

# GRGI

NACHRAUN, RADAUR- 135133 YAMUNA NAGAR (HARYANA)





WORLD PERMACIST DA

Prospectus 2023-24



## GLOBAL RESEARCH GROUP OF INSTITUTIONS



## Global Research Institute of Management & Technology

- · M.Tech
- · B.Tech
- · Diploma Engg.
- BBA
- BCA



## Global Research Institute of Pharmacy

- · B. Pharmacy
- D. Pharmacy

Global Research Group of Institutions (GRGI) is a leading campus in North India and has become a symbol of quality education in Engineering, Pharmacy and other Technical/Professional streams. GRGI has developed a nucleus campus that imparts quality technical education in various disciplines of Engineering, Science and Technology to meet the increasing needs of the new millennium.

Global Research Institute of Management & Technology was established in year 2008 with the approval of AICTE, Affiliated by Kurukshetra University, Kurukshetra and Haryana State Board of Technical Education (HSBTE), Panchkula (Haryana).

Global Research Institute of Pharmacy has been established in 2017 which is approved by Pharmacy Council of India (PCI), affiliated by Pt. B.D. Sharma University of Health Sciences, Rohtak (Haryana) and Haryana State Board of Technical Education (HSBTE), Panchkula (Haryana).

The Institute has a pool of dedicated faculty who are sound academicians and functional specialists. The students get plenty of opportunities to interact with experts of every field inside and outside their classrooms. The Institute offers full assistance to develop students for realizing their latent potential while acquiring professional knowledge. Intellectual alertness, creativity and talent for innovation are the essentials for professional competence. GRGI is the creative community of vibrant, distinctive facilities and infrastructure. We, as a reputed Institution continually invest in the modern era facilities to improve the quality of education as well as campus life.





### VISION

Global Research Group of Institution's vision is to make the institute a centre of excellence to impart quality professional education standard with special emphasis on Research & Development (R&D) and aim to continuously up-dating curricula in consonance with global industrial needs and achieve professional excellence with perfection.

### **MISSION**

- Producing skilled technical manpower meeting international standards and global requirements.
- Conducting job-oriented courses in appropriate technologies for benefit of society. Interacting with industries, alumni and society by offering mutually beneficial services, creating unshakeable trust and maintaining high moral standards.
- Offering best quality technical education to students.
- Providing transparent and efficient administration.
- Ensuring optimal utilization of available resources.



It is indeed my profound privilege to be the chairman of one of the growing Technical Institution. The offering of AICTE approved Diploma level Programme, UG level B. Tech Programme & PG level M.Tech Programme in the present scenario are more tedious even compare to Production/ Marketing a finished good specially in the era of Globalization of Industries. As an industrialist, businessman & facilitator of running of technical educational institution, my endeavor as Chairman is the most challenging.

Now the time is very reap when we have to inculcate in the young Engineers to change their fix mindset that what the Parents, Society, School/College, Leaders and Country has done for us, instead of this, one has to ask from oneself, what I am doing for them? The entire system of Technical Education which has gone in the hands of illiterate persons is required to be revamped & the commercialization of the Technical Education has to be converted into service motive.

I welcome you to GRGI and let us help you achieve the goals and success that is rightfully yours.



Vice Chairperson's Message

We at GRGI have a simple belief that when the finest minds in the field are working with you. education does not anymore intimidate you with its complexity; Alas! it becomes a tool to be mastered. The famous words by Abe Reichental "We're not building a future for a few years; we're building it for a lifetime"perfectly describe our aim that we have for our students for Global Research Group of Institutions.

We don't prepare our students only to become job seekers but job providers. As it was once said if you do not build your own future someone else will hire you to build theirs... We here at GRGI put major effort and believe in mutual improvement and development of our students and our staff as well as we know 'When one teaches, two learn' that also not only an academic front but a complete 360 degree shaping of a person.

I invite you to take a visit at GRGI and get the quality education that you deserve.







Principal's Message

The achievements are largely the product of steadily raising ones levels of aspiration and expectation within the context of a globalised interconnected world. GRGI is all set to meet the challenges of the winds of change sweeping across the world. The Institutions are keeping with its aims to empower the students with desired levels of competence, character and moral values which may emerge as a dynamic center of excellence and exemplary levels of education.

GRGI is spreading its wings like branches like an evergreen tree. Over the years, the institutions has provided the students with opportunities to explore and grow through situations that challenge them to identify their strengths and reinforce them. The words of greatest scientist Albert Einstein aptly speak of our vision -"I don't teach my children. I create conditions for them to learn". Choosing a learning center where the young ones are cared and nurtured in holistic values and 21st century life skills, is one of the major decisions ever taken by parents and we believe that GRGI will be the choice of a parents will never regret especially if you are ambitious and determined to craft a difference in the life of humanity by empowering your child with right education.

Dear Students, Heartiest Greetings, Global Institute of Pharmacy is committed to high quality learning, it is a unique and special place for young minds to learn and grow. We endeavor to assist our students to engage in all areas of the curriculum in an engaging and vibrant environment. Our aspiration is to prepare our students with the skills and knowledge to meet ever increasing challenges of further learning and training, the work place and local and global citizenship. The Pharmaceutical science is a rapidly growing field in India. New Technology is emerging day by day globally in the field of Pharmaceuticals, so there is always an increasing demand for highly professionals for quality education and research Institutions for producing highly trained pharmacists as per the need of Pharma industry, hospitals and in community.

Our Institute fosters pharmacy profession by synergizing knowledge, skill and technology to transform lives through the advancement of patient-centered care and healthcare delivery by providing differentiated health care professional and ethical Pharmacists.



Director Academy

Educating the mind without educating the heart is no education at all.

- Aristotle

We help to form and shape a blended personality of each student who is fully equipped not only with skills and aptitude for academic excellence but also to face the

challenges of Life in a balanced and harmonious way.

In this fast changing scenario of digital revolution in 21st century, our biggest challenge is to prepare our students for a globalized world, in which parents and teachers play a vital role. And our team of teachers are ready to face the challenge and prepare our students for tomorrow.



Registrar's Message

It is indeed an honor to be a part of GRGI, Radaur which have traversed a long distance in a short span of time by setting up new bench marks in the field of technical as well as professional education.

Our goal for students is to give them a highquality education that includes hands-on experience. Each of our faculty members are ready and willing to work in their research speciality with capable students on individual projects.

All of us, at the GRGI, aim to prepare talented work force needed by the modern world. Our highly committed & dedicated faculties are conscious of the fact that they have to prepare the leaders for tomorrow's world and which is why they do ensure blending of both theory and practical.

