

SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

ANNUAL REPORT

2020-2021



PREPARED BY

Internal Quality Assurance Cell, Shivalik College of Engineering , Dehradun

TABLE OF CONTENTS

- From the Vice Chairman's Desk
- From the Director's Desk
- Vision Mission and Objectives of the College
- Statutory Approvals
- College at a Glance
- College Profile
- Awards and Recognitions
- Our Statutory Bodies
- Quality assessment and Enhancement
- Strategic Plan of the College 2020-25
- Academic information
- Academic Calendar
- Academic Programmers Offered
- Research and Development
- Scholarships and Free ships for the students
- Student details
- Student Support System
- Examination
- Student training & Placements
- College Collaboration
- Students Clubs
- Events and Activities

MESSAGE FROM OUR LEADERS



Mr. Ajay Kumar (Vice Chairman,SCE)

From Vice Chairman's Desk

Shivalik College was established with an aim to promote holistic education and a cultural upliftment from all perspectives to fulfill the founding vision and the mission, that we have set for ourselves.

We have accomplished remarkable results with our academic standards of excellence, development of students, consolidated with a strong sense of discipline. Our bounden obligation is to provide the best academic experience to tour students which comes from our conviction that education is the key to the world's problems and advancement.

You, our dear students, are going to walk over this bridge called college education, which will be the defining years in your lives. It' entirely dependent upon you to make the fullest use of these years to ensure that the end of your journey with us is the start of a rewarding Phase of your life full of Satisfaction, joy and success.

As the Chairman or the organization, I expect the collaboration and participation of my faculty, management and the students and even their parents, to transform the envisioned success of the promising youngsters into reality. I guarantee to provide my total assistance of whoever requires it to fulfill Our Vision.

MESSAGE FROM OUR LEADERS



Pro. (Dr.) Sandeep Singh (Director,SCE)

From the Director's Desk

What is education? You may already be aware of the bookish meaning of the term. However, for me education drives away obliviousness in an individual and provides confidence and certainty to perform one's personal and professional duties, with righteous thoughts and actions.

As the Director of Shivalik College, I'm pleased to say that its Founder's visionary dreams have unfolded itself in a glorious journey and are destined to a promising future.

We are inspired to move forward by observing the bright and successful entry into the professions of thousands of students who were once a part of Shivalik College and are presently shaping the modern world.

We focus on persistent development in the quality of our scholastic activities with a firmness of commitment, that we should live up to the expectations of our students.

I wish the very best in the endeavors of all who are contributing to the honorable profession of education, in whatever manner possible.



VISION OF SHIVALIK COLLEGE OF ENGINEERING

To be a premier technical institution that provides experiential learning and multi-disciplinary research to develop socially responsible and competent professionals.

MISSION OF SHIVALIK COLLEGE OF ENGINEERING

- Create an ambience that fosters a passion for learning and collaborative research and effectively disseminate knowledge between highly competent faculty and student community.
- Foster professionals, who can add value to organizations, engage in higher studies and pursue innovative entrepreneurial activities.
- Provide best in class infrastructure to facilitate experiential learning in cutting edge technologies.
- Develop leaders who exhibit ethical behavior in professional and societal activities

