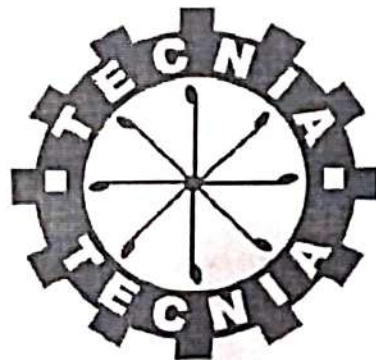


INDUSTRIAL CUM EDUCATIONAL TOUR

to

**Dixinfotech Web Design Agency,
Manali, Himachal Pradesh**



Date: 10th -15th January, 2026

Organized by

Department of Information Communication and Technology

Tecnia Institute of Advanced Studies

Madhuban Chowk, Rohini, Delhi

NAAC GRADE 'A' INSTITUTE (CYCLE -2)

Palmer

Prat
(Mogun Singh Prat)
64

INDUSTRIAL CUM EDUCATIONAL TOUR REPORT

Event : Industrial Visit cum Educational Tour[#]
Date : 10th January, 2026 to 15th January, 2026
Day : Saturday to Thursday
Venue : Dixinfotech Web Design Agency,
Manali, Himachal Pradesh
Program : BCA 5th Sem,
Academic Session : 2025-2026
Resource Person : Mr. Dhruv Mehta, Web Developer, Dixinfotech Technology
Faculty In charge : Mr. Gaurav Singh Rawat, Assistant Professor

(Signature)

(Signature)
Mr. Gaurav Singh Rawat
(63)

As per UGC Curriculum & Credit Framework for Undergraduate Programme BCA,

This Educational Cum Industrial Tour to Create High-Quality and Computer Application Professionals, To serve humanity by creating professionally competent, socially sensitive technocrats with high ethical values who can work as individuals or in groups in multicultural global environments. With this tour our aim is to cover basic to advanced level concepts in Computer Science, Computer Applications and Information Technology.

Industrial Cum Educational Tour Outcomes:

Programme Specific Outcomes (PSOs)

- PSO1: Explain the structure, functions, and services of modern operating systems including process management, CPU scheduling, memory management, file systems, and deadlock handling.
- PSO2: Demonstrate practical skills in Linux environment — using shell commands, file permissions, shell scripting, and navigating Linux directory structure for real-world problem solving.
- PSO3: Analyze and implement essential system programming constructs such as processes, inter-process synchronization, and resource allocation using Linux tools and utilities.

Tour Coverage:-

Course Code	Course Title	Course Outcomes
BCA 301	Operating System & Linux Programming	<ul style="list-style-type: none">• CO 1: Understand the basic concept of Operating System with the help of Unix and Linux Architecture.• CO 2: Understand the concept of Processes, Process Scheduling, Process Synchronization and applying process commands in• CO3: Understand the concept of memory management and deadlock• CO4: Understand the concept of file Systems, Types and Access Methods by using Linux commands.

[Handwritten signature]

[Handwritten signature]
Mr. Gaurav K. Raut
62

ASSIGNMENT

Course Code	Course Title	Assignment	Faculty Name
BCA 301	Operating System & Linux Programming	<ul style="list-style-type: none">• Differentiate between Batch systems, Time-Sharing systems, and Real-Time systems with suitable justification for their use cases.• Explain the architecture of Linux OS and its suitability for academic environments.• Analyze how basic Linux commands help users manage files and directories efficiently.• Explain the importance of vi editor modes while writing and executing shell scripts.	Dr. Anshu
BCA 301	Operating System & Linux Programming	<ul style="list-style-type: none">• Explain the process concept and different operations on processes.• Compare common CPU scheduling algorithms and justify which is best for multi-user systems.• Analyze the critical-section problem and explain how semaphores provide a solution• Demonstrate how ps, top, nice, and renice commands help manage system performance.	Dr. Anshu

Handwritten signature

Handwritten signature
Mrs. G. S. K. (51)

OBE VALUES:

Course Code	Course Title	OBE Values
BCA 301	Operating System & Linux Programming	<ul style="list-style-type: none">• Understand and explain the basic principles of operating systems, including architecture, functions, processes, scheduling, memory management, deadlocks, and file systems — demonstrating core OS knowledge that maps to higher-order learning outcomes.• Gain practical proficiency in the Linux operating system, including its architecture, file system, directory structure, and essential Linux commands and shell scripting, enabling students to apply OS concepts in a real Unix/Linux environment.• Apply theoretical understanding to process control, synchronization, memory and file management, and Linux utilities/commands to solve computing problems, aligning course learning with IPU's OBE focus on skills and competencies.