### **ACADEMIC PROGRAMME**

### Global Research Institute of Management & Technology

#### M.TECH :-

- · Civil Engg. (Structure Engg.)
- · Computer Science & Engg.
- Electronics & Communication Engg.
- Mechanical Engg. (Industrial & Production)

#### B.TECH :-

- Artificial Intelligence & Machine Learning (CSE)
- · Civil Engineering
- Computer Science & Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Mechanical Engineering

#### B.TECH (LEET) :-

- Artificial Intelligence & Machine Learning (CSE)
- Civil Engineering
- Computer Science & Engineering
- Electrical & Electronics Engineering
- · Electronics & Communication Engineering
- Mechanical Engineering

BBA

BCA

**DIPLOMA** (Mechanical Engg.)

DIPLOMA (LEET) (Mechanical Engg.)

### Global Research Institute of Pharmacy

- **B. PHARMACY**
- **B. PHARMACY (LEET)**
- D. PHARMACY



## APPLIED SCIENCE & HUMANITIES

The Department, which has been an integral part of the Institute ever since its inception offering instruction in Mathematics, Physics and Chemistry to students of the various core branches of engineering, is devoted to foster the understanding of basic scientific principles. The academic programs of this department are designed to meet the requirements of the fast growing technology.

The Department offers several educational programs for undergraduate students. The overriding objectives of these programs are:-



#### Laboratories

- Physics Lab
- · Chemistry Lab
- · Language Lab



- To inform and motivate students to study the fundamental aspects of science and its applications
- To teach Physics, Chemistry, Mathematics ,Environmental studies, Technical Communication, Basics of economics, Fundamental of biotechnology and Fundamental of management etc,
- To enable the students to analyse and apply mathematical and scientific techniques in engineering technology
- To encourage students to pursue careers in science and engineering.

#### Uniqueness

First year B. Tech students are introduced to the world of science and engineering through programs that engage them in various activities under the effective guidance of the faculty. The Department of Basic Sciences caters for the analytical requirements of the Diploma, B. Tech and M. Tech students.



## CIVIL ENGINEERING

• B.Tech • M.Tech

The basic aim of Civil Engineering is to deal with the planning, design, construction, and maintenance of structures and the infrastructure. These include buildings, foundations, bridges, transportation facilities, nuclear and conventional power plants, hydraulic structures, and other facilities essential to society. An ability to design, implement and evaluate field projects to meet desired needs within economic, environmental, social, political, health and safety constraints is the target behind Civil Engineering. The course enables the student to practice civil engineering using up-to-date techniques, skills and tools as a result of life-long learning ability to design and conduct experiments, as well as to analyze and interpret data. The course benefits the students by giving them an understanding of professional, ethical, legal, social issues and responsibilities.

The Department aims to provide students with a technical foundation incorporated with the industrial need together with the breadth needed in the profession via advanced study or field training, or as a base for other pursuits.

#### **B.Tech.** Laboratories

- · Strength of Material Lab
- Fluid Machines
- Surveying Lab
- Soil Engineering Lab
- Structural Mechanics Lab
- Environmental Engineering Lab
- · Geotechnology Lab
- Concrete Testing Lab
- Transportation Lab
- CAD / CAM Lab





Visvesvaraya Civil Engineering Club

#### M.Tech. Laboratories

- Advanced Material Testing Lab
- Computational Lab
- Structural Design Lab
- Advanced Concrete Lab
- Model Testing Lab
- Numerical Analysis Lab

# COMPUTER SCIENCE & ENGINEERING • B.Tech • M.Tech. ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (CSE) • B.Tech.

The Computer Science & Engineering (CSE) Department are well equipped with latest Computer Machines and Peripherals. The institute has well qualified and experienced faculty that trains students to Machines and Peripherals. The institute has well qualified and experienced faculty that trains students to Most faculty is Post Graduated and some of them are pursuing for higher studies. As computer science is Most faculty is Post Graduated and some of them are pursuing for higher studies. As computer science is Most faculty is Post Graduated and some of them are pursuing for higher studies. As computer science is Most faculty is Post Graduated and some of them are pursuing for higher studies. As computer science is Most faculty is Post Graduated and some of them are pursuing for higher studies. As computer science is Most faculty is Post Graduated and some of them are pursuing for higher studies. As computing and Various Seminars are organized regularly on the latest current topics, technical quiz, programming and Various Seminars are organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability and trains them debugging competitions etc. are also organized to enhance the student's skills & ability an





Dr. Kalpana Chawla Computer Science & Engg. Club

#### B.Tech. Laboratories

- Internet Lab
- Data Structure Lab
- Data Base Management Systems Lab.
- C++ Programming Lab.
- Operating Systems Lab
- Algorithms Design Lab
- Computer H/W & Troubleshooting Lab
- Mobile Computing Lab
- Software Engineering Lab
- Linux Lab
- Web Technology Lab
- Neural Network Lab
- Java Programming Lab
- Net Lab
- PYTHON Lab
- MAT Lab
- PYTHON with MYSQL Lab
- Machine Learning using PYTHON

#### M.Tech. Laboratories

- Software Lab 1
- Software Lab 2
- Project Lab

## **ELECTRICAL & ELECTRONICS ENGINEERING**

B.Tech

Electrical engineering is a field of engineering that generally deals with the study and application of electricity, electronics and electromagnetism. It is an evergreen branch, the scope of which is gaining year by year in the public as well as in the private industries. The department was instituted with a vision to be a place of academic excellence by impairing quality teaching, carrying out research & technology development in frontier areas of Electrical & Electronics Engg. The goal of the department is to provide a platform to experience the best aspect in education in curricular, co-curricular and extracurricular activities which are indeed required for improving the personality and



improves technical skills of the students. The department has a pool of highly qualified, experienced & dedicated faculty who are not only skilled in the academic arena but are enthusiastic towards new technologies. Besides this, experts from industries, professional and eminent academicians are also invited to deliver lectures on specialized topics to supplement and enhance the traditional academic programs.



#### **B.Tech. Laboratories**

- Electrical Technology Lab
- Electrical Machine Lab
- Communication Lab
- Electrical Workshop
- Signal & System Lab
- Control System Lab
- Electric Drives Lab
- Power System Lab
- Digital Signal Processing Lab
- Simulation Lab
- Project Lab

Dr. A.P.J. Abdul Kalam Electrical & Electronics Engineering Club

## **ELECTRONICS & COMMUNICATION ENGINEERING**

The Department of Electronics and Communication Engineering is one of the major department The Department of Electronics and Communication English and on fundamental concepts as well of the Institute in B. Tech as well as M. Tech. The main emphasis is laid on fundamental concepts as well of the Institute in B. rech as well as in rech. The main emphasis as well as on the latest technologies, both in theory and practical work to prepare the students for the vast field of as on the latest technologies, both in theory and practical working a vital role in producing scientists and Electronics & Communication Engineering. It has been playing a vital role in producing scientists and Electronics & Communication Engineering. It has been playing and technologists of higher caliber. All round knowledge is imparted to the students in all fields of electronics engineering such as integrated electronics and circuits, power electronics, control & automation, digital and analog electronics and Tele-communications. To provide an effective and practical knowledge, the department is equipped with laboratories having the latest software and hardware tools to the students. The department is also responsible in enhancing the capabilities of students by captivating them into different kinds of technical quiz, science fairs and numerous activities at departmental and inter-college level. In addition to the strong undergraduate programs, the department has been playing an important role in producing world class research scholars.