QUALITY POLICY

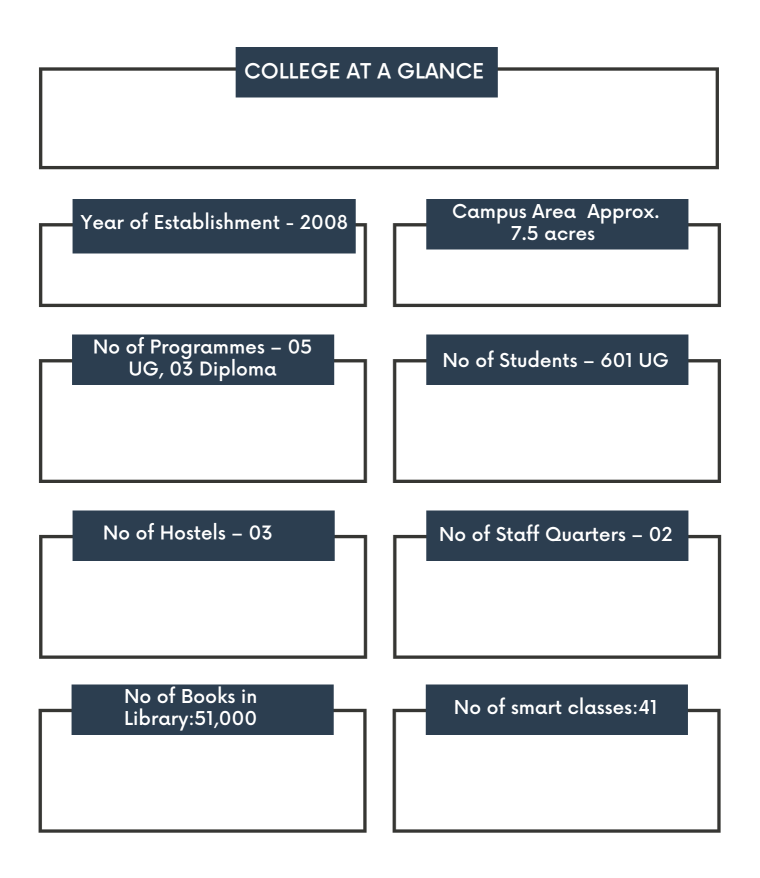
Shivalik College of Engineering (SCE) is committed to achieve the stakeholder's satisfaction by providing technical education in different streams inculcating leadership qualities among the students with sound academic growth through consistent use of modern teaching processes with ultramodern teaching aids. Our goal is to exceed stakeholders' expectations by implementing of Quality Management System and by providing the best value to the students for their time & money. Shivalik College of Engineering shall strive for continual improvement in meeting statutory and regulatory requirements timely.

STATUTORY APPROVALS





Approval by AICTE Recognition by VMSBUTU



COLLEGE PROFILE



Introduction

The Shivalik College strives to be a vital community for academics, staff, alumni students, researchers, working together in a symbiotic spirit of cooperation, innovation and enterprise for a better world. Our excellence in research and teaching makes Shivalik, one of the Engineering Colleges in Dehradun and highly ranked among the Top Engineering Colleges In India.

The institution was established back in 2008 under the Rijan Educational Society, a non-profit organization that solely aims to mobilize world-class education and generate resources for providing and supporting quality education for all, with the vision for a better tomorrow. Founded by a visionary educationalist, Mr. Sunil Kumar, to serve the needs of the local community and contribute to the constantly growing need for educating the nation with ferver and patriotism. Today, after more than 14 years of selfless service to the country and the community Shivalik College has been the flagship institution of Uttarakhand, and we still continue to be in the service of the country and society. Shivalik College of Engineering, affiliated to Uttarakhand Technical University is ranked among the Best B Tech Colleges In India. The College Of Pharmacy is affiliated to Uttarakhand Board of Technical Education Roorkee (U.B.T.E.R for its Polytechnic course of Diploma in Engineering. We are a leading Indian Institution offering its students a unique amalgamation of professional and academic excellence. We are recognized by renowned organizations like the All-India Council for Technical Education (AICTE) and Ministry of Education (MoE).

Physical Facilities

- Green campus on 11 acres of land.
- 42 class rooms, 80 plus laboratories, computer labs, Digital lecture halls with seating capacity of 150 each.
- Facilitates residential campus for both boys and girls in total of 03 hostels.
- Facilitates residential campus for faculty and staff in total of 02 staff quarters.
- Indoor and outdoor sports facilities for promoting physical fitness.

IT INFRASTRUCURE

- The system consists of a fibreoptic cable network linking more than 1500 LAN, 111 Wi-Fi points; and more than 1600 computers catering to smooth functioning of the organization.
- ICT device such as multimedia projector and smart TVs and Wifi facility.
- An ERP Server, a thin client; leased line system and cyber security tools.



Library as a Learning Resource Centre

- Almost 5000 titles and 41,000 volumes of books
- Library Online Journal (DelNet), E-books, NPTEL Videos and Newspapers are available with daily updated job Alert Clipping
- Area of 541sq. mt. with a seating capacity of 12o students at a time.
- 9 am to 11pm Summer timing and 8am to 10pm Winter Timing.
- Updated GATE, PSUs and other competition books.
- National and International Journals (Hard Bound)
- Bibliography Collection of former President of India Dr.A.P.J. Abdul Kalam.