Advantages of Industrial Visit:

- Students gain firsthand experience with real workstations, plants, machines, and systems, helping them understand how theoretical knowledge is applied in practice.
- Provides an opportunity to interact with senior functional experts or supervisors who share insights into the company's operations and strategies.
- Company tour to understand the end-to-end process at all levels.
- Expert briefing about the functioning of machines and systems.
- Opportunity to have a face-to-face session with technical or administrative experts of the organization to ask questions and clarify doubt.

Significance of the Industrial Tour

The basic objective of having industrial tour is for studying various aspects related with different industrial units. The different techniques and methods being used in industries are studied to gain wide outlook concerning industrial activities for that purpose.

Day - 1: 10th Jan 2026:

All the students and Faculty Coordinators were gathered in the campus around 5.00 pm, the bus departure from the college premises at 6.30 pm.

[Handwritten signature]

[Handwritten signature] 60
Mr. Gaurav K. K.



Day - 2: 11th January 2026:

The group successfully arrived and checked in at the hotel in Manali. After enjoying a refreshing lunch, the students visited the Hadimba Devi Temple, where they observed the unique wooden architecture and offered prayers. The visit provided a meaningful opportunity to understand the temple's cultural and historical importance, as well as Manali's rich heritage and natural beauty as a prominent hill destination.

Day - 3: 12th January 2026:

The students embarked on the Solang Valley excursion, one of the most popular attractions near Manali. From Solang Valley, they enjoyed breathtaking views of snow-covered mountains and lush alpine surroundings. The visit offered a unique experience, with various adventure activities and the changing ambiance of the valley throughout the day, each moment presenting a mesmerizing and memorable view of Manali's natural beauty.



Palves

Mr Gaurav Singh Rast
59

Day - 4: 13th January 2026:



On the fourth day, the students visited Manali, a picturesque hill station in Himachal Pradesh, famous for its snow-capped mountains, Beas River, and adventure activities like paragliding and trekking. They explored popular spots including Hadimba Temple, Mall Road, and Solang Valley, soaking in the breathtaking views of the surrounding Himalayas. After a day full of sightseeing and adventure, the students returned to the resort by 8:00 PM. The evening concluded with a lively DJ night organized by the resort.

Day - 5: 14th January 2026:

The students checked out from the hotel by 11:00 AM to visit Dixinfotech Company in Himachal Pradesh, which is dedicated to providing technology-driven services to clients across the globe. The bus reached the company premises at 2:00 PM, where an industry professional briefed the students on various departments and workflows. The session enhanced their understanding of UI/UX design, front-end and back-end development, digital marketing, and project management practices followed at Dixinfotech.



Day 6: 15th January 2026:

We arrived at the college campus around 11:30 AM, at which point the students were instructed to return home safely and peacefully.

[Handwritten signature]

[Handwritten signature]
(M + G me Singh Rast)
58

COMPANY PROFILE

DIXINFOTECH TECHNOLOGY:

Since its establishment, **Dixinfotech** has been dedicated to providing technology-specific services to clients across the globe. Regardless of business size, the company possesses the expertise to develop fully functional and innovative digital solutions. By catering to startups, small businesses, and enterprise-level organizations, Dixinfotech has positioned itself as a reliable IT service provider, with a strong focus on delivering industry-oriented solutions in mobile and web development domains.

Dixinfotech is a progressive digital technology company that specializes in offering comprehensive IT and digital solutions. Founded with the aim of supporting businesses in their digital transformation journey, the company emphasizes innovation, quality, and user-focused design. By integrating modern technologies with creative strategies, Dixinfotech delivers effective and scalable solutions tailored to client requirements.

The vision of **Dixinfotech** is to emerge as a globally recognized technology solutions provider by maintaining high standards of innovation, customer satisfaction, and continuous improvement. The company strives to empower businesses by enhancing their digital capabilities and ensuring sustainable growth in a competitive digital environment.

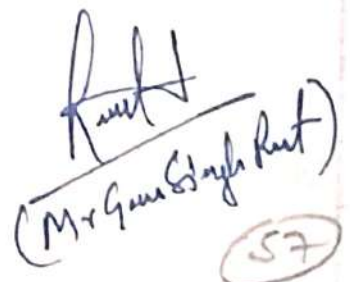
The mission of **Dixinfotech** centers on transforming client ideas into impactful digital products. Through the use of advanced technologies, structured workflows, and creative methodologies, the company aims to deliver solutions that strengthen brand presence and achieve measurable business outcomes. Its client-centric approach ensures alignment with organizational goals and long-term success.

