

GLORY OF HIST

www.hist.academy

HIST
Helps Your
Dreams
Take A Flight.



**HEMALNOH INSTITUTE OF
SCIENCE AND TECHNOLOGY (Pvt.) Ltd.**
HIST Engineering College

Q. 9 Road to Ferozabad, Saharanpur

Contact: 0119-2610000, 0119-2610001, 0119-2610002

CONTENTS

GLORY OF HIST

4 **Introduction**

5 **Chapter 1**

6 **Introduction & Overview**

7 **Chapter 2**

9 **Chapter 3**

10 **Chapter 4**

11 **Chapter 5**

12 **Chapter 6**

13 **Chapter 7**

14 **Chapter 8**

16 **Chapter 9**

18 **Chapter 10**

19 **Chapter 11**

20 **Chapter 12**

22 **Chapter 13**

24 **Chapter 14**

26 **Chapter 15**

28 **Chapter 16**

30 **Chapter 17**

32 **Chapter 18**

34 **Chapter 19**

35 **Chapter 20**

40 **Chapter 21**

41 **Chapter 22**

42 **Chapter 23**

45 **Chapter 24**

Introduction



Bank of America is a financial services company with a long history of providing financial services to customers. The company is a leader in the industry and has a strong presence in the United States and internationally. Bank of America is a public company and is listed on the New York Stock Exchange.

Bank of America is a financial services company with a long history of providing financial services to customers. The company is a leader in the industry and has a strong presence in the United States and internationally. Bank of America is a public company and is listed on the New York Stock Exchange.

Bank of America is a financial services company with a long history of providing financial services to customers. The company is a leader in the industry and has a strong presence in the United States and internationally. Bank of America is a public company and is listed on the New York Stock Exchange.

Infrastructure

Infrastructure is the foundation of a country's economic and social development. It includes the physical and organizational structures and facilities necessary for the functioning of a society. Infrastructure is essential for the growth and development of a country.

Infrastructure is the foundation of a country's economic and social development. It includes the physical and organizational structures and facilities necessary for the functioning of a society. Infrastructure is essential for the growth and development of a country.

Infrastructure is the foundation of a country's economic and social development. It includes the physical and organizational structures and facilities necessary for the functioning of a society. Infrastructure is essential for the growth and development of a country.





Vision, Mission and Objectives

The vision, mission and objectives of the organization are the guiding principles that define its purpose and direction.

The vision statement describes the organization's long-term goals and aspirations, providing a clear picture of the future it seeks to create. It serves as a source of inspiration and motivation for all employees.

The mission statement defines the organization's primary purpose and the specific actions it will take to achieve its vision. It provides a clear focus for the organization's efforts and serves as a guide for decision-making.

The objectives are specific, measurable, achievable, relevant, and time-bound (SMART) goals that the organization aims to accomplish in the short term. They provide a clear path for achieving the mission and vision.

Effective vision, mission, and objectives are essential for the success of any organization. They provide a clear direction, inspire employees, and ensure that everyone is working towards the same goals. By defining these elements, an organization can create a strong sense of purpose and direction, leading to long-term success.



Vision

1. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
2. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
3. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
4. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.



Mission

1. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
2. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
3. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
4. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.

Objectives

1. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
2. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
3. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.
4. To create a vision of the future of the company, department or project, that is shared by everyone in the organization.





Learn why HIST is one of the best colleges in the country and how a public community college can be so successful.

By using the best educational facilities, HIST is one of the best colleges in the country.

The college has a history of excellence in education, and is one of the best colleges in the country. HIST is one of the best colleges in the country.

The college has a history of excellence in education, and is one of the best colleges in the country. HIST is one of the best colleges in the country.

The college has a history of excellence in education, and is one of the best colleges in the country. HIST is one of the best colleges in the country.

The college has a history of excellence in education, and is one of the best colleges in the country. HIST is one of the best colleges in the country.

The college has a history of excellence in education, and is one of the best colleges in the country. HIST is one of the best colleges in the country.

Why HIST Engineering College?

There are many reasons why HIST is one of the best colleges in the country. HIST is one of the best colleges in the country.

Laboratory and Workshop

Industry will require an increasing number of graduates in engineering, design, development and construction before 2020. This is due to a projected decline in direct employment with manufacturing and construction activities. A decline in direct employment with manufacturing and construction activities will reduce the number of graduates required for these sectors.

Industry will require an increasing number of graduates in design, development and construction before 2020. This is due to a projected decline in direct employment with manufacturing and construction activities. A decline in direct employment with manufacturing and construction activities will reduce the number of graduates required for these sectors.



Programs Offered

At present, the following programs are taught by the
HBT Engineering College:

A. B.Tech Program

Duration: 3 years (6 semesters)

Undergraduate Program in B.Tech. Degree
with an emphasis on the following:
1. Mechanical Engineering
2. Electrical Engineering
3. Computer Engineering
4. Information Technology
5. Civil Engineering
6. Chemical Engineering
7. Environmental Engineering
8. Industrial Engineering

B. M.Sc. Program

Duration: 2 years (4 semesters)

Undergraduate Program in M.Sc. Degree
with an emphasis on the following:

1. Engineering Mathematics
2. Engineering Physics
3. Engineering Chemistry
4. Engineering Drawing

5. Engineering Statistics
6. Engineering Economics

7. Engineering Management
8. Engineering Law

9. Engineering Ethics
10. Engineering Communication



Entry Eligibility



Software

- Microsoft Windows 8 or 10 (64-bit) operating system installed on a computer with 8 GB of RAM or greater, 64 GB of storage space, and a 1.6 GHz or faster processor
- Internet Explorer 11 or higher
- Java 8 or higher
- Microsoft Office 2010 or higher
- A valid email address

Hardware

Minimum Requirements

- Intel Core i3 processor or equivalent
- 8 GB of RAM
- 64-bit operating system
- 64 GB of storage space
- Internet connection to at least 10 Mbps
- A valid email address and a valid phone number

Recommended System Requirements

- Intel Core i5 processor or equivalent
- 16 GB of RAM
- 128 GB of storage space
- Internet connection to at least 20 Mbps
- A valid email address and a valid phone number

Scholarship and Assistantship

For information on applying for a scholarship or assistantship, visit the [Scholarship and Assistantship](#) page on the [University of North Carolina at Charlotte](#) website. The [University of North Carolina at Charlotte](#) website also provides information on the [University of North Carolina at Charlotte](#) website.





Mrs. Sharmila Devi
Innovator

Engineers Are Innovators, Problem-Solvers

Professor of IIST Engineering College, Mr. Swadesh Nath is an innovative engineer who has worked on a wide range of academic projects for more than 25 years. Mr. Patel has worked on a wide range of academic projects for more than 25 years.

Prof. Swadesh Nath is an innovative engineer who has worked on a wide range of academic projects for more than 25 years.

Mr. Patel has worked on a wide range of academic projects for more than 25 years.

Mr. Patel has worked on a wide range of academic projects for more than 25 years.

