



Shri Krishna GROUP OF INSTITUTIONS

Approved by: AICTE, New Delhi, NCTE Jaipur, NCVT New Delhi
Affiliated to: AKTU Lucknow, BTE Lucknow, C.C.S. University, Meerut
SCERT Lucknow, SCVT Lucknow

P | R | O | S | P | E | C | T | U | S

THE **STRUGGLE**
YOU'AR IN **TODAY**
IS DEVELOPING THE **STRENGTH**
YOU NEED FOR **TOMORROW**

web: www.skcp.in | www.skce.co.in

Our Inspiration



••• LORD SHRI KRISHNA •••



VISION

Our vision is a country led by engineers on all fronts to the highest levels of technological excellence. We create engineers who innovate and apply technology for the benefit of everyone, even those in the remotest corners of the country.

MISSION

Our mission is to instill theoretical and practical side of engineering skills into each student through the latest teaching methodologies and project work that help him transition smoothly to real life situations and turn into an asset for the organization for which he or she works. Our mission is also to turn out entrepreneurs who lead by example and spearhead the country's industrial growth.



Shri Krishna GROUP OF INSTITUTIONS

ABOUT THE COLLEGE

Welcome to Shri Krishna College Group of Institutions. Here education is the foundation of a career, cornerstone to success and is also aimed at building personalities who will contribute to building a nation. We take in rough cut stones and turn out polished diamonds through a meticulous education process where focus is as much on theory as it is on practical. We create winners of life.

OBJECTIVES

- Impart quality education with meticulous attention to detail offering a student with complete knowledge and practical skills
- Embed values of life in each student and teach him or her to harness education for holistic growth
- Teach independence, objective thinking and to develop an entrepreneurial spirit
- Foster a sense of kinship among students that will last beyond the study period



OUR GROUP OF INSTITUTIONS



- Shri Krishna College of Engineering
- Shri Krishna College of Education
- Radhy Krishna College of Education
- ADET Skill Development Institution
- S. K. Private ITI

RECOGNITIONS



Approved by: AICTE New Delhi, NCTE Jaipur, NCVT New Delhi, MSDE New Delhi

Affiliated to: AKTU Lucknow, BTE Lucknow, C.C.S. University Meerut

SCERT Lucknow, SCVT Lucknow



Chairman Speaks



Divinely inspired by the teachings of Sri Lord Krishna we do our duty selflessly without expecting returns and that is the path to excellence at professional and personal levels. Here at Shri Krishna College of Engineering, we have designed courses and curriculum supported by the finest teaching faculty and the best equipped laboratories to turn out engineers who will be an asset to the country. We aim to provide the highest levels of quality education while teaching students the value of independent thought and research if they are to turn into innovators and inventors. Simply conducting courses would lead to lopsided development of personalities and with this in mind we offer an all round, wholesome personality development environment where extra curricular activities play an important role. We welcome students to become part of a community and a whole new learning experience, a way of life.

“Literary education is of no value, if it is not able to build up a sound character”

Best wished and warm regards...

Mr. ROHIT YADAV

List of our courses

Graduate Course

College Code: 542

Course	Duration	Seats
B.Tech.	4 Years	
- Mechanical Engineering		60
- Civil Engineering		60
- Electrical & Electronics Engineering		60
- Computer Science & Engineering		60
- Information Technology		60
B.C.A. College Code: 345	3 Years	60
B.Ed. College Code: 529	2 Years	100
D.El.Ed College Code: 230021/38	2 Years	150

Diploma Courses

College Code: 152 & 558

Polytechnic	3 Years	
- Mechanical		180
- Civil		120
- Electrical & Electronics		60
- Computer Science & Engineering		60
- Information Technology		60

ITI Course College Code: 3697

Trades

- Electrician
- Fitter
- Health Sanitary Inspector
- Radiology Technician*
- Physiotherapy Technician*

ADET Skill Development

OUR PARTNERS



Agriculture Skill Council of India



Apparel Made-Ups & Home Furnishing Sector Skill Council



Automotive Skills Development Council



Beauty & Wellness Sector Skill Council



BFSI Sector Skill Council of India



Healthcare Sector Skill Council



IT-ITeS Sector Skill Council



Telecom Sector Skill Council

ADET Skill Development Institution a premier skill development institution envisioned to create a new paradigm in the Indian education and training industry. Over the years the institution has been ardently involved in delivering various skills development programs, which has bridged the gap between employability and employment and has enabled millions of young people to find suitable employment and excel at their workplaces. ADET offers an entire gamut of soft and hard skill courses across various sectors, through both entry and advanced level programs. The entry-level courses aim to impart employable skills, while the advanced-level courses enable an existing workforce to acquire skills for vertical and horizontal mobility, through a range of up-skilling and cross-skilling programs.



