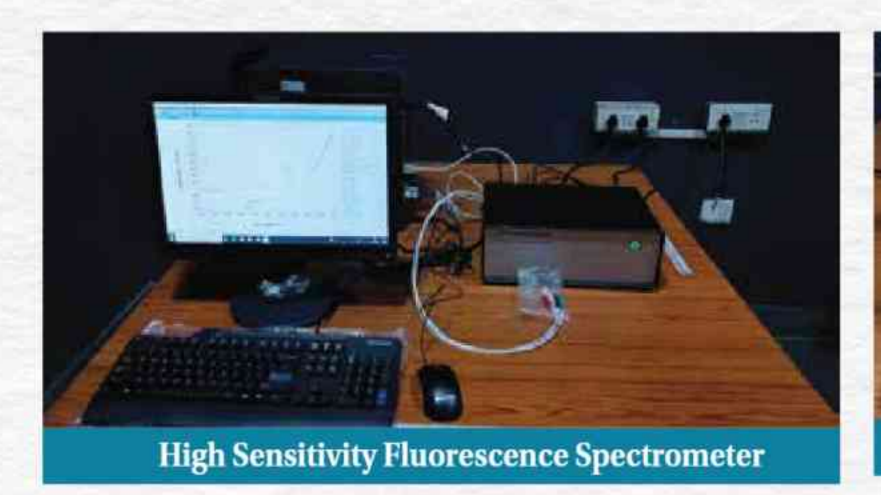
Budget: ~ INR 14 00000

Funding Agency: UGC-DAE Consortium for Scientific Research, Indore

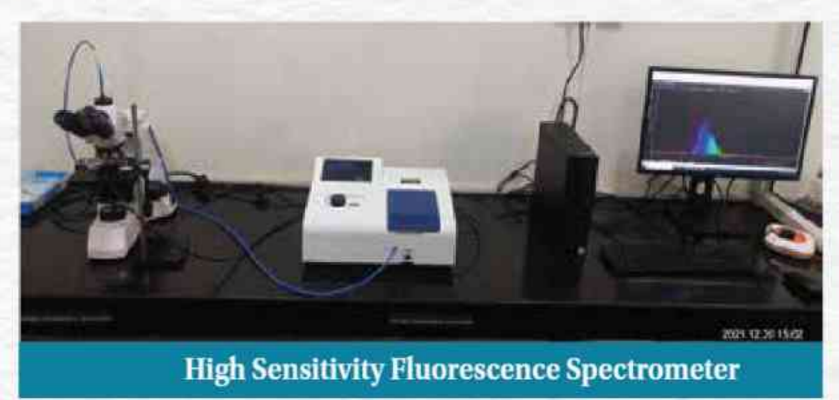
Glimpses of Top-Notch Laboratory and Research Facilities