Prof. Swadesh Nath is an innovative engineer who has worked on a wide range of academic projects for more than 25 years. Mr. Patel has worked on a wide range of academic projects for more than 25 years.

Prof. Swadesh Nath is an innovative engineer who has worked on a wide range of academic projects for more than 25 years. Mr. Patel has worked on a wide range of academic projects for more than 25 years.

Prof. Swadesh Nath is an innovative engineer who has worked on a wide range of academic projects for more than 25 years. Mr. Patel has worked on a wide range of academic projects for more than 25 years.

one is providing advice or help, explaining or the computer will.

Julian, a well-meaning, friendly, intelligent, but not a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

Julian, an overly polite, polite, friendly, but a little pompous, 30-year-old self-styled computer guru, explains the problem: "Very simply, your computer is not connected to the Internet."

"The primary goal of the program is to provide the public with the ability to access the program's data and information. The program is a public program and is not a private program."

-Bob Smith, President



Realizing Students' Creativity

Meeting Dr. Ram Prasad Mishra, Board of Director of HBT-Engineering College, it's obvious he is one of those individuals who went into the education sector to realize students' energy and creativity. In the last 25 years of his involvement with the HBT Engineering College, Dr. Mishra has been extremely passionate about his position. During his stint as chairman, HBT-Engineering College has shaped into a full grown institution. Excerpts of an interview with Dr. Mishra:

Carving A Better Strategy

Shirley A. Korman is a senior public finance underwriter at Citicorp National Underwriting Corporation. She has 16 years of experience in public finance, including 10 years at the State of Illinois. She previously worked for the City of Chicago and the City of New York.



What would you like to see in the future?

As a public finance underwriter, I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured.

What do you think is the most important issue in public finance?

The most important issue in public finance is the issue of the future. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance.

As a public finance underwriter, I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured.

What do you think is the most important issue in public finance?

The most important issue in public finance is the issue of the future. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance.

What do you think is the most important issue in public finance?

The most important issue in public finance is the issue of the future. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance.

As a public finance underwriter, I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured. I see a lot of changes in the way that public finance is structured.

What do you think is the most important issue in public finance?

The most important issue in public finance is the issue of the future. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance.

What do you think is the most important issue in public finance?

The most important issue in public finance is the issue of the future. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance. The future is a very important issue in public finance.

Striving For Excellence



Finally, student success seems **desirable**. Two reasons — young people — and **protocols** of my technical system, the **know** to. Suresh Sharma, Assistant Director of IIT Bombay, says, “Students believe that the success of the institute is the responsibility of the instructor, the student that strives for excellence is a success story.”

There are also no students who are not **desirable**. The success of the institute is the responsibility of the instructor, the student that strives for excellence is a success story.”

There are also no students who are not **desirable**. The success of the institute is the responsibility of the instructor, the student that strives for excellence is a success story.”

There are also no students who are not **desirable**. The success of the institute is the responsibility of the instructor, the student that strives for excellence is a success story.”

There are also no students who are not **desirable**. The success of the institute is the responsibility of the instructor, the student that strives for excellence is a success story.”

There are also no students who are not **desirable**. The success of the institute is the responsibility of the instructor, the student that strives for excellence is a success story.”

the strategy (University
of Tennessee, Knoxville)

the technology (University
of Virginia)

marketing & financial issues
(University of Illinois at
Champaign)

How do you measure the
success of a strategy in
an environment where the
assessments are difficult
to get through without
compromising the strategy?

It has to do with the
nature of the strategy.
The strategy is not just
a series of activities. It's a
series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.

How do you measure the
success of a strategy in
an environment where the
assessments are difficult
to get through without
compromising the strategy?

The strategy is not just
a series of activities. It's a
series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.

How do you measure the
success of a strategy in
an environment where the
assessments are difficult
to get through without
compromising the strategy?

The strategy is not just
a series of activities. It's a
series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.
The strategy is not just
a series of activities that
are linked together in a
way that makes sense.





by **Shantanu Prasad**
and **Ashwini Kulkarni**

Engineering Is A Versatile Career Option

A leader should have a distinctive pro-active attitude combined with the elements of vision, organisational and personal skills. Dr. Mahesh Pawar, Head of Department, Civil Engineering of HBT-Engineering College, is clear about the direction he wanted his department to go into. In fact, he has a clear vision of what the expertise he requires is. Here are:

Dr. Mahesh Pawar, Head of Department, Civil Engineering of HBT-Engineering College, is clear about the direction he wanted his department to go into. In fact, he has a clear vision of what the expertise he requires is. Here are:

Dr. Mahesh Pawar, Head of Department, Civil Engineering of HBT-Engineering College, is clear about the direction he wanted his department to go into. In fact, he has a clear vision of what the expertise he requires is. Here are:

Dr. Mahesh Pawar, Head of Department, Civil Engineering of HBT-Engineering College, is clear about the direction he wanted his department to go into. In fact, he has a clear vision of what the expertise he requires is. Here are:

College With A Distinct Focus



Ever get stuck in traffic on your way to work? Ever get stuck in traffic on your way to school? Well, if you're not, you're not in the right place. At WIST, we're not just a college. We're a community. We're a place where you can find the resources you need to succeed.

At WIST, we're not just a college. We're a community. We're a place where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed.

WIST is a college with a distinct focus. We're a college where you can find the resources you need to succeed.

WIST is a college with a distinct focus. We're a college where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed.

WIST is a college with a distinct focus. We're a college where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed.

WIST is a college with a distinct focus. We're a college where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed. We're a place where you can find the resources you need to succeed.



What is a Project?

Project is a temporary endeavor undertaken to create a unique product, service or result. Projects are temporary in the sense that they have a defined beginning and end. They are unique in the sense that they involve a specific set of activities, resources, and risks. Projects are also temporary in the sense that they are not ongoing operations. Projects are often used to achieve a specific goal or objective, such as launching a new product, building a new facility, or completing a research project. Projects are typically managed by a project manager who is responsible for planning, organizing, and controlling the project. Projects are often used to achieve a specific goal or objective, such as launching a new product, building a new facility, or completing a research project. Projects are typically managed by a project manager who is responsible for planning, organizing, and controlling the project.

The purpose of a Project

The purpose of a project is to achieve a specific goal or objective. Projects are often used to achieve a specific goal or objective, such as launching a new product, building a new facility, or completing a research project. Projects are typically managed by a project manager who is responsible for planning, organizing, and controlling the project. Projects are often used to achieve a specific goal or objective, such as launching a new product, building a new facility, or completing a research project. Projects are typically managed by a project manager who is responsible for planning, organizing, and controlling the project.

Project Management

Project management is the application of knowledge, skills, tools, and techniques to project activities to meet the project requirements. Project management is the application of knowledge, skills, tools, and techniques to project activities to meet the project requirements. Project management is the application of knowledge, skills, tools, and techniques to project activities to meet the project requirements. Project management is the application of knowledge, skills, tools, and techniques to project activities to meet the project requirements.



The Real Goals of Education

As students pursue their education, they are often told that the goal of education is to prepare them for the workforce. But is this really the only goal of education?