The company offers a diverse range of services, including web development, UI/UX design, front-end and back-end development, mobile application development, digital marketing, and project management. Dixinfotech focuses on delivering end-to-end digital solutions that address all aspects of a client's online and technological needs.

At **Dixinfotech**, the development process begins with understanding client requirements in detail. This is followed by strategic planning, design conceptualization, development, testing, and deployment. The company's systematic and collaborative approach ensures high-quality deliverables and timely project completion.

The strength of **Dixinfotech** lies in its skilled and dedicated team of professionals, including developers, designers, digital marketers, and project managers. The team works collaboratively to deliver innovative solutions while adhering to industry best practices. A culture of learning and innovation enables the company to stay updated with emerging technologies and trends.

Over the years, **Dixinfotech** has successfully collaborated with a wide range of clients across various industries. Its solutions are designed to improve digital visibility, enhance user engagement, and support business growth, making it a trusted technology partner for organizations.



(Mr. Gaurav Singh Pant)

(57)

The company remains committed to innovation by adopting modern technologies and tools, ensuring its clients remain competitive in the evolving digital landscape. By focusing on quality, adaptability, and continuous improvement, Dixinfotech delivers solutions that meet current and future business needs.

Dixinfotech's core philosophy is based on innovation, integrity, and excellence. The company aims to build long-term relationships with its clients by delivering customized, reliable, and impactful digital solutions. Through its professional approach and commitment to quality, Dixinfotech continues to contribute significantly to the digital solutions industry.

Student Feedback Report Analysis

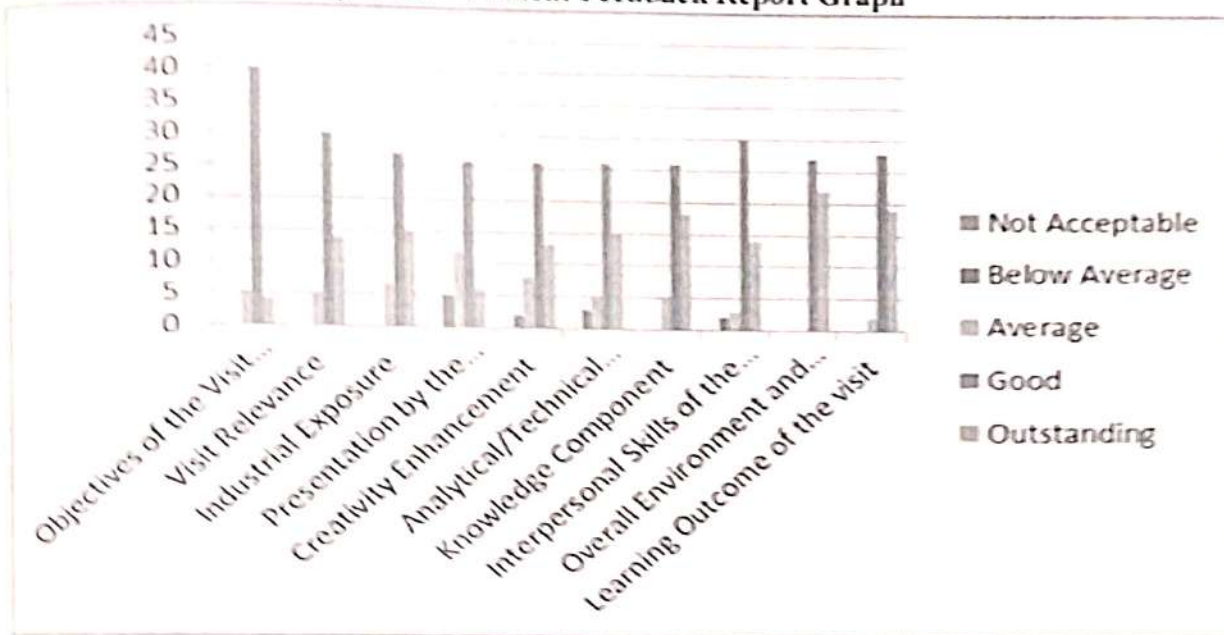
Table No: 1 Students feedback

Dimensions	Not Acceptable	Below Average	Average	Good	Outstanding
Objectives of the Visit (Experience)			2	2	20
Visit Relevance			8	8	8
Industrial Exposure			7	8	9
Presentation by the Resource Person			6	6	12
Creativity Enhancement			5	5	14
Analytical/Technical Enhancement			7	7	10
Knowledge Component			3	8	13
Interpersonal Skills of the Resource Person- Query Session Handling			8	8	8
Overall Environment and Work Culture in terms of Motivation			7	8	9
Learning Outcome of the visit			6	6	12

