

BANSAL GROUP OF INSTITUTES, BGI Bhopal

www.bgibhopal.com | 1 TheBGIbhopal | 1 @ @BGIbhopal | 1 @ @BGIBhopal | 1 @ bgibhopal



May-July 2023 Edition

PATRONS-IN-CHIEF

Er. Anil Bansal

Vol: 15

Er. Sunil Bansal

PATRON

Er. Parth Bansal

Managing Director, BGI

Dr. Sanjay Jain

Joint Secretary, BGI

Dr. H.B. Khurasia

Group Director, BGI

Dr. Damodar Tiwari

Director, BGI

Dr. Manish Manoria Director, BGI

EDITORIAL BOARD

Dr. Piyush Kumar Jain Dr. Rajesh Gupta Prof. Anjali Thakur

STUDENT COORDINATOR

Mr. Aditya Gaurav

This Issue Includes:

PAGE#1

About BGI Vision & Mission

PAGE#2

PLACEMENT DAY - 2023 A New Milestone Achieved

PAGE#3 An Expedition on space with space on wheels

Inhale the energy-exhale the stress

PAGE#4 Research Activities

Benevolent Bansalites

PAGE#5

Research Publications Proficient Philosophiae Doctor

PAGE#6

NPTEL Course Certification Faculty Contribution

Students' Contribution

PAGE#7

Department Particulars

Department of Electrical and Electronics Engineering Faculty development program attended

Conference paper presentation

PAGE#8

Department of Computer Science and Engineering Virtual labs

PAGE#9 Department of Information and Technology

Digital skill creation for skilled trainers Faculties geared up for better performance

PAGE#10

Department of Electronics and Communications Engineering

Expert talks Department of Mechanicals Engineerings

Experience the real machine

PAGE#11

Seminar on solution for plastic pollution

Department of Civil Engineering Internship program

Department of MBA Industry empiricism

PAGE#12

Relishable training practices

Moments of good-bye Department of MCA Artificial intelligence

PAGE#13

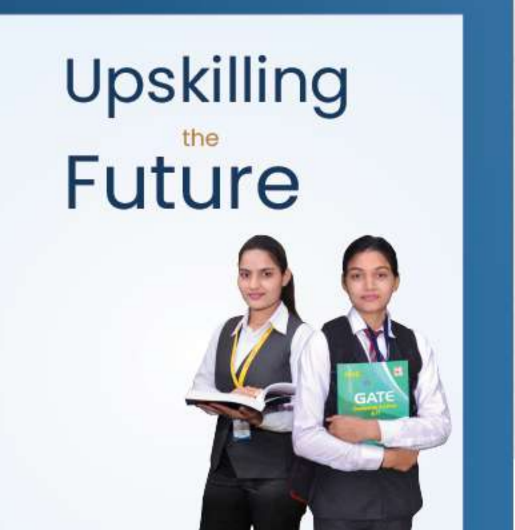
Words from the mentors Student's blog

PAGE#14 Trending news in

industries

PAGE#15 Celebrated dynamo

PAGE#16 BGI in limelight



VISION: To create an inclusive environment that promotes skills and intellect to contribute to the amalgamation of nation-building and personal development.

MISSION: The primary purpose is to provide an ambiance conducive to learning and empowering skilled intellectuals to establish themselves and be socially responsible.

Bansal Group of Institutes, Bhopal is built on the foundation of trust paving the way for a beaming and extraordinary future for its intellectual and creative minds. It attempts to provide pragmatic and skill-based learning with its 22 years of experience in excellence. Furthermore, it lays out a bridge made of each step with the highest placement track record, remarkable infrastructure, and super supportive 130+ faculty members.

We inculcate imperative learning and disseminate futuristically innovative ideas contributing to massive nation-building. We create a progressive ambiance that lays out the structure of hope and trust to strengthen the bond between the students and the institution.



PLACEMENT DAY - 2023



A New Milestone Achieved...

The success of our students defines our success story. BGI has set a trend of 100% placement and every year we aim to provide better opportunities for our professionals with every passing year. We are exultant to announce that all our students got deserved placements in various reputed companies with attractive packages and the highest package for this session was 57.4 LPA.

To laud their accomplishments, BGI organized a phenomenal event - PLACEMENT DAY, on 11th of May 2023. The event was held in the presence of our dignified guest Shri Vishnu Datt Sharma ji, The State President of Bhartiya Janta Party, (M.P.) along with other distinguished guests, Shri Piyush Trivedi, Vice Chancellor, RGPV (M.P.), Shri Sunil Bansal, Secretary, BGI, and all the renowned dignitaries of BGI family. With an atmosphere filled with anticipation and excitement, the celebration marked the culmination of hardwork and perseverance of the graduating students. The Chief Guest awarded certificates of excellence to the graduating batch of students.

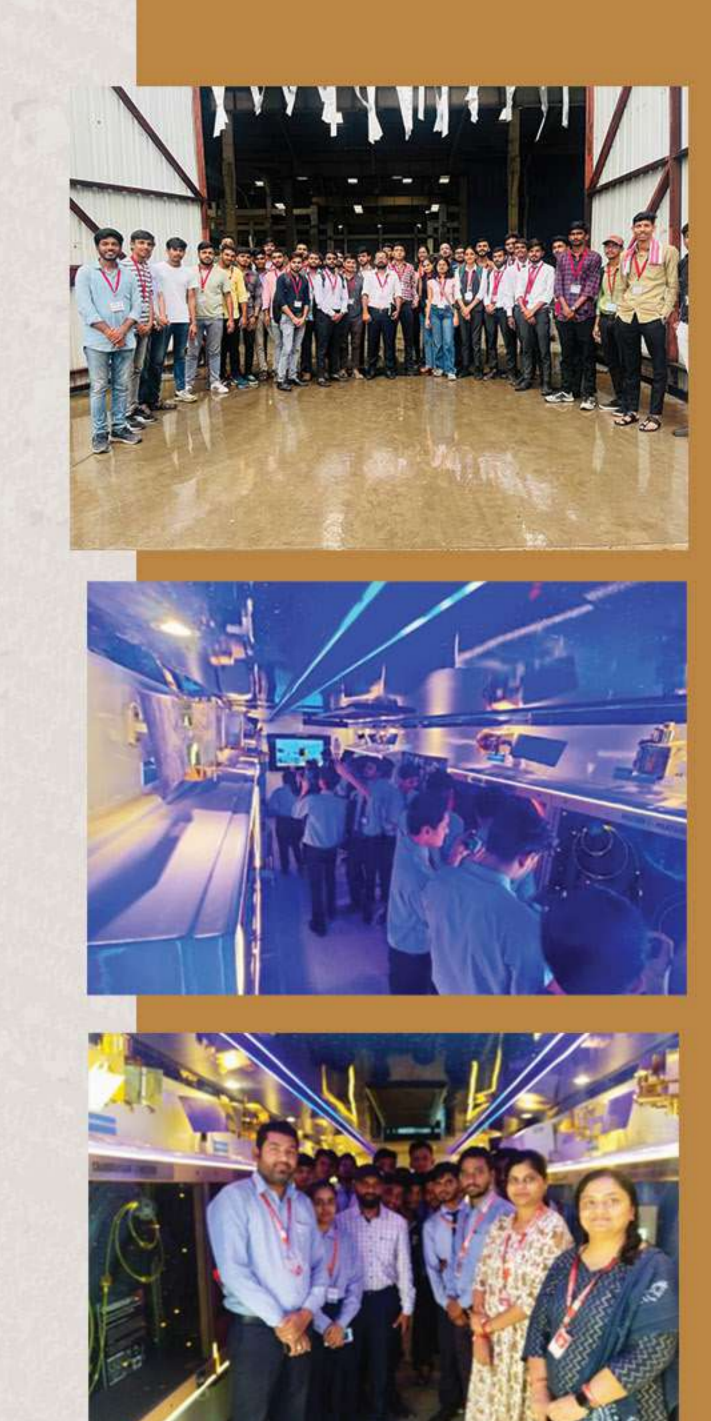
He later on delivered an inspiring speech, emphasizing the significance of dedication, leadership, and adaptability in the professional world. His words resonated with the aspiring graduates, motivating them to strive for excellence and contribute to the nation's progress. The Placement Day Celebration was a memorable event, filled with cheer, pride, and a promising future for the graduating students as they embarked on new professional journeys.