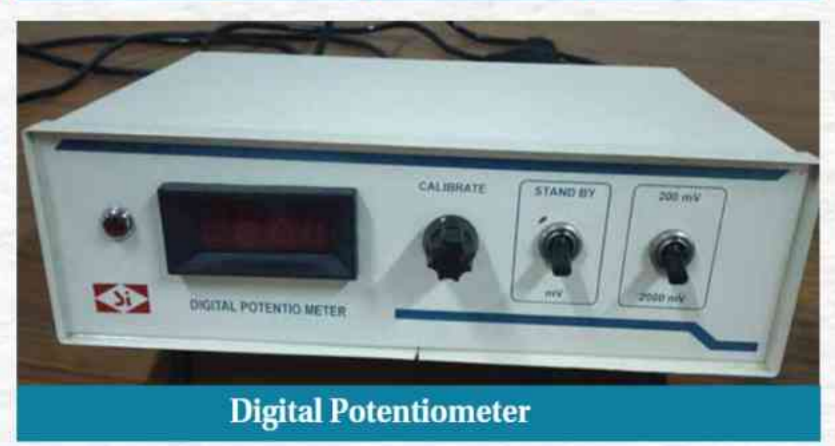


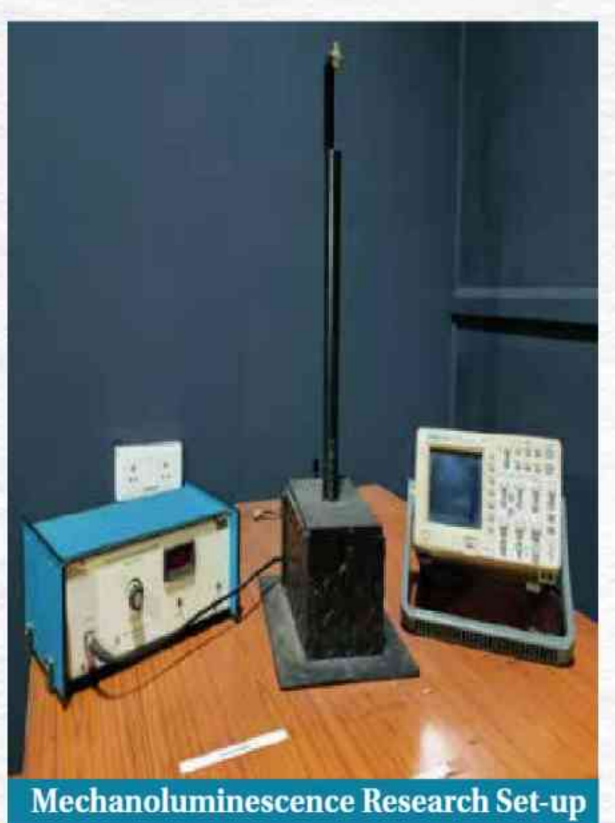




















Colorimeter











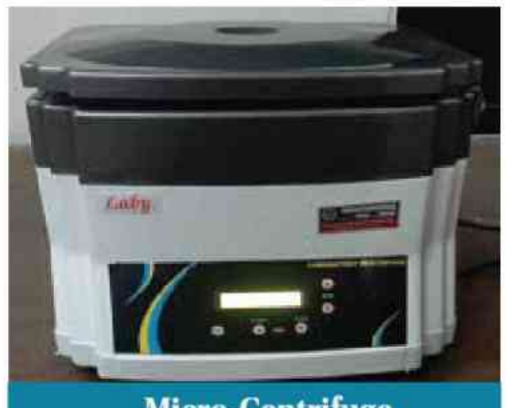
Microtome







Digital Conductivity Mater



Micro-Centrifuge



Laser Equipment



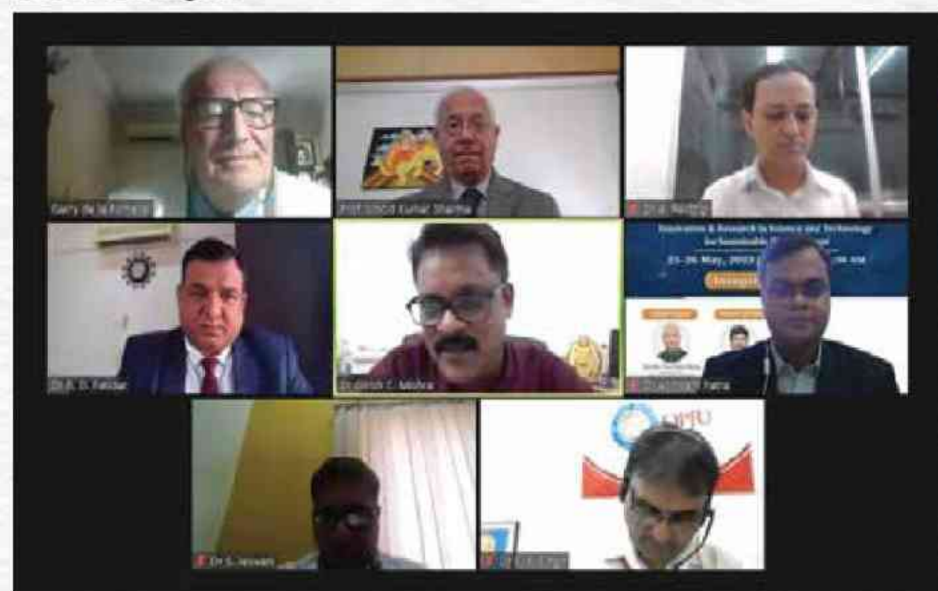
Hot Air Oven



Gathering and Engagements: A Calender of Experience

Conference/Seminar & Guest Lecture

• The School of Science organized the 2nd Virtual International Conference on Innovation and Research in Science and Technology for Sustainable Development from 25th to 26th May, 2023. The conference was successfully organized with a constellation of internationally renowned resource persons from the fields of science and technology. Prof. Vinod Kumar Sharma, Senior Professor, Disaster Management and Consultant at the Indian Institute of Public Administration graced the occasion as the Chief Guest. Dr Dharmendra Singh Sir, Senior Professor in Electronics and Communication Engineering Department, Indian Institute of Technology Roorkee and Mr. Garry de la Pomerai, Independent DRR consultant to UNISDR, UNESCO, UNCRD, EAC, Resilient Cities Initiative, GADRRRES graced the occasion as the Guests of Honour. Hon'ble Vice-Chancellor of OP Jindal University, Dr R D Patidar delivered the Welcome Address and the Vote of Thanks was extended by Dr Girish C Mishra, Associate Dean and Professor, School of Science, OPJU. A huge number of participants from academia and industry participated in the Inaugural Session with exceptional enthusiasm and fervor. There would be several keynote and technical sessions in the upcoming two days to synthesize and share knowledge on various themes and topics.







The School of Science in association with Academic Staff College, IQAC, and DRC organized a workshop on Writing a Research Paper and Preparation of Research Project Proposal on 15th May, 2023. The resource person was Dr. S J Dhoble, Professor, Dept. of Physics, R.T.M. Nagpur University, Nagpur.



