



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

TOTAL PORT OF THE PROPERTY OF

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.



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



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.



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.



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 paulice puper (houngs Tele) Date: 7 01 2023
Other Details: ATTENDANCE

Sr.No	Name	Branch	Sem.	Roll No	Sign.
-1	Sanskay kamble	Chris	340	001	Frankle
2	HANSHE G. Devileur	civii	3 29	024	thegli
3.	Gurjan Katre	Computes	3-4	A258	188a-
4.	Anushka limari	Computer		1257	diunt
5.	Aditya Dhage	Compriler		A247	25
G.	Anyon A Buchuscle	Mechanical	3rd	353	and.
7	Tushot 5. Duf	Electrical	3-60	453	Justo of
8	Vaishnovi Lonkae	Mechanical	3 ed	323	Stonkat
9	saxini Rakhunde	civii	3rd	010	Def_
10	elinad Lange	Computer	374	B 240	Qb-
13	Athano Warada.	computer	329	8220	Quille
12-	Chandar Umarathan	Computer	340	B217	Colwetta
13.	Gauros Bagane	EE	3.0	418	brautin.
19.	Sanskrult Shende	CE	ard	025	Buto
15	Harshal M. Mude	computer	3rd	B213	HN Hude
16	Yosh Sokharkar	EE	239	406	yas?
17.	Piyush M. Rout	compun	3rd	B224	P.M. Ray
18.	Gowen S. Bobade	computer	Brd	8218	GBobeid
19.	Puja P. Wayh	(emp cn)	354	A226	Print-
20.	Prevano borkar	Comp(B)	3rd		Readca

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?
- What is primary key and composite key? State the difference between them.
- How will you reverse a string? (use any language)
- 5. Explain any three concepts of OOPS.

7/2/23	[*************************************
11-1-	Name Annenka Timani
	Botanan: computer Engineering (4) Roll no: A257
	Semecter: Illoid
(1	meaning.
Ani	Bacic 10 UNIX commande and their meaning:
•	It is need in getting help in Unix commands
Foot C	a) clear - clear scream (unix snell command)
	3] Listory - snow mistorry of previous commands.
	4] date - Show current days and time
e set	5) uptime - find out how long the eyerem has
1	6) whoarn; - show your ucchname
	7] who - find our who is logged into the system
	8] 1s - list files and directories.
	1) cp - copy files (work in progress)
	10] if infig - who is and cet Ip addresses.

(2)	work
Anc:	from two us make tables, based on a
ij	(INNER) JOIN: Returns account that have matching values in both towers
	to his tahis
2]	LEFT (OUTER) TOTA Returns all trended from thight
5)	REART (OVER) JOIN: RETURNS OUT HELDERS from the signs take, and the matched weaponeds from the true to
ধ্য	FULL (OVIER) TOTAL ROTHER OF SECRET TOPE TO STATE TO STAT

Phimasy key is that column of the toble warde now data is uniquely Every now in the table must have a purimously key no two stows com have some Primary key value our youch be well now wan he modified on updated > Primary Column 2 Column 1 A whi que WILLIAM Composite key: It is a form of condidate key where a set of columne will emiguely identify every slow in fable. It is made by combination of two an make columns in a testale . truduct 1d Find Warns Last Dame composite keys