AN EXPEDITION ON SPACE WITH SPACE ON WHEELS

The Indian Space Research Organization (ISRO) has manifested the "SPACE ON WHEELS", a mobile Space Science Exhibition that consists of the models of launch vehicles, satellites, technological applications and many more information on space and the technologies related to it. This exhibition was organized to celebrate the glorious 75 years of Independence and the achievements of ISRO all through this time span.

SPACE ON WHEELS, made its way to BGI campus on 1st June 2023, which was an exceedingly fortunate moment for us at BGI. The exhibition was not only a treat for the eyes but also a mobile Wikipedia of space and technology. Students of BGI were introduced to different types of rockets & satellites developed till now at ISRO. They were also informed about different centers of ISRO all over India and clearly explained their vision and mission.

The entire BGI team extended gratitude to Team ISRO & MPCST for providing such tremendous opportunity to our students to experience a real journey to space on their "SPACE ON WHEELS".



BENEVOLENT BANSALITES

Life Savers - Blood Donors

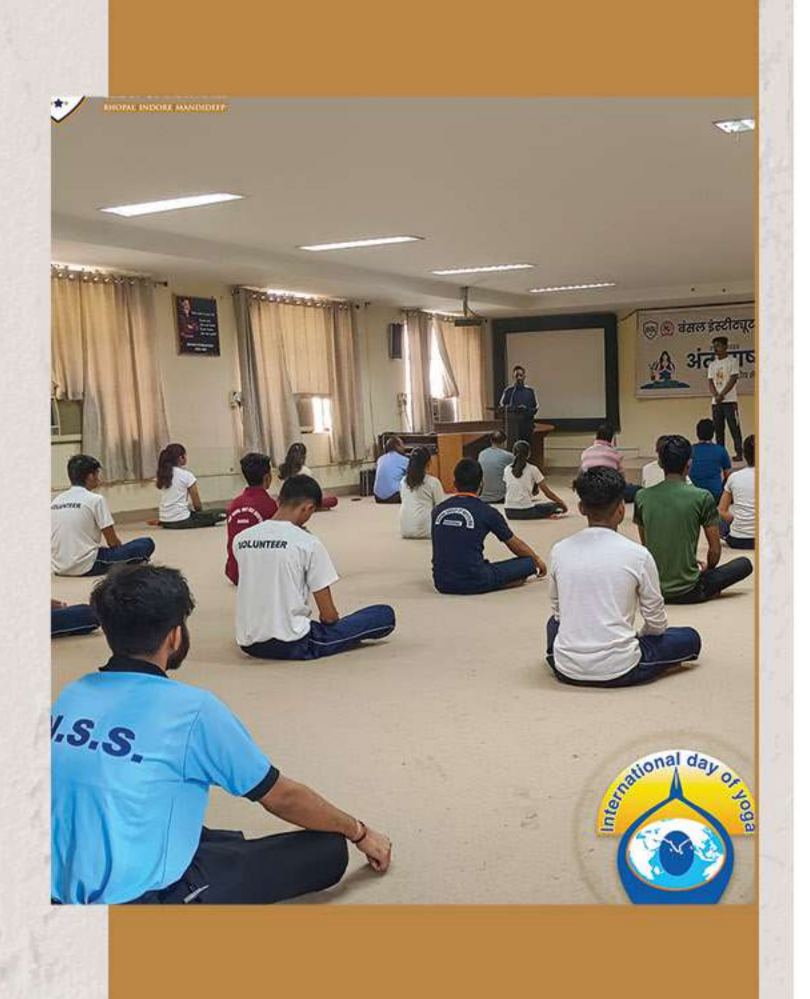
"Everyone cannot be a doctor, but everyone has a capability to save lives, by donating blood. "To implement the above statement, a blood donation camp was held at the BGI campus on the occasion of WORLD BLOOD DONOR DAY, on 14th June 2023. The students of NSS along with the team of Bansal Hospital executed the camp. The staff and students of BGI joined hands with the mission to serve to the humanity and many of them donated blood during the camp.



INHALE THE ENERGY-EXHALE THE STRESS

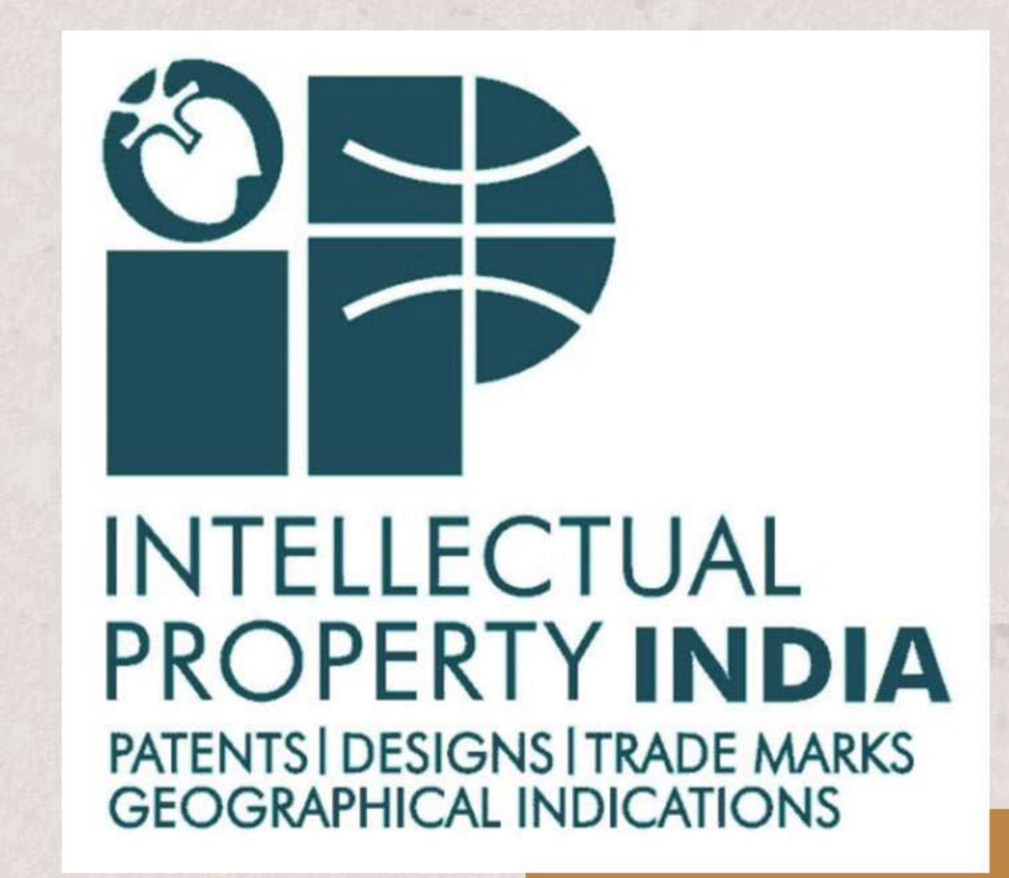
International Yoga Day Celebration

Every day is good for Yoga, but June 21st is celebrated as International Yoga Day, throughout the world. We at BGI also keep health on priority as it is the actual wealth of an individual. To instill the importance of Yoga among everyone, a yoga session was held at BGI campus on the International Yoga day, i.e. 21/06/2023. The staff and students of BGI enthusiastically participated in the session and practiced many Yoga asanas under the supervision of expert trainers. The rejuvenating session turned out to be a healthy treat to mind, body and soul.