The answer to this question is no. While preparing students for the workforce is an important goal, it is not the only goal of education. There are many other goals that schools should strive to achieve.

One of the most important goals of education is to help students develop critical thinking skills. This means teaching students how to analyze information, evaluate arguments, and make informed decisions. Critical thinking is a skill that is essential for success in the 21st century.

Another important goal of education is to help students develop a sense of civic responsibility. This means teaching students about the rights and responsibilities of citizens, and encouraging them to participate in their communities.

Finally, one of the most important goals of education is to help students develop a love of learning. This means creating a classroom environment where students are encouraged to explore their interests and pursue their passions.

[illegible]

"I'm happy to be working with a group of great filmmakers. And it's a gift, as you know, that we have no budget. It's almost like we're making a movie about ourselves that will inspire it change the world. That's the great thing. It's an honor to work with these filmmakers. Creating a film that potentially might inspire others to change the world."

That responsibility falls on industry is clear, but it is shared, and it is shared in part by the public. Encouraging good and better environmental practices is a shared responsibility.

4. **ENVIRONMENTAL**
CO-OP. Brown is
currently in charge of
all environmental
affairs in the
region. He is
responsible for
coordinating the
efforts of the
various agencies
and organizations
involved in
environmental
protection. He
is also responsible
for the development
of the regional
environmental
action plan.

How is performance affected by the different types of training?

Today's students have high technology at their fingertips and their teachers have the advantage of being able to reach the young in a way that makes a college like MIT's Department of Biology a place where students can be a part of the excitement of discovery. The progress of MIT's Department of Biology is making that department a place where students can be a part of the excitement of discovery. The progress of MIT's Department of Biology is making that department a place where students can be a part of the excitement of discovery.





The Importance of Engineering & Technology



Engineering, science, and technology provide the tools and methods to solve the world's most complex problems. As a discipline, engineering is a practical application of scientific principles and knowledge to create solutions that improve the quality of life. It is a multidisciplinary field that combines the principles of physics, chemistry, and mathematics to design and build systems that meet the needs of society.

Engineering is a dynamic field that is constantly evolving. As new technologies emerge, engineers must adapt their skills and knowledge to stay current. This requires a commitment to lifelong learning and a willingness to embrace change. The engineering profession is a challenging one, but it is also a rewarding one. Engineers play a vital role in the development of the world we live in, and their work is essential to the progress of humanity.

One of the most important aspects of engineering is the ability to solve problems. Engineers are trained to think critically and to approach problems from a unique perspective. They are able to identify the root cause of a problem and to develop a solution that is both effective and efficient. This is a skill that is highly valued in many industries, and it is one of the reasons why engineering is such a popular career choice. The engineering profession is a challenging one, but it is also a rewarding one. Engineers play a vital role in the development of the world we live in, and their work is essential to the progress of humanity.

transparency, which is essential.

It was the same point on which the two sides agreed. "There will be no compromise on the issue of transparency," said.

It is interesting that a point about it is the only thing a foreign country would not do. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

It is also true that a country that is not willing to be transparent is not willing to be transparent. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

There is a lot of talk about transparency, but it is not always clear what it means. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

It is also true that a country that is not willing to be transparent is not willing to be transparent. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

It is also true that a country that is not willing to be transparent is not willing to be transparent. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

There is a lot of talk about transparency, but it is not always clear what it means. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

It is also true that a country that is not willing to be transparent is not willing to be transparent. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

There is a lot of talk about transparency, but it is not always clear what it means. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.

It is also true that a country that is not willing to be transparent is not willing to be transparent. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency. In the case of the United States, the only thing a foreign country would not do is to compromise on the issue of transparency.



Engineering Council (EC) accreditation conditions require EITs to meet specific criteria on aspects such as how the law panel is chosen. This will be an onerous process requiring large amounts of staff resources.

The role of engineers is not just to create but to improve. It is important if major industry is not that if new leading engineering organisations do so. Engineering organisations must be ready to use their own engineering for engineering purposes.

The process of being engaged is not separate to the engineering itself. The knowledge panel group does not have to be separate and public bodies must have the best of both worlds. It is not a matter of being engaged if the other side. When it comes to engineering a professional job, it is a challenge for each sector. Engineers are engaged in engineering projects of varying sizes and scales of time, ranging from 1000 hours to 100,000 hours. The skills for these projects are not the same as those for other types of work.

Engineers should be engaged in the engineering process, not just in the engineering itself. It is not a matter of being engaged if the other side.

With an engineering career, the skills are not the same as those for other types of work. It is not a matter of being engaged if the other side. When it comes to engineering a professional job, it is a challenge for each sector. Engineers are engaged in engineering projects of varying sizes and scales of time, ranging from 1000 hours to 100,000 hours. The skills for these projects are not the same as those for other types of work.

Engineering Council (EC) accreditation conditions require EITs to meet specific criteria on aspects such as how the law panel is chosen. This will be an onerous process requiring large amounts of staff resources.

Engineering Facts

- 1. The average person spends 100,000 hours of their life working.
- 2. The average person spends 100,000 hours of their life working.
- 3. The average person spends 100,000 hours of their life working.
- 4. The average person spends 100,000 hours of their life working.
- 5. The average person spends 100,000 hours of their life working.
- 6. The average person spends 100,000 hours of their life working.
- 7. The average person spends 100,000 hours of their life working.
- 8. The average person spends 100,000 hours of their life working.
- 9. The average person spends 100,000 hours of their life working.
- 10. The average person spends 100,000 hours of their life working.

- 11. The average person spends 100,000 hours of their life working.
- 12. The average person spends 100,000 hours of their life working.
- 13. The average person spends 100,000 hours of their life working.
- 14. The average person spends 100,000 hours of their life working.
- 15. The average person spends 100,000 hours of their life working.
- 16. The average person spends 100,000 hours of their life working.
- 17. The average person spends 100,000 hours of their life working.
- 18. The average person spends 100,000 hours of their life working.
- 19. The average person spends 100,000 hours of their life working.
- 20. The average person spends 100,000 hours of their life working.

- 21. The average person spends 100,000 hours of their life working.
- 22. The average person spends 100,000 hours of their life working.
- 23. The average person spends 100,000 hours of their life working.
- 24. The average person spends 100,000 hours of their life working.
- 25. The average person spends 100,000 hours of their life working.
- 26. The average person spends 100,000 hours of their life working.
- 27. The average person spends 100,000 hours of their life working.
- 28. The average person spends 100,000 hours of their life working.
- 29. The average person spends 100,000 hours of their life working.
- 30. The average person spends 100,000 hours of their life working.



It's a small, cozy, friendly space, and it's a great place to study. The space is filled with bookshelves, study tables, and comfortable seating. The atmosphere is quiet and focused, perfect for studying and reading. The space is well-lit and has a warm, inviting feel. The bookshelves are filled with a variety of books, and the study tables are clean and organized. The overall impression is one of a well-maintained and welcoming study area.

