

(A unit of Goyal Educational & Welfare Society)



**ADMISSION BROCHURE** 

## **ABOUT**RAWAL INSTITUTIONS

Rawal Institutions was started in 2009 to serve the society by delivering quality engineering, management and teacher education to students and transforming them into employable managers, technocrats, bureaucrats, teachers and above all good citizens of India. After 14 years of service, we feel proud that many of our students have established their identity in industries, government organisations, multinational companies and universities through their technical skill, behavioural features and drive that they have been infused with during their tenure at Rawal Institutions.



### OUR VISION





To empower students through quality education combining contemporary knowledge and traditional wisdom and thereby contribute to the process of nation building that in turn will help transform the world into a dynamic society that embraces diversities for strengthening unity among people.

### OUR MISSION



To create global engineers, technocrats, teachers and entrepreneurs by the training of both head and heart and thereby contribute in the growth of the nation.

# From Administrator's Desk:

Change is imperative. As the pace of change continues to accelerate, organisations across the **Education Services Industry are seeking the way** forward. Educational institutions, must create the agility and digital capacity to compete with the upcoming challenges we are facing in the swiftly moving times and owing to the pandemic. Creating an innovation culture is not a project or task, it is actually an attitude that needs to be developed among all the involved. At Rawal Institutions, we are trying to inspire a cultural change which is based on consideration of foundational elements of innovation relevant to the institution. This includes continuous monitoring of what is happening in the education sector and allied areas; and adapting the required changes in our own system.





## RAWAL INSTITUTE OF ENGINEERING & TECHNOLOGY

Rawal Institute of Engineering and Technology is one of the quality driven educational institutes in the Haryana (Delhi-NCR) Region and is a pioneer in engineering education, research and innovation. We keep the quality of our curriculum, faculty members and infrastructure unparalleled and believe to encourage young minds to excel across the globe. Our alumni are working in varied fields like business and industry, administrative and regulatory services, research and education, and social and human rights organizations.

The institute offers B.Tech (CSE/CE/ECE/ME) and Diploma (ME/CE) courses in engineering and all courses are approved by All India Council for Technical Education (AICTE), Ministry of HRD, Govt. of India and affiliated to J.C. Bose University of Science and Technology, YMCA, Faridabad, Haryana (a Haryana State Government University-Accredited A Grade by NAAC) and Haryana State Board of Technical Education, Panchkula, Haryana.





# From Director's Desk:

Engineering and technology education is going through continuous evolution. Today's world is changing rapidly in terms of engineering & technology and the whole world witnessed this during pandemic that changed the way of thinking and working so budding engineers/ technologists must be aligned towards recent developments and interdisciplinary applications in the field of engineering and technology. We at Rawal Institute of Engineering & Technology (RIET) are committed to bridge this gap between academia and industry by providing all facilities, faculty and forums. Studying at RIET is not limited to curriculum but goes beyond that and students are trained on state of the art software tools as per the latest technology and as per requirement of the industry. RIET provides quality technological and scientific education through practice based learning. I, as the Director of RIET, commit to all stakeholders that we will keep doing hard work to achieve the stiff targets of academic excellence. I assure all that we are leaving no stone unturned in fulfilling our tagline





'Rawal Institutions- Where success is the Culture'





#### COURSES OFFERED

BACHELOR OF TECHNOLOGY (B.TECH):

RIET offers Bachelor of Technology (B.Tech), a four years programme, in various disciplines. The course B.Tech is affiliated to J. C. Bose YMCA University of Science and Technology, Faridabad and recognised by All India Council for Technical Education (AICTE). The disciplines and number of seats are given below-

Streams offered	No. of Seats	Fees
Computer Science & Engineering (CSE)	120	₹95000* p.a.+ UF**.
Electronics & Communication Engineering (ECE)	30	₹95000* p.a.+ UF**
Mechanical Engineering (ME)	60	₹95000* p.a.+ UF**
Civil Engineering (CE)	30	₹95000* p.a.+ UF**.

<sup>\*</sup>College fee and \*\*University fee



Applicants seeking admission in B.Tech should have passed 10+2 examination from recognized Board with Physics and Mathematics as compulsory subjects along with Chemistry/ Biotechnology/ Biology/ Technical vocational subject and obtained at least 45% marks (40% in case of candidates belonging to reserved category of Haryana only) in the above subjects taken together.



### **BACHELOR OF TECHNOLOGY:** LATERAL ENTRY (B.TECH – LEET)

RIET also provides opportunity for admission to B.Tech through the lateral entry mode.



#### **ELIGIBILITY**

Students who have passed Diploma examination with at least 45% marks (40% in case of reserved category of Haryana only).