RESEARCHACTIVITIES

Patent Granted/Publications



A patent has been granted to Dr. Piyush Kumar Jain, Assistant Professor of Mechanical Engineering Department under the category of Indian Patent entitled "System to Enhance Heat Transfer Coefficient, and Further Increase in Thermo-Hydraulic Performance of Solar Air Heater" Application No. 201721006202

Patent No. 438571

Date of Grant: 13 July 2023

A patent has been granted to Prof. Laxman Solankee, Assistant Professor of EX Department under the category of Indian Patent entitled "Smart Grounding Grid For Surge Protection".

Design No. 383132-001

Date of Grant: 20 June 2023

A patent has been granted to Dr. Rajesh Gupta, Assistant Professor of MBA Department under the category of UK Design Patent entitled "Device to Calculate Business Requirement."

Design No. 6292359

Date of Grant: 04 July 2023

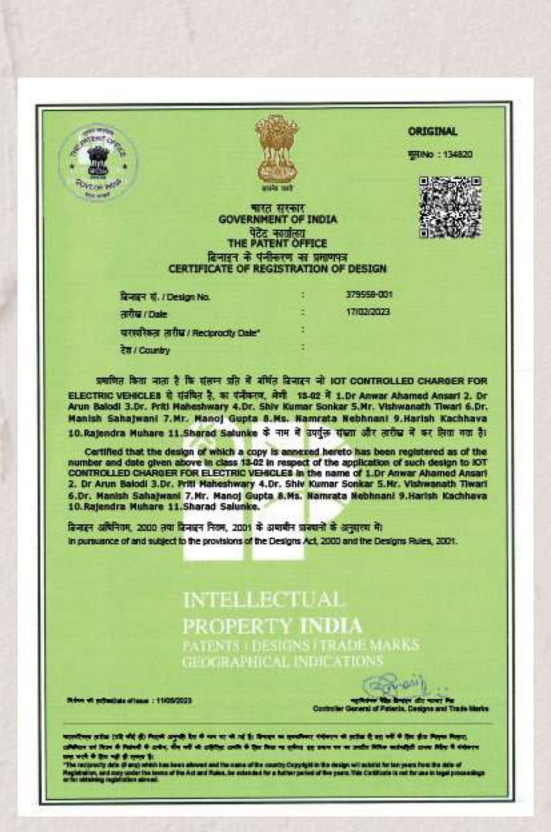
A patent has been registered by Dr. Anwar Ahamed Ansari, Professor of Electrical and Electronics Department under the category of Indian Design Patent entitled "IOT Controlled Charger for Electric Vehicles."

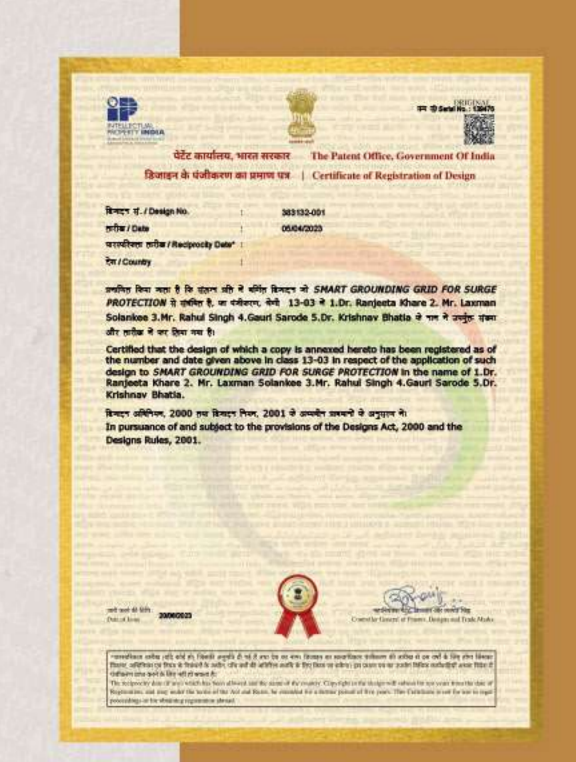
Design No. 379558-001 Date of Issue: 11 May 2023

A patent has been registered by Dr. Kailash Patidar, Assistant Professor of Computer Science Department under the category of Indian Design Patent entitled "IOT based Automated Rail Track Inspection Trolly." Design No. 378859-001