The Department of Chemistry, School of Science organized a guest lecture entitled **How to select an Innovative Project** on 26th April, 2023. The Resource person was Dr. Dhanesh Singh, Professor,

Department of Chemistry, Kirodimal Govt. Arts & Science College, Raigarh.



- Dr. Ankur Rastogi, Associate Professor, Dept. of Chemistry; Dr. Kavita Patel, Sr. Assistant Professor, and Dr. Deepak Patel, Assistant Professor, Dept. of Chemistry delivered sessions as resource persons in an FDP organized by Department of Chemistry, Govt. K. G. Arts and Science College Raigarh from 19th to 24th April, 2023.
- The School of Science organized a One Day Capacity Development Programme on Soft Skills and Impression Management on 21st April, 2023 for the purpose of building real capabilities rather than giving the students mere academic degrees and qualifications to improve productivity among the workforce in a workplace, and to offer opportunities for lifelong learning for developing various soft skills. The resource persons were Dr S.K. Singh and Dr Arindam Patra, and the session was coordinated by Prof. Suchismita Panda, from the Dept. of Humanities, SoS.
- Department of Biotechnology, School of Science organized a one day skill enhancement Workshop entitled
 Awareness of Trends in Biotechnology on 13th April, 2023.



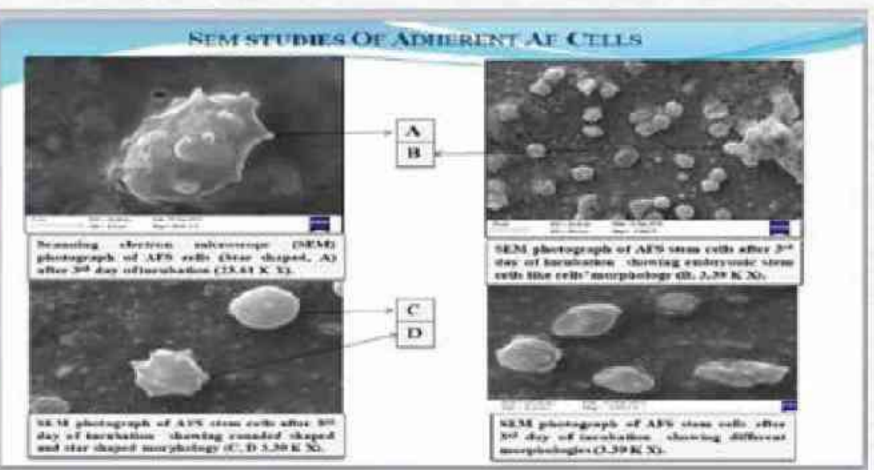


Dr. Taniya Sengupta Rathore, Associate Professor Dept. of Biotechnology received the Best Oral Presentation Award in an international conference Innovation in Biotechnology Research for Sustainable Development: Challenges and Practices on 28th and 29th March, 2023 organized by Sanjivani Arts, Commerce and Science College, Kopargaon, Shirdi in association with Microbiology Society, India.



