



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.

Company Specific Technical Test (of Hoonar Tekwurks Pvt. Ltd.)

The Training & Placement Cell of Bajaj Institute of Technology organized an open book technical test **on February 7, 2023. 20 students appeared for the open book test.** The objective of this initiative was to enhance the technical skills of the students by providing them with an opportunity to search and understand the answers of technical interview questions. The questions for the test were sourced from the technical interview round of Hoonar Tekwurks Pvt. Ltd., a company that had previously visited our institution for recruitment. The entire event was supervised by Mr. Abhijeet Dehadrai, Asst. Prof. - Humanities.

The core committee members of the T&P cell played a pivotal role in collecting the questions for the technical test. They reached out to their seniors who had previously appeared for the technical interview round at HoonarTek Company, ensuring the questions were relevant, challenging, and aligned with the expectations of potential recruiters.

For a better learning experience, the test was conducted on paper. This format required participants to solve the technical interview questions manually, enabling them to practice their problem-solving abilities and critical thinking skills without the aid of digital tools. The questions were displayed on the screen while participants solved the test on pages. Possible correct answers were discussed by the students after solving the test. The students exchanged papers with their friends to understand the approach others have adopted to solve the test.

Benefits and Impact

The technical test had a significant impact on the capacity building and overall development of the participating students. The test fostered critical thinking, analytical reasoning, and effective communication skills among the students. By engaging in the test, students actively worked on enhancing their problem-solving abilities and technical knowledge. The test questions and guidance provided after the test, helped the students understand expectations of interviewers and provided them a clear direction to prepare for the interviews. Thus, the exposure to real-world technical interview questions proved instrumental in their capacity building.

Moreover, the participants also learned the importance of time management and decision-making under pressure, qualities essential for success in technical



Shiksha Mandal's
Bajaj Institute of Technology,
Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.

interviews. Participants searched for answers during the exam thus enabling them to learn while solving the exam.

Prepared By


Mr. Abhijeet Dehadrai



Candidates being informed about the open book test rules by Ms. Anushka Tiwari -
Student, Computer Engg.



Shiksha Mandal's
Bajaj Institute of Technology,
Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.



Candidates attempting the company specific open book test



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.

Hoonar Tekwurks Pvt. Ltd.

Technical Interview Questions (2022)

INFORMATION ABOUT THE COMPANY AND TEST

The questions posed in this exam were asked by Hoonar Tekwurks Pvt. Ltd. in the recent placement drive at our campus. HoonarTek is an MNC with registered office at Pune and has presence in India, USA, Europe and Africa. The package offered by the company to our students was Rs. 4 lakh per annum.

The recruitment rounds included the following:

Group Discussion

Technical Interview

Stakeholder's Round

INSTRUCTIONS TO BE FOLLOWED TO SOLVE THE TEST

This is an open book exam

1. It is a 40 min open book test
2. While taking the test, you are allowed to use books, your mobile phone (only to search answers).
3. You are not allowed to talk, discuss or check anybody else's answers in any manner or carry bags.
4. The answers can be discussed after you complete the test.
5. Your answers will not be evaluated by anyone. However, we will be happy to answer your queries relating to the test.



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.

The objective is to help you understand the type and level of questions asked during technical rounds conducted by companies and how to answer them. You may refer to answers online, however, explain them in your own language.

Questions to be Solved:

1. Write any 10 commands of UNIX and their meaning.
2. State the different types of joins in SQL and how they work ?
3. What is primary key and composite key? State the difference between them.
4. How will you reverse a string? (use any language)
5. Explain any three concepts of OOPS.



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.

BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA

Session: company practice paper (hardware Tek) Date: 7/02/2023

Other Details: ATTENDANCE

Sr.No	Name	Branch	Sem.	Roll No	Sign.
1	Sanskay Kambale	Civil	3 rd	001	
2	Krushni G. Desai	Civil	3 rd	024	
3	Gurjan Katre	Computer	3 rd	A258	
4	Anushka Limari	Computer	3 rd	A257	
5	Aditya Dhage	Computer	3 rd	A247	
6	Aryen Abhinnale	Mechanical	3 rd	353	
7	Tushar S. Patil	Electrical	3 rd	453	
8	Vaishnavi Lonkar	Mechanical	3 rd	323	
9	Sakshi Rakunde	Civil	3 rd	010	
10	Atinad Lango	Computer	3 rd	B240	
11	Atthava Warade	Computer	3 rd	B220	
12	Chander Umratkar	Computer	3 rd	B217	
13	Gauri Gogame	EE	3 rd	418	
14	Sanskruhi Shende	CE	3 rd	025	
15	Harshal M. Mude	Computer	3 rd	B213	
16	Yash Sakharakar	EE	3 rd	406	
17	Piyush M. Raut	Computer	3 rd	B224	
18	Gaurav S. Bobade	Computer	3 rd	A218	
19	Puja P. Wagh	Computer	3 rd	A226	
20	Prerana Borikar	Comp(B)	3 rd	B225	