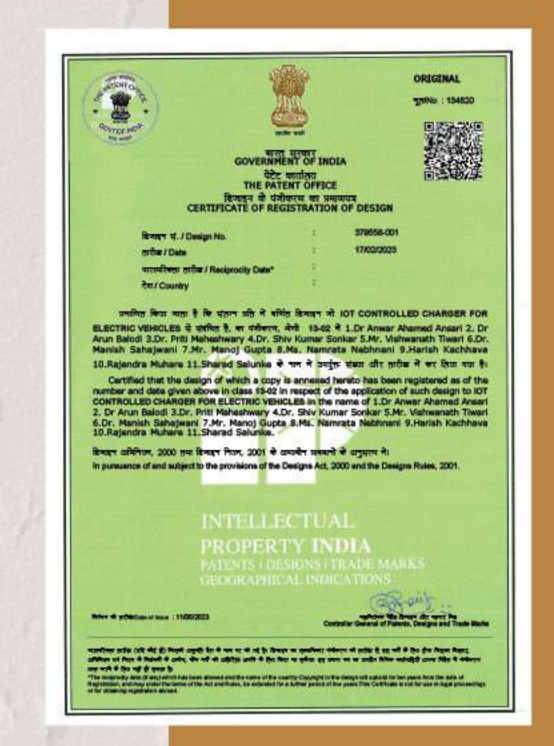
Date of Issue: 17 May 2023







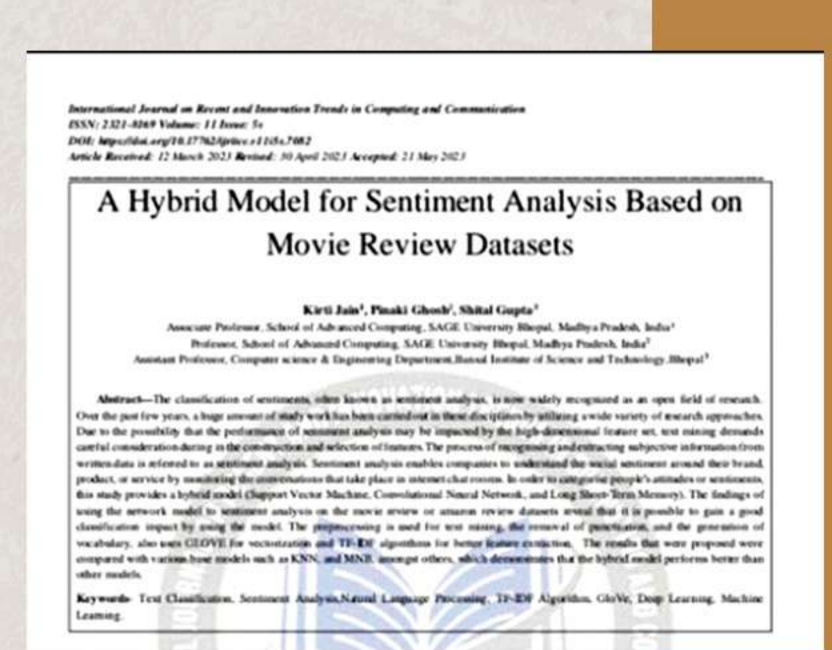


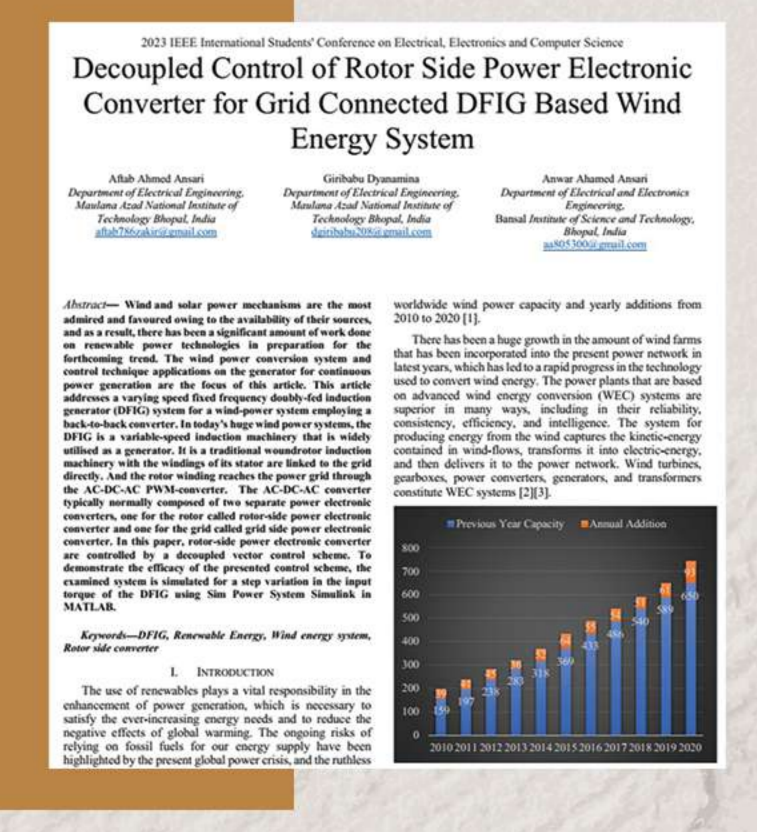


PAPER PUBLICATIONS

RESEARCH PUBLICATIONS

Dr. Sheetal Gupta from CSE Department has published a paper entitled "A Hybrid Model for Sentiment Analysis Based on Movie Reviewed Datasets" in a journal namely "International Journal on Recent and Innovation Trends in Computing and Communication".





Dr. A.A. Ansari from EX Department has published a paper entitled "Decoupled Control of Rotor Side Power Electronic Converter for Grid Connected DFIG Based Wind Energy System" in a IEEE International Students' Conference on Electrical, Electronics and Computer Science.

PROFICIENT PHILOSOPHIAE DOCTOR

Congratulations to Dr. Sheetal Gupta from CSE Department for her PhD Degree awarded from LNCT University on Thesis entitled "A Robust Algorithm of Digital Video watermarking using Hybrid Transformation and ELM"



Congratulations to Dr. Anshu from CSE Department for her PhD Degree awarded from RNTU University Bhopal on Thesis entitled "Pattern and Prediction Analysis using Different Data Mining Techniques for Web Usage Data"



Congratulations to Dr. Pooja Parsai from MBA Department for her PhD Degree awarded from Sri Satya Sai University of Technology and Medical Science Sehore on Thesis entitled "An Analysis of Demonetization effect on Self Help Group Beneficiaries in Sehore"



NPTEL COURSE CERTIFICATION

The faculties and students of Bansal Institute of Science and Technology, Bhopal have successfully passed the NPTEL examination conducted in the session of Jan-Feb 2023 and received NPTEL certificates under various categories. More than 80 participants have received the NPTEL certificates from different courses. The professors of different IITs gave training on various topics of engineering, management, environment and many more under these NPTEL courses.

FACULTY CONTRIBUTION







STUDENTS' CONTRIBUTION



















DEPARTMENTAL PARTICULARS

Department of Electrical and Electronics Engineering

<u>Vision of the Department:</u> To become a front-runner in bringing out globally competent electrical and electronics engineers, innovators, researchers, and entrepreneurs and thereby contribute value to the knowledge-based economy and society.

Mission of the Department:

M-1: To impart the quality education and enhance skills for developing globally competent Electrical Engineers.

M-2: To provide suitable forums to enhance the creative talents of students and faculty members.

M-3: To enable students to develop skills to solve complex technological problems of current times and also provide a framework for promoting collaborative and multidisciplinary activities.

Faculty Development Program Attended

Dr. Anwar Ahamed Ansari and Prof. Laxman Solankee advanced his expertise by attending the five-day FDP program titled "Multi-attribute Fuzzy Time Series Based on Adaptive Expectation" at Vellore Institute of Technology, Chennai, from 11th to 15th June 2023.





Conference Paper Presentations

Dr. Anwar Ahamed Ansari of EX Department has authored the paper entitled "Stability, Control and Protection of Microgrid Technology: A comprehensive Review and Future Outlook" in 2023 IEEE International Conference on Renewable Energy and Sustainable E-Mobility (RESEM 2023) organized at MANIT Bhopal on May 2023. The conference was sponsored by IEEE MP Section.



Dr. Anwar Ahamed Ansari of EX Department BIST Bhopal, has presented the paper entitled "A PF Improved LED Drive using Modified Non-Bridged Cuk Converter" in an International Conference on Smart System for application in Electrical Science (ICSSES 2023) organized by association of Electrical Science SIT Tumakuru in June 2023.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<u>Vision of the Department:</u> To become a Center of Excellence in the field of Computer Science and Engineering through value based teaching-learning process, facilitating innovative research and development, encouraging and molding young minds with ethical values, to be future-ready to take challenges as opportunities.

Mission of the Department:

M-1: To impart the quality education and enhance skills for developing globally competent Computer Science Engineers.

M-2: To provide suitable forums to enhance the creative talents of students and faculty members.

M-3: To able to design and work with modern tools, inventive technologies and to develop innovative research capabilities, leadership and entrepreneurial abilities with ethical values.

VIRTUALLABS

Experience Practical Learning at your Finger Tips

To facilitate the students with the latest technologies, Bansal Institute of Science and Technology organized an online workshop on "Virtual Labs", on 2nd May 2023 in the BIST auditorium. The workshop was held in association with IIT Delhi. The workshop aimed to bridge the gap between traditional laboratory experiments and the virtual world, exploring the immense potential of virtual labs in scientific research and education. Renowned experts and faculty members from IIT Delhi spearheaded the event, sharing their insights and experiences in developing and utilizing virtual labs effectively. Participants were introduced to cutting-edge technologies, simulations, and interactive platforms, empowering them to conduct experiments remotely and gain practical knowledge in a simulated environment.