- Department of Biotechnology, School of Science organized a guest lecture entitled Future Prospects of Biotechnology for B.Sc. (Hons) Biotechnology students on 13th January, 2023. Dr. Sushma Patel, Assistant Professor, Dept. of Botany, PG Govt. College Raigarh was the resource person. Dr. Analkant Jha and Dr. Taniya Sengupta Rathore coordinated the programme.
- Department of Biotechnology, SoS organized a lecture entitled Promise and Peril of Stem Cell Technology for the students of B.Sc.(Hons) Biotechnology on 16th December, 2022. The key speaker for the session was Dr. Sanjeev Gautam, Associate Professor, Kurukshetra (Haryana). He discussed about importance of Biotechnology and it sapplication for mankind practice. It was an interactive session.

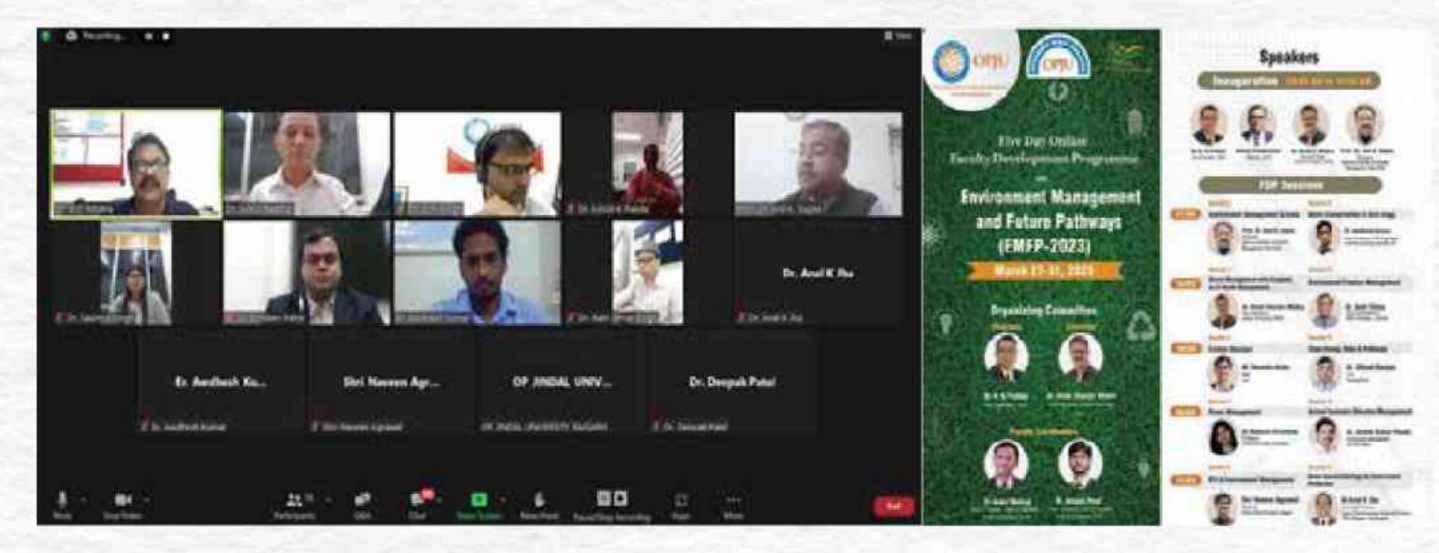






Faculty Devolopment Programme

A Five-Day Online Faculty Development Programme on Environment Management and Future Pathways was organized by the School of Science, in association with the Academic Staff College (ASC) from March 27th to 31st 2023. The objective of the FDP is to equip faculty, young researchers and scholars with the right understanding of pro-environmental behaviour for Green Technology & Sustainability, environmental policies & regulations, Disaster & Waste management, resource conservation & Engineering, etc. Prof. Dr. Anil K. Gupta, National Institute of Disaster Management, New Delhi, Dr. S Vikash Ranjan, CEO, Pledge4Earth, Mr. Devendra Nahar, DGM, Gas Authority of India Ltd., Shri Naveen Agrawal, Registrar, Sindhu Mahavidyalaya, Nagpur, Dr. Amit Sinha, Head HR and Training, Swabhimaan Finance Pvt. Ltd. Lucknow, Dr. Ashish Kumar Panda, Environment Management and DM Expert, Dr. Rajlaxmi Srivastava, Professor, United University, Allahabad, Er. Awdhesh Kumar, Asstt. Professor (Civil Engg. Department), Invertis University, Bareilly, Dr. Girish Chandra Mishra, Associate Dean, School of Science, OPJU, and Dr. Anal Kant Jha, Associate Professor, Department of Biotechnology, School of Science were the eminent speakers of the FDP.