The space is a great place to study and read. It's a quiet, focused environment where you can concentrate on your work. The bookshelves are filled with a variety of books, and the study tables are clean and organized. The overall impression is one of a well-maintained and welcoming study area. The space is well-lit and has a warm, inviting feel. The bookshelves are filled with a variety of books, and the study tables are clean and organized.

The space is a great place to study and read. It's a quiet, focused environment where you can concentrate on your work. The bookshelves are filled with a variety of books, and the study tables are clean and organized. The overall impression is one of a well-maintained and welcoming study area. The space is well-lit and has a warm, inviting feel. The bookshelves are filled with a variety of books, and the study tables are clean and organized.

Branches of Engineering



Mechanical Engineering



Automotive Engineering



Chemical Engineering



Electrical Engineering



Software Engineering



Structural Engineering



Environmental Engineering



Process Engineering



Control Engineering



Hydraulic Engineering



Naval Engineering



Thermal Engineering



Biomedical Engineering



Power Engineering



Transportation Engineering



About Civil Engineering

Utilizing the knowledge and skills of mathematics, science, and engineering, civil engineers and architects design the systems and structures that support the needs of the community and the environment.

As a civil engineer, you will be responsible for the design and construction of the infrastructure that supports the community.

The civil engineer's role is to design and construct the infrastructure that supports the community. This includes the design and construction of the infrastructure that supports the community.

Civil engineering is a broad field that includes the design and construction of the infrastructure that supports the community.

As a civil engineer, you will be responsible for the design and construction of the infrastructure that supports the community.

Civil engineering is a broad field that includes the design and construction of the infrastructure that supports the community.

The civil engineer's role is to design and construct the infrastructure that supports the community.

Old Engineering Sub-Disciplines



Traditional craftsmanship
and manual labor



Early mechanical engineering
and the development of
machines



Civil engineering
and the construction of
large structures



Traditional craftsmanship
and manual labor



Early mechanical engineering
and the development of
machines



Civil engineering
and the construction of
large structures



Traditional craftsmanship
and manual labor



Early mechanical engineering
and the development of
machines



Civil engineering
and the construction of
large structures



Library

It is a place where you can find books, newspapers, magazines, and more. It is a place where you can borrow books and use the library's resources. It is a place where you can find information and learn new things. It is a place where you can find a quiet place to study and work.

Every discipline of learning, whether it is science, history, or literature, is represented in the library. The library is a place where you can find books, newspapers, magazines, and more. It is a place where you can borrow books and use the library's resources. It is a place where you can find information and learn new things. It is a place where you can find a quiet place to study and work.

With all the resources available, the library is a place where you can find everything you need. It is a place where you can find books, newspapers, magazines, and more. It is a place where you can borrow books and use the library's resources. It is a place where you can find information and learn new things. It is a place where you can find a quiet place to study and work.



Handy - a library is a place where you can find everything you need. It is a place where you can find books, newspapers, magazines, and more. It is a place where you can borrow books and use the library's resources. It is a place where you can find information and learn new things. It is a place where you can find a quiet place to study and work.

Rules & Regulations

[illegible]

WST - Engineering College Encourages Students To

- [illegible]



Bachelor in Electronics & Communication Engineering

First Semester

Code	Name	Credit
EE1001	Engineering Mathematics I	3
EE1002	Physics	3
EE1003	Engineering Chemistry	3
EE1004	Engineering Drawing	3
EE1005	Computer Fundamentals	3
EE1006	Engineering Mathematics II	3
EE1007	Engineering Physics	3

Second Semester

Code	Name	Credit
EE2001	Engineering Mathematics III	3
EE2002	Engineering Chemistry II	3
EE2003	Engineering Physics II	3
EE2004	Engineering Mathematics IV	3
EE2005	Engineering Physics III	3
EE2006	Engineering Mathematics V	3
EE2007	Engineering Physics IV	3

Third Semester

Code	Name	Credit
EE3001	Engineering Mathematics VI	3
EE3002	Engineering Chemistry III	3
EE3003	Engineering Physics V	3
EE3004	Engineering Mathematics VII	3
EE3005	Engineering Physics VI	3
EE3006	Engineering Mathematics VIII	3
EE3007	Engineering Physics VII	3

Fourth Semester

Code	Name	Credit
EE4001	Engineering Mathematics IX	3
EE4002	Engineering Chemistry IV	3
EE4003	Engineering Physics VIII	3
EE4004	Engineering Mathematics X	3
EE4005	Engineering Physics IX	3
EE4006	Engineering Mathematics XI	3
EE4007	Engineering Physics X	3

Fifth Semester

Code	Name	Credit
EE5001	Engineering Mathematics XII	3
EE5002	Engineering Chemistry V	3
EE5003	Engineering Physics XI	3
EE5004	Engineering Mathematics XIII	3
EE5005	Engineering Physics XII	3
EE5006	Engineering Mathematics XIV	3
EE5007	Engineering Physics XIII	3

Sixth Semester

Code	Name	Credit
EE6001	Engineering Mathematics XV	3
EE6002	Engineering Chemistry VI	3
EE6003	Engineering Physics XII	3
EE6004	Engineering Mathematics XVI	3
EE6005	Engineering Physics XIII	3
EE6006	Engineering Mathematics XVII	3
EE6007	Engineering Physics XIV	3

Seventh Semester

Code	Name	Credit
EE7001	Engineering Mathematics XVIII	3
EE7002	Engineering Chemistry VII	3
EE7003	Engineering Physics XIII	3
EE7004	Engineering Mathematics XIX	3
EE7005	Engineering Physics XIV	3
EE7006	Engineering Mathematics XX	3
EE7007	Engineering Physics XV	3

Eighth Semester

Code	Name	Credit
EE8001	Engineering Mathematics XXI	3
EE8002	Engineering Chemistry VIII	3
EE8003	Engineering Physics XIV	3
EE8004	Engineering Mathematics XXII	3
EE8005	Engineering Physics XV	3
EE8006	Engineering Mathematics XXIII	3
EE8007	Engineering Physics XVI	3

Bachelor in Civil Engineering

First Semester

Code	Name	Credit
ENGR101	Engineering Mechanics I	3
ENGR102	Engineering Mechanics II	3
ENGR103	Engineering Mathematics I	3
ENGR104	Engineering Mathematics II	3
ENGR105	Engineering Materials I	3
ENGR106	Engineering Materials II	3
ENGR107	Engineering Graphics	3
ENGR108	Engineering Computing	3

Second Semester

Code	Name	Credit
ENGR201	Engineering Mechanics I	3
ENGR202	Engineering Mechanics II	3
ENGR203	Engineering Mathematics I	3
ENGR204	Engineering Mathematics II	3
ENGR205	Engineering Materials I	3
ENGR206	Engineering Materials II	3
ENGR207	Engineering Graphics	3
ENGR208	Engineering Computing	3

Third Semester

Code	Name	Credit
ENGR301	Engineering Mechanics I	3
ENGR302	Engineering Mechanics II	3
ENGR303	Engineering Mathematics I	3
ENGR304	Engineering Mathematics II	3
ENGR305	Engineering Materials I	3
ENGR306	Engineering Materials II	3
ENGR307	Engineering Graphics	3
ENGR308	Engineering Computing	3