Hoonartek

Technical Interview Questions (2022)

INFORMATION ABOUT THE TEST

- The questions posed in this exam were asked by HoonarTek in the recent placement drive at our campus
- HoonarTek is an MNC with registered office at Pune and has presence in India, Russia, USA, UK, South Africa and Indonesia
- The package offered by company to our students was Rs. 4 lakh per annum
- The recruitment rounds included the following:
 - Group Discussion
 - Technical Interview
 - Stakeholder's Round

INSTRUCTIONS TO BE FOLLOWED

- This is an open book exam
- During the exam, you are allowed to use books, your mobile phone (only to search answers)
- You are not allowed to talk, discuss or check anybody else's answers in any manner or carry bags
- The objective is to help you understand the type and level of questions asked during technical rounds conducted by companies and how to answer them
- You may refer answers online, however, explain them in your own language

TEST (40 min)

1. Write any 10 commands of UNIX and their meaning
2. State the different types of joins in SQL and how they work ?
3. What is primary key and composite key? State the difference between them.
4. How will you reverse a string? (use any language)
5. Explain any three concepts of OOPS.

7/2/23

Name : Anushka Tiwari

Branch : Computer Engineering (A)

Roll no : A257

Semester : IIIrd

1) Write any 10 commands of UNIX and their meaning.

Ans: Basic 10 UNIX commands and their meaning:

- 1] man - view manual page for Unix commands
It is used in getting help in Unix.
- 2] clear - clear screen (Unix shell command)
- 3] history - show history of previous commands.
- 4] date - show current date and time
- 5] uptime - find out how long the system has been up.
- 6] whoami - show your username
- 7] who - find out who is logged into the system
- 8] ls - list files and directories.
- 9] cp - copy files (work in progress)
- 10] ifconfig - show and set IP addresses.

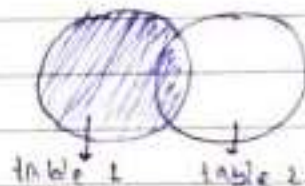
2) State different type of JOINS in SQL and how they work.

Ans: A JOIN clause is used to combine data from two or more tables, based on a related column between them.

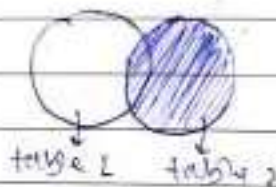
1) (INNER) JOIN: Returns records that have matching values in both tables.



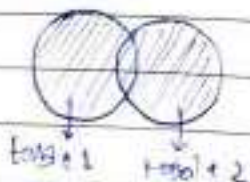
2) LEFT (OUTER) JOIN: Returns all records from the left table, and the matched records from the right table.



3) RIGHT (OUTER) JOIN: Returns all records from the right table, and the matched records from the left table.



4) FULL (OUTER) JOIN: Returns all records where there is a match in either left or right table.



Difference between primary key and composite key.

Primary key is that column of the table whose every row data is uniquely identified.

Every row in the table must have a primary key and no two rows can have same primary key.

Primary key value can never be null nor can be modified or updated.

→ Primary key

eg:	Column 1	Column 2
	A	F
	B	E
	C	F
unique value ←	D	C

Composite key: It is a form of candidate key where a set of columns will uniquely identify every row in table.

It is made by combination of two or more columns in a table.

eg:

Student Id	FirstName	LastName	courseID

composite keys

4) How to reverse a string (use any language)

Java program to reverse a string.

```
import java.util.*;
```

```
import java.lang.*;
```

```
class ReverseString {
```

```
    public static void main (String[] args)
```

```
    {
```

```
        String input = "Creeksforskeet";
```

```
        StringBuilder input1 = new StringBuilder();
```

```
        input1.append (input);
```

```
        input1.reverse ();
```

```
        System.out.println (input1);
```

```
    }
```

```
}
```

output : skeetforskeet

5) Explain any three concepts of OOP.