The School of Science, organized a five-day online faculty development programme on Research Methods, Tools and Techniques for the post-graduate students aspiring to undertake research career, registered Ph.D. scholars, and faculty members from 10th to 14th January, 2023. The resource persons of the FDP were Dr. Shanthi Joseph, Queen's University Belfast, UK; Dr. Kalpana Shukla, Assistant Professor, Zakir Hussain Delhi College, University of Delhi; Dr. Sangeeta, Professor, Department of Mathematics, BMU, Rohtak; Dr. Pramod Malik, In-charge, Centre for IPRs Studies, Department of Laws, BPS Women University, Sonipat (Haryana); Dr. Saurabh Mittal, CoE, Faculty Analytics and IT, Fortune Institute of International Business, New Delhi; Dr Varun Rai, Assistant Professor, Department of Chemistry, University of Allahabad, UP; Dr Anal kant Jha, Associate Professor, Dept. of Bio-Technology, OPJU and Dr R. S. Singh, Associate Professor, Dept. of Physics, School of Science, OP Jindal University. A total of 150 participants registered themselves and got benefited.





Community Engagement Initiatives: Extending Helping Hand

Visit to Govt. Middle School, Chharratangar

The students of B.Sc. (Hons) 4th Semester, School of Science visited Govt Middle School, Chharratangar (Adopted village) under the banner of NSS, OPJU and organized various activities like Quiz and Drawing Competition on Save Water. The faculty members and volunteers conducted a Workshop on Women's Health and Hygine for the girls of Govt Middle School, Chharratangar (Adopted village) and distributed Sanitary napkins.





Visit to Netraheen Bal Vidya Mandir, Amlidih

 The students of B.Sc. (Hons) 4th Semester, School of Science (under the banner of NSS, OPJU) visited Netraheen Bal Vidya Mandir, Amlidih and interacted with the students of the School.





Students visit to Govt. Middle School, Chharratangar

The students of B.Sc. (Hons) 6th Semester, School of Science in association with NSS, visited Govt. Middle School, Chharratangar and organised various activities like Essay writing competition on three topics. The prizes were given away to the winners of the competitions. The faculty members and volunteers conducted a Workshop on Women's Health and Hygine for the girls of Govt. Middle School, Chharratangar (Adopted village) and distributed Sanitary napkins.





Visit to Netraheen Bal Vidya Mandir, Amlidih

The students of B.Sc. (Hons) 6th Semester, School of Science in association with NSS, OPJU visited Netraheen Bal Vidya Mandir, Amlidih (Adopted Village) on 11th April, 2023.





Visit to Govt. Middle School, Chharratangar

The students of B.Sc. (Hons)1st Semester, School of Science in association with NSS, OPJU visited Govt. Middle School, Chharratangar on 17th April, 2023. The volunteers interacted with the students, told them about importance of cleanliness and organized various activities for the personality development of the students.







Commemorative Occassions

Parents Teachers Meeting - 2023









Science Telent Hunt Quiz

An Online Quiz contest was organized by Society for Science Studies on 5th February, 2023 for 12th standard students (Science Group). Total participants were 190.

National Science Day

The Society for Science Studies, SoS organized a series of events on National Science Day which was held on 28th February, 2023. The events included a debate and a quiz competition, as well as an oath-taking ceremony, and aimed to promote scientific knowledge and encourage critical thinking among the participants. The debate competition began with the participants presenting their views on the topic "Artificial intelligence is dangerous or not?" and "What do we favour Homeopathy or Allopathy?".



National Mathematics Day

National Mathematics Day (22nd December) was celebrated with much funfare by the School of Science on the
occasion of the birth anniversary of Srinivasa Ramanujan with enthusiasm organizing various competitions like
Power Point Presentation and Maths Quiz. The students of the school participated actively.