Pedagogic Seminar on Web Application Development

We at BGI always thrive to make our students be industry ready. Keeping this in mind, the CSE department organized an educative seminar on Web Application Development on 18th May 2023, in the BIST auditorium. The seminar provided a platform for attendees to delve into the intricacies of web application development. Harsh Sharma, known for his expertise in the field, captivated the audience with his in-depth knowledge and practical experiences. He shared the latest trends, techniques, and best practices in web application development, covering topics such as front-end frameworks, back-end technologies, and data base integration. The seminar fostered interactive discussions, where participants had the opportunity to ask questions, seek guidance, and exchange ideas. Harsh Sharma's passion for teaching and his ability to simplify complex concepts made the seminar an enriching experience for all.



DEPARTMENT OF INFORMATION AND TECHNOLOGY

<u>Vision of the Department:</u> To achieve global standards in quality of Education, Research and Development in Information Technology by adapting to the rapid technological advancement.

Mission of the Department:

M-1: To apply theoretical and practical aspects of software engineering and mathematics in the educational process through culture of research, innovation and applied learning in information technology.

M-2: To promote innovative development of IT solutions through various tools.

M-3: To develop, Human Resources with sound knowledge to impart professional values in view of ethical and ecological context.

DIGITAL SKILL CREATION FOR SKILLED TRAINERS

The Department of Information Technology, Bansal Institute of Science & Technology, Bhopal organized an ATAL Professional Development Workshop on digital creativity skills in collaboration with ADOBE on 16 June 2023. This workshop was aimed to enhance digital creativity skills of faculty and educators, to foster creativity in the curriculum and to enhance learning outcomes of the course. The expert speakers of the 3 hours-long workshop were Ms. Swati Hari, Head Trainer and Mr. Ojaswi Anand Khare, Trainer & Faculty support. All the attendees were trained and certified by ADOBE.



FACULTIES GEARED UP FOR BETTER PERFORMANCE

Department of Information Technology organized a FACULTY DEVELOPMENT PROGRAM on "Basics of Python Programming for Data Science", in collaboration with Coding Thinkers from 26 June 2023 to 28 June 2023. The lectures were delivered by Mr. Shailesh Mishra, Trainer at Coding Thinker Bhopal and his team during the sessions. Data Science and Machine Learning are his areas of expertise. It was an enriching and engaging session.



DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

<u>Vision of the Department:</u> To produce competent Electronics and Communication Engineers by imparting quality teaching & strengthening research and development activities with world class infrastructure in the field of Electronics and Communication Engineering.

Mission of the Department:

M-1: To Provide in-depth theoretical & application oriented knowledge by quality teaching learning process.

M-2: To Nurture students on emerging technologies for serving industry needs through industry institute interface.

M-3: To Inculcate leadership qualities among students for self and societal growth.

M-4: To establish state-of-the-art laboratories for academic excellence and quality research work.

EXPERT TALK

An enlightening Expert Talk on Solar Energy & Photovoltaic with Dr. Shivendra Yadav, Assistant Professor at NIT Surat was organized by the Department of Electronics & Communication Engineering, Bansal Institute of Science & Technology Bhopal, coordinated by Dr. Mohammad Aslam.



DEPARTMENT OF MECHANICAL ENGINEERING

Vision of the Department: To develop a reliable center for technical education and innovation that meet global needs of Mechanical graduates and can take over the current and future challenges.

Mission of the Department:

M-1: To advance the pedagogy that facilitates Mechanical graduates for global level competition.

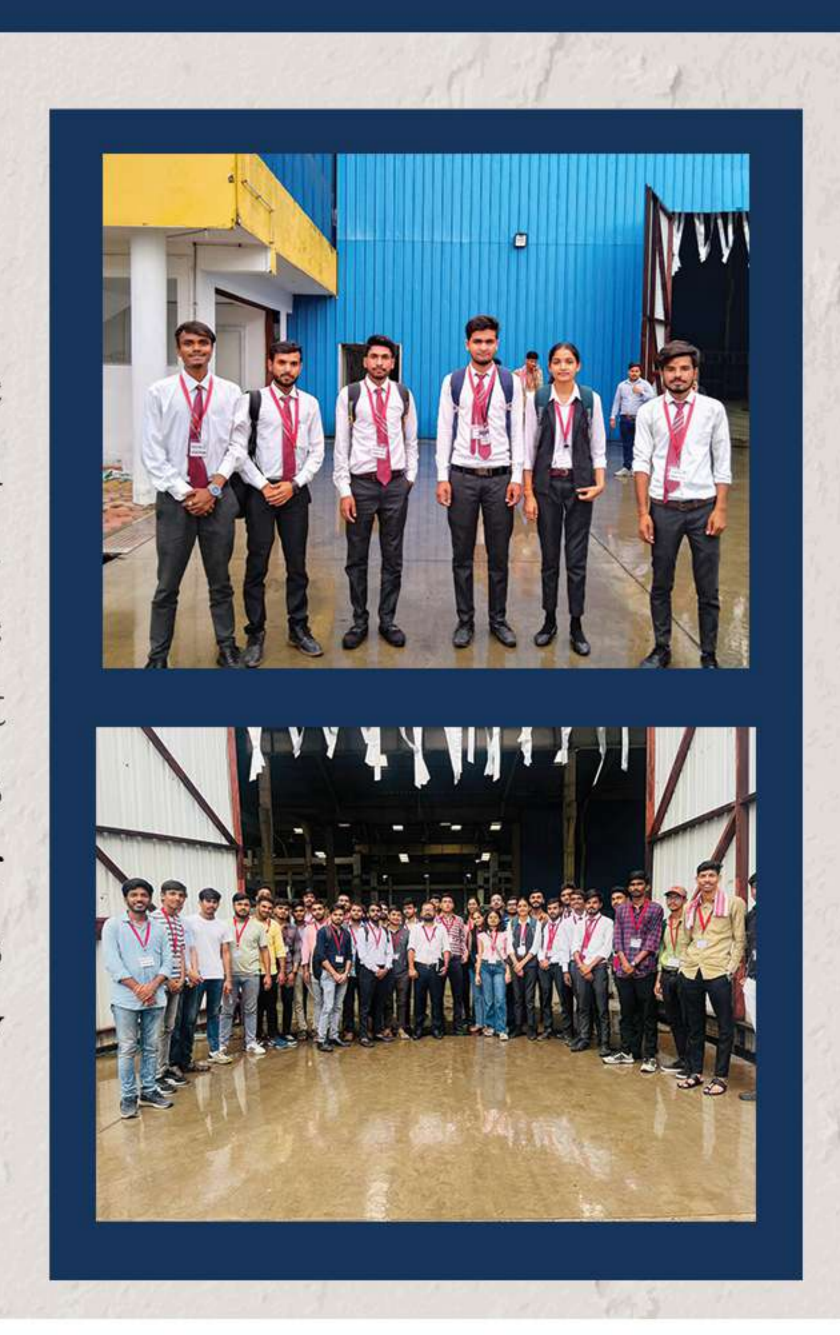
M-2: To build maximum possible research and practical oriented facilities for the faculties and students that enable their skills towards innovation and application.

M-3: To improve skills and social ethics that groom personality essential for entrepreneurship, placements, higher studies and for overall development of society.

EXPERIENCE THE REAL MACHINES

Industrial Visit

On 14 July 2023, Savishkar Madhya Bharat and Bansal Institute of Science and Technology, Department of Mechanical Engineering successfully carried out an industrial visit at Daulat Ram Engineering Industry, Mandideep. The purpose of visit was to provide the students a practical exposure to the manufacturing processes, operations and cutting edge technologies. The first hand exposure to Daulat Ram Engineering Industry's manufacturing processes gave a great learning experience to students. We would like to express our gratitude to Daulat Ram Engineering Industry for providing us with this opportunity, to explain and guide the students in detail about each and every facilities present at manufacturing plant.