College Code: 542

B.Tech (4 Years Course)

Approved by: AICTE, Govt. of India, New Delhi
Affiliated to: Uttar Pradesh Technical University
(AKTU) Lucknow

- Mechanical Engineering
- Civil Engineering
- Electrical & Electronics Engineering
- Computer Science & Engineering
- Information Technology

B.Tech 1st Year

Candidates who have passed intermediate examination from U.P. Board or 10+2 level examination or its equivalent from any other recognized board with Physics, Chemistry and Mathematics as compulsory subjects.

Procedure

For admission to first year of B.Tech. the admission is done by the counseling on the basis of UPSEE examination. Management seats are filled up by the institute on the basis of merit list of IIT-JEE/AIEEE merit list/percentage in 10+2 PCM.

College Code: 152 / 558

Polytechnic (3 Years Diploma Course)

Approved by: (AICTE) Govt. of India, New Delhi
Affiliated to: Board of Technical Education (BTE) Lucknow

- Mechanical
- Civil
- Electrical & Electronics
- Computer Science & Engineering
- Information Technology



Polytechnic

Polytechnic offers a variety of professional courses both technical and vocational in nature. It provides various career courses and allows person to start his own business or get a decent job at a reputed place. In fact, it gives one the comfort of various career courses offered under one roof. The courses offered by polytechnic help an individual kick-start his career. It has glorious opportunities in professional career.

The Minimum eligibility to seek admission in a polytechnic college is 10th standard.

Specialization at Shri Krishna Polytechnic Diploma

1. Polytechnic in Civil Engineering.
2. Polytechnic in Mechanical Engineering (Production)
3. Polytechnic in Mechanical Engineering (Automobile)
4. Polytechnic in Electrical Engineering
5. Polytechnic in Electrical Engineering

Polytechnic (3 Years Diploma Course)

Approved by: (AICTE) Govt. of India, New Delhi
Affiliated to: Board of Technical Education (BTE) Lucknow

- Mechanical Engineering (Maintenance)
- Civil Engineering



Polytechnic

Why You Choose Polytechnic?

There are thousands of students who want to take up engineering after their school, However, since the seats are limited in a usual engineering degree college, these students prefer taking up a diploma course in engineering (Polytechnic). A diploma in engineering (Polytechnic) teaches a student all the fundamental concepts of engineering. All specialized fields such as Electrical Engineering, Electronics Engineering, Civil Engineering, Computer and IT Engineering. A diploma in engineering is an extremely professional course there students choose their specialization and pursue their career interest. Many students take up this diploma for the same. In the second year of Degree College a few percentage of seats are reserved for diploma students depending on the diploma that student has selected.

The Minimum eligibility to seek admission in a polytechnic college is 10th standard.



College Code: 345

BCA (3 Years Course)

Affiliated to Choudhary Charan Singh
University, Meerut

The applicant should be 10+2 from a recognized Board with minimum 45% marks and Maths at the High School Level. A candidate who is appearing or has appeared at the qualifying examination can also apply subject to submission of documents of evidence by the date as fixed by University.

Procudure

The candidate willing to seek admission is selected on the basis of an Entrance Test conducted by the State Government.



College Code: 529

B.Ed. (2 Years Course)

Approved by NCTE Jaipur &

Affiliated to CCS University, Meerut

The applicant should be a graduate from a recognized university with minimum 50% marks for general and OBC category and 45% for category falling under SC/ST candidates.

Procudure

The candidate willing to seek admission is selected on the basis of an Entrance Test conducted by the State Government.

D.El.Ed. (2 Years Course) Affiliated to SCERT, Lucknow

D.El.Ed.