[Handwritten Signature]

[Handwritten Signature]
Mr. G. S. Raut
(56)

Figure: 1 Student Feedback Report Graph



Interpretation:

- Most of the students rated the overall learning experience at **Dixinfotech** as "Good." The industrial visit provided valuable insights into the IT and digital services industry, offering practical exposure beyond classroom learning.
- The primary objective of the tour, which involved visiting **Dixinfotech Company** and gaining hands-on exposure to web development and digital solutions, was successfully achieved and received positive feedback from the students.
- The presentation delivered by the resource person was rated as average. However, students appreciated the detailed explanation of website development processes, client requirements analysis, and project execution methodologies followed at Dixinfotech.
- Students found the overall work environment at **Dixinfotech** to be engaging and motivating. The professional workspace and collaborative culture gave students a clear understanding of the dynamic nature of the IT and digital solutions industry.

[Handwritten signature]

[Handwritten signature]
 Mr. Ganesh Reddy
 55

- Through observation and interaction, students gained insights into the organizational structure and work culture at **Dixinfotech**, understanding the flow of work from client onboarding to project development and final delivery.
- A majority of students expressed a positive response regarding the relevance of the visit to their academic curriculum. The exposure to web technologies, digital marketing techniques, and project management practices was considered highly beneficial.
- The resource person provided technical guidance on various tools, software, and technologies used in web design and development. Students showed enthusiasm and keen interest in learning about programming practices, frameworks, and industry-standard tools used at the company.
- The interpersonal skills of the resource person were rated as average; however, they effectively addressed students' questions, clarified technical doubts, and shared practical insights, thereby enhancing the overall learning experience.

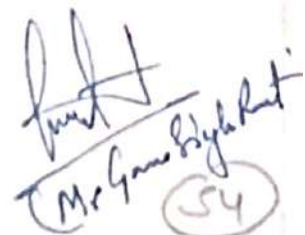
Student Feedback:

It was a valuable learning and practical experience that significantly enhanced the students' confidence levels. Such an industrial visit helped students relate theoretical concepts to real-world applications by gaining insights into software development processes, project workflows, data management, client coordination, and quality control practices followed at Dixinfotech Company.

Experts from those who accompanied the students during the visit:

Mr. Himanshu Arora: The motive of the industrial tour was successfully achieved, as it provided students with meaningful exposure to the functioning of an IT organization such as Dixinfotech Company. Students were encouraged and motivated through this visit, highlighting the importance of organizing similar industrial tours in the future. Such tours play a vital role in implementing theoretical knowledge in a practical manner, which is an essential part of the academic curriculum.

The educational tour proved to be highly beneficial, as it enabled students to understand how theoretical concepts are applied in real-time industry scenarios and gain insights into various aspects of the company and the IT industry. Additionally, the services provided by the tour operator, including accommodation, food, and travel arrangements throughout the Manali tour, were found to be satisfactory and well managed.

Mr. Gauri Singh
54

List of Students:

S.NO.	NAME	ENROLLMENT NUMBER	GENDER	STUDENT CONTACT NO.	PROGRAMME
1	SHAILESH MITTAL	00117002023	M	7703926544	BCA
2	MEET MEHTA	70117002023	M	9315244677	BCA
3	ARJUN MEHTA	05821302023	M	9968299591	BCA
4	TANMAY SINGHAL	08417002023	M	9310834815	BCA
5	UDAY MALYAN	04817002023	M	9711336065	BCA
6	SUKARN AHUJA	03121302023	M	8920211051	BCA
7	AKANSHA SINGHAL	05021302023	F	9311410719	BCA
8	TANVI RAJPUT	05521302023	F	9818423439	BCA
9	SAKSHI SHOKEEN	08617002023	F	8700961516	BCA
10	VANSHIKA KAPOOR	02121302023	F	9650299724	BCA
11	AKSHAT JAIN	01921302023	M	8076591418	BCA
12	MEHAK JAIN	00821302023	F	9582062695	BCA
13	NEHA ADHIKARI	01321302023	F	9560843350	BCA
14	HARSHIT DHINGRA	01821302023	M	9354303511	BCA
15	RHYTHM	70521302023	F	8595562621	BCA
16	VAIBHAVMALHOTRA	01621302023	M	8587874654	BCA
17	KHUSHI KAMAL	70307002023	F	9010372207	BCA
18	VAMSI ARORA	35517002023	F	9911820797	BCA
19	PRIYANSH TYAGI	07517002023	M	8383977352	BCA
20	DEV MALIK	70217002023	M	9212888111	BCA
21	OGESH ARORA	07017002023	M	9266680666	BCA
22	YUVRAJ CHIBBER	06217002023	M	882604991	BCA
23	CHARU CHAWLA	06817002023	F	9999679277	BCA
24	TANVI AGGARWAL	02021302023	F	7011286687	BCA