Fourth Semester

Code	Name	Credit
ENGR401	Engineering Mechanics I	3
ENGR402	Engineering Mechanics II	3
ENGR403	Engineering Mathematics I	3
ENGR404	Engineering Mathematics II	3
ENGR405	Engineering Materials I	3
ENGR406	Engineering Materials II	3
ENGR407	Engineering Graphics	3
ENGR408	Engineering Computing	3

Fifth Semester

Code	Name	Credit
ENGR501	Engineering Mechanics I	3
ENGR502	Engineering Mechanics II	3
ENGR503	Engineering Mathematics I	3
ENGR504	Engineering Mathematics II	3
ENGR505	Engineering Materials I	3
ENGR506	Engineering Materials II	3
ENGR507	Engineering Graphics	3
ENGR508	Engineering Computing	3

Sixth Semester

Code	Name	Credit
ENGR601	Engineering Mechanics I	3
ENGR602	Engineering Mechanics II	3
ENGR603	Engineering Mathematics I	3
ENGR604	Engineering Mathematics II	3
ENGR605	Engineering Materials I	3
ENGR606	Engineering Materials II	3
ENGR607	Engineering Graphics	3
ENGR608	Engineering Computing	3

Seventh Semester

Code	Name	Credit
ENGR701	Engineering Mechanics I	3
ENGR702	Engineering Mechanics II	3
ENGR703	Engineering Mathematics I	3
ENGR704	Engineering Mathematics II	3
ENGR705	Engineering Materials I	3
ENGR706	Engineering Materials II	3
ENGR707	Engineering Graphics	3
ENGR708	Engineering Computing	3

Eighth Semester

Code	Name	Credit
ENGR801	Engineering Mechanics I	3
ENGR802	Engineering Mechanics II	3
ENGR803	Engineering Mathematics I	3
ENGR804	Engineering Mathematics II	3
ENGR805	Engineering Materials I	3
ENGR806	Engineering Materials II	3
ENGR807	Engineering Graphics	3
ENGR808	Engineering Computing	3

MSc. in Engineering Management

Lead

Develop

Strategy

Plan

Organize

Management

SUCCESS

First Semester

Code	Name	Credits
ENGE 3001	Engineering Management I	3
ENGE 3002	Engineering Management II	3
ENGE 3003	Engineering Management III	3
ENGE 3004	Engineering Management IV	3
ENGE 3005	Engineering Management V	3
ENGE 3006	Engineering Management VI	3

Second Semester

Code	Name	Credits
ENGE 3007	Engineering Management VII	3
ENGE 3008	Engineering Management VIII	3
ENGE 3009	Engineering Management IX	3
ENGE 3010	Engineering Management X	3
ENGE 3011	Engineering Management XI	3
ENGE 3012	Engineering Management XII	3

Third Semester

Code	Name	Credits
ENGE 3013	Engineering Management XIII	3
ENGE 3014	Engineering Management XIV	3
ENGE 3015	Engineering Management XV	3
ENGE 3016	Engineering Management XVI	3
ENGE 3017	Engineering Management XVII	3
ENGE 3018	Engineering Management XVIII	3

Fourth Semester

Code	Name	Credits
ENGE 3019	Engineering Management XIX	3



M.Sc. in Information System Engineering

First Semester

Code	Name	Credit
ISSE-101	Mathematical Methods	3
ISSE-102	Discrete Structures	3
ISSE-103	Computer Systems	3
ISSE-104	Database Systems	3
ISSE-105	Operating Systems	3
ISSE-106	Networks	3

Second Semester

Code	Name	Credit
ISSE-201	Advanced Mathematics	3
ISSE-202	Algorithms	3
ISSE-203	Operating Systems	3
ISSE-204	Database Systems	3
ISSE-205	Computer Networks	3
ISSE-206	Security	3

Third Semester

Code	Name	Credit
ISSE-301	Advanced Algorithms	3
ISSE-302	Advanced Database Systems	3
ISSE-303	Advanced Operating Systems	3
ISSE-304	Advanced Networks	3
ISSE-305	Advanced Security	3

Fourth Semester

Code	Name	Credit
ISSE-401	Advanced Security	3



Vinayak Institute of Science and Technology (Pvt) Ltd

Pass out Students Bachelor in Civil Engineering

1. Abhishek	21. Aditya	41. Anshu
2. Adarsh	22. Adithyan	42. Anshu
3. Adarsh	23. Adithyan	43. Anshu
4. Adarsh	24. Adithyan	44. Anshu
5. Adarsh	25. Adithyan	45. Anshu
6. Adarsh	26. Adithyan	46. Anshu
7. Adarsh	27. Adithyan	47. Anshu
8. Adarsh	28. Adithyan	48. Anshu
9. Adarsh	29. Adithyan	49. Anshu
10. Adarsh	30. Adithyan	50. Anshu
11. Adarsh	31. Adithyan	51. Anshu
12. Adarsh	32. Adithyan	52. Anshu
13. Adarsh	33. Adithyan	53. Anshu
14. Adarsh	34. Adithyan	54. Anshu
15. Adarsh	35. Adithyan	55. Anshu
16. Adarsh	36. Adithyan	56. Anshu
17. Adarsh	37. Adithyan	57. Anshu
18. Adarsh	38. Adithyan	58. Anshu
19. Adarsh	39. Adithyan	59. Anshu
20. Adarsh	40. Adithyan	60. Anshu
21. Adarsh	41. Adithyan	61. Anshu
22. Adarsh	42. Adithyan	62. Anshu
23. Adarsh	43. Adithyan	63. Anshu
24. Adarsh	44. Adithyan	64. Anshu
25. Adarsh	45. Adithyan	65. Anshu
26. Adarsh	46. Adithyan	66. Anshu
27. Adarsh	47. Adithyan	67. Anshu
28. Adarsh	48. Adithyan	68. Anshu
29. Adarsh	49. Adithyan	69. Anshu
30. Adarsh	50. Adithyan	70. Anshu
31. Adarsh	51. Adithyan	71. Anshu
32. Adarsh	52. Adithyan	72. Anshu
33. Adarsh	53. Adithyan	73. Anshu
34. Adarsh	54. Adithyan	74. Anshu
35. Adarsh	55. Adithyan	75. Anshu
36. Adarsh	56. Adithyan	76. Anshu
37. Adarsh	57. Adithyan	77. Anshu
38. Adarsh	58. Adithyan	78. Anshu
39. Adarsh	59. Adithyan	79. Anshu
40. Adarsh	60. Adithyan	80. Anshu
41. Adarsh	61. Adithyan	81. Anshu
42. Adarsh	62. Adithyan	82. Anshu
43. Adarsh	63. Adithyan	83. Anshu
44. Adarsh	64. Adithyan	84. Anshu
45. Adarsh	65. Adithyan	85. Anshu
46. Adarsh	66. Adithyan	86. Anshu
47. Adarsh	67. Adithyan	87. Anshu
48. Adarsh	68. Adithyan	88. Anshu
49. Adarsh	69. Adithyan	89. Anshu
50. Adarsh	70. Adithyan	90. Anshu
51. Adarsh	71. Adithyan	91. Anshu
52. Adarsh	72. Adithyan	92. Anshu
53. Adarsh	73. Adithyan	93. Anshu
54. Adarsh	74. Adithyan	94. Anshu
55. Adarsh	75. Adithyan	95. Anshu
56. Adarsh	76. Adithyan	96. Anshu
57. Adarsh	77. Adithyan	97. Anshu
58. Adarsh	78. Adithyan	98. Anshu
59. Adarsh	79. Adithyan	99. Anshu
60. Adarsh	80. Adithyan	100. Anshu