#### **B.Tech. Laboratories**

- Basic Electronics Engg.Lab
- Signals & Systems Lab
- Analog/Digital Electronics Lab
- Analog/Digital Communications Lab
- Electronics Measurements & Instruments Lab
- Microprocessors & Interfacing Lab
- **Design Automation**
- Antenna & Wave Propagation Lab
- VLSI & VHDL Lab
- **DSPLab**
- Project Lab

#### Dr. A.P.J. Abdul Kalam Electronics & Comm. Engg. Club

#### M.Tech. Laboratories

- Antenna Design Lab
- Advanced Digital Signal Processing Lab
- Image Processing Lab
- Wireless and Mobile Communication Lab

## MECHANICAL ENGINEERING

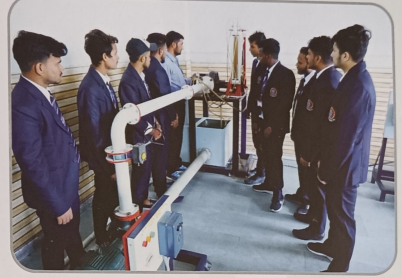
• B.Tech • M.Tech

Mechanical Engineering is one of the largest, broadest, and oldest engineering disciplines. Mechanical Engineering uses concepts of engineering, physics and material science for design, manufacturing, operation and maintenance of mechanical systems. Some of the important topics covered in this branch of engineering include- material science, engineering physics, theory of machines, kinematics of machines, Steam Generation & power, manufacturing etc. With development in technology, new topics have also been introduced, like- CAD (Computer Aided Design) etc. Concepts of mechanical engineering extend along to other engineering branches also.

We have all the necessary facilities and laboratories to impart technical education related to course. The commitment of teachers for excellence and dedication in teaching provides up-to-date knowledge of the latest technological trends. In order to imbibe the latest from the corporate world, the college organizes industrial tours, guest lectures, workshop and seminars involving professionals from the industry. Objective of the program is to develop overall personality of student which helps them to edge in this competitive environment.



Arya Bhatt Mechanical Engineering Club



#### B.Tech. Laboratories

- · Advanced Machining Center
- Workshops
- · Strength of material Lab
- Measurement & metrology Lab
- Kinematics & dynamics of machine Lab
- Tribology & Mechanical Vibration Lab
- Refrigeration & air conditioning Lab
- Heat and mass transfer Lab
- Fluid Mechanics Lab.
- Thermal Engineering Lab
- Fluid Machine Lab
- CAD/CAM Lab.
- Industrial Engg. Lab
- Project Lab.
- Production Technology Lab

#### M.Tech. Laboratories

- CAD/CAM
- Mechatroincs
- Project

## DIPLOMA MECHANICAL ENGINEERING

Diploma in Mechanical Engineering at GRIMT lays strong emphasize on learning through practical sessions. Subjects carry full industry focus to ensure that students stay connected with the real working environment.

The first year of program provides excellent foundation with emphasis on the basic courses. The second year of the diploma program introduces basic mechanical environment to the students for learning the material sciences, manufacturing processes and also applying the concepts of fluid mechanics and strength of materials. In the final year, students will undergo focused intensive training and practice all the core learning in the real world industrial environment. Students will also learn automotive electronics, communication systems, engine diagnostics and advanced vehicle simulations enabling them to meet the expectations of automotive industry.

**Traits:** Ready for challenges, design and analytical skills, conventional knowledge of manufacturing processes, materials, team player etc.

Scope and Career Prospects: While pursuing diploma in mechanical engineering, you will obtain a solid foundation in mechanical engineering and excellent prospects for employment. After completion of the program, students can grab various career opportunities in public and private sector firms.





#### Laboratories

- · Strength of Material Lab
- Dynamics of Machine Lab
- Production Technology Lab
- Heat Transfer Lab
- Thermal Engineering Lab
- Fluid Mechanics Lab
- Refrigeration Lab
- Air Conditioning Lab
- · Kinematics of Machine Lab
- Thermodynamics Lab
- Workshops

## **B. PHARMACY**

The Bachelor in Pharmacy program is based on an incorporated approach with respect to the theoretical and practical aspects of the different subjects with regard to medication and delivery system.

The theory courses are aimed at developing a specialized knowledge base, using practical examples illustrating the complexity of pharmacy.





Most of the theory courses are also associated with exercises like presentation, seminars, projects preparation and assignment preparation etc that can be useful for the students in their training like Summer Industrial training, doing a small project at the under graduate level.

#### Pharmacy course has four departments

- Department of Pharmaceutical Chemistry
- Department of Pharmaceutics
- Department of Pharmacology
- Department of Pharmacognosy

Departments have fully equipped Machine Room, Museum, Herbal Garden and Library.



## D. PHARMACY

"Pharmacy is the branch of health sciences that deals with the preparation and dispensing of drugs. Its aim is to ensure the safe & effective use of pharmaceutical drugs".

Pharmacists are the experts and health professionals who have done their studies in medicines. They can use their knowledge of medicines for the benefit of patients.

Diploma in Pharmacy program is a Diploma certificate course. It is well known by the short name of D. Pharm. Diploma in Pharmacy is the minimum qualification required to practice or work as a pharmacist in India. The course consists of two academic years and practical training session. On course completion (academic program and practical training), successful candidates will get Diploma certificate from the Technical Board / Institute.







### BBA & BCA

Bachelor of Business Administration is a three years degree course. It is an undergraduate course that helps develop entrepreneurship skills of the candidates. BBA combines business related courses and generic course. This course is designed to impart adequate business administration skills to the students. BBA Subjects include Principles of Management, Macroeconomics, Human Behavior & Ethics at Workplace, Management Accounting, Banking BBA course deals with & Insurance, etc. knowledge and training in management and administration of business by imparting managerial and entrepreneurial skills to management aspirants from any stream like Science, commerce or arts.



BBA course is very market and industry oriented and thus students after its completion get good job opportunities. After BBA, students can do higher studies in MBA with various specialization such as in Finance, HR, Marketing etc.

#### Why Study BBA after 12th?

• BBA course provides opportunities for students to make their career in management right after completing their 10+2. Students get easily employed after completing BBA Course. This helps them to attain a better work experience. Many students who cannot afford to get a MBA Degree may opt for a BBA course right after class 12. This helps the students to save money and get a smaller version of MBA.