The role of a teacher is extremely crucial in every society. Teaching is believed to be a noble profession and teachers play major role in shaping the future of the nation. It is hard to imagine general development of the students without contributions from teachers. A teacher not only imparts knowledge to the students but also instills in them proper values and principles, so very essential for our society. In Indian culture, teacher is accorded importance larger than god and that tells a lot about the dignity and significance attached with this profession. Young students often consider teacher as their role models. Initial formative years of school life are greatly influenced by quality of teaching and teachers. The proper development of children can only be ensured by trained teachers.

ITI Course

Approved to NCTE, New Delhi

ITI-Electrician trade is one of the most popular courses delivered nationwide through a network of ITIs. ITI electrician course is a short term professional technical course, which enables students to work on different types of electrical wiring and equipment. This course provides students with fundamental knowledge of the necessary electrical fields. Under this course, students are given a good knowledge of Electrical equipment, Wiring, safety in the electrical field, and other technical details.

Any student after class X can join the ITI Electrician course.

Radiology Technician*

Radiology Technicians perform diagnostic imaging examinations such as X-rays, CT, and MRI scans under the guidance of a Radiologist. Radiology Technicians are responsible for preparing patients and operating equipment for the test/tests, besides keeping patient records, adjusting equipment based on patient needs, and test recommended and maintaining equipment. Personal Attributes: Radiology Technicians must be able to interact with the patient and their attendants and be team players. They must also be polite and be able to calm and placate upset patients (and accompanying members). They should be able to work for a long period of time in a standing position and must be able direct, transfer, help patients reach the test location. Duration: – 1-year Full Time.

Health Sanitary Inspector

Health Sanitary Inspector is a health hygienic vocational trade. The duration of trade is one year with two semesters of six months each. During teaching hours, students are taught of different topics like the classification of public; health and importance of foodstuffs; assessment of daily requirement of nutrition; assessment of the nutritional requirement for the special group; coding of a balanced diet; assessment of nutritional; status of the family; a survey of nutrition; education and its importance and therapeutic nutrition. The trading course is career orienting in nature like other trades after its successful passing.

Applicants should be passed in 10th class examination from a recognized school board in the country



FITTER is a short term professional technical course, In which you are taught about different types of fittings. It is a mechanical branch in which you are given the knowledge to fit different types of machines, pipes, structures. It is a highly job-oriented course and the chances of getting a good job are very high. Students whose interest is in the machine, who enjoy working on the machine, should do this course.

Any student after class X can join the ITI Fitter course.

Physiotherapy Technician*

During the one-year duration of the “Physiotherapy Technician” trade, a candidate is trained in Professional Skill, Professional Knowledge, and Employability Skills related to the job role. In addition to this, a candidate is entrusted to undertake project work, extracurricular activities and on-the-job training to build up confidence.

Our Engineering & Diploma Department

Mechanical Engineering Laboratories

- Refrigeration & Air Conditioning Lab
- Heat & Mass Transfer Lab
- Manufacturing Science Lab
- Machine Design Lab
- Fluid Machinery Lab
- Dynamics of Machine Lab
- Material Science & Testing Lab
- Applied Thermodynamics Lab
- Workshop

Mechanical Engineering

This department handles Mechanical engineering stream focusing on design, development and maintenance of machinery with specific branches dealing in heat, power, design, robotics and test equipment as well as CAD/CAM. Students gain theoretical knowledge, details lab work, projects and industry experience. The college follows a semester system.

Electrical & Electronics Engineering

Backed by one of the finest equipped labs the department of electrical & electronics engineering offers B.Tech. courses focusing on electrical equipment, drives, power electronics, high voltage systems, power systems, controls, communications, semiconductors, VLSI and applied electronics as well as microprocessors, Students undergo theoretical studies with extensive lab and project work with industry experience in the later part of the study program. On completion students can go on to well paid jobs in electrical and electronics sectors.