One-Day Workshop on 'Gender Sensitization and Women Empowerment'

• A one-day workshop on Gender Sensitization and Women Empowerment was organized at OP Jindal University under the joint aegis of Internal Complaints Committee (ICC) and Red Ribbon Club, OPJU. This workshop was organized for the girl students, women faculty and staff of the university on World AIDS Day. The purpose of organizing this workshop was to try to remove gender bias and bring awareness to the empowerment of women by keeping gender equality in mind under the Sustainable Development Goal. Dr. Preeti Shadangi (Assistant Professor - English) of Kirodi Mal Government Arts and Science College, Raigarh, Dr. Anupama Patel (Assistant Professor - Law Department) and Prof. Hemkumari Patel (Assistant Professor-English) of Government P.D. College, attended and delivered the lectures.



Internships and Placements

S.No.	Name of the students placed	Organization	Package per annum in INR
01	Diksha Apat (B.Sc)	JSW Coated	2.4 LPA
02	Mansi Mishra (B.Sc)	JSW Coated/ Agumentik	2.4/ 6 LPA
)3	Bharti Rathore (B.Sc)	Elxer Communications	2.4 LPA
04	Abhipsa Behra (M.Sc-Physics)	JSW Coated	2.4 LPA
05	Debarchan Kar (M.Sc-Physics)	JSW Coated	2.4 LPA
06	Dipali Pradhan (M.Sc-Physics)	JSW Coated	2.4 LPA
07	Sumitra Das (M.Sc-Chemistrys)	JSW Coated	2.4 LPA
08	Debashree Mishra (M.Sc-Chemistry)	Just Dial Ltd.	2 LPA
)9	Aditya Narayan Mohanty (M.Sc-Chemistry)	Jindal Power Ltd.	2.6 LPA
10	Shobha Yadav (B.Sc)	eReleGo Technologies Pvt Ltd.	2.4 LPA
11	Vishakha Singh (B.Sc)	Jindal Power Ltd.	2 LPA
12	Bhawna Soni (M.Sc-Chemistry)	Jindal Power Ltd.	2 LPA
13	Kalyani Singh (B.Sc)	Vedanta Aluminium	4 LPA
14	Pooja Yadav (B.Sc)	Vedanta Aluminium	4 LPA
15	Siddhi Rawal (B.Sc)	JSW Coated	2.4 LPA
16	Shiv Shankar (B.Sc)	D&H Scheron	3 LPA
17	Rishab Kumar (B.Sc)	BYJU's	6 LPA



Glorious Moments

Mrs. Chaitali M. Mehare, research scholar of the School of Science, Department of Chemistry has been awarded Ph.D. in Chemistry. The title of her research was Chemical route synthesis and luminescence characterization of rare-earth activated LED and TLD phosphors. She did her research work under the guidance of Dr Girish C Mishra, Associate Dean and Professor of Physics, School of Science, OPJU and Dr S J Dhoble, Professor, Dept. of Physics, R.T.M. Nagpur University, Nagpur and Dr N.S. Dhoble, Professor, Dept. of Chemistry, Sevadal Mahila Mahavidyalaya, Nagpur. The Open Defence Viva-Voce was held on 7th June, 2023.





Ph.D. Defence Viva-Voce of Mr. Abhijeet Rameshrao Kadam, Dept. of Physics, School of Science was held on 15th May, 2023. The candidate carried out his research under the supervision of Dr. Girish C Mishra, Professor and Associate Dean, SoS, OPJU, and Dr. S J Dhoble, Professor, Dept. of Physics, R.T.M. Nagpur University, Nagpur.





Celebrating Faculty Milestones

 Dr. Sanjay Kumar Singh, Professor, Department of Humanities, School of Science received certificate of achievement for the Best NSS Programme Officer for Social Services in Rural Area by Scientific International Publishing House, registered under the Ministry of SME, Govt. of India.



 Dr. R. S. Singh, Associate Professor, Dept. of Physics published a book entitled Emerging Two Dimensional Materials and Applications with referred publisher CRC Press, Taylor & Francis Group. (ISBN: 9781003247890, https://doi.org/10.1201/9781003247890)



Dr Girish C. Mishra, Associate Dean, School of Science delivered an Invited Talk on Mission Life- Life Style for Environment on virtual mode organised by DMCC National Webinar Series on 19th December, 2022.





- Dr. R. S. Singh, Associate Professor, Dept. of Physics delivered an invited talk on Graphene Preparation Using Shellac for High Performance Supercapacitors and Fuel Cells on 4th December, 2022 through virtual mode in the 4th Sino-Singapore Surface Science Annual Conference organized by National University of Singapore.
- Dr Girish C. Mishra, Associate Dean, School of Science delivered an Invited Talk on New Dimensions of Research at Govt. Naveen College, Hasaud (Sakti) on 3rd December, 2022. The lecture was appreciated by all the participants.