Dr. A.P.J. Abdul Kalam Learning Resource Center

In furtherance of the legacy of Dr. APJ Abdul Kalam, Shivalik College of Engineering has developed a Learning Resource Centre in its campus and has named it "Dr. A.P.J. Abdul kalam, the greatest human being of our time.

Hon'ble Chief Minister of the State inaugurated the library and was highly impressed by the institution's effort to bring about the necessary changes in the field of education.

Student Facilitation Centre (SFC)

The university has an established system (SFC) to support the activities of students. University supports via scholarships, university fund and offer students with career-oriented value-added courses. Cells for Anti-ragging, Woman's grievances redressal, Sexual harassment and other grievance redressal committees have been constituted by the university. The induction programme is designed in order to help students understand the university and its framework. Bridge courses are conducted for slow on uptake learners to bridge the gap between the subjects and help them gain expected skills needed for the core academic outcome. The sports officer is appointed to supervise the students at different sport activities.

AWARDS AND RECOGNITIONS



RANKED NO.1 IN UTTARAKHAND

Among Top 50 Private Engineering Institutes on Placements by Times Engineering Survey 2020



RANKED NO.3 IN UTTARAKHAND

Among India's top 150 Engineering Colleges for Academic Excellence by Outlook 2019



FIRST COLLEGE IN DEHRADUN

To be awarded with Vest Industry Interface award b CMAI, AICTE AND UTU



A.P.J ABDUL KALAM LEARNING RESOURCE CENTER

First College in India to dedicate a Fully Modern and well Stocked Learning Resource Center to the former President of India



RANKED NO.3 IN UTTARAKHAND

Among Private Engineering College All India by the Week, Hansa Research Survey 2019



RANKED 18TH

Among Best Private Institute in North India by Times Engineering, The Times of India 2020

OUR SATUTORY BODIES

THE BOARD OF GOVERNORS

The BOG reviews the academic, extension and financial budget activities and also issued direction for further strengthening.

BOG COMPOSITION IS AS FOLLOWS:

- Pro. (Dr.) Akshay Dwivedi, Professor, Dept.of ME, IIT Roorkee (UK)
- Mr.Ajay Kumar, Secretary-Rijan Educational Society and Vice Chairman SCE
- Prof. (Dr.) Manoj Mishra, Professor, Dept of CSE, IIT Roorkee (UK)
- Mr. Sunil rai, Vice Chancellor-UPES
- Pro. (Dr.) Ramkaran Singh, Vice Chancellor-ICFAI University
- Pro. (Dr.) Raj Agnihotri, Dean's Fellow in Marketing and Director of Professional Sales Forum (Lowa State University)
- Pro. (Ret.) Satya Prakash Shrivastava, Professor, (Retd.) Dept of EE, IIT Roorkee (UK)
- Pro. (Dr.) Millie Pant, Professor, IIT Roorkee, Saharnpur campus
- Pro. (Dr.) Raksha Sharma, Assistant Professor, Dept of CSE, IIT Roorkee (UK)
- Dr. Vishal Ramola, Professor, Dept of ECE, Uttarakhand Technical University(UK)
- Pro. (Dr.)Sandeep Singh, Director, Shivalik College of Engineering
- Pro. (Dr.) U.C. Gupta, Professor, Shivalik College of Engineering

THE BOARD OF MANAGEMENT

BOG COMPOSITION IS AS FOLLOWS:

- Mr. Ajay Kumar, Secretary, Rijan Educational Society and Vice Chairman SCE
- Pro. (Dr.) Prahlad Singh, Director, Shivalik College of Engineering
- Pro. (Ret.) Satya Prakash Shrivastava, Professor, (Retd.) Dept of EE, IIT Roorkee (UK)
- Dr, Ganesh Kumar, Principal, College of Pharmacy

ACADEMIC COUNCIL

(VEER MADHO SINGH BHANDARI UTTARAKHAND TECHNICAL UNIVERSITY)

The Academic Council shall be the principal academic body of the University and shall, subject to the provisions of this Act and the Regulations, have the control and general regulation of, and be responsible for the maintenance of standard of instruction, education and examinations in the University and shall excercise such other powers and perform such other duties as may be conferred or imposed upon it by the Regulations and may advise the Executive Council on all academic matters.