Solⁿ: 1) Encapsulation: This is the idea of wrapping everything up about a particular thing.

2) Inheritance: This is the idea that we don't have to define absolutely everything about an object over and over again if it shares features and behaviors with other objects.

3) Polymorphism: This means that we can treat the same object as different things depending on how we need it at different times.

Two forms of polymorphism: method overloading
method overriding.

Name: Chandrar Umarathar

Branch: Computer Engg.

Roll No: B-217

Sem: 3rd

1) Write any 10 commands of UNIX and their meaning.

- 1) "man" - Display manual page
2) "ls" - Lists the contents of a directory
3) "cd" and "mkdir" - Change directory and make directory
4) "rm" and "rmdir" - Remove files & Remove Directories
5) "cp" - copy files
6) "mv" - move or Rename Files
7) "netscape" and "lynx" - Browse information on the world-wide web.
8) "pine" and "pico" - email and text editing
9) "finger" - Get information about someone on Unix
10) "host" - Get information about a host machine.

2) State the different types of joins in SQL and how they work.

→ (INNER) JOIN - Returns records that have matching values in both tables.

LEFT (OUTER) JOIN - Returns all records from the left table, and the matched records from the right table.

RIGHT (OUTER) JOIN - Returns all records from the right table, and the matched records from the left table.

~~JOIN~~ JOINS in SQL are commands which are used to combine rows from two or more tables, based on a related column between those tables. These are predominantly used when a user is trying to extract data from tables which have one-to-many or many-to-many relationships between them.

3) What is primary key and composite key? state the difference between them.

→ The difference between primary key and composite key.

primary key -

First, a primary key uniquely identifies each record in a database table. Any individual key that does this can be called a candidate key, but only one can be chosen by database engineers as a primary key.

Composite key -

Next, there's the composite key, which is composed of two or more attributes that collectively uniquely identify each record.

An example would be a list of homes on a real estate market. In a well ordered database, there should be a primary key that uniquely identifies each record.

2) Encapsulation :-

- Encapsulation in Java is a process of wrapping code and data together into a single unit, for example, a capsule which is mixed of several medicines.

We can create a fully encapsulated class in Java by making all the data members of the class private. Now we can use setter and getter methods to set and get the data in it.

The Java Bean class is the example of a fully encapsulated class.

3) Polymorphism

- Polymorphism means "many forms", and it occurs when we have many classes that are related to each other by inheritance. Like we specified in the inheritance, lets us inherit attributes and methods from another class. Polymorphism uses these methods to perform different tasks.

Name :- Sanskruti Anil Shende

Branch :- civil engg.

Roll No: 025

Semester :- III

- 1] Write any 10 commands of UNIX and their meaning
⇒ The UNIX means an UNiplexed information computing system.

The 10 UNIX commands are the following:-

1] "man" Display manual pages

- The man command will display the manual pages for most UNIX commands. The more command syntax for man is man commandname
- The man command uses another command called more to display the manual page one screenfull at a time.
- The UNIX man pages also available on-line from the suns Document page

2] "ls" List the contents of a directory

- The use of 'ls' command to list the contents of the current directory. This will display all files and directories within the current directory in a columnar format

3] "cd" - and "mkdir" Change Directory make Directory

- The change directory command is used to switch from one directory to another. The purpose of having multiple directories is to enable you to easily organize your files.

4] "rm" and "rmdir" Remove files or Remove Directory

- The remove command is used to permanently delete your files from your directories. To remove a file named 'whistles.p' from the current directory

5] "cp" Copy file

The copy ~~new~~ command is used to make a copy of a file in the same or a different directory

6] "mv" move or Rename Files

The move command is used to move or rename files

reverse string using C

```
#include <stdio.h>  
#include <string.h>
```

```
int main()
```

```
{
```

```
    char str[40];
```

```
    printf("\n Enter a string to reversed: ");
```

```
    scanf("%s", str);
```

```
    printf("\n After the reverse of string: %s", strrev)
```

```
    return 0;
```

```
}
```

5) Explain any three concepts of oops.

- ⇒
- OOPS means the object oriented programming
 - object-oriented programming (oops) is a computer programming model that organizes software design around data, or objects rather than functions and logics
 - oops focuses on the objects that developer want to manipulate rather than the logic required to manipulate them
 - The organization of an oops also makes the method beneficial to collaborative development,



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.