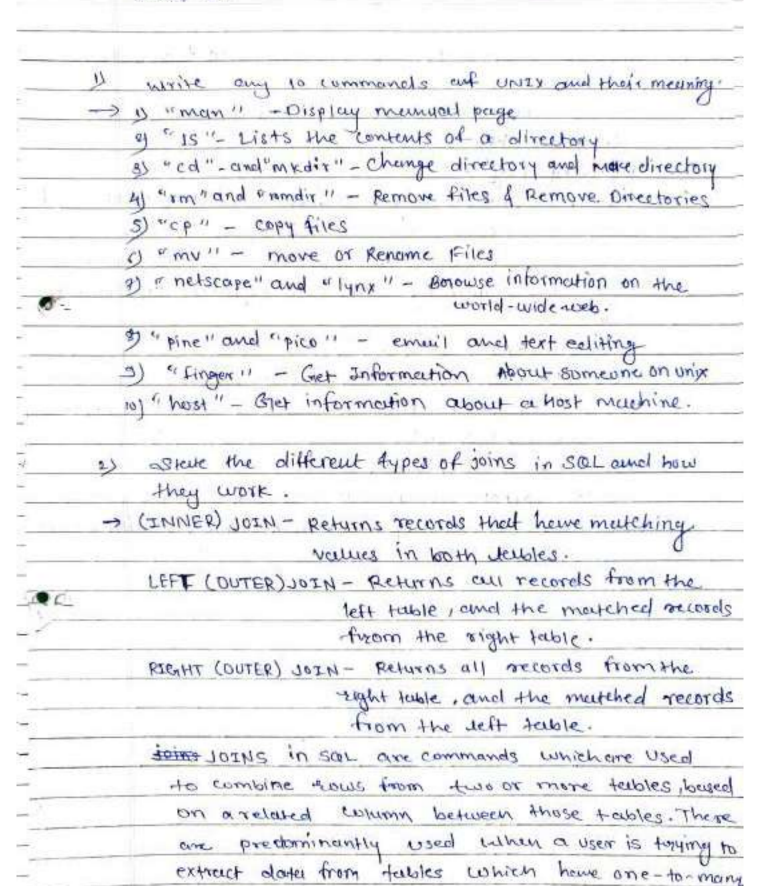
How to everce a staing (use any language) "Java propram to me verce a etaring (wopoist java. util. * java. lang. +. Revolve Chains public static " void main (strings) asgs) String input = " Creeks four treeks"; String Builder input 1 = new String Builder (); input 1. append (input); input 1. HEVELLE (); System. out. printly (input 1); Shee Cronof skee at Explain any three concepts of our I Encapsulation: mic is the idea of war apping everything up about a particular thing 2) Inhuistance: this is the idea that we don't have to define ascountly excepting about an object over and over exain if it masses and behaviours with other objects 3) Polymorphism: This means that we can threat the same object as different minge depending we need it as different times one Two farme of pory marginism method overloading method oversiting

Name: Chamdar umaratkar

Branch: computer Engr.

Kall No: 8-217

Sem: 3rd



many-to-many relationships between them.

What is primerry key and composite key? State the difference between them. The difference between primary ke First, a primary key uniquely identified each rewal in a destabase seable. Any individual key that close this can be called a candidate key that only one Cem be chosen by electribuse engineers as a primary Composite key Next, there's the composite key, which is composed of two or more attributes that correctively uniquely identify euch record. An example would be a list of homes on a real estate market is a a well ordered atalabase, there Should be a primary key that uniquely identifies each relateds.

4 Encapsulation -

- Encapsulation in Java is a process of wrapping code and duty dogether into a tringle unit, for example a calcapsule which is mixed of several medicines.

Live Can creeke a fully encapsalated 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 encapsalated class

3) polymorphism

polymorphism meets "many forms", and it occurs when we have many classes that are related to each other by thheritance. Like the Specifical in the Inheritance lets us inherit attributes and methods from another class. polymorphism uses these methods to perform different tack.

Jame :- Sanskruli Anil Shende

Branch: - civil engg.

Rob No: 025

Semester :- III write any 10 commands of UNIX and their meaning The UNIX mecures an Uniplexed information computing system.

The 10 UNIX commands we the following:

I'man" Display manual Puges

·The man command will display the manual pages for most UNIX commands. The more command syntax box man is man commandname

. The main command uses unother command called more to display the manual page one streenbull at a time.

. The unix man pages also available on-line brom the suns borument pages

2] "Is" List the contents ob a directory

. The use of 'Is' command to list the contents of the current directory. This will display all tiles and directors within the current directory in a columnal bormal

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

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

9] 'ym' and 'Imdir' Remove tiles or Remove Directorise. .

The remove command is wood to permanently delete you tites from your directories to remove a tilp named "whistles ps from the cused directory

forming grounds and 5 (cp) copy tile The copy form command is used to make a copy of a tile in the same or a dibberend directory

6] 'mv' move or Rename Files The move command is used to move or rename files

```
revesse string using C
# include < stdio.h)
# include (string.h >
int moun ()
   char str[40];
   Printb ("In Enler a string to reversed; ");
   scanb (" % 5", sh);
   Print b ("In Abter the reverse ob string: %5", strray)
  return o;
```

Explain any three concepts ob oops.