Bachelor of Computer Applications is a 3-year undergraduate degree program for the students who wish to develop a career in the IT Universe. This course will give you an insight about Computer Languages and their Applications.



Computer engineers are some of the highest paid professionals and there is a growing need for qualified computer engineers today. Right Now, Computer science degrees are some of the fastest tickets towards a global career in the IT sector. There are multiple job opportunities today, and newer opportunities crop up every day with the evolution of the IT industry.

BCA is one of the most versatile degrees available today, it can help you create a multi-faceted career in the industry. BCA degree can open up many doors for you, after this you can be employed in sectors like: healthcare, IT, finance, trading, transportation, software, and education. So if you want to kickstart your career with a lucrative base salary then BCA is the program you need to pursue.

Career activities in which student can get involved after BCA are -:

- Software Analyst
- Computer System Organizer
- **Technical Outsourcing**
- **Networking Managers**
- Developers

## **ELIGIBILITY CRITERIA**

M.Tech (2 yr.) - Candidates must have BE/B.Tech/M.Sc. in concerned course from AICTE approved institution with minimum 50% aggregate or equivalent CGPA (45% or equivalent CGPA for reserve category applicants).

B.Tech (4 yr.) - Candidate should have passed 10+2 examination with Physics/Mathematics/ Chemistry/Computer Science/Electronics/Information Technology / Biology/Informatics Practices /Biotechnology /Technical Vocational Subject / Agriculture / Engineering Graphics / Business Studies/Entreprenuership and should have obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.

#### B. Pharmacy (4 years) -

Candidate seeking admission in B. Pharmacy course should be passed in 10+2 examination conducted by the respective State Govt./Central Govt. authorities with Physics, Chemistry, Biology/Maths (PCB/PCM) and English as a compulsory subject.

Student who has passed 10+2 from Open School Education from State Govt./Central Govt. is eligible for admission in B. Pharmacy course.

Any other qualification approved by Pharmacy Council of India as equivalent to any of the above examination.

Note: Candidate should attain the age of 17 years or more on 31-12-2023. The age shall be determined as per entry in Matric/Secondary school or its equivalent examination.

#### D. Pharmacy (2 years) -

Candidate seeking admission in D. Pharmacy course should be passed in 10+2 examination from recognized Board / University with pass in Physics, Chemistry, Biology/Maths (PCB/PCM) and English as a compulsory subject.

Student who has passed 10+2 from Open School Education from State Govt./Central Govt. is eligible for admission in D. Pharmacy course.

Any other qualification approved by Pharmacy Council of India as equivalent to any of the above examination.

#### B. Pharmacy Lateral Entry (3 years) -

Candidate passed in D. Pharmacy course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.

#### B. Tech (Lateral Entry - 3 yr.) - Candidate should have

- a) Obtain at least 45% marks (40% in case of candidate of reserve category) in aggregate in Diploma in Engg./ Technology of a duration of 3 years or more from Haryana State Board of Technical Education or its equivalent.
- b) Passed B.Sc Degree from a recognized University as defined by UGC, with at least 45% marks (40 % in case of candidates of reserve category) and passed XII standard with mathematics as a subject.
- c) Provided that in case of students belonging to B.Sc stream, shall clear the subjects of Engineering Graphics/Engineering Drawing and Engineering Mechanics of the first year engineering program along with the second Year subjects.
- d) Provided further those students, who have passed Diploma in Engineering & Technology from an AICTE/UGC approved instt. or B.Sc. Degree from a recognized University as defined by UGC.

BBA & BCA (3 yr.) - Candidates should have passed 10+2 examination of the Board of School Education, Bhiwani or any other Board/University, recognized by this University, with securing 50% (45% for reserve category candidates of Haryana only) marks.

**DIPLOMA in Mechanical Engg. (3 yr.) -** Candidate should have passed 10th Standard/SSC Examination.

Admission in Diploma Engg. Course shall be made on the basis of the merit of Secondary School Examination (Matriculation) or equivalent qualifying examination.

#### DIPLOMA in Mechanical Engg. (Lateral Entry) (2 yr.) -

Passed 10+2 examination with Physics/Mathematics/
Chemistry/Computer Science/Electronics/Information
Technology/B iology/Informatics Practices /Biotechnology
/Technical Vocational Subject/Agriculture/Engineering
Graphics/Business Studies/Entreprenuership OR
10+ (2 years ITI) shall be eligible for admission to Second
Year Diploma Course (s) in any branch of Engineering and
Technology as per compatibility OR

NSQF level 4 in any course will be eligible for consideration in various Diploma Engineering Courses as per compatibility.







## Scholarship Scheme for Meritorious Students of the Institute:-



The following scholarships been granted by the Sant Deepak Educational & Charitable Trust:-

- MATA SAVITRI DEVI MERIT SCHOLARSHIP SCHEME :-Under this scheme 30% of the Tuition Fee of the next academic year will be waived off for the students who scored an average of 90% and above in an academic year.
- LALAPREM CHAND MERIT SCHOLARSHIP SCHEME :-Under this scheme 20% or 10% of the Tuition Fee of the next academic year will be waived off for the students who scored an average of 80% to 89.99% or 70% to 79.99% respectively in an academic year.
- SPECIAL SCHOLARSHIP At the time of admission a scholarship of up to Rs. 20,000/- for the first academic year is provided to students achieving good grade in 10+2.\*

#### MATA SAVITRI DEVI BETI BACHAO BETI PADHAO MERIT SCHOLARSHIP:-

- This scholarship shall be given to girls students seeking admission in Global Research Group of Institutions.
  - The amount of scholarship is Rs. 5100/- (one time) and shall be given on the annual day of the college, along with a merit certificate to this effect.

### 5) LALAPREM CHAND SPECIAL MERITORIOUS/ COMPETITION SCHOLARSHIP:-

- · This scholarship is granted to highly meritorious candidates and appearing & Passing in competitive examination such as passing valid GATE Score/IAS/IPS/IES/HES.
- The amount of scholarship is Rs. 11,000/-(one time) along with a merit certificate to this effect and is subject to production of sufficient proof.

#### 6) ECONOMICALLY WEAKER SECTION

Scholarship of up to Rs. 10,000 to the eligible candidate in this section on submission of valid certificate.\*

#### 7) SC/ST QUOTA

Upto 100% scholarship for students belonging to SC/ST category.\*

## 8) LALASUMAT PARSHAD BEST PROJECT AWARD:-

• This award shall be given to the student preparing Best Project.

• The amount of scholarship is Rs. 11000/-(one time) besides a merit certificate to this effect.