Exploring SmartBoard: Beyond Chalk & Talk

Introduction:

The **Training & Placement Cell** of Bajaj Institute of Technology, Wardha, organized an engaging and informative session on **May 5, 2023**. The focus of the session was on exploring the functionalities of the Smart Board. Abhijeet Dehadrai, Assistant Professor in Humanities, spearheaded the session as the resource person. **22 students attended** the session.

Course Overview:

The session revolved around the practical applications and advantages of Smart Boards in educational settings. The objective was to familiarize the participants with the features of this technology and empower them to integrate it into their academic pursuits effectively.

Conduct of the Session:

The event unfolded in a fun-filled manner, designed to encourage active participation. Students were initially given tasks that required them to explore the various features of the Smart Board independently. This hands-on approach not only engaged the participants but also served as an effective introduction to the capabilities of the technology.

Later in the session, Mr. Abhijeet Dehadrai took the stage as the resource person. His guidance was instrumental as he walked the students through the steps to accomplish the assigned tasks, providing valuable insights into the easy and efficient use of Smart Board features.

Key Highlights:

Interactive Learning: The session emphasized the interactive nature of Smart Boards, showcasing how they facilitate dynamic and engaging learning experiences.

Hands-on Exploration: Participants actively engaged with the Smart Board, experimenting with its features firsthand to enhance their understanding.

Guidance: Mr. Abhijeet Dehadrai's expertise added depth to the session, ensuring that the students gained insights into the practical application of Smart Boards in education.



Shiksha Mandal's
Bajaj Institute of Technology,
Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.

Collaborative Learning: The event fostered a sense of collaboration among the core team members, promoting teamwork and knowledge-sharing.

Conclusion:

The special session on 'Exploring Smart Board' was a resounding success, in embracing modern educational technology. The interactive and practical approach taken during the session has equipped the participants with valuable skills and knowledge to harness the potential of Smart Boards effectively.