=). Opps meuns the object oriented programming

· object - orinted programming (oops) is a computer programming model that organizes software design around duta, or objects rather than

· cops bocuses on the objects that developes. want to manipulate rather than the lagic required

· The organization ob an oops also makes the method beneficial to collaborative development, the second report

3 FOR 1 1997 F. Street A.

Bajaj]

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.

SUNTE PARTY OF STATE OF STATE

Shiksha Mandal's

Bajaj Institute of Technology,

Pipri -Wardha- 442001

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

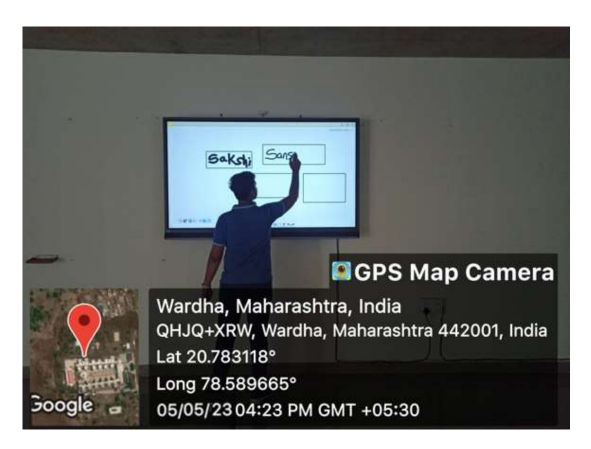
Collaborative Learning: The event fostered a sense of collaboration among the core team members, promoting teamwork and knowledge-sharing.

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





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



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)



Bajaj Institute of Technology, Wardha Department of First Year

Event: Semina m How to prepare h delview PPT 4

Date: 31.03.2023

Branch: Mechanical Engineering

Attendance Posser

Sr. No.	Name of the Student	Sign
1	Neha Telange.	W. NJelange
ż	Vedunt Parimul	Aparinal
3	Rutile Nimsadker	Rectas
4	Yash Ugemuge,	you
5	rallari Mandhare	phindhone
6	Tanvi kancole	18 anoce
7	Anyan Mimande	tetimande
8	Anvay Sakalkale	dies
9	Vidhan Bhagat	Machage
10, /	Radbiko A Gipde	PHILED
. 11	Nishant Badwalk	(NBergt K
12	shrutik suparr	5.4. Supave
13	Sahil Dhanvis	To man
14	Pranav Naly	Pravois
. 15	Yurray S. Mundhe,	
16.	Vishou Cu. Mahajan	Smalafan
17	Priti .M. Bastabar	b H
18	Tayesh. D. Rathi	rate
19.	Anilyt N. Hole	KTadou
20	Kartik N. Tadas	Theandle
21	Shroeyash, S. Telrandhe	occdia
22	Of as J. Kichilay	a sala
23	HIIISH MI AGUAY	Abores
24	Adesh. R. Shende	- Thoual
25 26	Rushikesh B. Shewale	@ nahun
	Mayor M. Ladikasi Juni	Acoul Eller
28		Clare
29	Chelon . K ' Kamdi Aditya . R. Malode	in
30	1.01	POMA
30	Manthan D. Deshmukh	



Event: Date: Branch:

220	N C-1 C- 1 -	C:
Sr. No.	Name of the Student	Sign
31	yound s. yadrgun	1
32	Sahil . D. Khairkar	& O. Whoik &
33	Palok. R. was wee	Broasma
34 💯	Sabil - S. Derbmukh	S.S. Deshm
-35	Snashank-W. Dongre	FoneyvE
36	marthan R. Ghedmare	Grantan
∵^ 37 _.	Sanket . B. Masram	Somestam
38	sohil G. Bhondakka4	Adi
39	Nishand S. Ankare	Amed
40	Shouli d. Khedkar	- Stiden
41 41	Devila Sayartari	Bayloncos
42	Sougni s Raphatete	setut,
43	Klaumal P chandle	Proncle.
44	MUKW M. Bhandekar	Thandles
45	Krishna P. Katankar	Jais.
46	Vaibhay R. Dhawall	Oroheunis
47	Shashank M. Azade	344
48	Kitesh V. Woni	RIVIUMI
49	kashish Borkar	PBacker.
· 50	Anagha Bhagat	Shorgat
- 51	Soham Shahakar	Shahakar.
1252	Vailabay Dhousake	O popouvale
53	Masans M. Masans	m
54,	Vaishnow a. Mompen	7 AM
155	Telas. M. Kanale	365.
56	Oh S. Tuxak	Out.
57.	Dev 4. Rate	Thahe
58	Charle K. Helane	Aylan
59	Aradhyo P. Bhoyan	OPAN
60	Shrutika Thakare	Shadire