## Life in GRGI Events :-

Jhankar -The Annual Cultural Fest

Josh -The Annual Sports Fest

Technia -

The Technical Quiz Contest



Dangineers - The Dance Club Global Vocals - The Music Club

The Ironical - The Drama Club

Snappers- The Photography Club

























## **ANTI RAGGING**



If ragging is a crime then learning to accept exploitation is a bigger crime. As per the order of the Supreme Court, Govt. of India, UGC and AICTE - "Ragging" is a criminal offence leading to Non-bailable imprisonment. Ragging in any form is totally prohibited in the campus. Ragging is a criminal offence and such of the students who are involved in such obnoxious practice are liable to be rusticated from the college. Severe action will be initiated against the students who are indulging in the ragging. The preventive measures have been taken to tackle ragging. An Anti-Ragging Committee and Anti-Ragging Squads have been formed to prevent ragging. A student seeking admission to the college and hostel forming a part of the institution shall have to submit affidavits duly signed by him/her and also from his/her parents/guardians in the prescribed format as per the official guidelines.

#### **GUEST LECTURES :-**

- Mr. Rajat Gulia, DSP, Radaur lecture on Cyber Crime & Safety.
- Dr. R. Masih's lecture on Personal Hygiene.
- Mr. Harish Mahendru, Dean-Academics, HEC "Fundamentals of Electronics".
- Dr. Ajit Kumar Bansal, Director GNI Mullana, "Black Hole in Teaching."
- Mr. Manjeet Singh Ladhad, T.P.O., M.M.U. "Know Yourself -Prepare for the Future".
- Dr. Bhattacharjee's lecture on "Success".
- Dr. K.G.'s lecture on How to be a Good Student.
- Mr. Harminder (HR) Rama Motors "How to face interview".
- Ms. Neha Tyagi (HR) Globe Toyota "Training & Development".
- Mr. Tirlok Gupta (Director) MSME "Motivational Skill". and much more .....









## Festivals:-

- Teacher's day
- World environment day celebrations with Institution of Engineers Haryana Sector
- Engineer's day celebration
- World communication day Fiesta • Independence day • Gita Jayanti • Hindi Diwas









## LIBRARY :-

The Institute has a well stocked central library for fulfilling the needs of students and faculty. There is a book bank which provides books of the running semester for full semester to the students. The library has advanced facilities like Book Bank, E-Books, E-Journal and E-Magazines etc. thus giving online access to various National & International Journals, Conference, Proceedings etc. for the benefit of teachers as well as students.













## Hostels & Transportation

#### **FACILITIES**

- Separate hostels for girls and boys in campus.
- 24 hours Wi-Fi facility and power backup.
- Hygienic mess and canteen catering quality food.
- Well equipped gymnasium.
- · Separate common room for entertainment.
- Indoor and outdoor sports facilities.
- Various sports & cultural clubs are active in the hostels.
- Round the clock security with facility of electronic surveillance.
- Air coolers are available in all rooms and AC facility is also available on payment basis.
- Free transport for outing to the city is provided on week ends.
- Medical facility with the help of MBBS Doctor and medicines are available.
- · Special attention on safety and cleaning.
- Hostel amenities such as water purifier, Television room, lush green environment etc.
- Hostel is situated in a pollution free environment.
- Homely environment for all the student.
- Special arrangements of Yoga, Music and Games Classes by experts.
- The institute has a fleet of buses providing transport facilities from - Indri, Karnal, Kurukshetra, Mustafabad, Ladwa, Babain, Gheer, Badagaon, Yamuna Nagar, Jagadhri etc.

#### **RULES**

- Students shall not invite or encourage outsiders to enter the hostel campus.
- Each Student is required to maintain the complete cohesion/harmony in the Institute/ Hostel.
- Every student is to handle college property with care.
- The conducive atmosphere shall be maintained in the Hostel. The cleanliness will be taken care of.
- All the students are required to deposit institutional fee/hostel dues or any other dues timely by depositing the same with the appropriate authority and obtain the requisite receipt in token of their deposit.
- The seats in the girls/boys hostel are limited and the hostel accommodation will be provided on the first come first served basis.

## FEE Structure For (2023-24)

## GRIMT

## GRIP

## A. ACADEMIC FEES (NON REFUNDABLE FEES)

A.	AUADI
S.No.	Particulars
1.	Tuition Fee
2.	Admission Fee
3.	Development Fee
4.	Student Fund
5.	University Regn.Fee*(one time)
6.	Continuation Fee*
7.	Examination Fee*
8.	Other Incidental Fee/ charges**
À	Total Amount-I

- T. ab	M.Tech	Diploma	BBA	BCA
B.Tech		23000/-	24600/-	25600/-
53000/-	53000/-		500/-	500/-
500/-	500/-	500/-		
7900/-	7900/-	3400/-	3400/-	3400/-
2000/-	2000/-	1500/-	1500/-	1500/-
	4220/-	200/-	3860/-	4160/-
4120/-		200/-	3160/-	3460/-
3420/-	3520/-			
4000/-	4000/-	1200/-	1600/-	1600/-
0	0	- 0	0	0
71520/-	71620/-	29800/-	35460/-	36760/-

B.Pharma	D. Pharmacy
43000/-	31900/-
500/-	500/-
6400/-	
2000/-	4800/-
2585/-	1500/-
	200/-
1885/-	200/-
4000/-	1200/-
13100/-	20000/-
71585/-	60100/-

#### REFUNDABLE FEES

S.No.	Particulars
1.	Caution Money (College)
2.	Caution Money (Hostel)
	Total Amount-II

B.Tech	M.Tech	Diploma	ВВА	BCA
2000/-	2000/-	1500/-	2000/-	2000/-
2000/-	2000/-	1500/-	2000/-	2000/-
4000/-	4000/-	3000/-	4000/-	4000/-

B.Pharma	D.Pharmacy
2000/-	1500/-
2000/-	1500/-
4000/-	3000/-

#### B HOSTEL FEES

S.No.	Particulars
1.	Hostel Fee
	Total Amount-III





Amount	
65000/-	
65000/-	



#### C. BOOKS & STATIONARY\*\*

S.No.	Particulars
1.	Books & Stationary
	Total Amount-IV

15000/-15000/- 15000/-15000/-

Demand Draft Detail: DD in favour of GRIMT Global Research Institute of Management & Technology payable at Yamuna Nagar.

NEFT / Bank Transfer Detail:

Global Research Institute of Management & Technology Bank: Punjab National Bank, Model Town, Yamuna Nagar A/c No.: 3701002100026299 IFSC Code: PUNB0370100 Demand Draft Detail: DD in favour of Global Research Institute of Pharmacy payable at Yamuna Nagar.

NEFT / Bank Transfer Detail:

Global Research Institute of Pharmacy

Bank : Punjab National Bank, Model Town, Yamuna Nagar A/c No. : 3701002100026271 IFSC Code : PUNB0370100

GRIP

<sup>\*</sup> May change as per university regulation.
\*\* Not mandatory / optional.