SEMINAR ON SOLUTION FOR PLASTIC POLLUTION

The students of Mechanical Engineering, Bansal Institute of Science and Technology Bhopal have attended a Seminar organized at CIPET Bhopal on 22 July 2023. In the seminar, experts from the various fields related to plastic management shared their experiences and discussed the possibilities to reuse the plastic waste for moulding it into various useful components. They also made aware our students regarding the hazardous consequences of the plastic waste.



DEPARTMENT OF CIVIL ENGINERING

<u>Vision of the Department:</u> To empower civil engineering graduates with the technicalities and their all-round development to fulfill the requirements of present globalization with the ethics of engineering and morals for the upliftment of the society.

Mission of the Department:

M-1: To impart quality and real time education to contribute to the field of Civil Engineering.

M-2: To impart soft skills, leadership qualities and professional ethics among the graduates to handle projects independently.

M-3: To develop graduates to compete at the global level.

M-4: To deal with the contemporary issues and to cater to the societal needs.

INTERNSHIP PROGRAM

A 10-day internship program for Civil engineering students of BIST was completed on 3rd March 2023 at the Airport City construction site. The whole Civil Engineering Department is heartily thankful to the CEO & engineers of Airport city. Huge thanks to the whole management of BGI for motivating the students for an internship & providing them with all the basic facilities.



DEPARTMENT OF MBA

<u>Vision of the Department:</u> To urge for excellence in providing higher education and to become a world class institute imparting the Management education in a manner to exceed the expectations of all our stakeholders.

Mission of the Department:

M-1: To impart quality professional education to students and enhance their skills to make them competitive world-wide in the various fields of MBA.

M-2: Constantly strive to improve pedagogical methods employed in delivering the academic programs.

M-3: To advance the well-being of society through excellence in teaching, research and service that exploits the rapidly changing technical diversity of MBA.

INDUSTRY EMPIRICISM

Enduring Professionalism

The Department of MBA has organized an Industrial Visit to Crompton Greaves, Mandideep on 15th May 2023. 46 students from BGI-MBA along with Dr. Priti Dubey and Prof. Nivedan Narula visited the campus and learned the entire process of the system, starting from manufacturing, testing of products, quality circle and basics of management. The visit turned out to be advantageous for students.



RELISHABLE TRAINING PRACTICES

The MBA program is sought after by individuals who want to accelerate their career growth or transition to a new career. The degree provides students with the necessary skills and knowledge to advance in their current roles or pursue new opportunities in various industries. In lieu of the above, the Department of MBA at Bansal Group of Institutes is committed to follow the above thoroughly. On 20 May 2023, Saturday, a day full of management activities was organized to provide the students with an opportunity to learn the concepts of performing arts. Various activities such as the AD MAD show, human knots, bridge crossing and the science of asking the right questions were conducted, where students participated enthusiastically and at the end of the session, winners of activities were announced.

MOMENTS OF GOOD-BYE

BGI-MBA 2nd Semester students threw a Farewell Party for their seniors on 13th June 2023, as they are all set to bid adieu to their alma mater. The graceful presence of Honorable Joint Secretary Dr. Sanjay Jain, as the chief guest, and Dr. Damodar Tiwari, Director BIST, Dr. Satish Nayak, Director BCP, Dr. Manish Manoria, Director BIRTS, added glory to the occasion. All the students enjoyed it to the fullest and made memories that will last forever with them. Students of first and second year were felicitated for their performance and attendance. They were also adorned with titles like Mr. & Miss Eve and Mr. & Miss Bansal. The event was followed by an enthralling DJ party and a sumptuous lunch.





DEPARTMENT OF MCA

<u>Vision of the Department:</u> To provide quality technical education to Software industry aspirants and to create world class software professionals

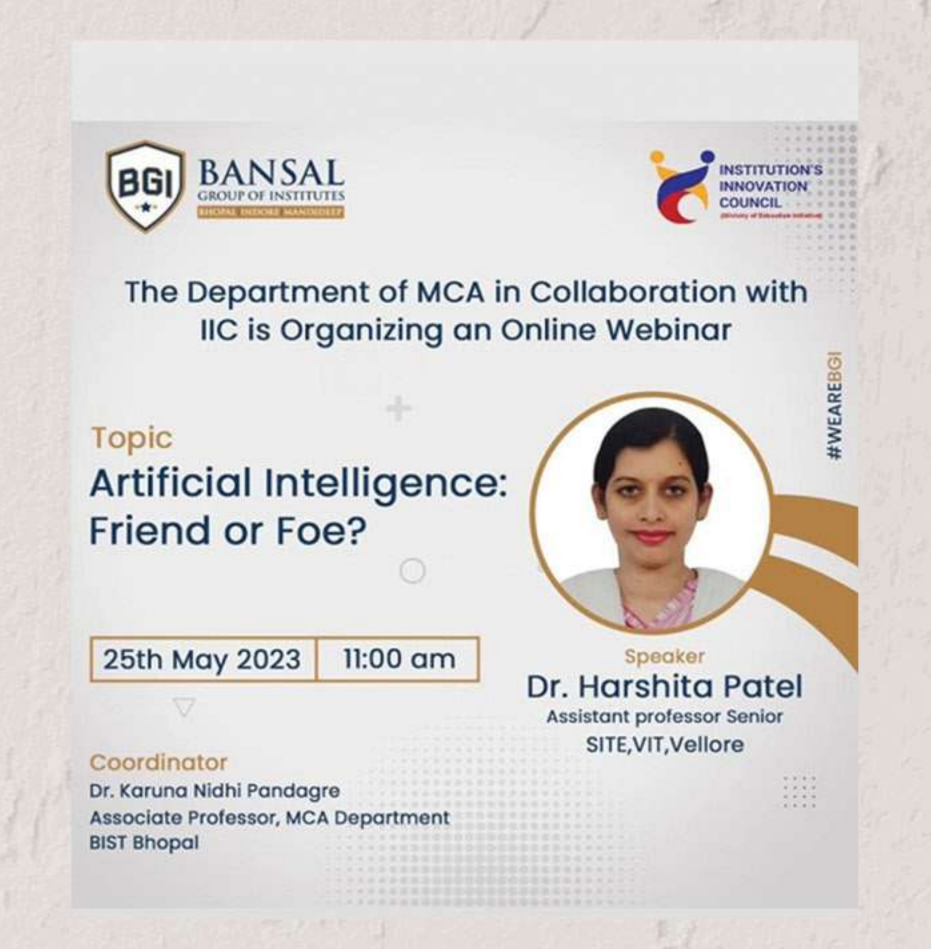
Mission of the Department:

M-1: The MCA Department aims to make its students industry ready and provide quality education with fair practice in the technical education sector

ARTIFICIAL INTELLIGENCE:

Friend or Foe

Artificial Intelligence is the talk of the town among young professionals these days, but what exactly it is can be accurately explained by experts. To clear all the myths and doubts related to artificial intelligence, an online webinar was organized by the department of MCA in collaboration with IIC. Guest speaker, Dr. Harshita Patel, Senior Assistant Professor, SITE, VIT, Vellore, elucidated the topic effectively.