Palus

Arshi
(Mr. Gaur Singh Rath)
(53)

INDUSTRIAL CUM EDUCATIONAL TOUR

to

**Dixinfotech Web Design Agency,
Manali, Himachal Pradesh**



Date: 10th -15th January, 2026

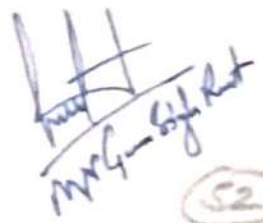
Organized by

Department of Information Communication and Technology

Tecnia Institute of Advanced Studies

Madhuban Chowk, Rohini, Delhi

NAAC GRADE 'A' INSTITUTE (CYCLE -2)



INDUSTRIAL CUM EDUCATIONAL TOUR REPORT

Event : Industrial Visit cum Educational Tour#
Date : 10th January, 2026 to 15th January, 2026
Day : Saturday to Thursday
Venue : Dixinfotech Web Design Agency,
Manali, Himachal Pradesh
Program : BCA 3rd Sem,
Academic Session : 2025-2026
Resource Person : Mr. Dhruv Mehta, Web Developer, Dixinfotech Technology
Faculty In charge : Mr. Gaurav Singh Rawat, Assistant Professor




(Mr. Gaurav Singh Rawat)
57

As per UGC Curriculum & Credit Framework for Undergraduate Programme BCA,

This Educational Cum Industrial Tour to Create High-Quality and Computer Application Professionals, To serve humanity by creating professionally competent, socially sensitive technocrats with high ethical values who can work as individuals or in groups in multicultural global environments. With this tour our aim is to cover basic to advanced level concepts in Computer Science, Computer Applications and Information Technology.

Industrial Cum Educational Tour Outcomes:

Programme Specific Outcomes (PSOs)

- PSO1: Graduates will gain a strong and coherent understanding of computer applications and emerging developments in computer science and IT.
- PSO2: Graduates will develop professional and procedural skills required for performing computer-based work and professional tasks, including entrepreneurial and self-employment capabilities.
- PSO3: Students will acquire practical hands-on skills in specialized areas of computer applications, capable of handling routine and non-routine contexts.

Tour Coverage:-

Course Code	Course Title	Course Outcomes
BCA 203T	Dynamic Web Designing	<ul style="list-style-type: none">• CO 1: Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's.• CO 2: Have a good understanding of Web Application Terminologies• CO 3: Learn how to link and publish web sites

Signature

Signature
(Mr. Ganesha Singh)

50

ASSIGNMENT

Course Code	Course Title	Assignment	Faculty Name
BCA 203T	Dynamic Web Designing	<ul style="list-style-type: none"> Identify why a static website is not suitable for the new requirements. Explain the role of client-side scripting VS server-side scripting in the proposed solution. Justify the use of XAMPP as a local server environment for PHP development. Classify whether PHP variable and super global variable are required for handling admission forms and explain why. 	Mr. Indra Srivastava Sir
BCA 203T	Dynamic Web Designing	<ul style="list-style-type: none"> Explain the step involved in file uploading and downloading in PHP. Design how classes and objects can be used to manage file operations. Identify the role of access modifiers in securing file – handling logic. Explain how exception handling improves application reliability. 	Mr. Indra Srivastava Sir

OBE VALUES:

Course Code	Course Title	OBE Values
BCA 203T	Dynamic Web Designing	<ul style="list-style-type: none"> Students will be able to explain the fundamentals of web technologies (HTML/CSS/JavaScript), differentiate static vs dynamic pages, and set up local web servers for development. Develop programs to manage input and output using console and file systems. Students will be able to write server-side scripts using PHP and integrate with MySQL for database-driven dynamic web applications. Learners will develop interactive and functional web applications applying client-side validations, server-side logic, and database operations.