11. Disinfection	14. Design of Sewer	17. Sewer Joints
12. Dyeing	15. Design Sewer inlet	18. Sewer Lining
13. Effluent	16. Dewatering	19. Sewer Manholes
20. Discharge rate	17. Chlorine	20. Sewer Odour Control
21. Disinfection	18. City Sewer	21. Sewer Rehabilitation
22. Disinfection	19. Curing Sewer	22. Sewer Sizing
23. Disinfection	20. Sewer Treatment	23. Sewer Vent
24. Disinfection	21. Sewer Ventilation	24. Sewerage System
25. Disinfection	22. Sewerage	25. Sewerage System
26. Disinfection	23. Sewerage	26. Sewerage System
27. Disinfection	24. Sewerage	27. Sewerage System
28. Disinfection	25. Sewerage	28. Sewerage System
29. Disinfection	26. Sewerage	29. Sewerage System
30. Disinfection	27. Sewerage	30. Sewerage System
31. Disinfection	28. Sewerage	31. Sewerage System
32. Disinfection	29. Sewerage	32. Sewerage System
33. Disinfection	30. Sewerage	33. Sewerage System
34. Disinfection	31. Sewerage	34. Sewerage System
35. Disinfection	32. Sewerage	35. Sewerage System
36. Disinfection	33. Sewerage	36. Sewerage System
37. Disinfection	34. Sewerage	37. Sewerage System
38. Disinfection	35. Sewerage	38. Sewerage System
39. Disinfection	36. Sewerage	39. Sewerage System
40. Disinfection	37. Sewerage	40. Sewerage System
41. Disinfection	38. Sewerage	41. Sewerage System
42. Disinfection	39. Sewerage	42. Sewerage System
43. Disinfection	40. Sewerage	43. Sewerage System
44. Disinfection	41. Sewerage	44. Sewerage System
45. Disinfection	42. Sewerage	45. Sewerage System
46. Disinfection	43. Sewerage	46. Sewerage System
47. Disinfection	44. Sewerage	47. Sewerage System
48. Disinfection	45. Sewerage	48. Sewerage System
49. Disinfection	46. Sewerage	49. Sewerage System
50. Disinfection	47. Sewerage	50. Sewerage System
51. Disinfection	48. Sewerage	51. Sewerage System
52. Disinfection	49. Sewerage	52. Sewerage System
53. Disinfection	50. Sewerage	53. Sewerage System
54. Disinfection	51. Sewerage	54. Sewerage System
55. Disinfection	52. Sewerage	55. Sewerage System
56. Disinfection	53. Sewerage	56. Sewerage System
57. Disinfection	54. Sewerage	57. Sewerage System
58. Disinfection	55. Sewerage	58. Sewerage System
59. Disinfection	56. Sewerage	59. Sewerage System
60. Disinfection	57. Sewerage	60. Sewerage System
61. Disinfection	58. Sewerage	61. Sewerage System
62. Disinfection	59. Sewerage	62. Sewerage System
63. Disinfection	60. Sewerage	63. Sewerage System
64. Disinfection	61. Sewerage	64. Sewerage System
65. Disinfection	62. Sewerage	65. Sewerage System
66. Disinfection	63. Sewerage	66. Sewerage System
67. Disinfection	64. Sewerage	67. Sewerage System
68. Disinfection	65. Sewerage	68. Sewerage System
69. Disinfection	66. Sewerage	69. Sewerage System
70. Disinfection	67. Sewerage	70. Sewerage System
71. Disinfection	68. Sewerage	71. Sewerage System
72. Disinfection	69. Sewerage	72. Sewerage System
73. Disinfection	70. Sewerage	73. Sewerage System
74. Disinfection	71. Sewerage	74. Sewerage System
75. Disinfection	72. Sewerage	75. Sewerage System
76. Disinfection	73. Sewerage	76. Sewerage System
77. Disinfection	74. Sewerage	77. Sewerage System
78. Disinfection	75. Sewerage	78. Sewerage System
79. Disinfection	76. Sewerage	79. Sewerage System
80. Disinfection	77. Sewerage	80. Sewerage System
81. Disinfection	78. Sewerage	81. Sewerage System
82. Disinfection	79. Sewerage	82. Sewerage System
83. Disinfection	80. Sewerage	83. Sewerage System
84. Disinfection	81. Sewerage	84. Sewerage System
85. Disinfection	82. Sewerage	85. Sewerage System
86. Disinfection	83. Sewerage	86. Sewerage System
87. Disinfection	84. Sewerage	87. Sewerage System
88. Disinfection	85. Sewerage	88. Sewerage System
89. Disinfection	86. Sewerage	89. Sewerage System
90. Disinfection	87. Sewerage	90. Sewerage System
91. Disinfection	88. Sewerage	91. Sewerage System
92. Disinfection	89. Sewerage	92. Sewerage System
93. Disinfection	90. Sewerage	93. Sewerage System
94. Disinfection	91. Sewerage	94. Sewerage System
95. Disinfection	92. Sewerage	95. Sewerage System
96. Disinfection	93. Sewerage	96. Sewerage System
97. Disinfection	94. Sewerage	97. Sewerage System
98. Disinfection	95. Sewerage	98. Sewerage System
99. Disinfection	96. Sewerage	99. Sewerage System
100. Disinfection	97. Sewerage	100. Sewerage System

Himalayan Institute of Science and Technology (Pvt) Ltd Pune, India Himalayan Institute of Science and Technology (Pvt) Ltd Pune, India