Event: Seminar on how to prepare & delvier PPT "

Date: 31.03. 2023

Branch: CIVIL

	Attendance Record	-
Sr. No.	Name of the Student	Sign
1, /,	Janvi R. Selkar	Ber-
2	Ayush A Sodreat	1
3	Lokesh W Awarhout	L.w. Awacha
4	Surring R. Detankar	SR Dehunkay
5	Mitesh V. Thaky	Atherre
6	Vansh D. wasnik	v.coasnik.
7	stuly a postula	Syme
8	Astilvy khedkur	1200
9	Sharvari Jagtap	Shap:
10	Sheavani Dhille	18mhore
11	Diya Banndwale	Repareduale
12	yamini A. Wandrove	of word bar
13	Manas VI & Dongave.	a fine
14	Poonom A. Patil	C A. Pati)
15	Mansi Lokhande	Monde
16 1.	vaishnavi Ghime	Dimo
17.	Mayur, Sid	CONT.
18	samifished Itanicar	& Henky
19	Janil Shendre	28ahul
20	Darshig Mahatkaz	Ten.
21	Neho R. Mool	ADMIS
22	Akash G. Dehankar	A. Dry
23	Rakesh olltesh chaudhati	Bunk
24	samyak N. Himsackur	All noals
25	Adityu R. Kohele	A.R. Izohale
26	Prothomesh wankhede	Sankelou
27	Poonam Patil	(PA. Pali)
28	Vedarti parate	Provide.
29	Swareup bhote	anot.
30	Ketan Wandile	Al-



Event: Date: Branch:

Sr. No.	Name of the Student	Sign
31	Anuja N. Borade	Marade
32	Shrawani y. Bijagare	Shanani.
33	shreyash P. cheudhay 7-11	7. P. dedlos
34	Titu . P. Hodhe	Tahrade
35	Dandeth S. Kaurethi	O.O. Kwell
36	vansh is. Bahe	Naush
37	Prajual - B. Borskeys	Pertab
38	Devansh & Mas ram.	D. V. Mar
39 :	AKKILESH D. Hettagny	2. D. Junton
40 _	Anula moon	Arum.
41	vousherbh Teltumbele 1114	AR Fel turnbul
42	Samiksha D. kanode	5. D. tems
43	Nimesh -5. Yengade	Ns. yena de
44	Mayur Awarry t	MPDA
45	moun on Sheiken	Andrea
46 .	Abrit. V. khuku	Phosit
47 - 1	Ankit R. Mone, Will	#alone
48	payal. R. Jamage	(R) builds
49	Anyp M. May liver &	- CON INFORME
50		3,7
51		
52	* V	
53	enter a second second second	
54		
55	and the state of the state of	
56	Part of Assessment	
57	1 1 3	
58		
59		
60		



Bajaj Institute of Technology, Wardha

Department of First Year

Event: Seminal on How to prepare & deluin PPT "

Date: 39/3/23

Branch: Computer 3cience Engineering.