Electronics & Communication Engineering Laboratories

- Basic Electronics Lab
- Digital Circuit and Logic Design Lab
- Digital and Micro Processor Lab
- PCB and Computer Organization Lab
- Analog and Digital Communication Lab
- Power Electronics and Control Lab
- Electronics Circuits and Device Lab
- Electronics CAD Lab
- Micro wave and optical Communication Lab
- Advanced Communication Lab
- Image Processing Lab
- VLSI Design Lab
- Embedded System Lab
- Internet Lab
- Mat Lab

Electronic & Communication Engineering

The B.Tech course in electronics and communication has integrated theory backed by extended practical in well-equipped laboratories to handle all aspects of this field of study covering analog and digital electronics and signal processing, micro electronics, telecommunications, control and automation, power electronics and power systems. Students get to work in a lab equipped with spectrum analyzer, digital oscilloscopes, antenna trainers, combiscopes and other sophisticated instrumentation. The final semester is devoted to practical project and working in an industry environment. Graduates can expect jobs in leading telecom companies or establish themselves as entrepreneurs.

Lab Infrastructure Civil Engineering

Fully equipped materials lab, survey lab, hydraulic engineering lab, highway engineering lab, concrete lab, soil mechanics lab, CAD lab and environmental lab with equipments such as:

- ◆ Theodolites
- ◆ Total stations
- ◆ Varnier theodolites, auto levels, tilting levels, dumpy
- ◆ Prismatic compass
- ◆ Plane Table assembly
- ◆ Metallic Chain, Torsion Test Machine
- ◆ Concrete Testing Equipments
- ◆ GPS