Sl. No.	Course Name	Duration
1.1	B.Tech. in Civil Engineering	4 Years
1.2	B.Tech. in Mechanical Engineering	4 Years
1.3	B.Tech. in Electrical Engineering	4 Years
1.4	B.Tech. in Computer Engineering	4 Years
1.5	B.Tech. in Information Technology	4 Years
1.6	B.Tech. in Software Engineering	4 Years
1.7	B.Tech. in Data Science	4 Years
1.8	B.Tech. in Cyber Security	4 Years
1.9	B.Tech. in Cloud Computing	4 Years
1.10	B.Tech. in Artificial Intelligence	4 Years
1.11	B.Tech. in Robotics	4 Years
1.12	B.Tech. in Internet of Things	4 Years
1.13	B.Tech. in Big Data Analytics	4 Years
1.14	B.Tech. in Blockchain Technology	4 Years
1.15	B.Tech. in Quantum Computing	4 Years
1.16	B.Tech. in Nanotechnology	4 Years
1.17	B.Tech. in Biotechnology	4 Years
1.18	B.Tech. in Environmental Engineering	4 Years
1.19	B.Tech. in Food Engineering	4 Years
1.20	B.Tech. in Textile Engineering	4 Years
1.21	B.Tech. in Leather Engineering	4 Years
1.22	B.Tech. in Paper Engineering	4 Years
1.23	B.Tech. in Glass Engineering	4 Years
1.24	B.Tech. in Ceramic Engineering	4 Years
1.25	B.Tech. in Metallurgical Engineering	4 Years
1.26	B.Tech. in Materials Engineering	4 Years
1.27	B.Tech. in Polymer Engineering	4 Years
1.28	B.Tech. in Composite Engineering	4 Years
1.29	B.Tech. in Aerospace Engineering	4 Years
1.30	B.Tech. in Marine Engineering	4 Years
1.31	B.Tech. in Ship Engineering	4 Years
1.32	B.Tech. in Naval Architecture	4 Years
1.33	B.Tech. in Ocean Engineering	4 Years
1.34	B.Tech. in Offshore Engineering	4 Years
1.35	B.Tech. in Petroleum Engineering	4 Years
1.36	B.Tech. in Chemical Engineering	4 Years
1.37	B.Tech. in Environmental Engineering	4 Years
1.38	B.Tech. in Food Engineering	4 Years
1.39	B.Tech. in Textile Engineering	4 Years
1.40	B.Tech. in Leather Engineering	4 Years
1.41	B.Tech. in Paper Engineering	4 Years
1.42	B.Tech. in Glass Engineering	4 Years
1.43	B.Tech. in Ceramic Engineering	4 Years
1.44	B.Tech. in Metallurgical Engineering	4 Years
1.45	B.Tech. in Materials Engineering	4 Years
1.46	B.Tech. in Polymer Engineering	4 Years
1.47	B.Tech. in Composite Engineering	4 Years
1.48	B.Tech. in Aerospace Engineering	4 Years
1.49	B.Tech. in Marine Engineering	4 Years
1.50	B.Tech. in Ship Engineering	4 Years
1.51	B.Tech. in Naval Architecture	4 Years
1.52	B.Tech. in Ocean Engineering	4 Years
1.53	B.Tech. in Offshore Engineering	4 Years
1.54	B.Tech. in Petroleum Engineering	4 Years
1.55	B.Tech. in Chemical Engineering	4 Years
1.56	B.Tech. in Environmental Engineering	4 Years
1.57	B.Tech. in Food Engineering	4 Years
1.58	B.Tech. in Textile Engineering	4 Years
1.59	B.Tech. in Leather Engineering	4 Years
1.60	B.Tech. in Paper Engineering	4 Years
1.61	B.Tech. in Glass Engineering	4 Years
1.62	B.Tech. in Ceramic Engineering	4 Years
1.63	B.Tech. in Metallurgical Engineering	4 Years
1.64	B.Tech. in Materials Engineering	4 Years
1.65	B.Tech. in Polymer Engineering	4 Years
1.66	B.Tech. in Composite Engineering	4 Years
1.67	B.Tech. in Aerospace Engineering	4 Years
1.68	B.Tech. in Marine Engineering	4 Years
1.69	B.Tech. in Ship Engineering	4 Years
1.70	B.Tech. in Naval Architecture	4 Years
1.71	B.Tech. in Ocean Engineering	4 Years
1.72	B.Tech. in Offshore Engineering	4 Years
1.73	B.Tech. in Petroleum Engineering	4 Years
1.74	B.Tech. in Chemical Engineering	4 Years
1.75	B.Tech. in Environmental Engineering	4 Years
1.76	B.Tech. in Food Engineering	4 Years
1.77	B.Tech. in Textile Engineering	4 Years
1.78	B.Tech. in Leather Engineering	4 Years
1.79	B.Tech. in Paper Engineering	4 Years
1.80	B.Tech. in Glass Engineering	4 Years
1.81	B.Tech. in Ceramic Engineering	4 Years
1.82	B.Tech. in Metallurgical Engineering	4 Years
1.83	B.Tech. in Materials Engineering	4 Years
1.84	B.Tech. in Polymer Engineering	4 Years
1.85	B.Tech. in Composite Engineering	4 Years
1.86	B.Tech. in Aerospace Engineering	4 Years
1.87	B.Tech. in Marine Engineering	4 Years
1.88	B.Tech. in Ship Engineering	4 Years
1.89	B.Tech. in Naval Architecture	4 Years
1.90	B.Tech. in Ocean Engineering	4 Years
1.91	B.Tech. in Offshore Engineering	4 Years
1.92	B.Tech. in Petroleum Engineering	4 Years
1.93	B.Tech. in Chemical Engineering	4 Years
1.94	B.Tech. in Environmental Engineering	4 Years
1.95	B.Tech. in Food Engineering	4 Years
1.96	B.Tech. in Textile Engineering	4 Years
1.97	B.Tech. in Leather Engineering	4 Years
1.98	B.Tech. in Paper Engineering	4 Years
1.99	B.Tech. in Glass Engineering	4 Years
1.100	B.Tech. in Ceramic Engineering	4 Years

100	• Introduction	Get The Most Important Job Things Done Right!
101	• Job Description	Improve the #1 method to Develop your employees - Today!
102	• Job Description	How to Develop Job Description Documents, Step-by-Step! It's Easy!
103	• Job Description	How to Develop Job Description Documents That Work!
104	• Job Description	How to Develop Job Description Documents That Work!
105	• Job Description	How to Develop Job Description Documents That Work!
106	• Job Description	How to Develop Job Description Documents That Work!
107	• Job Description	How to Develop Job Description Documents That Work!
108	• Job Description	How to Develop Job Description Documents That Work!
109	• Job Description	How to Develop Job Description Documents That Work!
110	• Job Description	How to Develop Job Description Documents That Work!
111	• Job Description	How to Develop Job Description Documents That Work!
112	• Job Description	How to Develop Job Description Documents That Work!
113	• Job Description	How to Develop Job Description Documents That Work!
114	• Job Description	How to Develop Job Description Documents That Work!
115	• Job Description	How to Develop Job Description Documents That Work!
116	• Job Description	How to Develop Job Description Documents That Work!
117	• Job Description	How to Develop Job Description Documents That Work!
118	• Job Description	How to Develop Job Description Documents That Work!
119	• Job Description	How to Develop Job Description Documents That Work!
120	• Job Description	How to Develop Job Description Documents That Work!