Prepared By

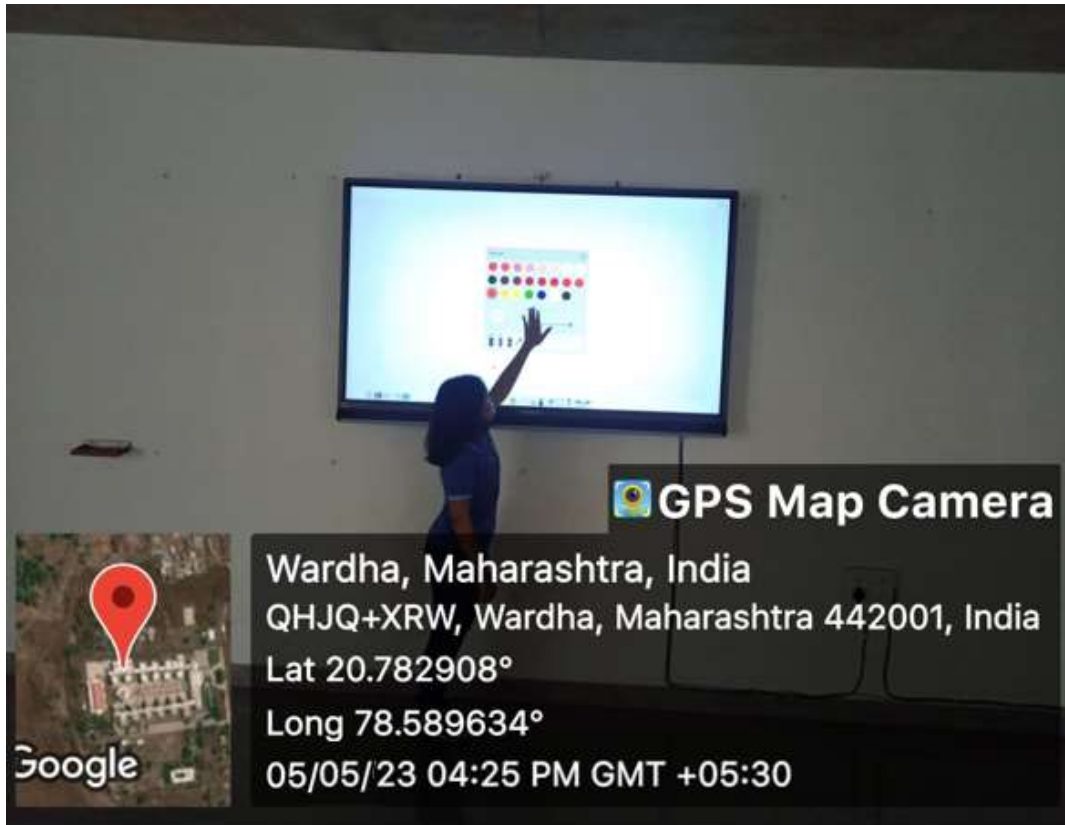
Mr. Abhijeet Dehadrai





Shiksha Mandal's
Bajaj Institute of Technology,
Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID : bit@bitwardha.ac.in.



Student Participating in 'One Minute Test' during Exploring Smart Board Session



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri-Wardha

Department of First Year Engineering

Report on PPT Sessions

Sessions on "How to prepare and deliver power point presentations" was conducted by First Year Forum Start BIT, at Bajaj Institute of Technology on 31.03.2023. the session was conducted so that the students should be able understand and deliver effective power point presentations. Dr. Vivek Bhusari Head of First year Engineering and Dr. Vijay Deshmukh were prominently present and interacted with the students.

The sessions were conducted by Ms. Naina Jagyasi Assistant Professor First Year Engineering (Humanities) BIT. Start BIT forum Members coordinated the sessions efficiently.

The details of the sessions were as follows;

Sr. No.	Time	Branch
1.	10:00am to 12:00 noon	Civil & Mechanical Engineering
2.	1:30pm to 3:30pm	Computer & Electrical Engineering

(Ms. Naina Jagyasi)



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event: *Seminar on "How to prepare & deliver PPT"*
Date: *31.03.2023*
Branch: *Mechanical Engineering*

Attendance Record

Sr. No.	Name of the Student	Sign
1	Neha Telange	<i>N. N. Telange</i>
2	Vedant Parimal	<i>V. Parimal</i>
3	Rutika Nimsadkar	<i>R. Nimsadkar</i>
4	Yash Ugemuge	<i>Yash Ugemuge</i>
5	Pallavi Manchhare	<i>P. Manchhare</i>
6	Tanvi Kamode	<i>T. Kamode</i>
7	Anyan Timande	<i>A. Timande</i>
8	Anvay Sakalkale	<i>A. Sakalkale</i>
9	Vidhan Bhagat	<i>V. Bhagat</i>
10	Radhika A. Gunde	<i>R. Gunde</i>
11	Nishant Badwalk	<i>N. Badwalk</i>
12	Shrutik Supare	<i>S. G. Supare</i>
13	Sahil Dhanvij	<i>S. Dhanvij</i>
14	Pranav Nalx	<i>P. Nalx</i>
15	Yuvraj S. Mundhe	<i>Y. S. Mundhe</i>
16	Vishnu G. Mahajan	<i>V. G. Mahajan</i>
17	Priti M. Bastwar	<i>P. M. Bastwar</i>
18	Jayesh D. Rathi	<i>J. D. Rathi</i>
19	Aniket N. Hole	<i>A. N. Hole</i>
20	Kartik N. Tadas	<i>K. Tadas</i>
21	Shreyash S. Telrandhe	<i>S. Telrandhe</i>
22	Djas J. Kichilay	<i>D. J. Kichilay</i>
23	Anish M. Gadar	<i>A. M. Gadar</i>
24	Adesh R. Shende	<i>A. R. Shende</i>
25	Rushikesh B. Shevale	<i>R. B. Shevale</i>
26	Ankit O. Pahure	<i>A. O. Pahure</i>
27	Mayas N. Ladikar	<i>M. N. Ladikar</i>
28	Chetan R. Kamdi	<i>C. R. Kamdi</i>
29	Aditya R. Malode	<i>A. R. Malode</i>
30	Manthan D. Deshmukh	<i>M. D. Deshmukh</i>



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event:
Date:
Branch:

Attendance Record

Sr. No.	Name of the Student	Sign
31	Yashraj S. Gadgil	[Signature]
32	Sahil D. Chaitkar	[Signature]
33	Palak R. Wasekar	[Signature]
34	Sahil S. Deshmukh	S.S. Deshmukh
35	Shashank W. Dongre	[Signature]
36	Manthan R. Ghedmare	[Signature]
37	Sanket B. Masram	[Signature]
38	Sahil G. Bhandarkar	[Signature]
39	Nishant S. Ankar	[Signature]
40	Shruti A. Khedkar	[Signature]
41	Devika Suryakar	[Signature]
42	Sowami S. Raghavate	[Signature]
43	Kaushal P. Chonde	[Signature]
44	Mukul M. Bhandekar	[Signature]
45	Krishna D. Katarkar	[Signature]
46	Vaibhav A. Dhawale	[Signature]
47	Shashank M. Arade	[Signature]
48	Ritesh V. Wani	R.V. Wani
49	Kashish Borkar	[Signature]
50	Anagha Bhagat	[Signature]
51	Soham Shahakar	[Signature]
52	Vaibhav A. Dhawate	[Signature]
53	Musund M. Masane	[Signature]
54	Vaishnav G. Mohankar	[Signature]
55	Tejas M. Kanale	[Signature]
56	Om S. Turak	[Signature]
57	Dev G. Rake	[Signature]
58	Bhakti K. Yelane	[Signature]
59	Amadhyo P. Bhoyan	[Signature]
60	Shrutika Thakare	[Signature]



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event: Seminar on "how to prepare & deliver PPT"
Date: 31.03.2023
Branch: CIVIL

Attendance Record

Sr. No.	Name of the Student	Sign
1	Janvi R. Selkar	
2	Ayush A. Sadrest	
3	Lokesh W. Awachat	L.W. Awachat
4	Suryang R. Dehankar	S.R. Dehankar
5	Mitesh V. Thakur	M. Thakur
6	Vansh D. Wasnik	V. Wasnik
7	Pragyaal M. Nimje	
8	Astitvy Khedkar	
9	Shayvani Jagtap	Shayvani
10	Sheavani Dhole	
11	Diya Bannudhale	
12	Yamini A. Wardhore	
13	Manasvi S. Dongare	
14	Poonam A. Patil	
15	Mansi Lokhande	
16	Vaishnavi Ghimre	
17	Mayur Sid	
18	Smitesh J. Tanekar	
19	Sanil Shendre	
20	Darshna Mahatkar	
21	Neha R. Thool	
22	Akash G. Dehankar	
23	Rakesh B. Chaudhari	
24	Samyak N. Mimsarkar	
25	Aditya R. Kohale	A.R. Kohale
26	Prathamesh Wankhede	
27	Poonam Patil	
28	Vedanti Parate	
29	Swarnap Dhote	
30	Ketan Wankhede	



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event:
Date:
Branch:

Attendance Record

Sr. No.	Name of the Student	Sign
31	Anuja N. Borade	Anuja N. Borade
32	Shrawani Y. Bijagare	Shrawani Y. Bijagare
33	Shreyash P. Chandekar	S. P. Chandekar
34	Titu R. Madhe	Titu R. Madhe
35	Dandesh S. Kawethi	D. S. Kawethi
36	Vansh S. Bahe	Vansh S. Bahe
37	Prajwal B. Borikere	P. B. Borikere
38	Devansh V. Masram	D. V. Masram
39	Akhilesh D. Hatwani	A. D. Hatwani
40	Anuja moon	Anuja moon
41	Vrushabh Teltumbde	V. Teltumbde
42	Samiksha D. Kanode	S. D. Kanode
43	Nimesh S. Yengade	N. S. Yengade
44	Mayur Anand	Mayur Anand
45	Anur M. Sheikh	Anur M. Sheikh
46	Ahjit V. Shukla	Ahjit V. Shukla
47	Ankit R. Alone	Ankit R. Alone
48	Pooja R. Jawade	P. R. Jawade
49	Anup M. Nargulkar	A. M. Nargulkar
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event: *Seminar on "How to prepare & deliver PPT"*
Date: *30/3/23*
Branch: *computer science engineering.*