- Every student shall attend classes regularly and punctually and shall refrain from any action that may disturb the smooth working of the college.
- All the Students should attend all the classes/labs/workshop/projects as per Time Table. They must reach the class in the 1<sup>st</sup> period in the morning & 6<sup>th</sup>/7<sup>th</sup> period (after lunch break) 5 minutes earlier.
- Student's should achieve the minimum target of 85% attendance separately in theory as well as in lab classes so as to make them eligible to appear in the semester examination as per rules of the Kurukshetra University, Kurukshetra.
- No student, whosoever he may be, is allowed to stay in the hostel during the institutional working hours.
- · No student shall be permitted to leave institution campus without proper gate pass.
- Attendance will be taken at the beginning of each period. Late comers shall enter class-rooms only with the permission of the teacher.
- All the Students are required to pass in the Sessional separately in Theory Classes and Lab Classes. If any Student doesn't pass in Sessional, he/she will not be allowed to appear in exam of the Semester as per rule of affiliating University. Such Students will have to repeat the Session.
- Smoking, use of alcohol and drugs are strictly prohibited in the college premises. Students shall not enter the college drunk.
- \* Ragging is strictly prohibited in the Campus as per orders of Hon'ble Supreme Court of India. The students indulging in any act of Ragging shall be dealt as per directions of Hon'ble Supreme Court of India. They can be rusticated from the Institute besides initiating displinary/police action against such defaulting students.
- Indecent behavior towards the opposite sex, will not be tolerated.
- If a student or a group of students or the entire students have any grievance of any kind what so ever, it is to be brought to the attention of the Grievance cell.
- No Student shall involve himself in any act of Indiscipline/Anti Social activities/ any activities contrary to the reputation/goodwill of Institution.
- Every student is required to deposit examination form timely, as and when notified, by depositing the requisite dues
- The institutional security/library security/hostel security shall be released after deposition of no dues and that too after passing all the papers by the student.

## **WHY GRGI**















GRGI is an institution offering both diploma as well as degree programs. It has instituted Global standards in education with state of the-art infrastructure and the latest teaching methodologies. With industry - integrated curricula, the institute trains future leaders by blending modernity with tradition in each of its student.

The campus provides a multicultural environment with presence of students across India who share diversity of regions, ethnicity, flavors and cuisines giving the campus a global outlook. Our main highlights are as follows:

- We use a personalized approach to polish students for their future.
   We plan the entire journey for a batch which provides every experience to the students they require to grow in to responsible and successful adults.
- We create leaders in Technology, Management & Pharmacy by providing programs that are responsive to the market needs keeping in mind the rapid growth in all sectors.
- We develop an entrepreneurial mindset while student is in his academic tenure, as most of the big start ups are born out of an academic environment.
- GRGI has signed MOU's with number of industries and hospitals to provide internships/trainings and job opportunities.
- We provide industrial exposure to the students to strengthen their practical skills.
- The library at GRIP and GRIMT are like Integrated Knowledge Resource Center stocked with reference books of Indian and foreign authors, national and international journals, e-journals, magazines and research material.
- Placement cell is established in the institution which provides maximum job opportunities to students of entire Global Research Group of Institutions pursuing Technical program.
- Hi Tech labs act as an ideal training ground for budding professionals to experiment and bring to the practice what they have learnt in theory.
- Excellent transport facility for faculty and student and round the clock security with facility of electronic surveillance.

## Training & Placement Cell



At the outset I extend my warm welcome to students, who will be joining our institution in the coming semester and years of enriching experience that you are going to cherish all your life.

The department of Training & Placement looks after the interests of the students and the recruiting organisations by acting as channel of communication between them. It is our consistent endeavor to identity the evolving imperatives of industry and pursue a multi-disciplinary approach to harness and channelize the latent potential of our budding students.

Campus Placements, Career Guidance, Personality Development Seminars, Workshops, Guest Lectures and Industrial Tours/Trainings are organized regularly in campus to improve the performance of students in the job market.

I feel confident that this pool of students would be another feather in the illustrious crown of Global Research

Bhupinder Singh Training & Placement Officer

## **OUR TOP RECRUITERS:**













lenovo



















YCL













airtel ?













































# Our Alumni INSIGHT TO OUR PLACEMENTS



Khushal Varav Biogensis



Goldi Orison Pharma



Panjak Zee Lab.



Kajal Elnova Pharma



Abhishek Elnova Pharma



Abdul Wahad Elnova Pharma



Suryakant Dube Swaraj Engine Ltd.



Anshikha Kalotra Invincible Publishers



Heimonmi Invincible Publishers



Waseem Ahmed Invincible Publishers



Sanjit Kumar Invincible Publishers



Blesting Joy Invincible Publish



**Arvind Kumar Yadav** UKB-2019



**Ankit Kumar** UKB-2019



Rajan Kumar UKB-2019



**Rohit Kumar** P&R Group



Seema Anjum TATA Const. Pvt. Ltd. Swaraj Engine Ltd.



**Anish Tiwari** 



Shubham Kamboj P&R Group



Yawar Hussain P&R Group



Akash Kushwaha Swaraj Engine Ltd.



**Rajat Mittal UKB** 



Chhavi Gupta ADP (Automatic Data Compaq International Processing) Hyderabad



Vinay Kamboj Pvt. Ltd.

#### ACH



Rishikesh (3rd Rank in University)



Akshay Tyagi (University Topper)



Vishal Singla (University Topper)



Davinder Sharma (87.2%)



Neelam Kamboj (85.3%)



Jhapa, Nepal 84.56%



Vishal Singh (85.1%)



Sumit Sharma (84.1%)



Mukesh Sharma (83.6%)



(82.6%)(28)



(80%)



Sahil Gupta (79%)



मकानकल इजानन लिए प्लेसमैंट झड़व का आयोजन

## मेले में नौ विद्यार्थियों को मिला रोजगार

रादौर। ग्लोबल रिसर्च इंस्टीट्यूट ऑफ फार्मेसी की ओर से सोमवार को रोजगार मेला लगाया गया। कॉलेज के रोजगार अधिकारी भूपेंद्र सिंह की देखरेख में कार्यक्रम हुआ। जसमें कंपनी के एसआर समीर ने विद्यार्थियों

साक्षात्कार के

माध्यम से हुआ

विद्यार्थियों को शॉर्ट

कॉलेज चेयरमैन सीए एसके जिंदल, वाइस चेयरपर्सन इंदू जिंदल, ग्रुप निदेशक डॉ. आरएस शर्मा, प्रिंसिपल डॉ. पूजा अरोडा, निदेशक अकादमिक डॉ. लक्ष्य अग्रवाल ने चयनित विद्यार्थियों को बधाई दी। चेयरमैन सीए एसके जिंदल ने कहा कि इस तरह के कार्यक्रमों से विद्यार्थियों का भविष्य निखार आता है। नौकरी मिलने के बाद विद्यार्थी बहत ग्लोबल रिसर्च इंस्टीट्यूट एंड मैनेजमेंट एंड टैक्नोलॉजी रादौर में

द्वारा विभिन्न संस्थानों के बी.टैक

साक्षात्कार लिया गया। साक्षात्कार में ग्लोबल रिसर्च इंस्टीट्यूट रादौर की बी. टैक सीएसई ऑतम वर्ष की

छात्रा छवि गुप्ता का चयन किया गया। प्लेसमेंट ड्राइव का ऑनलाइन

शुभारंभ संस्थान के निदेशक डॉ.