Attendance Record

Sr. No.	Name of the Student	Sign
1	Shruti Jauhani	Toolar .
2	Sanll Nings	Simme
3	Abhisher Wake	de wake
f. 4 ·	Shubham R. Lonkal	Inka
5	Aspil·K·Kahale	Atthala
6	Tushar a. Ladke	18 cold
7	Vaishnavi S. Bakale	18e.
8	Viray Joshi	VJOShi
9	* Anand V. Kale	tour
10	Sejal 5. Sohu	4
11 .	kashish . K. Mandirle	-fred
12	Samuele M. Kamble	\$.
,13	Ayush V. Meharkure	Aug
14	Bhagyashri S. Gulhane	Faultas
15	Vidhi D. Saly	Dealu
. 16	Arch . S. Shalve	Ashinse
17	Lagur & Magan	6 Hadda.
18	Pankay R. Pau	Bokey
19	Cloin R. Charten	CHI
20	Zanhan Z. Wartoning	X
21	Abrishek H. Kakardal	The
22		Osistano
23,	Fairal Khan Pathan	31-
24	Atharva R. Raut	MRacel
25	Rohit S. Dhage	Aug.
26	Mayersi P. Bralme	M: Rly
27	Prajwai A. Fusate	(PERO)
28	Simpon A. Aroda	Que year
29	Heet. Y. chhoyale	1 may have
30	Devendura. A. Amberkau.	Ambabas



Event: Date: Branch:

Sr. No.	Name of the Student	Sign
31	Prachi Santosh Thakur	Thakus
32	Samruddhi Manish Umre	dan
. ,33	Matik R. Wankhade	Tame
34	Dipti On Khaday	Cheleri
35	Amue M. Jairwell	Misury
36	samundani p. Gradewar	Damaudell
37	Angall N. Rangari	Orgnaa
38	Rhavech P. Seitfavern	Bhanel
- 39	Hamen V. Waryhan	All
40	Anustha srivastava	Anuly.
41	Bhavana Sengau	- HATTURE THE
42	Sidhosh Jaiseval	freure
43	Tsha Bilway	Bisway
44	AXPOA2 EdPOA	1
45	And h Raut	- J.J
46	OM sandleep Bhry or	Sugar -
47	Aniel R. Grupto	
48	Abhishek singh	Abhishe
49	Parikoshit Pache	fa posta
50	Asyun, m. Gupta	Ukiup
51 ./	huskan skeikhmer I hadent	Conf. O
52	Gurana Soyyad	Salya
53	Anul A. Bais	Apu
54	Mihir kahate	1/4
55	Ritikeroj Mandal	200
56	J . 1	•
57	4	
58		
59		
60		

Shiksha Mandal's Bajaj Institute of Technology, Wardha

Department of First Year

Event: Serunar on "Howto prepare & deluin FPT"

Date: 31.03.2023

Branch: Electrical Engineering

Attendance Record

	Attenuance Record V	l
Sr. No.	Name of the Student	Sign
1	swapmil K. pipre	Boione
2	Kartiksel P. Admane	r fihalman
3	Utkarsh J. Raud	Rail
4	Manju Bidwaik	Mwel dray
5	Komal tradam	Troidan
6	Shansher ingole	D. 9.113010
7 .	Khushi Murdlo	Onerchios
-8.0	Jyot A- Mohanani	Ayes
.,9,	skubham v. Masrom	& and
10	Harshel V. Choudhari	Perchedo
11 7	Akash K. Grahlor	Charl
12	Vanshika K Gajplwan	Donshika.
13	Peuthoi v. Palsapuse	Penny
14	Tanish R. Son kusare	Donkusake
15	Amit . 3. Agrahari	Anfin
· 16	Athania 3. Nimkar	Athania
17:	Shruti V. Fuladi	attend?
18 ,	Jash. S. Torigle	(Stange
19	wayatii. R. Jadhay	Wrad nos
20,	Ram S. Fating	(Bankotins
21	Zubais. M. Shah	260
22	Lowiesh P kady	Facy
23	Hemant - P. Naukarkar.	Brambeckou
24	Nord R. Bragat	Burne
25	shushi A. Gawande	-Khing
26	Shambhani N. Deshpand	ghande
27	Pranay P. Raul	Char
28	Sanket. A. Hikwe	Quikul
29	Jacknyesh N. Baware	gravas
30	Devika Nakade	Jede