#### **DIPLOMA IN ENGINEERING**

RIET offers Diploma in Engineering, a three years programme, in various disciplines. The Diploma in Engineering is affiliated to Haryana State Board of Technical Education (HSBTE) and recognised by All India Council for Technical Education (AICTE). The disciplines and the number of seats are given below-

Streams offered	No. of Seats	Fees
Diploma in Mechanical Engineering	60	₹45000* p.a. + UF**
Diploma in Civil Engineering	60	₹45000* p.a.+ UF**

<sup>\*</sup>College fee and \*\*University fee



Applicants must have passed his/ her 10th Standard or its equivalent from a recognized board and must have passed with Science and Mathematics subjects in the qualifying exam with at least 35% marks (33% in case of candidates belonging to SC/ST category of Haryana only).

#### DIPLOMA IN ENGINEERING – LATERAL ENTRY (DIPLOMA LEET)

RIET offers admission in Diploma through lateral entry mode also.



The applicant must have passed in the qualifying exam with Physics, Maths and Chemistry subjects. Candidate passed with NSQF level – 4 in 10+2 level are also eligible.

Admissions to all the courses in RIET are made as per Haryana State Technical Education Society (HSTES) rules and instructions.

## RIVINSTITUTE OF MANAGEMENT

Rawal Institute of Management started its journey in 2009 with objective to develop professionals with specialized skills with a greater sense of responsibility towards all spheres of society. To be an institute of academic excellence with total commitment quality education in all fields for better life, environment and society. Empowering students with all the knowledge and guidance that they need to become worthy management professionals.

RIM strives to impact high quality excellence and skill enhancement of young aspiring managers .We provide a environment to facilitate holistic development of our students and nurture them to become socially responsible and compassionate professionals.





# From Director's Desk:

Education gives us an understanding of the world around us and offers us an opportunity to use that knowledge wisely. By providing quality education and modern facility infrastructure we are able to shape a better society to live in by knowing and respecting rights, laws, and regulations. The learning imparted by our highly experienced faculty encourages students to inculcate in them, the values of self-reliance, which stand them in good stead in becoming successful managers and software engineers. The Institute nurtures leaders of tomorrow who are capable of making a difference in society.









### COURSES OFFERED

Rawal Institute of Management offers both under-graduate and post-graduate courses in Management. It also offers Bachelors in Computer Application and Bachelors in Hotel Management & Catering Technology. All the courses are affiliated to Maharshi Dayanand University, Rohtak and recognised by All India Council for Technical Education (AICTE).

Courses offered	No. of Seats	Duration	Fees
Bachelor of Business Administration (BBA)	120	3 Years	₹ 50000* p.a. + UF**
Bachelor of Computer Applications (BCA)	60	3 Years	₹ 50000* p.a. + UF**
Bachelor of Hotel Management & Catering Technology (BHM&CT)	60	4 years	₹ 70000* p.a. + UF**
Masters in Business Administration (MBA)	60	2 years	₹1,10,000* p.a. + UF**

<sup>\*</sup>College fee and \*\*University fee



For admission to BBA, BCA, and BHM&CT– the applicant must have passed 10+2 from recognized Board with 45% marks in aggregate (42.75% marks for SC/ST/physically disabled/blind candidates of Haryana only). For admission to MBA, the applicant should have passed Bachelors degree from recognized university with 50% marks (47.5% marks for SC/ST/physically disabled/blind of Haryana only).

## RCE RAWAL COLLEGE OF EDUCATION

Rawal College of Education started in the year 2011 and offers B.Ed - a full time 2 years degree course, affiliated to Chaudhary Ranbir Singh University, Jind, Haryana. The course is recognised by National Council for Teacher Education (NCTE). The course is designed and developed to train students for teaching and power to shape lives, influence decisions and encourage learning.

At RCE, we envision to prepare reflective and learner-sensitive educators with the knowledge, skills, and dispositions to contribute to a better society. We aim to create an understanding and regard amongst prospective teachers for human values, pride in their heritage and culture besides a keen sense of right and wrong.





# From Principal's Desk:

India has the world's second-largest school system after China, with more than 1.5 million schools and about 280 million students. The size of education landscape in our country is the base on which we are building our nation. And Teacher, being an integral part of education, is the nation builder. Amid the rapidly evolving milieu, teachers would need to acquire additional knowledge and skills, both general and specific to be able to survive and be successful in the next decade's school environment. They would need to learn to become independent learners and to deal with information technology. Teacher Education needs to absorb the impact of such global changes and cropping issues. At Rawal College of Education, we try to go beyond the university prescribed curriculum and provide holistic and futuristic experiences to the prospective teachers. We aim to prepare reflective practioners for the new age school classrooms.