Students Bring Laurels: Quality Speaks

- Three students of B.Sc.(Hons) Mathematics, Dipti Chnadra, Ishan Hargunani, Anjali Patel were selected for the Summer Outreach Program in Mathematics (SOPM 2023) organized by NISER, Bhubaneswar held from 22nd May to 10th June, 2023.
- Mr. Vivek Gupta and Mr. Ayush Sahu of B.Sc. (Hons) Chemistry qualified IIT-JAM Chemistry 2023 with AIR 621 & 1779, respectively.
 - Congratulations
 For Qualifying the

 (Chemistry)

 Vivek Gupta
 All-1770
- Miss Vishakha Singh received Medhavi Chhatra Award during Women's Day Celebrations on 16th March, 2023.





S.No.	Name of the Students	Events	Organized by	Achievements
1.	Shruti Kumari Mahak Acharya Prachi Tripathi Ishrafil Ali	National Innovation Fest	OP Jindal University Raigarh	Selected for Incubation
2.	Mahak Acharya Tanisha Singh	Student Symosium on National Conservation Day	Dept. of EE. OPJU, Raigarh	Third Prize in Poster Presentation
3.	Mahak Acharya	Youth Summit	OP Jindal University Raigarh	Second Prize
4.	Shruti Kumari	Youth Summit	OP Jindal University Raigarh	Third Prize
5.	Shruti Kumari Mahak Acharya Tanisha Singh Prachi Tripathi	Technorollix	OP Jindal University Raigarh	Second Prize in Model Presentation
6.	Nafisha Khaman Arti Yadav Mushkan Singh Sheenat Chawla	Technorollix	OP Jindal University Raigarh	Third Prize in Poster Presentation
7.	Shruti Kumari Mahak Acharya Prachi Tripathi Ishrafil Ali	Technorollix	OP Jindal University Raigarh	SoS Best Innovator Award

Students Participation in NIF 2.0

- The students of School of Science participated in the National Innovation Fest 2.0 organized by OPJU Innovation Centre. The students, Ms Shruti Kumari, Ms Prachi Tripathi, Mr. Israfil Ali, Ms. Mahak Acharya, Ms. Shomya Sinha, Ms. Arti Yadav and Ms. Sheenat Chawala of B.Sc. (Hons) Biotechnology participated in the event and brought the laurels for the University. They all received the Certificate of Appreciation (Prototype).
- Mahak Acharya and Tanisha Singh B.Sc. (Hons) Biotechnology 1st semester ranked third in National Level Poster Presentation Competition for Student Symposium on the National Conservation Day.





Shruti Kumari, Mahak Acharya, Prachi Tripathi and Tanisha Singh secured 2nd Position in Model Presentation in Techlab Technorolix-2023.



Mushkan Singh, Nafisha Khaman, Sheenat Chawla and Arti Yadav secured third Rank in Poster presentation in Tech lab Technorolix-2023.



- Shruti Kumari, Sahana Singh and Sheenat Chawla Presented Poster in the in International Conference Innovation in Biotechnology Research for Sustainable Development: Challenges and Practices from 28th to 29th March, 2023. organized by Sanjivani Arts, Commerce and Science College, Kopargaon Shirdi in association with Microbiology Society, India.
- Shruti Kumari, Mahak Acharya, Ishrafil Ali and Prachi Tripathi presented a prototype on Biopolymer synthesis from Rice Agriculture waste and selected in National Innovation Fest 2.0 on November, 2022.



- Shruti Kumari received Student Achiever Award in OPJU Parents Summit 2023.
- Mahak Acharya and Shruti Kumari secured 2nd and 3rd Rank in Poster Presention in Y20 Summit India organized on 23rd February, 2023.



- Dept. Of Biotechnology Organized Workshop on Awareness of Trends in Biotechnology on 13th April, 2023.
- Prachi Tripathi secured 1st rank in Essay Writing Competition Green Technology for Sustainable Development organized by OPJU Eco Club on 24th April, 2023 in the occasion of International Earth Day.
- Shruti Kumari and Mahak Acharya Selected for Innovation, Design and Entrepreneurship Bootcamp in IISER Bhopal organized by Ministry of Education Innovation Cell from 22nd to 26th June, 2023.