Attendance Record

Sr. No.	Name of the Student	Sign
1	Shruti Jauhari	Shruti
2	Sahil Ningi	Sahil
3	Abhishek Walke	Abhishek
4	Shubham R. Lonkar	Shubham
5	Aepth. K. Kabule	Aepth
6	Tushar G. Ladke	Tushar
7	Vaishnavi S. Bakale	Vaishnavi
8	Vijay Joshi	Vijay
9	Anand V. Kale	Anand
10	Sejal S. Bahu	Sejal
11	Kashish K. Mandole	Kashish
12	Samyak M. Kamble	Samyak
13	Ayush V. Meharkute	Ayush
14	Bhagyashri S. Gulhane	Bhagyashri
15	Vidhi D. Sahu	Vidhi
16	Ansh S. Shikse	Ansh
17	Purnee A. Wadav	Purnee
18	Pankaj R. Patil	Pankaj
19	Mo'in R. Chauhan	Mo'in
20	Jankar A. Warbaniya	Jankar
21	Abhishek H. Karkarwal	Abhishek
22	Chetna R. Sidana	Chetna
23	Faizal Khan Pathan	Faizal
24	Atharva R. Raut	Atharva
25	Rohit S. Dhage	Rohit
26	Mayuri P. Balme	Mayuri
27	Pranjali A. Pusate	Pranjali
28	Simron A. Aroda	Simron
29	Heet. Y. Chhoyale	Heet
30	Devendra A. Ambekar	Devendra



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event:

Date:

Branch:

Attendance Record

Sr. No.	Name of the Student	Sign
31	Prachi Santosh Thakur	Prachi
32	Samruddhi Manish Umre	Samruddhi
33	Kaatik R. Wankhede	Kaatik
34	Dipti O. Khadgi	Dipti
35	Anus M. Jaiswal	Anus
36	Samruddhi P. Gadewar	Samruddhi
37	Angait N. Rangari	Angait
38	Bhavesh P. Sattarvan	Bhavesh
39	Hamen V. Waryham	Hamen
40	Anushta Srivastava	Anushta
41	Bhavana Bengali	Bhavana
42	Sidhesh Salsawal	Sidhesh
43	Tsha Bilwal	Tsha
44	Asifa Sheikh	Asifa
45	Andp Raut	Andp
46	OM Sandeep Bhojar	OM
47	Ankit R. Gupta	Ankit
48	Abhishek Singh	Abhishek
49	Parikshit Pache	Parikshit
50	Arjun M. Gupta	Arjun
51	Muskan Sheikh	Muskan
52	Gurbrana Sayyad	Gurbrana
53	Anus A. Bais	Anus
54	Mihir Khatke	Mihir
55	Ritikraj Mandal	Ritikraj
56		
57		
58		
59		
60		



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event: Seminar on "How to prepare & deliver PPT"
Date: 31.03.2023
Branch: Electrical Engineering.

Attendance Record

Sr. No.	Name of the Student	Sign
1	Swapnil K. Pipre	Spipre
2	Kartikay P. Admane	K Admane
3	Utkatsh J. Raut	URaut
4	Manju Bidwai	M Bidwai
5	Komal Kadam	KKadam
6	Dhanshai Ingole	D Ingole
7	Khushi Mudda	Khushi
8	Jyoti A. Mohanani	Jyoti
9	Shubham V. Masram	Shubham
10	Harshel V. Choudhari	H Choudhari
11	Akash K. Gahlot	AKahlot
12	Vanshika K. Gajjarwar	Vanshika
13	Peethvi V. Patil	Peethvi
14	Tanish R. Sonkusare	Tanish
15	Amit S. Agrahari	Amit
16	Atharva S. Ninkar	Atharva
17	Shruti V. Fuladi	Shruti
18	Yash S. Tongale	Yash
19	Mayatri R. Jadhav	Mayatri
20	Ram S. Fating	Ram
21	Zubair N. Shah	Zubair
22	Lowlesh P. Kady	Lowlesh
23	Hemant P. Navkar	Hemant
24	Nurul R. Bragat	Nurul
25	Khushi A. Gawande	Khushi
26	Shambhari N. Deshpande	Shambhari
27	Pranay P. Raut	Pranay
28	Sayket A. Nikule	Sayket
29	Yashraj N. Bawane	Yashraj
30	Devika Nakade	Devika



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event:

Date:

Branch:

Attendance Record

Sr. No.	Name of the Student	Sign
31	Shweta Idankar	Shweta
32	Sonika Murlidhar Raut	Sonika
33	Tanmay Sanjay Bhandekar	Tanmay
34	Amurdeep Waghmare	Amurdeep
35	Dyul N. Bhusari	Dyul
36	vee .A. kande	vee
37	Nandini Rathod	Nandini
38	Sai Sindhya Domala	Sai
39	Bhavya G. Bhoware	Bhavya
40	sakshi L. Bhojar	Sakshi
41	Dushyant R. Kshirsagar	Dushyant
42	Nidhi S. Rathod	Nidhi
43	Aditya S. Deogirkar	Aditya
44	Soham K. Choudhari	Soham
45	vedanti A. Dange	Vedanti
46	Rujula P. Thakare	Rujula
47	Vedant P. Kohale	Vedant
48	saloni s shelke	Saloni
49	Himanshu R. Kalmegh	Himanshu
50	Atharva G. Admane	Atharva
51	Nitisha Somnathie	Nitisha
52	Sonika Sanjay Raut	Sonika
53	Tejaswini H. Mehar	Tejaswini
54	Vaishnavi . V. Kawle	Vaishnavi
55	shrawan . A. katore	Shrawan
56	Sanika S. Datedy	Sanika
57	Gidhi S. Mohale	Gidhi
58	Rani A. Daf	Rani
59	Hordik H. Zupaki	Hordik
60	yash . c. Zade	Yash



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event: *How to prepare & deliver PPT*
Date: *31.03.2023*
Branch: *Computer engineering*

Attendance Record

Sr. No.	Name of the Student	Sign
1	Rohit S. Dhage	<i>[Signature]</i>
2	Atharva R. Raut	<i>[Signature]</i>
3	Faizal Khan Pathan	<i>[Signature]</i>
4	<i>Cheta R. Sidana</i>	<i>[Signature]</i>
5	Abhishek H. Kakarwal	<i>[Signature]</i>
6	Jashan J. Warbaniya	<i>[Signature]</i>
7	Manoj R. Chavhan	<i>[Signature]</i>
8	Pankaj R. Patil	<i>[Signature]</i>
9	Pooja R. Yadav	<i>[Signature]</i>
10	Ansh J. Shilke	<i>[Signature]</i>
11	Vidhi D. Sahu	<i>[Signature]</i>
12	Hejal S. Bahu	<i>[Signature]</i>
13	Shrutika B. Jauhari	<i>[Signature]</i>
14	Sahil R. Alimji	<i>[Signature]</i>
15	Abhishek S. Wale	<i>[Signature]</i>
16	Shubham R. Lonkar	<i>[Signature]</i>
17	Aepit K. Kahale	<i>[Signature]</i>
18	Tushar G. Ladke	<i>[Signature]</i>
19	Vaishnavi S. Bakale	<i>[Signature]</i>
20	Vipaj Joshi	<i>[Signature]</i>
21	Anand V. Kale	<i>[Signature]</i>
22	Rudhithan Rudhithan	<i>[Signature]</i>
23	Kashish K. Mandale	<i>[Signature]</i>
24	Samyak H. Kamble	<i>[Signature]</i>
25	Ansh V. Meharkize	<i>[Signature]</i>
26	Bhagyashri S. Gulkhane	<i>[Signature]</i>
27	Bhavana S. Sengar	<i>[Signature]</i>
28	Sidharth Jaiswal	<i>[Signature]</i>
29	Isha Bilwal	<i>[Signature]</i>
30	Arzba Sheikh	<i>[Signature]</i>



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Department of First Year

Event:

Date:

Branch:

Attendance Record

Sr. No.	Name of the Student	Sign
31	Anup Arunkumar Kall	
32	OM Sandeep Choyar	
33	Ankit R. Gupta	
34	AFTAB I. SHEIKH	
35	Rudik R. Wankhede	
36	Dipti G. Khadaj	
37	Anur M. Jayswal	
38	Samruddhi P. Gadewar	
39	Angali N. Rangari	
40	Bhavesk P. Seltavan	
41	Hemant V. Waryan	
42	Anusha Srivastava	
43	Ritikraj Mandal	
44	Mihir Kahate	
45	Anuj Bais	
46	Gurana Sayyad	
47	Muskan Sheikh	
48	Anam M. Gupta	
49	Parikshit G. Pache	
50	Ablishek Singh	
51	Nayuki P. Bhalme	
52	Prajwal A. Pusate	
53	Simran A. Prodd	
54	Meet Y. Choyale	
55	Devenwar A. Ambulkar	
56	Prachi Thakur	
57	Samrudani Umre	
58	Digvijay S. Gad.	
59		
60		



Students Practicing during session on How to Prepare & Deliver PowerPoint Presentation