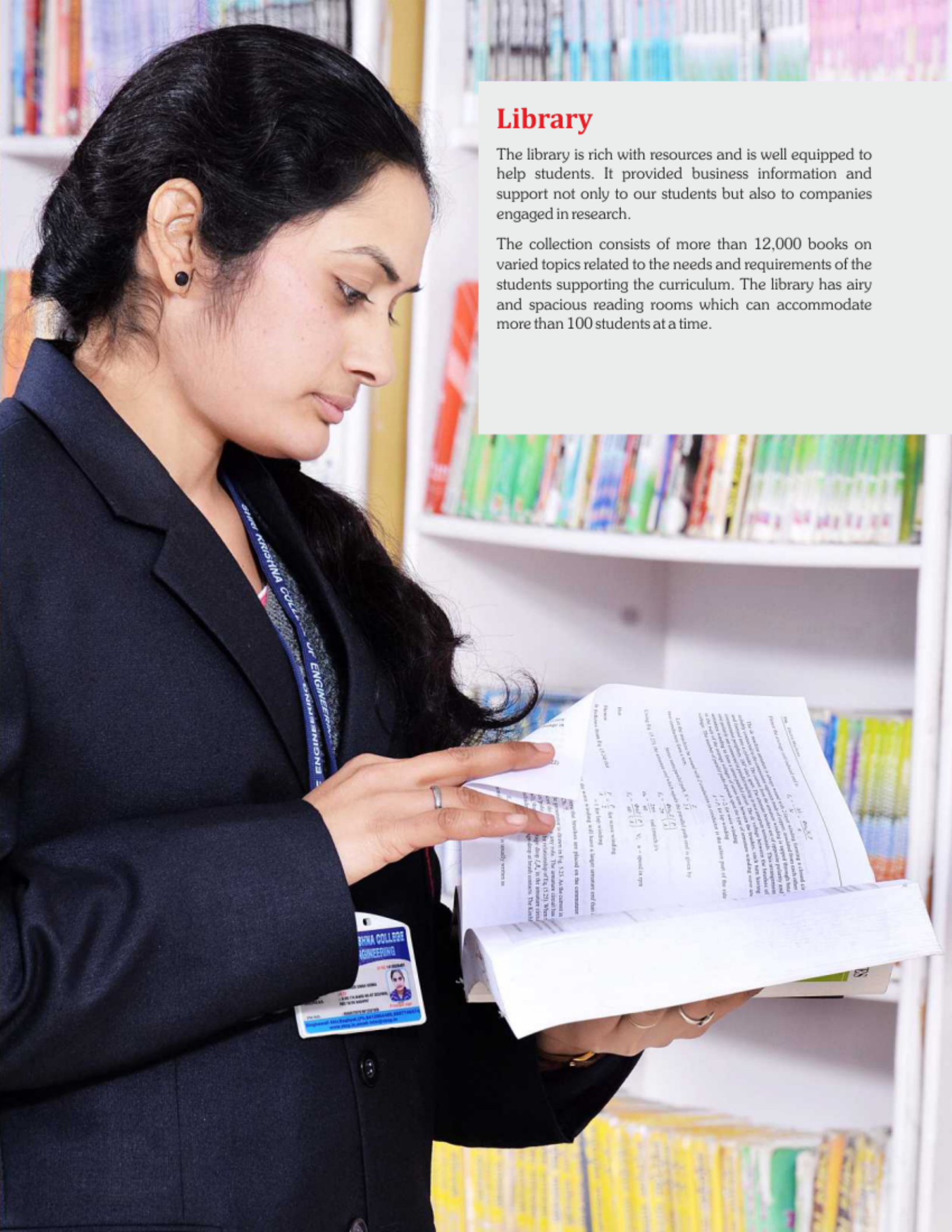


Computer Science and Engineering (Common Labs for IT & Computer Science)

Shri Krishna Group of Institution offers Computer Science and Engineering Technology courses with the latest curriculum. We have handpicked faculty to impart theoretical training and lots of lab work as well as practical projects and hands on industry training Various streams are available in the sector such as:

CSE and IT Laboratories

- Information Technology Lab
- Client Server Database System Lab
- Information System / MIS Lab
- UNIX & Networking Programming Lab
- Computer Programming Lab
- DBMS and Software Engineering Lab
- Computer Graphics & Animation Lab
- Compiler Construction Lab
- Software Engineering Lab
- Computer Lab
- E Commerce Lab
- CBNST Lab
- Web Technology Lab
- OOP's & Algorithm Lab
- Hardware Design Lab
- Multimedia System Lab
- Distributed System Lab



Library

The library is rich with resources and is well equipped to help students. It provided business information and support not only to our students but also to companies engaged in research.

The collection consists of more than 12,000 books on varied topics related to the needs and requirements of the students supporting the curriculum. The library has airy and spacious reading rooms which can accommodate more than 100 students at a time.

COMPUTER LAB



ELECTRICAL LAB



ELECTRONIC LAB



MECHANICAL LAB



A group of students in dark blue suits are working in a physics laboratory. They are gathered around a table with various pieces of equipment, including a large black apparatus on a stand. One student in the foreground is holding a glass beaker containing a red liquid, while another student next to him is holding a smaller beaker. The students are looking intently at their work. The background shows more students and lab equipment.

PHYSICS LAB

A group of students in dark blue suits are working in a chemistry laboratory. They are gathered around a table with various pieces of equipment, including a large black apparatus on a stand. One student in the foreground is holding a glass beaker containing a red liquid, while another student next to him is holding a smaller beaker. The students are looking intently at their work. The background shows more students and lab equipment.

CHEMISTRY LAB

A group of students in dark blue suits are sitting at desks in a drawing laboratory. They are focused on their work, with some students looking at their papers and others looking at their hands. The students are wearing dark blue suits and white shirts. The desks are cluttered with drawing tools and papers. The background shows more students and desks.

DRAWING LAB

SHRI KRISHNA
GROUP OF INSTITUTIONS

Activities at Campus

Co-curricular Activities

The college provides sports facilities in its campus so that student are able to keep themselves physically fit for the rigorous academic programmes. Badminton, Cricket, Table Tennis, Volley Ball are some of the games, which are extremely popular among students. Achievement of Krishna's student at different competitions organized by different management institutes.

At all India level provide a strong foundation to the students. College also gives due consideration to many cultural programmes covering a wide range of activities such as debate, paper reading, seminars, dramatics, music appreciation, social and community services. It includes celebration of festivals, annual function etc.





Co-curricular Activities

General refreshment and hygienic items are provided in spacious campus canteen.

Hostel

Separate hostel for Boys & Girls. Hostel rooms are well furnished, spacious A.C. as well as non A.C. with attached Bathroom & Toilet.

Medical Facility

A general medical & first-aid facility is provided along with quarterly medical checkup.



PLACEMENT CELL

Placement

One of the advantages of SKGI, the top educational Institution in the region, is that it is the favorite hunting ground for recruiters from leading industries from all over India. Students gaining admission and them passing from the final year are assured of job assistance through our placement cell.

Placement Cell

Our placement cell engages with leading industrial organization following by on-campus meetings between recruiters and candidates in their final year. Experts from our placement cell conduct on campus training sessions for students in their final semester; hold personality development seminars and teach them how to write resumes and face interviews in order to assure success in the selection process. The process of training goes on throughout the year with students attending lectures by leading executives and fine honing their presentation skills. The placement cell is also responsible for giving students an insight into real life situations by arranging factory visits and internships.