WORDS FROM THE MENTORS

India as a Global Market for Wind Energy

It is essential to increase wind power output in order to decarbonize the energy system and help worldwide efforts to keep global warming within 1.5 degrees Celsius over pre-industrial levels. India is the third-largest carbon emitter in the world, so it is imperative that this growth take place. With about 38 GW of cumulative installation capacity, India is the fourth largest onshore wind market in the world. The government has ambitiously established a goal of installing 175 GW of capacity for renewable energy sources by the year 2022. In order to meet this goal, the present wind capacity must roughly double during the next two years, bringing the total capacity to 60 GW of onshore wind and 5 GW of offshore wind. If immediate concerns are not addressed, it is anticipated that India would fall short of meeting its 2022 objective for the amount of electricity generated by wind. Plans to develop India as a cost-competitive manufacturing powerhouse for renewable energy might be a key driver of a green recovery, and India will help build the long-term market visibility needed to accomplish this aim. Green recovery could be an important driver of an economic recovery that is more environmental friendly. To maintain the country's forward momentum in the development of wind power and to assist it in meeting its lofty goals. For the use of renewable energy sources, India has committed to collaborating closely with a variety of government partners, private firms, and related technologies

Dr. Prem Kumar Chaurasiya
Associate Professor
Department of Mechanical Engnieering

STUDENT'S BLOG

My First Campus Experience @ Persistent Systems

"Doing what you believe in, and going after your dreams will only result in success." With a dream in my eyes, I came to Bansal Institute of Science and Technology, Bhopal, as a student of B.Tech in Information Technology in the year 2020 and even before completing my degree; I can see my dreams turning into reality, as I have got placed in a reputed company Persistent Systems. I would like to share my first Campus Selection experience. I attended my first campus for Persistent Systems. Two weeks prior to the test, our college's Training & Placement department informed us about this. I was so excited to hear that as I was interested in joining that company. All the trainers at BGI are dedicated and never leave any stone unturned to make their students successful.

Their guidance and support always help us to climb the ladder of success. I started the preparation for the campus of Persistent Systems. Persistent Systems mainly asks questions about the basics and fundamentals of computer subjects, like DBMS, Computer Networks, Operating Systems. Other sections of the test are Verbal Ability and Logical Reasoning. So, I made a proper study schedule that consists of 6 hours of daily study. I divided 6 hours into 3 time slots of 2 - 2 hours. In the 1st slot, I focused on Data Structures and Algorithms, Solving Coding Questions at basic level as well as some advanced levels. 2nd slot I gave mainly to definitions and implementations of OOPS Concepts and DBMS. 3rd slot for Computer Fundamentals and Reasoning. In this way, I prepared myself for the assessment.

On the day of the assessment, I was super excited and a bit nervous at the same time. I gave the assessment and questions in the sections (that I mentioned above) were easy to medium level but the time given was very little to answer them. After completion of these sections, candidates are supposed to solve 2 coding-based problems in 60 minutes where one has to only complete the given function and the rest of the implementation is already provided. These coding problems were also easy to medium level. I attempted both the questions in only 15 - 20 minutes. After 10 - 12 days of the test, our TPO Sir announced the results on our CRT Training whatsapp groups. There were only 14 students who cleared the assessment and I was one of them. After seeing the results, I was on cloud nine. Currently, I am an Intern at the Martian Internship Program of Persistent Systems. There I am following and attending the 7-week long Internship Program, where they are teaching us 4 Fundamentals to strengthen our foundation and to make us corporate ready. These Fundamentals consist of Algorithms - Basics of Linux (10 Days), Data Structures & Algorithm (10 Days), RDBMS (10 Days), Core Java Programming Language (15 Days). After the completion of the internship, they will take a Final Assessment on the subjects that we have learned, followed by 2 coding Questions. Those candidates, who will clear this assessment with top ranks, will be eligible for the Advanced Coding Round where the difficulty level of questions will be medium - Hard. After clearing the vanced Coding Round, the best performers will be Interviewed for the 7.8 LPA Package and other candidates will be interviewed for a Base Package of 5.1 LPA

Interview Process - Consists 3 Rounds.

01 ---> Technical Interview - 1 - (Easy - Medium)

02 ---> Technical Interview - 2 - (Medium - Hard)

03 ---> HR Interview - (Easy)

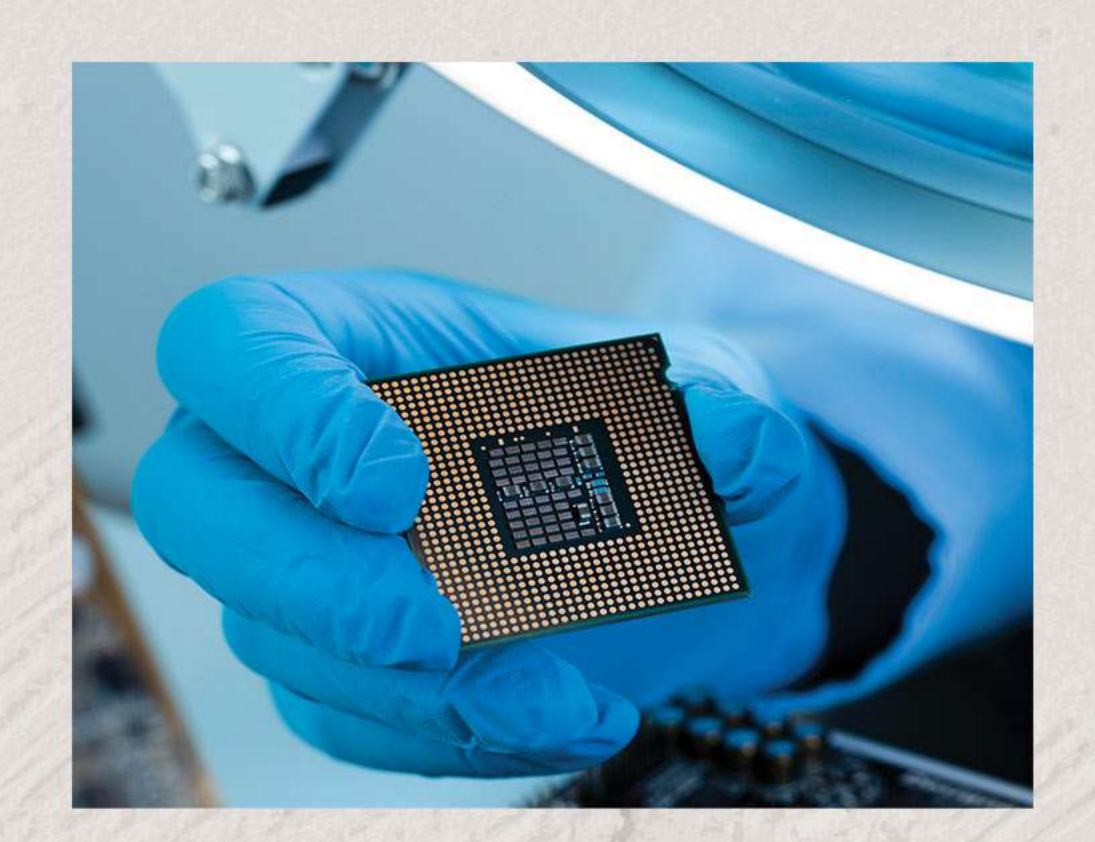
And if one clears all the 3 rounds, he/she will be a part of Persistent Systems at 5.1 LPA or 7.8 LPA or 9.3 LPA (Based on Training Performance). Hope this piece of information will be beneficial for all my juniors to accomplish their dreams. I wish good luck to everyone.

HARSH RAJAK B.Tech 7th Sem (IT Branch), BIST

TRENDING NEWS IN INDUSTRIES

Another IT park may come up in Indore at cost of Rs.387cr. MPIDC is working on another IT Park in Indore which is estimated to be developed at a cost of Rs 387 crore and to house more than 50 tech companies. As per the development plan, the new IT Park will come up on around 6 acre and will have a G+ 19+2 basement structure.