THE ACADEMIC COUNCIL SHALL CONSIST OF THE FOLLOWING MEMBERS NAMELY:-

- The Vice-Chancellor -Chairman
- The Pro-Vice-Chancellor (if any) -Member.
- Five such Principals of colleges who are not members of the Executive Council -Member.
- One Head of the Department of the University of Agriculture and Technology, Pantnagar, nominated by the -MemberVice-Chancellor of that university.
- One head of the Department of Member the Indian Institute of Technology, Roorkee, nominated by the Director of that Institute.

ACADEMIC ADVISORY COMMITTEE (AAC)

The Academic Advisory Committee is functioning at the level of institute, which is responsible for smooth functioning and monitoring of all academic activities. The composition of the Institute Academic Advisory Committee (AAC) is:

SNo	Name	Name Designation	
1.	Dr. Prahalad Singh	Director	Chairman
2.	Dr. Kuldeep Panwar	Dean, Quality Assurance	Coordinator
3.	Mr. Surmadhur Pant	Dean,Student Welfare	Member
4.	Mr. Ayushman Srivastav	Head,Quality Assurance	Member
5.	Dr.Ashutosh Bhatt	HOD,Computer Science & Engineering	Member
6.	Dr. Umesh Chandra Gupta	HOD, Applied Sciences, COE	Member
7.	Mr.Ajay Verma	HOD, Mechanical Engineering	Member
8.	Mr.Ashish Kr. Gupta	HOD, Electronics & Communication Engineering	Member
9.	Mr. Kuldeep Godiyal HOD, Electrical & Electronics Engineering		Member
10.	Ms.Sneha Das HOD, Civil Engineering		Member
11.	Ms.Aditi Singh	Ms.Aditi Singh Student	
12.	Mr.Harish Dhami	Alumni	External member
13.	Mr.Diwesh Pandey	Industry,IBM	External member

QUALITY ASSESSMENT AND ENHANCEMENT

OBJECTIVES

- To develop a system for conscious, consistent improvement in overall performance of the colleges.
- To promote measures for institutional functioning towards quality enhancement through bench-marking, national and international quality culture and institutionalization of best practices.

OUR STRATEGIES

- Quality relevant academic/research programmes.
- Ensuring timely, efficient and progressive performance of academic, administrative tasks.
- Optimization and integration of modern methods of teaching and learning.
- Ensure credibility and reforms for assessment and evaluation process.
- Ensuring the adequacy, and maintenance an of quality records.

SNo	Name	Designation	
1	Dr. Kuldeep Panwar	Dean, Quality Assurance	
2	Mr. Ayushman Srivastav	Head,Quality Assurance	

INTERNAL QUALITY ASSURANCE CELL (IQAC)

PURPOSE

The Primary aim of the IQAC is to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.

SCOPE

IQAC shall evolve mechanisms and procedures for:

- Ensuring timely, efficient and progressive performance of academic, administrative tasks.
- The relevance and quality of academic and research programmes
- Equitable access to and affordability of academic programmes for various sections of society
- Optimization and integration of modern methods of teaching and learning process.
- The credibility of evaluation procedures.
- Ensuring the adequacy, maintenance and functioning of the support structure and services.
- Research sharing and networking with other institutions in India and abroad.

FUNCTIONS

- Development and application of quality benchmarks/parameters for the various academic and administrative activities of the institution.
- Dissemination of information on the various quality parameters of higher education.
- Organization of workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmes / activities leading to quality improvement.
- Acting as a nodal agency of the institution for quality-related activities.
- Quality Assurance Report (QAR) to be submitted to NBA/NAAC based on the quality parameters.