### COURSE OFFERED

Course offered	No. of Seats	Duration	Fees
Bachelor of Education (B.Ed)	100 seats	2 Years	₹ 44,000*p.a. + UF**

<sup>\*</sup>College fee and \*\*University fee



Candidates with at least 50% marks (47.5 in case of SC / ST / Blind / Visually and Differently Abled Candidates of Haryana only) either in the Bachelor Degree and / or in the Master Degree in Science / Social Science / Humanity, Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55% marks (52.55% in case of SC / ST / Blind / Visually and Differently Abled Candidates of Haryana only) or any other qualification equivalent thereto, are eligible for admission to the program.

Admissions are made as per rules and instructions of Chaudhary Ranbir Singh University, Jind

## A SNEAK PEEK INTO THE CAMPUS



#### **Auditorium**

(A platform for interface)

Rawal Institutions provides state of the art auditorium with a seating capacity for 200+ people that act as a common ground for students, faculty and corporate personalities for regular interface, conference and other events.

#### Seminar Hall

(Where ideas are nurtured)

To promote electronic based teaching-learning methodology, air-conditioned Seminar Rooms are available in the campus. This place gives a chance for small group interactions and sharing of ideas amongst teachers, learners and experts from outside.





#### Indoor Games

(Fun inside four walls)

Students can enjoy a game of carrom, engage in a battle of minds by playing chess or have fun to send ping-pong balls flying across the table tennis table. All in all, the indoor sports centre is the hang-out place where students get to take that much-needed break from academic pursuits.

#### Library

(Temple of Learning)

The Library at Rawal Institutions is more like an integrated knowledge resource centre that are stocked with over thousands of volumes and centenary of journals. There are separate libraries for different departments.



#### Class Rooms

(Where discussions bloom)

Centralised air conditioned classrooms are crucial elements of learning environment in our campus. The learning environment is enriched with all the necessary gadgets like projectors etc.

#### Laboratories

(Where experiments take place)

Well equipped laboratories enable students to augment their practical knowledge. The communication labs, project labs and design labs, with internet connections, are among the well maintained labs supervised by qualified and efficient lab in-charges.





#### Conference Room

(Where academic exchanges take place)

The Conference Room provides facilities and services for academic meetings, seminars, events and corporate recruitment procedures. The state of the art Conference Room provides an ambience that takes us away from the regular work environment, leaving us to concentrate solely on our task.

#### **Open Air Theatre**

(Where we act and perform)

The Open-Air Theater with capacity of 300 is provided on the ground floor. The students use this facility for road shows, oneact plays, and departmental functions.



### Hostel

(Home away from home)



#### Gymnasium

(Exercise your mind and body)

Our modern gymnasium has state of the art equipment, an air conditioned environment and is fully supervised at all times & features specialist equipment for users. The gymnasium is a full-service fitness facility available to the students.

#### **Common Room**

(Be with your gang)

State-of-art separate common rooms for males and female students, allowing freedom for students to socialise and catch up with assignments.



#### Mess

(Enjoy the home cooked food)

The hostel mess provides with good quality and hygienically cooked food. The quality ambiance adds to the aroma and taste of food which is savoured by the occupants.

Hostel Charges -

Non-AC accomodation - Rs 70000 per annum
AC accomodation - Rs 85000 per annum







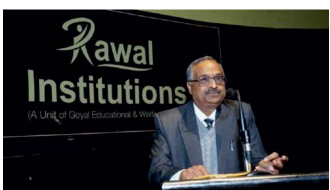


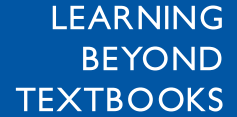
## SPORTS FACILITIES

The positive impact of sport stretches far beyond the physical benefits. Through sports, the youth in college are able to build a wide range of abilities and skills such as leadership, confidence, teamwork, patience, self-reliance, trust, and many more which facilitate the overall development of an individual.









Students of Rawal Institutions are exposed to not just the academics but have a very enriching co-curricular life. They are exposed to activities of different kinds, which helps them learn much more than books.





















## LIFE AT RAWAL INSTITUTIONS

Co-curricular activities help in fostering holistic development. We provide opportunities to participate in different kinds of technical and cultural events. They get a chance to explore their interests and harness their skills.











## CORPORATE RESOURCE INTERFACE CENTRE (CRIC) PLACEMENT ENABLEMENT

Corporate Resource Interface Centre (CRIC) functions to ensure the best placements for the students graduating from Rawal Institutions. CRIC works round the year and closely coordinates with recruiting teams from leading corporate houses to make sure that maximum students get suitable openings once they finish their courses.











# GET IN TOUCH

#### **CAMPUS**





www.rawalinstitutions.com

B.TECH & DIPLOMA CSE ECE ME CE	8860609801/02
MANAGEMENT BBA BCA BHMCT MBA	8860609804/05
B.Ed	8860609803/07