Signature

Signature
(Mr. Gaur Singh Sir)

47

Advantages of Industrial Visit:

- Students gain firsthand experience with real workstations, plants, machines, and systems, helping them understand how theoretical knowledge is applied in practice.
- Provides an opportunity to interact with senior functional experts or supervisors who share insights into the company's operations and strategies.
- Company tour to understand the end-to-end process at all levels.
- Expert briefing about the functioning of machines and systems.
- Opportunity to have a face-to-face session with technical or administrative experts of the organization to ask questions and clarify doubts.

Significance of the Industrial Tour

The basic objective of having an industrial tour is for studying various aspects related with different industrial units. The different techniques and methods being used in industries are studied to gain a wide outlook concerning industrial activities for that purpose.

Day - 1: 10th Jan 2026:

All the students and Faculty Coordinators were gathered in the campus around 5.00 pm, the bus departure from the college premises at 6.30 pm.



Day - 2: 11th January 2026:

The group successfully arrived and checked in at the hotel in Manali. After enjoying a refreshing lunch, the students visited the Hadimba Devi Temple, where they observed the unique wooden architecture and offered prayers. The visit provided a meaningful opportunity to understand the temple's cultural and historical importance, as well as Manali's rich heritage and natural beauty as a prominent hill destination.

[Handwritten signature]

[Handwritten signature]
(Mr. G. S. Singh)

42

Day - 3: 12th January 2026:

The students embarked on the Solang Valley excursion, one of the most popular attractions near Manali. From Solang Valley, they enjoyed breathtaking views of snow-covered mountains and lush alpine surroundings. The visit offered a unique experience, with various adventure activities and the hanging ambiance of the valley throughout the day, each moment presenting a mesmerizing and memorable view of Manali's natural beauty.



Day - 4: 13th January 2026:

On the fourth day, the students visited Manali, a picturesque hill station in Himachal Pradesh, famous for its snow-capped mountains, Beas River, and adventure activities like paragliding and trekking. They explored popular spots including Hadimba Temple, Mall Road, and Solang Valley, soaking in the breathtaking views of the surrounding Himalayas. After a day full of sightseeing and adventure, the students returned to the resort by 8:00 PM. The evening concluded with a lively DJ night organized by the resort.



Sam

Pratik (42)
Mr. Gan Singh

Day - 5: 14th January 2026:

The students checked out from the hotel by 11:00 AM to visit Dixinfotech Company in Himachal Pradesh, which is dedicated to providing technology-driven services to clients across the globe. The bus reached the company premises at 2:00 PM, where an industry professional briefed the students on various departments and workflows. The session enhanced their understanding of UI/UX-design, front-end and back-end development, digital marketing, and project management practices followed at Dixinfotech.



Day 6: 15th January 2026:

We arrived at the college campus around 11:30 AM, at which point the students were instructed to return home safely and peacefully.

[Handwritten signature]

[Handwritten signature]
(Morgan Singh Khat.)
46

COMPANY PROFILE

DIXINFOTECH TECHNOLOGY:

Since its establishment, **Dixinfotech** has been dedicated to providing technology-specific services to clients across the globe. Regardless of business size, the company possesses the expertise to develop fully functional and innovative digital solutions. By catering to startups, small businesses, and enterprise-level organizations, Dixinfotech has positioned itself as a reliable IT service provider, with a strong focus on delivering industry-oriented solutions in mobile and web development domains.

Dixinfotech is a progressive digital technology company that specializes in offering comprehensive IT and digital solutions. Founded with the aim of supporting businesses in their digital transformation journey, the company emphasizes innovation, quality, and user-focused design. By integrating modern technologies with creative strategies, Dixinfotech delivers effective and scalable solutions tailored to client requirements.

The vision of **Dixinfotech** is to emerge as a globally recognized technology solutions provider by maintaining high standards of innovation, customer satisfaction, and continuous improvement. The company strives to empower businesses by enhancing their digital capabilities and ensuring sustainable growth in a competitive digital environment.

The mission of **Dixinfotech** centers on transforming client ideas into impactful digital products. Through the use of advanced technologies, structured workflows, and creative methodologies, the company aims to deliver solutions that strengthen brand presence and achieve measurable business outcomes. Its client-centric approach ensures alignment with organizational goals and long-term success.