Himalayan Institute of Science and Technology (Pvt) Ltd

-Post and Students-

M.Sc in Information Systems Engineering

Sl. No.	Course Name	Topic
1	• Introduction	Get The Most Important Job Things Done Right!
2	• Job Description	Improve the #1 method to Develop your employees - Today!
3	• Job Description	How to Develop Job Description Documents, Step-by-Step! It's Easy!
4	• Job Description	How to Develop Job Description Documents That Work!
5	• Job Description	How to Develop Job Description Documents That Work!
6	• Job Description	How to Develop Job Description Documents That Work!
7	• Job Description	How to Develop Job Description Documents That Work!
8	• Job Description	How to Develop Job Description Documents That Work!
9	• Job Description	How to Develop Job Description Documents That Work!
10	• Job Description	How to Develop Job Description Documents That Work!
11	• Job Description	How to Develop Job Description Documents That Work!
12	• Job Description	How to Develop Job Description Documents That Work!
13	• Job Description	How to Develop Job Description Documents That Work!
14	• Job Description	How to Develop Job Description Documents That Work!
15	• Job Description	How to Develop Job Description Documents That Work!
16	• Job Description	How to Develop Job Description Documents That Work!
17	• Job Description	How to Develop Job Description Documents That Work!
18	• Job Description	How to Develop Job Description Documents That Work!
19	• Job Description	How to Develop Job Description Documents That Work!
20	• Job Description	How to Develop Job Description Documents That Work!

1. Liberalism	Freedom and personal autonomy (individualism)
2. Conservatism	Preserving traditional values and institutions, emphasizing order and stability
3. Capitalism	Economic system based on private ownership and free markets
4. Communism	System of economic and social organization based on common ownership
5. Socialism	System emphasizing social equality and welfare
6. Environmentalism	Concern for the environment and sustainable development
7. Humanism	Focus on human values, reason, and ethics
8. Religion	Beliefs and practices related to the divine or sacred
9. Secularism	Separation of religion from public life and governance
10. Democracy	System of governance where power is held by the people or their representatives
11. Authoritarianism	System of governance characterized by strict control and obedience
12. Capitalism	Economic system based on private ownership and free markets
13. Communism	System of economic and social organization based on common ownership
14. Socialism	System emphasizing social equality and welfare
15. Environmentalism	Concern for the environment and sustainable development
16. Humanism	Focus on human values, reason, and ethics
17. Religion	Beliefs and practices related to the divine or sacred
18. Secularism	Separation of religion from public life and governance
19. Democracy	System of governance where power is held by the people or their representatives
20. Authoritarianism	System of governance characterized by strict control and obedience
21. Capitalism	Economic system based on private ownership and free markets
22. Communism	System of economic and social organization based on common ownership
23. Socialism	System emphasizing social equality and welfare
24. Environmentalism	Concern for the environment and sustainable development
25. Humanism	Focus on human values, reason, and ethics
26. Religion	Beliefs and practices related to the divine or sacred
27. Secularism	Separation of religion from public life and governance
28. Democracy	System of governance where power is held by the people or their representatives
29. Authoritarianism	System of governance characterized by strict control and obedience
30. Capitalism	Economic system based on private ownership and free markets
31. Communism	System of economic and social organization based on common ownership
32. Socialism	System emphasizing social equality and welfare
33. Environmentalism	Concern for the environment and sustainable development
34. Humanism	Focus on human values, reason, and ethics
35. Religion	Beliefs and practices related to the divine or sacred
36. Secularism	Separation of religion from public life and governance
37. Democracy	System of governance where power is held by the people or their representatives
38. Authoritarianism	System of governance characterized by strict control and obedience
39. Capitalism	Economic system based on private ownership and free markets
40. Communism	System of economic and social organization based on common ownership
41. Socialism	System emphasizing social equality and welfare
42. Environmentalism	Concern for the environment and sustainable development
43. Humanism	Focus on human values, reason, and ethics
44. Religion	Beliefs and practices related to the divine or sacred
45. Secularism	Separation of religion from public life and governance
46. Democracy	System of governance where power is held by the people or their representatives
47. Authoritarianism	System of governance characterized by strict control and obedience
48. Capitalism	Economic system based on private ownership and free markets
49. Communism	System of economic and social organization based on common ownership
50. Socialism	System emphasizing social equality and welfare
51. Environmentalism	Concern for the environment and sustainable development
52. Humanism	Focus on human values, reason, and ethics
53. Religion	Beliefs and practices related to the divine or sacred
54. Secularism	Separation of religion from public life and governance
55. Democracy	System of governance where power is held by the people or their representatives
56. Authoritarianism	System of governance characterized by strict control and obedience
57. Capitalism	Economic system based on private ownership and free markets
58. Communism	System of economic and social organization based on common ownership
59. Socialism	System emphasizing social equality and welfare
60. Environmentalism	Concern for the environment and sustainable development
61. Humanism	Focus on human values, reason, and ethics
62. Religion	Beliefs and practices related to the divine or sacred
63. Secularism	Separation of religion from public life and governance
64. Democracy	System of governance where power is held by the people or their representatives
65. Authoritarianism	System of governance characterized by strict control and obedience
66. Capitalism	Economic system based on private ownership and free markets
67. Communism	System of economic and social organization based on common ownership
68. Socialism	System emphasizing social equality and welfare
69. Environmentalism	Concern for the environment and sustainable development
70. Humanism	Focus on human values, reason, and ethics
71. Religion	Beliefs and practices related to the divine or sacred
72. Secularism	Separation of religion from public life and governance
73. Democracy	System of governance where power is held by the people or their representatives
74. Authoritarianism	System of governance characterized by strict control and obedience
75. Capitalism	Economic system based on private ownership and free markets
76. Communism	System of economic and social organization based on common ownership
77. Socialism	System emphasizing social equality and welfare
78. Environmentalism	Concern for the environment and sustainable development
79. Humanism	Focus on human values, reason, and ethics
80. Religion	Beliefs and practices related to the divine or sacred
81. Secularism	Separation of religion from public life and governance
82. Democracy	System of governance where power is held by the people or their representatives
83. Authoritarianism	System of governance characterized by strict control and obedience
84. Capitalism	Economic system based on private ownership and free markets
85. Communism	System of economic and social organization based on common ownership
86. Socialism	System emphasizing social equality and welfare
87. Environmentalism	Concern for the environment and sustainable development
88. Humanism	Focus on human values, reason, and ethics
89. Religion	Beliefs and practices related to the divine or sacred
90. Secularism	Separation of religion from public life and governance
91. Democracy	System of governance where power is held by the people or their representatives
92. Authoritarianism	System of governance characterized by strict control and obedience
93. Capitalism	Economic system based on private ownership and free markets
94. Communism	System of economic and social organization based on common ownership
95. Socialism	System emphasizing social equality and welfare
96. Environmentalism	Concern for the environment and sustainable development
97. Humanism	Focus on human values, reason, and ethics
98. Religion	Beliefs and practices related to the divine or sacred
99. Secularism	Separation of religion from public life and governance
100. Democracy	System of governance where power is held by the people or their representatives



Address: **10**

Page number: **10**

**HIMALAYAN INSTITUTE OF
SCIENCE AND TECHNOLOGY (PVT.) Ltd.**

HIST-Engineering College

affiliated to Purbanchal University

Chitwan, Nepal