आरएस शर्मा ने किया। उन्होंने

बताया कि ग्लोबल रिसर्च इंस्टीट्यूट में आयोजित प्लेसमेंट डाइव में

के विद्यार्थियों का



इंस्टीट्यूट एंड मैनेजमेंट

यमुनानगर। चयनित हुई छात्रा छवि गप्ता।

दर्जन भर संस्थानों के बीटेक सीएसई अंतिम वर्ष के विद्यार्थियों ने भाग लिया। इस प्लेसमेंट डाइव में ऑटोमैटिक डाटा प्रोसेसिंग कंपनी के एचआर मैनेजर व उनकी टीम ने चरणों में विद्यार्थियों का साक्षात्कार लिया। प्रथम चरण में तकनीकी ज्ञान के बारे में विद्यार्थियों से प्रश्न पूछे गए। वहीं, दूसरे चरण में व्यक्तिगत साक्षात्कार लिया गया।

ड्राइव में उनके संस्थान की बी.टेक सीएसई ॲतिम वर्ष की छात्रा छवि प्ता का ट्रेनी के रूप में कंपनी की हैदराबाद शाखा सोफ्टवेयर डवेलपर के पद के लिए चयन किया गया। डॉ. शर्मा ने कहा कि उनके संस्थान द्वारा विद्यार्थियों के भविष्य को लेकर समय-समयप पर इस प्रकार के प्लेसमेंट ड्राइव का आयोजन किया जाता है। जिसमें देश की नामचीन कंपनियों द्वारा विद्यार्थियों का साक्षात्कार लिया जाता है। उन्होंने कहा कि इस प्रकार के कार्यक्रम आयोजित करने का मुख्य उदेश्य विद्यार्थियों को रोजगार उपलब्ध करवाना है। मौके पर संस्थान के चेयरमैन एसके जिंदल ने

#### 2 pharmacy students bag jobs during placement drive



ite of Pharmacy organized nesis Pvt. Ltd., Kala Amb, in d. Two Khushal and which 5 students Goldie of B. Pharma s. nave b Dhiman HR of Varav Biogs interviews in coordination with Bhu r of Training and Placement. Director P. ncip Director Educationist Dr. Lakshya Agra the students. Chairman CA SK Jindal, Indu Jindal and Director Dr RS Sharma congratulated the students for then achievements and assured that such placement drive would be conducted from time to time in future also. He also appreciated HR Vishal Dhiman for successfully conducting the placement drive.

### पांच छात्रों को एलनोवा फार्मा कंपनी ने किया शार्ट लिस्ट



रावौर। म्लोबल रिसर्व इंस्टीट्यूट् ऑफ फार्मेसी नावरौन् के विद्यार्थियों ने एल्नोवा फार्मा कंपनी द्वारा आयोजित प्लेसमेंट ड्राइव में माग लिया। इस दौरान ग्लोबल इस्टीट्यूट के वर्जन विद्यार्थियों ने प्लेसमेंट ड्राइव में अपना साक्षात्कार विद्या। जिसमें पांच विद्यार्थियों को कंपनी ने शार्टलिस्ट कर लिया। ग्लोबल रिसर्च इंस्टीट्यूट के वेयरमैन एसके जिंदल ने शार्ट लिस्ट किए गए विद्यार्थियों को बधाई दी। इस्टीट्सूट की निदेशक एवं प्राचार्या पूजा अरोझ व टीपीओ भूपिद बजाज ने बताया के गत दिवस एलनोवा फार्मा कंपनी द्वारा फार्मेसी के विद्यार्थियों के लिए प्लेसमेंट इड्व का आयोजन किया गया। जिसमें उनके शिक्षण संस्थान के भी विद्यार्थियो रूपन का जानाजान क्या जांचा जांचा उनके शिक्षण संस्थान के पा माग तिया। प्लेसमेंट ड्राइव के बैरान कंपनी ने उनके शिक्षण संस्थान के पा विद्यार्थियों को शार्ट लिस्ट किया। उन्होंने शार्ट लिस्ट किए विद्यार्थियों को बधाई

## कॉलेज में गीता जयंती मनाई

रादौर। ग्लोबल इंजि. कॉलेज में गीता जयंती समारोह मनाया गया। कार्यक्रम हा शुभारंभ चेयरपर्सन् इंदू जिदंल ने दीप प्रज्ज्वलित करके किया। इस वरान सामृहिक रूप से गीता के 15वें अध्याय का परायण किया गया। विसमें सभी अध्यापकों व विद्यार्थियों ने बढ़-चढ़कर भाग लिया। संस्थान निरंशक डॉ. डीके मुता ने गीता जयंती के बारे में विस्तार से जानकारी दी। कार्यक्रम का संचालन डॉ. एसके पंवार की अध्यक्षता में किया गया। कार्यक्रम की रूपरेखा संजय राणा द्वारा तैयार की गई। इस दौरान चेयरपर्सन दु जिंदल ने कहा कि विद्यार्थियों को अपना भविष्य बेहतर बनाने के लिए कठिन परिश्रम करना चाहिए। इससे वह बुलॉदियों को छू सकते हैं।



रादौर : विजिट कार्यक्रम के तहत डैम का दौरा करते हुए बच्चे व स्टाफ सदस्य। (छाया : कुलदीप सैनी)

#### छात्रों के लिए किताबी ज्ञान के साथ-साथ व्यवहारिक ज्ञान भी अति आवश्यक : लवलीन

रादौर, 26 असत्वर (कुलदीप सैनी): ग्लोबल रिसर्च फ्रप ऑफ इंस्टीट्यूट कॉलेज की ओर से एक इंडस्ट्रियल विजिट कार्यक्रम का आयोजन किया गया। विजिट कार्यक्रम में बीटेक, सिविल, मैकेनिकल, इलेक्ट्रिकल के छात्रों के लिए आयोजित की गई। कार्यक्रम के लिए आसीजत का ग्रह । कास्क्रम क तहत छात्रों को चंडीगढ़ से 15 किलोमीटर दूर स्थिति स्सिरवान बांध पर ले जाया गया। विजिट प्रशिक्षण कार्यक्रम का आयोजन प्रशिक्षण अधिकारी लवलीन अरोड़ा ने किया।