The company offers a diverse range of services, including web development, UI/UX design, front-end and back-end development, mobile application development, digital marketing, and project management. Dixinfotech focuses on delivering end-to-end digital solutions that address all aspects of a client's online and technological needs.

At **Dixinfotech**, the development process begins with understanding client requirements in detail. This is followed by strategic planning, design conceptualization, development, testing, and deployment. The company's systematic and collaborative approach ensures high-quality deliverables and timely project completion.

The strength of **Dixinfotech** lies in its skilled and dedicated team of professionals, including developers, designers, digital marketers, and project managers. The team works collaboratively to deliver innovative solutions while adhering to industry best practices. A culture of learning and innovation enables the company to stay updated with emerging technologies and trends.

Over the years, **Dixinfotech** has successfully collaborated with a wide range of clients across various industries. Its solutions are designed to improve digital visibility, enhance user engagement, and support business growth, making it a trusted technology partner for organizations.

[Handwritten signature]

[Handwritten signature]
(Mr. Ganesh Kumar)
45

The company remains committed to innovation by adopting modern technologies and tools, ensuring its clients remain competitive in the evolving digital landscape. By focusing on quality, adaptability, and continuous improvement, Dixinfotech delivers solutions that meet current and future business needs

Dixinfotech's core philosophy is based on innovation, integrity, and excellence. The company aims to build long-term relationships with its clients by delivering customized, reliable, and impactful digital solutions. Through its professional approach and commitment to quality, Dixinfotech continues to contribute significantly to the digital solutions industry.

Student Feedback Report Analysis

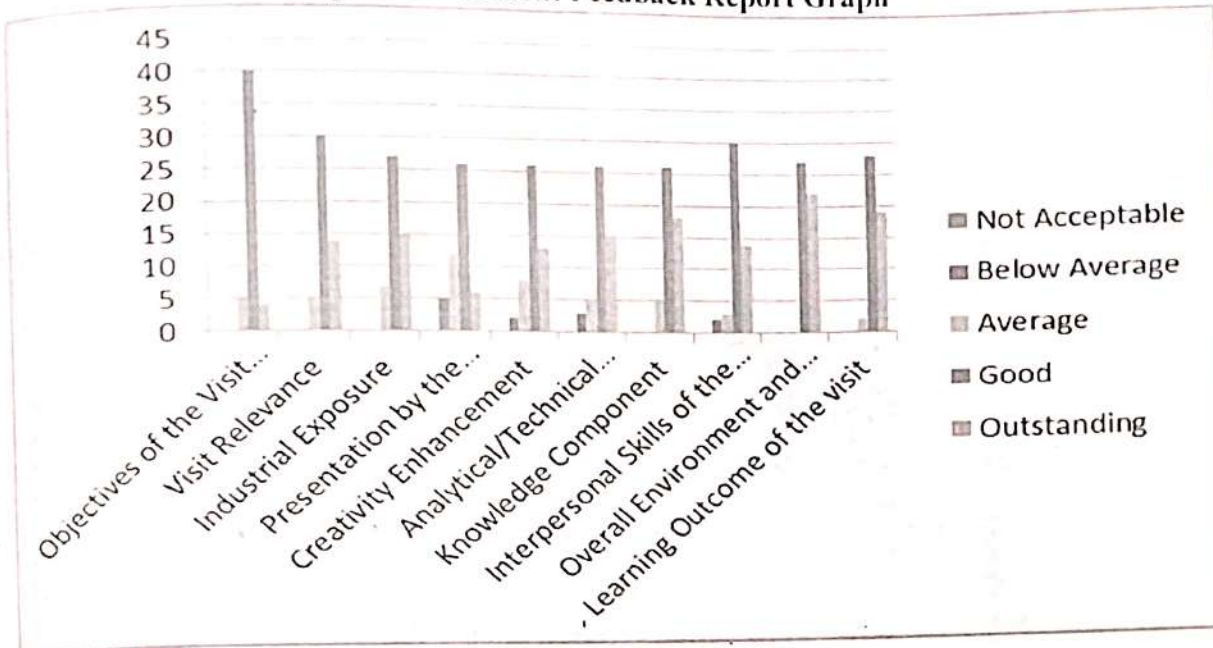
Table No: 1 Students feedback

Dimensions	Not Acceptable	Below Average	Average	Good	Outstanding
Objectives of the Visit			5	8	2
(Experience)					
Visit Relevance			2	5	8
Industrial Exposure			1	8	6
Presentation by the Resource Person			1	1	13
Creativity Enhancement			2	1	5
Analytical/Technical Enhancement			1	1	13
Knowledge Component			2	12	12
Interpersonal Skills of the Resource Person- Query Session Handling			4	4	7
Overall Environment and Work Culture in terms of Motivation			1	1	13
Learning Outcome of the visit			2	2	11