US chipmaker AMD to invest \$400 million in India by 2028. Advanced Micro Devices (AMD) plans to build its largest design centre in Bengaluru and invest around \$400m in India over the next five years. The centre is expected to open by year-end and create 3,000 engineering jobs in India over five years. It will increase AMD's footprint in India from nine locations to ten, where the chipmaker already employs more than 6,500 people.

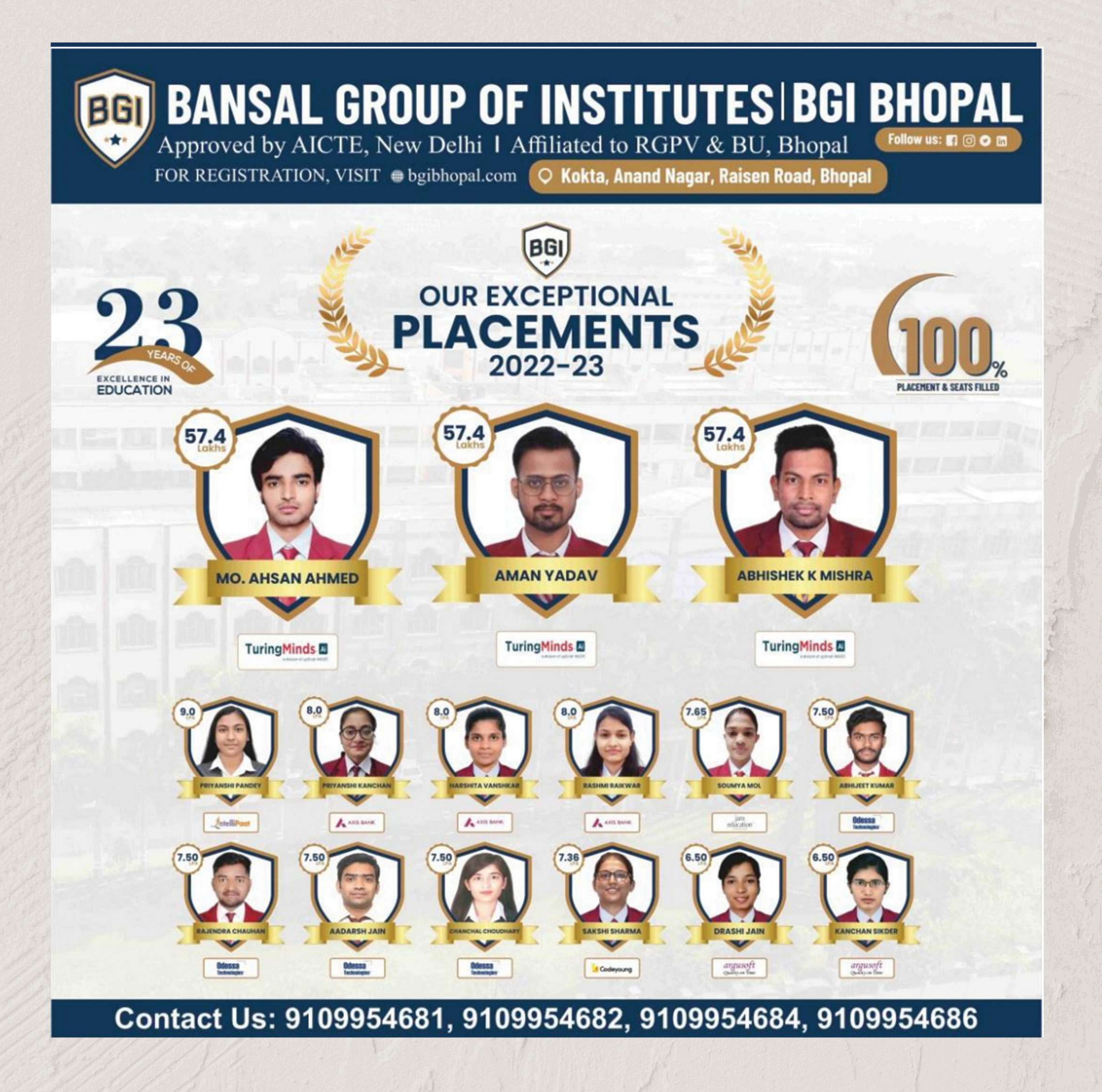
Coal India's subsidiary South Eastern Coalfields (SECL) will set up solar power projects of 600 megawatt (MW) capacity
The plan includes developing more than 600 MW of solar capacity and investing over INR 1,000 crore in renewable energy. As part of its net zero commitments, Chhattisgarh-based mining company
SECL has lined up an investment of Rs 1,218 crore spread up to financial year 2025-26 for setting up solar projects.





Indian product engineering companies zoom amid IT slowdown. While IT services slowed down in financial year 2022-23 and sharply so towards the end of the year, the year was a robust one for pure-play engineering services providers. Analysts who track the product engineering space say the segment is in a bright spot.

CELEBRATED DYNAMO



BGINIIMELIGHT



भोपाल। बंसल ग्रुप ऑफ इंस्टीट्रस के एमबीए द्वितीय सेमेस्टर के छात्रों ने मंडीदीप स्थित क्रॉम्पटन ग्रीव्स पावर एंड इंडस्ट्रियल सॉल्यूशंस लिमिटेड का दौरा किया। आंनद नगर स्थित महाविद्यालय के 46 छात्र/छात्राओं ने कंपनी के भ्रमण के दौरान वर्क ऑर्डर लेने से, ट्रांसफॉमंसं वनाने की कार्यप्रणाली और ऑर्डर भेजने तक की प्रक्रिया को समझा। छात्रों ने कंपनी द्वारा निर्मित ट्रांसफॉर्मर्स की गुणवत्ता तथा कार्य प्रबंधन की महत्ता को भी

जाना। इस यात्रा का नेतृत्व एमबीए की विभागाध्यक्ष डॉ. प्रीति दुबे और प्रो. निवंदन नरूला ने किया। बंसल समूह के सह-सचिव डॉ. संजय जैन और समूह निदेशक डॉ. एचबी खुरासिया ने इस दौरे की सफलता पर शिक्षकों एवं छात्रों को बधाई दी।

दिनिक भास्कर भोपाल, शुक्रवार ११ अगस्त, २०२३

ढांसल समूह में रक्त दान शिविर का आयोजन

भोपाल बंसल ग्रुप के शिक्षण संस्थानों के विद्यार्थियों ने राष्ट्रीय कैडेट कोर (NCC) एवं राष्ट्रीय सेवा योजना (NSS) के अंतर्गत स्वयं सेवा देते हुए रक्तदान शिविर का आयोजन किया। कोकता, आनंद भ नगर स्थित कॉलेज में आयोजित शिविर में बंसल

अस्पताल एवं बंसल निर्संग कॉलेज के प्रशिक्षित कर्मचारियों ने योगदान दिया तथा इस रक्तदान शिविर



को सफल बनाते हुए लगभग 50 यूनिट रक्तदान किया। बंसल समूह के सह-सचिव डॉ. संजय जैन और समूह निर्देशक डॉ. एच.बी. खुरासिया ने रक्तदान शिविर की सफलता पर एनसीसी एवं एनएसएस के छात्रों को बधाई दी।

To,			
10		•	Book - Post



KOKTA, ANAND NAGAR, RAISEN ROAD, BHOPAL Contact - 0755-3501700 | 9109954681, 8770550980 Web - www.bgibhopal.com | Email - info@bistbpl.in