



G H Patel College of Engineering & Technology
(Constitute Institute of CVM University)
Department of Computer Engineering
Event Report
Expert session
on
"Preparing for Tech Jobs while Interning"

An expert session on "Preparing for Tech Jobs while Interning" was organized by the Computer Engineering Department of GCET with the primary objective of providing valuable insights into internship opportunities and guiding students through the transition from internships to full-time placements. The session was held on September 15, 2023, at the prestigious Smt. K S Patel Auditorium, and saw an attendance of 150 students from the 3rd and 4th years of the Computer Engineering and Information Technology departments.

The session was led by the distinguished speaker, Ms. Kintal Dutta, a seasoned professional with a decade of experience at IBM. Ms. Dutta's extensive industry knowledge and practical expertise added immense value to the session, making it a highly anticipated event for the students.

Session Highlights

Internship Opportunities:

Ms. Dutta initiated the session by shedding light on the significance of internships in the tech industry. She emphasized that internships serve as a crucial bridge between academic learning and real-world applications, allowing students to gain practical exposure and apply their theoretical knowledge in a professional setting. She further provided insights on how to identify and secure internship opportunities, highlighting the importance of networking, leveraging university resources, and preparing a compelling resume.

Skills Development and Learning Goals:

The speaker stressed the importance of setting clear learning goals during internships. She encouraged students to proactively engage with their mentors and supervisors, seek out challenging tasks, and take ownership of their projects. Ms. Dutta emphasized that internships are not just about gaining experience but also about honing specific technical and soft skills that are highly valued in the industry.

Networking and Building Professional Relationships:

Ms. Dutta shared her experiences of building a robust professional network during her tenure at IBM. She emphasized the value of networking within the organization and beyond. She provided practical tips on how to approach professionals, attend networking events, and make a lasting impression.

Transition from Internship to Placement:

The speaker addressed a critical concern for many students - the transition from being an intern to securing a full-time position. Ms. Dutta provided actionable advice on how to make a lasting impact during the internship period, including exceeding expectations, seeking feedback, and showcasing one's contributions. She also highlighted the importance of maintaining connections made during the internship and effectively leveraging them during the job search.

Glimpse of the Event:





The expert session on "Preparing for Tech Jobs while Interning," organized by the Computer Department, surpassed all expectations in terms of success. Ms. Kintal Dutta, with her profound industry expertise and invaluable insights, made a lasting impact on the participating students. The session proved to be a turning point, enlightening students on the critical role internships play and equipping them with a clear pathway for a seamless transition into the professional realm.

This session was not just an event but a catalyst for change, igniting the students' understanding of internships' significance and propelling them towards a future of success in the tech industry.

The Computer Department is enthusiastic about arranging more such sessions in the future, dedicated to empowering students and augmenting their employability within the constantly evolving realm of technology.

Reference Attendance Sheets:

G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF COMPUTER ENGINEERING
EXPERT SESSION
On
Preparation for Tech Internships and Placement Success
Date: 15/09/2023 Time: 11:00 AM TO 12:30 PM

Sr.No	Name	Enrollment Number	Department	Year	Sign
1	Tamela Shah	12002060501028	EC	4	[Signature]
2	Manank Gajjar	12102180501046	CSD	3	[Signature]
3	Krishna Shah	12102180501033	CSD	3	[Signature]
4	Harsh Patel	12102130501019	CSD	3	[Signature]
5	Aditya Parichal	12102130501004	CSD	3	[Signature]
6	Pranil Patil	12202130503006	CSD	3	[Signature]
7	VARSHI PATEL	12102130501071	CSD	3 rd	[Signature]
8	Hank Kharkami	12102130501024	CSD	3 rd	[Signature]
9	Leetika Ghanti	12202130503006	CSD	3 rd	[Signature]
10	Aastha Tardol	12102130501003	CSD	3	[Signature]
11	Soham Poptani	12102130501057	CSD	3	[Signature]
12	Bram Thakker	12102130501058	CSD	3	[Signature]
13	Dhruv Goyani	12102130501011	CSD	3	[Signature]
14	Hemang Sini Parmar	12102130501012	CSD	3	[Signature]
15	Tanvi Patel	12102130501074	CSD	3	[Signature]
16	Vanshi Vaswani	12102130501076	CSD	3	[Signature]
17	Harsh Vaswani	12102130501072	CSD	3	[Signature]
18	Dalish Patel	12102130501008	CSD	3	[Signature]
19	Philip	12102130501016	CSD	3	[Signature]
20	Ridhesh	12102130501013	CSD	3	[Signature]
21	Murug	12102130501010	CSD	3	[Signature]
22	Jeet	12102130501006	CSD	3	[Signature]
23	Vishav	12102130501075	CSD	3	[Signature]
24	Hardi Jethi	12102110501027	IoT	3	[Signature]
25	Krishna Rajwala	12102110501031	IoT	3	[Signature]
26	Yash Jadar	12002040503008	CP	4	[Signature]
27	Harshat Kankora	12002040501017	CP	4	[Signature]
28	Sukh Todarmal	12102040503007	CP	4	[Signature]
29	Visha Lad	12102110503006	IoT(CSE)	3	[Signature]
30	Hema Rajesh	12102110501022	IoT(CSE)	3	[Signature]
31	Yashvi Bhatti	12102110501070	IoT	3	[Signature]
32	Aayushi Patel	12102110501002	IoT	3	[Signature]
33	Mish Patel	12102110501062	IoT	3 rd	[Signature]
34	Mahak Bania	12102110501010	IoT	3 rd	[Signature]
35	Snehashti Ghai	12102110501011	IoT	3 rd	[Signature]
36	Vidhi Patel Patel	12102110501064	IoT	3 rd	[Signature]
37	Prachi Shah	12102110501049	IoT	3 rd	[Signature]
38	Navya Patel	12002040501052	CP	4 th	[Signature]
39	ishan Shah	12002040501020	CP	"	[Signature]
40	Meet Patel	12002040501047	CP	"	[Signature]
41	Shah Kuyhal	12002040501034	IT	4 th	[Signature]
42	Net Patel	" 23	"	4 th	[Signature]
43	Pratham Shah	" 47	IT	"	[Signature]

Dr. Maulika S Patel
Professor & Head,
Department of Computer Engineering,
G H Patel College of Engineering & Technology, V V Nagar