[Handwritten signature]

[Handwritten signature]
 (Ms. Gauri Singh Rastogi)

Figure: 1 Student Feedback Report Graph



Interpretation:

- Most of the students rated the overall learning experience at **Dixinfotech** as “Good.” The industrial visit provided valuable insights into the IT and digital services industry, offering practical exposure beyond classroom learning.
- The primary objective of the tour, which involved visiting **Dixinfotech Company** and gaining hands-on exposure to web development and digital solutions, was successfully achieved and received positive feedback from the students.
- The presentation delivered by the resource person was rated as average. However, students appreciated the detailed explanation of website development processes, client requirements analysis, and project execution methodologies followed at Dixinfotech.
- Students found the overall work environment at **Dixinfotech** to be engaging and motivating. The professional workspace and collaborative culture gave students a clear understanding of the dynamic nature of the IT and digital solutions industry.

Paul

Pratik
(Mr. Gaur Singh Raut)
 43

- Through observation and interaction, students gained insights into the organizational structure and work culture at **Dixinfotech**, understanding the flow of work from client onboarding to project development and final delivery.
- A majority of students expressed a positive response regarding the relevance of the visit to their academic curriculum. The exposure to web technologies, digital marketing techniques, and project management practices was considered highly beneficial.
- The resource person provided technical guidance on various tools, software, and technologies used in web design and development. Students showed enthusiasm and keen interest in learning about programming practices, frameworks, and industry-standard tools used at the company.
- The interpersonal skills of the resource person were rated as average; however, they effectively addressed students' questions, clarified technical doubts, and shared practical insights, thereby enhancing the overall learning experience.

Student Feedback:

It was a valuable learning and practical experience that significantly enhanced the students' confidence levels. Such an industrial visit helped students relate theoretical concepts to real-world applications by gaining insights into software development processes, project workflows, data management, client coordination, and quality control practices followed at Dixinfotech Company.

Experts from those who accompanied the students during the visit:

Mr. Himanshu Arora: The motive of the industrial tour was successfully achieved, as it provided students with meaningful exposure to the functioning of an IT organization such as Dixinfotech Company. Students were encouraged and motivated through this visit, highlighting the importance of organizing similar industrial tours in the future. Such tours play a vital role in implementing theoretical knowledge in a practical manner, which is an essential part of the academic curriculum.

The educational tour proved to be highly beneficial, as it enabled students to understand how theoretical concepts are applied in real-time industry scenarios and gain insights into various aspects of the company and the IT industry. Additionally, the services provided by the tour operator, including accommodation, food, and travel arrangements throughout the Manali tour, were found to be satisfactory and well managed.




(Mrs. Gaur Singh Rastogi)

List of Students:

S.NO.	NAME	ENROLLMENT NUMBER	GENDER	STUDENT CONTACT NO.	PROGRAMME
1	HARSHAL KUKREJA	00147002024	M	9873308369	BCA
2	ARJUN SHARMA	00717002024	M	8595784116	BCA
3	MEYHAR SINGH	02117002024	F	9011122056	BCA
4	KARTIK AGGARWAL	00411302024	M	7428610068	BCA
5	MAYANK	00721302024	M	8076311047	BCA
6	VIDHAN	03621302024	M	8706671313	BCA
7	YASH DAWAN	11170020214	M	9650968720	BCA
8	SHAILINDER KUMAR	04421302024	M	8750312424	BCA
9	PRANAY SIDANA	00221302024	M	8700817507	BCA
10	CHETANA BAKSHI	04221302024	F	7678529484	BCA
11	LAKSHAY KUMAR	03821302024	M	9811638785	BCA
12	PIYUSH DHUNDIYAL	05421302024	M	8178416972	BCA
13	UJWAL	05321302024	M	7303070493	BCA
14	ISHITA GUPTA	04721302024	F	9910188054	BCA
15	KRITHI PANDAY	09221302024	F	9212649866	BCA

Handwritten signature

Handwritten signature
(Mr. Gaur Singh Raut)