IQAC COMPOSITION

SNo	Name	Designation	Responsibility
1.	Dr.Prahalad Singh	Director	Chairman
2.	Dr. Kuldeep Panwar	Dean, Quality Assurance	Member Secretary
3.	Mr. Surmadhur Pant	Dean,Student Welfare	Member
4.	Mr. R. S. Bhandari	Registrar	Member
5.	Mr. Ayushman Srivastav	Head,Quality Assurance	Member
6.	Dr.Ashutosh Bhatt	HOD,Computer Science & Engineering	Member
7.	Dr. Umesh Chandra Gupta	HOD, Applied Sciences, COE	Member
8.	Mr.Ajay Verma	HOD, Mechanical Engineering	Member
9.	Mr.Ashish Kr. Gupta	HOD, Electronics & Communication Engineering	Member
10.	Mr. Kuldeep Godiyal	HOD, Electrical & Electronics Engineering	Member
11.	Ms.Sneha Das	HOD, Civil Engineering	Member
12.	Mr. D. N. Joshi	Librarian	Member
13.	Mr. Manish Bhatt	System Manager	External member
14.	Ms.Aditi Singh	Student Representative	Member

IQAC COMPOSITION

SNo	Name	Designation	Responsibility
15.	Mr. Avinash Guleria	Student Representative	Member
16.	Mr.Harish Dhami	Alumni	External member
17.	Dr. Kamlesh Joshi	Alumni	External Member
18.	Ms Priya Gairola	Alumni	External Member
19.	Mr.Diwesh Pandey	Industry,(R& D Engineer, IBM)	External member
20.	Mrs. Meghna Negi	Industry Representative (Engineer, Arista)	External member

COLLEGE STRATEGIC PLAN

Objective 1

To be recognized for quality education and extensive integration across engineering disciplines through effective teaching & learning process.

Objective 2

TStudents & Faculty development & participation by providing a world class campus based educational experience.

Objective 3

TTo benchmark and standardize various processes and policies to get accreditation from statutory bodies.

Objective 4

esearch & Development: To provide institutional research funding to the faculty to do initial quality research and prepare quality research proposals for possible funding.

COLLEGE ACADEMIC CALENDAR FOR 2020-21



ACADEMIC CALENDER

Even Semester

Session:-2020-21

S.No.	Particulars	Date
1.	Registration & Commencement of classes	13th May 2021
2.	Display of Attendance	30th May 2021
3.	First Class Test (CT-1) (Minimum 40% syllabus)	14th to 16th June 2021
4.	Student Feedback, Analysis and Action Plan	Third week of June
5.	Display of CT-1 Marks with Class Attendance (with Attainment Rubric including Assignment, Quiz, Unit test etc.)	18th June2021
6.	Display of Attendance	31st June 2021
7.	Second Class Test (CT-II) (Minimum 40% syllabus after CT-I)	12th to 14th July 2021
8.	Student Feedback, Analysis and Action Plan	Third week of July
9.	Display of CT-II Marks with Class Attendance (with Attainment Rubric including Assignment, Quiz, Unit test etc.)	16 ^h July 2021
10.	Third Class Test (CT-III) (Minimum 20% syllabus after CT-II)	2 nd to 4 th August 2021
11.	Display of CT-III Marks with Class Attendance (with Attainment Rubric including Assignment, Quiz, Unit test etc.)	06th August 2021
12.	Course Exist Survey (By Subject Teacher)	At the end of each course
13.	Program Exit Survey for outgoing students(By HOD)	At the end of semester
14.	Per University/Board Examination	9th to 14th August 2021

^{*} May be revised as per UTU schedule

DIRECTOR

hivalik College of Engineering

COLLEGE ACADEMIC CALENDAR FOR 2020-21



ACADEMIC CALENDER

Odd Semester

Session: - 2020-21

S.No.	Particulars	Date
1.	Registration B-Tech(3rd,5th,7th sem)	15-July-2020
2.	Commencement of classes for Odd Sem AY 2020-21 (3rd,5th,7th sem)	04 August 2020 ·
3.	Induction Program of First Year B.Tech. Students (Online Class)	18 August 2020
4.	Commencement of classes for Odd Sem AY 2020-21 (BTech 1st Year)	05-Oct-2020
5.	Display of Attendance	31 August 2020
6.	Introduction of NCC (Army wing) (BTech 1st Year)	17 September 2020
7.	Introduction of NSS (BTech 1st Year)	18 September 2020
8.	Display of Attendance	30 September 2020
9.	First Internal Examinations (3rd,5th,7th sem)	5-7 October 2020
10.	Display of Attendance	30 October 2020
11.	End Of Classes	26 December 2020
12.	Second Internal Examinations	28-30 December 2020
13.	Course Exit Survey(By Subject Teacher)	At the end of each course
14.	UTU Practical Examination*	To be announced by UTU
15.	Start of Odd Semester Theory Examination*	To be announced by UTU