करवाता रहता है। जूनियर इंजीनियर रविंद्र मल्ली ने बांध की

तवद मल्ला न बाध को कार्यप्रणाली, तकनीक व प्रक्रिया के बारे में छात्रों को विस्तार से जानकारी दी।उन्होंने छात्रों को बांध की लंबाई, बौड़ाई, स्टोरंज, कैपेसिटी,कैपमेंट एरिया, कोस्ट टाइम के बारे में बताया। लवलीन अरोड़ा ने बताया कि छात्रों के लिए किताबी ज्ञान के साथ साथ व्यवहारिक ज्ञान भी अति आवस्यक होता है। छात्रों को इस तरह के कार्यक्रमों से इंजीनियिंग के विषयों में माहचर्ण जानकारियां

## प्लसमट ड्राइव से छात्रों को नौकरी की चिंता नहीं रहती : जिंदल

हरिभूमि न्यूज 🕪 रादौर

ग्लोबल रिसर्च इंस्टीच्यूट ऑफ मैनेजमेंट एंड टेक्नोलॉजी रादौर के तत्वावधान में प्लेसमेंट ड्राइव का

आयोजन किया गया। इस दौरान गोयल मेलेबल कंपनी से आए प्रतिनिधियों ने बीटेक डिप्लोमा अंतिम वर्ष के छात्रों साक्षात्कार लिया। साक्षात्कार प्रक्रिया में

कंपनी के एम.डी पंकज अग्रवाल व मैनेजर यतिन विशेष रूप से मौजूद रहे। कंपनी प्रतिनिधियों ने कई चरणों के माध्यम से विद्यार्थियों के साक्षात्कार लिए। जिसके बाद अंतिम चरण में छात्र आकाश सिंह व सूर्यकांत दुबे का चयन करते हुए ग्लोबल संस्थान में हुआ

प्लेसमेंट ड्राइव का आयोजन चयनित विद्यार्थियों को मौके पर ही दिए नियुक्ति पत्र

> मौके पर ही नियुक्ति पत्र दिए गए। सूर्यकांत की प्लेसमेंट कंपनी इंडक्शन फर्नेस स्टील प्लांट में की गई। जहां व इंजीनियर के पद पर

सेवाएं देंगे। प्लेसमेंट ड्राईव का आयोजन कॉलेज के टीपीओ लवलीन की देखरेख में किया गया। संस्थान के चेयरमैन सी.ए एसके जिंदल ने कहा कि इस प्रकार की प्लेसमेंट ड्राइव से छात्रों को नौकरी की चिंता नहीं रहती।

#### मैकेनिकल के छात्रों के लिए प्लेमेंट ड्राइव

्ग्लोबल रिसर्च इंस्टीट्यूट ः टेक्नोलॉजी ड्राइव फा स य नि प्लेसमेंट ड्राइव म रूजाज हंग लिमिटेड के अधिकारियों न 👊 चरणों में विद्यार्थियों का साक्षात्कार लिया। छात्र आकाश कुशवाह,

अनीश कुमार व सुनील कुमार का

लेसमेंट ड्राझ्व में नौ को किया शार्ट लिस्ट

चयन किया गया।



प्लेसमेट झड्य में भाग लेते प्रतिभागी। 👁 इंस्टीट्यूट।

रादौर: नाचरीन गांव स्थित ग्लोबल की ओर से जी लंबोरेटीज लिमिटेड करनात में आफ कैपस प्लेसमेंट झहब का आयोजन किया गया। गयोजन इंस्टीट्यूट के ट्रेनिंग एंड प्लेसमेंट आफिसर भूपेंद्र सिंह द्वारा किया गया । कंपनी के एचआर मैनेजर समीर ने छात्रों के साव साक्षात्कार

किया। इस दौरान इस्टीट्यूट के पंकज शर्मा, एमंडी राजा, अभिषेक गुप्ता, शमशाद, अनुज कुमार, रुख्सार, प्रचीन, मासूम नूरी व आफवाब मतिक को शार्ट तिस्ट कि गया। मौके घर एसके जिदत, बंदु जिदत, प्रो. आरएस शर्मा, ख. पूजा अरोख, ख. लक्ष्य अग्रवाल मौजद

### बी. फार्मेसी के नौ विद्या विद्यार्थी शार्टलिस्ट



गदौर। ग्लबोल रिसर्च इंस्टीट्यट ऑफ फार्मेसी नाचरौन के बी. फार्मेसी के विद्यार्थियों के लिए प्लेसमेंट ड्राइव का आयजन किया गया। जिसमें दस विद्यार्थियों ने साक्षात्कार दिया। इस दौरान प्लेसमेंट ड्राइव में दो कंपनियों के अधिकारियों ने विद्यार्थियों का साक्षात्कार लिया। निदेशक एवं प्राचार्या पुजा अरोडा व निदेशक आरएस शर्मा ने बताया कि प्लेसमेंट ड्राइव में चार और विद्यार्थियों का चयन हुआ।

## छात्रों को भविष्य के लिए किया प्रेरित

म्लोबल इंजी, कालेज में शनिवार को कैपस इहव का आयोजन किया गया। जिसमें अलग अलग कपनीयों ने संस्थान के छात्रों का चयन करके उन्हें रोजगार उपलब्ध करवाए।

संस्थान में इनविसीबल पब्लिशर कंपनी द्वरा हिमॉगबीन और ब्लेसिंग जोए टोडो आदि कंपनीयो ने छत्रों का चयन किया। संस्था के चेयरमैन एसके जिंदल व चेयरपर्सन इंदु जिंदल द्वारा खत्रों को कंपनी के नियुक्ति पत्र दिए गए। कॉलेज के ट्रेनिंग एवं प्लेसमेंट ऑफिसर भूगेंद्रसिंह ने छात्रों को उनके उन्जवन भविष्य के लिए प्रेरित किया। इस अवसर पर चेयामैन एसके जिंदल ने कहा कि कालेज मे बच्चों को बेहतर आधुनिक तकनीकी हिस्सा देने के लिए हर प्रकार को सुविधा दो जा रही है। जिस



राहर केंग्लोबल इंजी. कालेज में रोजगार चने वाले बच्ची को सम्मानित करते पेयरमैन एसके जिंदत।

कर रहे हैं। हर वर्ष कालेज के सैकडो छात्र- खत्राओं डावरेक्टर आरएस शर्मा, डॉक्टर लक्स अज्ञवाल

#### Students of Global Research **Group visit Siswan Dam**



NIRMAL SAINI

An industrial visit was organised for the students by the Global Research Group of Institute Nachraun in which the students of B.Tech Civil, Mechanical and Electrical participated. During the visit, the students were taken to Siswan Dam, about 15 km from Chandigarh. The visit was conducted under the supervision of Training and Placement Officer Lowleen Arora. She said that the main objective of the visit is to strengthen the theoretical knowledge of the students by giving them practical knowledge. Along with bookish knowledge, practical knowledge is also very important for the



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