Shruti Kumari, Sahana Singh, M Akansha and Kasish Naz selected by OPJU Innovation Cell Incubation Startup for 6 month.





Faculty Members



Dr Girish Chandra Mishra
Ph.D. (GGU, Bilaspur)
Professor-Physics and
Associate Dean & Head-SoS



Dr Ram Sevak Singh
Ph.D. (National University of Singapore),
Associate Professor (Sr. Grade)- Physics



Dr Karuna Nidhan Singh Ph.D. (GGU, Bilaspur) Associate Professor - Physics



Dr Dipti Shukla
Ph.D. (PRSSU, Raipur)
Associate Professor-Physics



Dr Shubhashri Kumari Ph.D. (IIT ISM, Dhanbad) Assistant Professor-Physics



Dr Ankur Rastogi

Ph.D. (MJPRU, Bareilly)

Associate Professor (Sr. Grade)- Chemistry



Dr Deepak Patel
Ph.D. (GGU, Bilaspur)
Assistant Professor-Chemistry



Dr Kavita Patel
Ph.D (DCVRU Bilaspur)
Assistant Professor (Sr. Grade)-Chemistry



Prof. Sanjana Dewangan Ph.D. (Pursuing) Assistant Professor-Chemistry



Dr Saumya Singh
Ph.D. (IIT BHU, Varanasi)
Associate Professor (Sr. Grade)- Mathematics



Prof. Manas Ranjan Mishra
Ph.D. (Pursuing)
Assistant Professor (Sr. Grade)- Mathematics



Dr Swati Verma
Ph.D. (PRSSU, Raipur)
Associate Professor-Mathematics



Dr Syed Modassir Hussain Ph.D. (IIT ISM, Dhanbad) Associate Professor-Mathematics



Dr Debasmita Samal
Ph.D.(Berhampur University)
Assistant Professor (Sr. Grade)- Mathematics



Mr Shrikant Chaini
M.Sc. in Mathematics
Govt. K.G. Arts and Science college
Raigarh(C.G.).
Lecturer- Mathematics



Dr Taniya Sengupta Rathore
Ph.D. (Devi Ahilya University, Indore)
Associate Professor- Biotechnology



Dr Pranjal Kumar
Ph.D. (IIT-Dharwad)
Assistant Professor- Biotechnology



Dr Sanjay Kumar Singh Ph.D. (APSU, Rewa) Professor- Humanities



Ms. Suchismita Panda Ph.D.(Pursuing), Assistant Professor- English



Dr Arindam Patra
Ph.D. (PTRSU, Raipur)
Assistant Professor- English

Staff Members



Mr. Anil Shukla Lab Assistant Department of Chemistry



Mr. Sharvan Kumar Lab Assistant Department of Physics



Ms. Sumitra

Lab Instructor

Department of Chemistry



Ms. Monadeepa Sengupta

Lab Instructor

Department of Physics



Mr. Hemant Kumar

Lab Instructor

Department of Biotechnology



















Infrastructure



50 Acres Land area



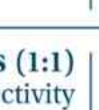
5,00,000 Sqft. Built up area



1000 +Capacity



350 +Capacity



500 Mbps (1:1) Connectivity Fully Wi-Fi Campus





50+ Well equipped laboratories

Research Publications



1000 +Referred International Journals



100 +

Referred National Journals

Centres for Excellence







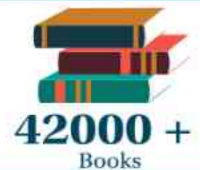








Library









Faculty and Staff



Faculty with global

experience

110 +Faculty











Students

2000 +







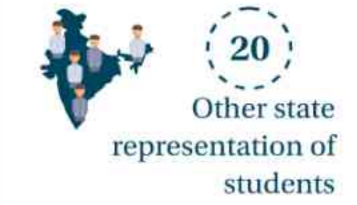
















35 Average age of faculty 3000+ members



Placements Statistics

Year 2020-21







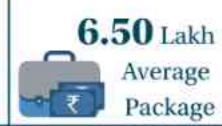


Year 2021-22





88% Students Placed









93% Students Placed



To apply visit: www.opju.ac.in

Non-teaching staff

Toll-free: 1800 3000 4100