^{*} May be revised as per UTU schedule

(Director)
DIRECTOR
Shivelik College of Engineering
Dehradun

ACADEMIC PROGRAMMES OFFERED

Sr.No.	Programme	Duration
1.	 B.Tech. in Computer Science & Engineering Mechanical Engineering Civil Engineering Electronics and Communication Engineering B. Tech (Lateral Entry) in all above B. Tech Programmes 	04 Years 03 Years
2.	Diploma in Computer Science & Engineering Mechanical Engineering Civil Engineering	03 Years

STUDENTS SUPPORT SYSTEM

Student Facilitation Centre (SFC)

SFC aims to provide comprehensive services under one roof to the students of Shivalik College and to cater the need for a one stop solution for all the academic and non-academic inquiries and grievances.

The centre has been set up with the purpose to build, maintain and coordinate academic and administrative support to students through both (offline and online) mode.

MOTTO: "Your Satisfaction our Priority"

- To ensure a fair, impartial and consistent mechanism for redressal of varied issues faced by the students.
- To develop a responsive and accountable attitude among the stakeholders, thereby maintaining a harmonious atmosphere in the campus.
- To ensure grievances are resolved promptly, objectively and with sensitive and proper assistance is levied to all students.

Student Support Committees

- Anti-Ragging Committee
- Cultural and Students Activities Committee
- Students Grievance Redressal Committee
- Students Disciplinary Committee

Other Committees of College

- Caste Based Atrocities Redressal (SC/ST)
- Committee Faculty and Staff Grievance Redressal Committee
- Internal Complaint Committee (ICC)

EXAMINATION

Examination Committee (EC)

Examination committee (EC) is the main committee for the examination. The constitution of Examination committee (EC) is as follows:

- a) The Director as Chairman
- b) The Controller of Examinations (COE) as Member Secretary
- c) The Assistant Controller of Examinations (Faculty Member) as member

Roles and Responsibilities of Examination committee (EC)

- 1. The major responsibility of Examination committee (EC) is to ensure the proper conduct of examination viz. paper setting, Date-sheet preparation, Post and Pre- examination work.
- 2. Examination committee (EC) shall recommend examination reforms and shall implemented them after due approvals.
- 3. Examination committee (EC) shall approve the prepared detailed time table (Date Sheet) of examinations by Examination Department.
- 4. The Examination committee (EC) shall arrange for strict vigilance during the conduct of examination so as avoid use of unfair means by the students, faculty and invigilators.
- 5. For any meeting of Examination committee (EC), one-third members shall constitute a quorum.
- 6. The members of Examination committee (EC) shall meet at least twice during the academic year and at other times as and when necessary.

ANNUAL REPORT OF UNIVERSITY EXAMINATION

Sr. No	Programme	Year	No. of candidates Appeared	No. of candidates Passed	Pass Percentage
1	Computer Science & Engineering	4	47	45	95.74
2	Mechanical Engineering	4	32	31	96.88
3	Civil Engineering	4	53	48	90.57
4	Electrical & Electronics Engineering	4	25	25	100.00
5	Electronics and Communication Engineering	4	14	14	100.00
6	Computer Science & Engineering	3	50	50	100.00
7	Mechanical Engineering	3	16	16	100.00
8	Civil Engineering	3	51	51	100.00
9	Electrical & Electronics Engineering	3	25	25	100.00
10	Electronics and Communication Engineering	3	9	9	100.00

ANNUAL REPORT OF UNIVERSITY EXAMINATION

11	Computer Science & Engineering	2	64	64	100.00
12	Mechanical Engineering	2	17	17	100.00
13	Civil Engineering	2	43	43	100.00
14	Electrical & Electronics Engineering	2	31	31	100.00
15	Electronics and Communication Engineering	2	9	9	100.00
16	Computer Science & Engineering	1	51	51	100.00
17	Mechanical Engineering	1	13	13	100.00
18	Civil Engineering	1	9	9	100.00
19	Electrical & Electronics Engineering	1	6	6	100.00
20	Electronics and Communication Engineering	1	14	14	100.00

STUDENT TRAINING AND PLACEMENTS

Directorate of Training and Placement (DOTP)

Shivalik Training Academy has been established with the specific mission for providing students with innovative industrial training solutions in the entire core engineering branches to enhance their professional ability and prospects of the employment for a successful career.