Job Oriented Training

All the courses are focused on creating candidates with exceptional skills they can apply to real life situations. However, during the final year we lay emphasis on job oriented training and students attend special classes and lectures. In addition, they serve as interns in the related departments of industries in the vicinity, gaining valuable, hands-on training. When they graduate, students can fulfill their responsibilities fro day one.

PARTNER in our success





Shri Krishna GROUP OF INSTITUTIONS

Corporate Office: Meerut, Lucknow, Varanasi, Gorakhpur, Patna, Ranchi & Guwahati
Abroad Office: Nepal & Bhutan

Shri Krishna Group of Institutions

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Admission Head: +91 8393883243, 9897748474, 9412804465

Admission Helpline: +91 8006401301, 02, 03, 04
email: info@skcp.in

Enrollment No.
(For office use)

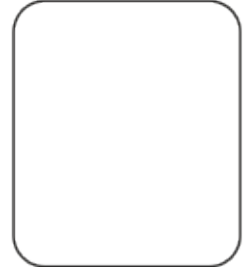


From No.:.....

Shri Krishna Group of Institutions

PROVISIONAL APPLICATION FORM - 20 ____ 20 ____

The Application form should be filled by student along with requisite fee & copies of certificate must be submitted to office of the institute.



1. Mode of Admission.....
2. Name of Applicant (in block letters).....
3. (a) Date of Birth (in figures) : Date..... Month..... Year.....
4. (b) Date of Birth (in words) :
- (c) Sex.....
5. Mother's Name.....
6. Father's Name.....
7. Guardian's Name.....
8. Postal Address (for all correspondence).....
.....
Ph. No..... Mob..... Email ID.....
9. Permanent Address.....
.....
10. Nationality.....
11. Course Applied for.....
12. Branch.....
13. Educational Qualification.....
 Category (SC/ST/OBC/General).....

Examination	Roll No.	Board University	Subject	Year of Passing	%age of Mark	Marks Obtained
High School						
10+2 its equivalent						
Any other examination						

15. Do you require Hostel accommodation (Yes/No)

16. Do you require Bus Facility (Yes/No)

Father / Mother / Guardian Undertaking

My Son / Daughter / Ward..... is seeking admission with my consent and the event of his/her being admitted to Management & Science. I will be personally responsible for:

- 1. His / Her good conduct and behaviour during his / her stay at the Institute.
- 2. Return of books issued to his / her at the Institute.
- 3. Any other liabilities related to his/her at the Institute.

Futher, I undertake to pay his/her fees. cantteen dues, and other expenses at the Institute. I also agree that he/she shall abide bu the rules of the Institute.

Signature of Father/Mother/Guardian
Name & Address

Place: _____

Date: _____

Undertaking by the Applicant

- 1. I declare that I have not debarred from joining any educational Institution or restricted from the Institution/University /Board last attended.
- 2. I declare that the all statements made in application by me are type to the best of my knowledge and belief. I clearly understand that any of the statement is subsequently found untrue, my admission to the Institute would stand automatically cancelled.
- 3. I here read the prospectus and instruction & incorporated three in carefully. I have read and understood the conditions eligibility for the programme to which I seek admission. I fulfill the minimum eligibility criteria and I have been provided with necessary information being incorrect or misleading. My candidature shall be liable to cancellation by the Institute at any time and shall not be entitled to the Institute.
- 4. I have satisfied my self that fulfill the minimum educational, physical and medical standards ant that I agree to be removed from the Institution if found deficient in these standards during the course of my stay at the Institute.
- 5. I agree that admission may be granted to me on the conditions stand in the latest edition of the prospectus / syllabi prescribed by the University or such modification & thereof as may be made by the authorities.
- 6. I have read the rules regulation & code of conduct as prescribed by Institute and promise to abide by them and those that my be made in future, for admission to Institute. I also undertake that I shall do nothing inside or outside the Institute that will interfere with its discipline.

Name & Signature of the Applicant

Place : _____

Date : _____

For Office Use

Application Received on.....

Enclosures not attached.....

Eligible or not (Yes/No)

Form checked by.....

Signature of the Director