Event: Date: **Branch:**

Sr. No.	Name of the Student	Sign
31	Shoupte Idankase	Stanles
.32	Sonika Murlidhan Raut	Saut
33	Tanmay Sanday Bhandekax	Shandelin
34	Amurdeep washmare	Dane
35	Sujal N. Bhusari	Siegel
36	yeec. A. Kande	QOOK -
37	Nandini Rathod	wheling
38 ,	Say Sindhy Domala	diether
39	Bhavya . G. Bhoware	(Dane
40	sakshi U. Bhoyar I'll	(SUBhayar
41	Dushyant R. Kishidagar	(Rush of.
42	& Nichi s. Rathod	Deuthod
43	Aditya . S. Deografor	** peodlek
44	Soham K. Choudhari	Shoudhav'
45	vedanti A. Dange!	Danye
46	Ryula P. Thakate	Divila
47	Vodant P. Kohale	Colore
48 '	saloni s shellce	sshelle
49	Himanshy R. Kalmegh	Robert
50	Atharva Gr. Admane	-A-A-0.
(1.51	Nitisha sommathe	Migha
52	Sanika Sanjay Raut	Aux "
23	Telaswini H. Mehan	Onehay
54	Naishnavi · N. Karole	rekull.
55-1	thranam A katore 1	Maio
56 : •	Sanika 3. Dates Irand	spates
57	siddhi s. Mohally	Mardley
58	Ran: A. Daf	BAND
5911	Troia - H. Carl	Mar
60	yash. c. zade	1



Event: How to prepare hadden PPT *
Date: 31.03.2023.
Branch: Computer engineering
Attendance Record

Sr. No.	Name of the Student	Sign
1	Rohit s. Dhage	Two.
2	Atharva R. Raut	_ARoul
3	faired khan Pathan	31-
.4 .	Chena B. Sidena	Osidener
5	Abhishek H. Kakarwal	1Km2
6	Zouhan . T. Oarborrya	1
7	Clora Ri Charhan	Cw -
8	Pankay R. Pal	Lover
9	Longols - 18 Magas	Cordagan
10	Arch S. Shilling .	D8mme
11	Vidhi D. Sahu	Dealus
12	beigh 5. Sabu	cather-
13	Struti B. Jauhan	touton'.
14	Sahil . R. Alimic	Sinny
15	Abhishelc S- Llake	Asida
16	Thubtern R. Lonkuz 1	Jonhos
17 .	Appli k. kahale	Attlab
. 18	Tushar G. Ladre	Radke
19	Vajshnavi S. Bakale	Ver.
20	Vipai Joshi	Vioshi.
21	Anand V. Kale	Thus
22	Eddinthan shagnaf non-	WIDER
23	Kashish K Mandirle	lm
24 -	Samyak H. Kamby	₩.
25	Aush V. Mehar Rea	Aur
26	Bhayashi S Guthane 3	3 quiton
27	Bhavana & sengar	- Frauna."
28	Sidherh Jairwal	& pusqual
29	Isha Bilwal	BITROGA
30	Axapa Sheakh	%



Event: Date: Branch:

Sr. No.	Name of the Student	
31		Sign
32	Any Arumkumar Raul	ulk
7000000	OM Jundiep Briogar	
33 (Ankit R. Grapta	-V
34	AFTAB I SHEIKH	Atreits.
35.	Rughk P. Wankhade	- Jue
36	Dipti Gr. Khaday	Religh!
37	Amue M. Tayswal . Manday	Anergan
38	samuddhi e oddwar	Panocuddus
39	Angali N. Rangarai	Rangal
40	Bhavesh P. Sultavan	Rhenel
41	Hamen V. Murchin	119
42	Anustha Szivastava	A STATE OF THE STA
43	Ritikari Mardal	Q/12
44	Mihir Kahate	1 July
45	Anui Bain	Anui
46-	Gurana Sauvad	Tadue
47	Muskan sheith	MASS :
48	Arun M. Gusta	18.un
49	Paritorit a Pache	OCIDANT!
50	Abhishek Singh	Abhisher
51	Makersi P. Bhalme	
52	Prajual . A. Fusate	No 10
53 ' '	Simpon - A Produ	D
54	Meet . Y. Chhovall	100
55	Deventure. A. Ambulkan	Ambalbur
56'		D
57	, many maker	Dinaku
58	Countagard anne	What -
59	Digvija. S. Grad.	100
60	9	



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