Shivalik Training Academy

Activity Based Communicating Skills for 1st Year @ 2 hours/week Professional Training @6hrs/ week for 2nd, 3rd and 4thyears Soft Skills Training b he experts/ external trainers @ 4hrs/week Personality Development Training @ 2hrs/week Weekend GATE preparatory capsules (for outstanding students) Weekly Quizzes

Placements

Sr. No	Programme	Total Students	Total Placed	Placed %
1	Computer Science & Engineering	47	34	72
2	Mechanical Engineering	32	28	88
3	Civil Engineering	53	22	42
4	Electronics and CommunicationEngineering	14	9	64
5	Electrical & Electronics Engineering	25	17	68

RECRUITERS 2020-21

Sr. No	Recruiting Organization	Package (LPA)
1	Byjus	10
2	Planetspark	6.6
3	Jaro Education	6.6
4	Paperpedia	6
5	Technook	6
6	EPAM	6
7	TUV SUD South Asia Private Limited	6
8	Intellipat	5.54
9	Learning Routes	5.35
10	Hike Education	5.58
11	Insemi	5
12	Binary Sementics	5
13	Daffodil	5
14	Atos Syntel	5
15	Josh Technologies	5
16	BeboTechnologies	4.30
17	Hitachi	4
18	Rubico IT	4
19	Vinove software	4.20

Sr. No	Recruiting Organization	Package (LPA)
20	Kellton Tech	4
21	Dayal Group	4
22	TCS	3.36
23	Super Trust	3.60
24	CFCS	3.25
25	Indigo paint	3.25
26	Cloud analogy	3.50
27	Wipro Technologies	3.50
28	Witty Brains	3
29	ITC	3
30	Infosys	3.60
31	Wishfin	3.17
32	Skolar	3
33	Vivo Mobile India	3.60
34	R Systems	3.60
35	Rapid Soft	3.60
36	Panasonic	3.25
37	Nature Bio Food	3

COLLEGE COLLABORATIONS







DELL (EMC)
CENTER OF ACADEMIC EXCELLENCE



COE WITH BMW GERMAN AUTOMOBILE COMPANY



DEDICATED ENTREPRENEURSHIP
DEVELOPMENT CELL IN
ASSOCIATION WITH
NIESBUD, MINISTRY OF
EDUCATION



IBM SYSTEM CENTRE OF EXCELLENCE FOR CLOUD COMPUTING



MOU WITH ICT ACADEMY FOR TRAININGS AND FDPS







E-YANTRA LAB
IN ASSOCIATION WITH IIT BOMBAY



ISO 9001:2008 CERTIFIED

CAMPUS AMENITIES

- Campus spread over 7.5 acres with separate hostels for boys & girls.
- 24*7 Electricity and water Supply.
- Wi-fi connectivity across the campus.
- Excellent Sports infrastructure for Football, Table /tennis, Basketball, Volleyball,
 Lawn Tennis and Cricket.
- Campus Maintenance and Security outsourced to Professional Agencies.
- Hygienic and nutritious Food.
- Well Equipped Modern Gymnasium.
- Access to Learning Resource Center during and after study hors.
- First-Aid facility and 24-hrs Ambulance Service.
- Bank and In-Campus ATM Facilities.
- Recreational Rooms with TV and Multimedia.
- Peaceful and Student Friendly Environment.

Student Clubs

- SSB CLUB
- AERO-MODELING CLUB
- ROBOTICS CLUB
- FOSS CLUB
- MUSIC
- DANCE
- PHOTOGRAPHY
- THEATRE
- SPORTS