



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

ALUMNI TALK ON “INCIDENT TICKET’S ANALYTIC OF CURRENT AND AGED INVENTORY USING POWER BI”

Report on: Alumni Talk On “Incident Ticket’s Analytic of Current and Aged Inventory using Power BI”

Date: 24th February, 2024

Timing: 9:30 am to 10:30 am

Mode: Offline

Venue: B308, Sardar Vallabhbhai Patel Block, NHCE

Faculty Programme Co-ordinator: Prof. Jincy C Mathew
Sr. Assistant Professor

Convenor: Dr. V. Asha
Professor and Head of Department of MCA

Resource Person: Mr. Kiran Tungal.
Data Analyst
Allstate Solutions Pvt Ltd.

Participants: MCA Students – III Semester

No. of participants: 50

Poster:




Department of Master of Computer Applications

Organizes

Alumni Talk on

Incident Ticket's Analytic of Current and Aged Inventory using Power BI

 24 Feb 2024 | 9.30AM

 B308

Speaker

Mr. Kiran Tungal

Data Analyst

Allstate Solutions Pvt Ltd



Alumni Coordinator

Prof. Jincy C Mathew

Sr. Assistant Professor, Dept. of MCA

Convenor

Dr. V Asha

Prof and Head, Dept. of MCA

Objective:

The objective of the Alumni Talk was to give an insight into the requirements for becoming a Data Analyst.

A “Incident Ticket’s Analytic of Current and Aged Inventory using Power BI” helps to understand inventory management and analysis using power BI.

Power BI is a powerful business intelligence tool that can help organizations gain insights into their data for better decision-making. One of the most important features of Power BI is the ability to show aging data analysis, which allows you to analyse data over time. Inventory management is not only about managing the cash held in your inventory, but also making sure that you are stocked well enough for the trends and sales in your retail outlets and/or salespeople.

Content:

- What is aging inventory?
- How to calculate average inventory age for your business?
- Inventory aging analysis and business health
- How to use inventory age to inform your inventory management strategy
- Use-case
- Benefits
- Challenges
- Interaction with Students

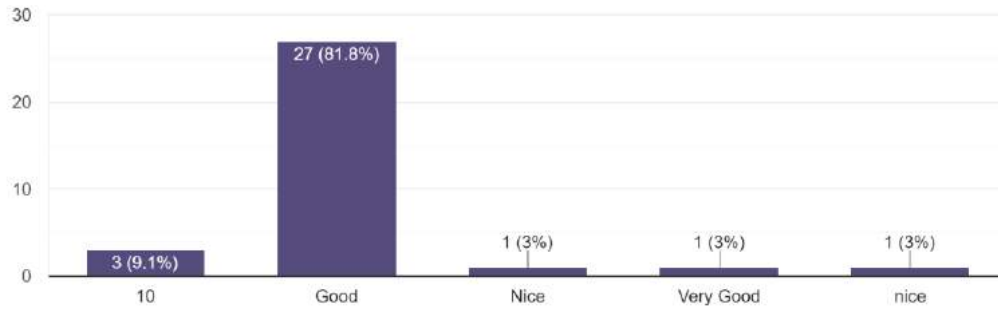
Photographs from the Session



Feedback from Students

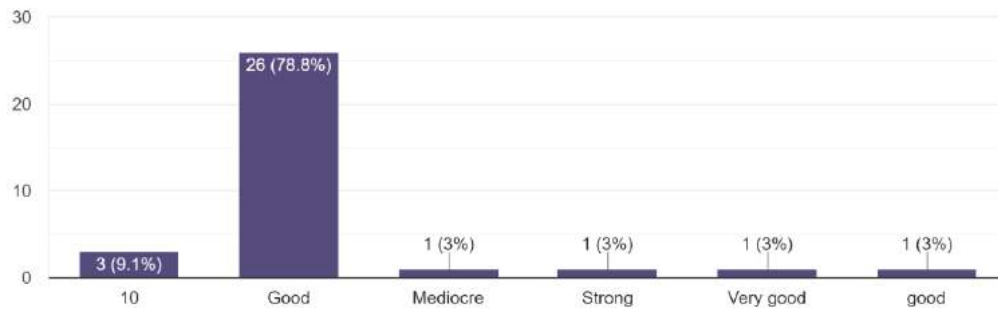
Clarity of the presentation

33 responses



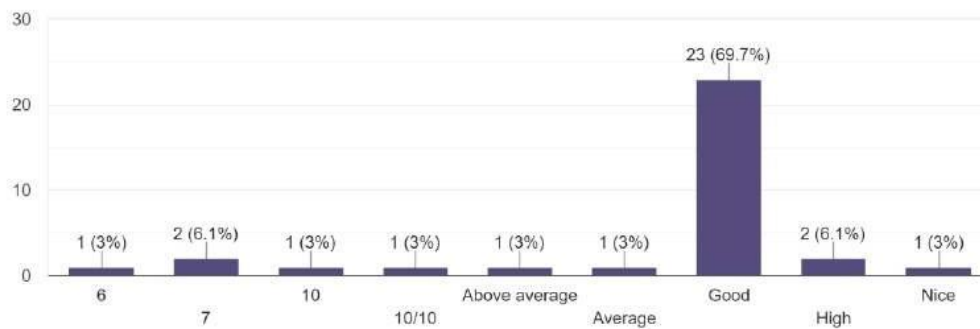
Effectiveness of examples depicted during training

33 responses

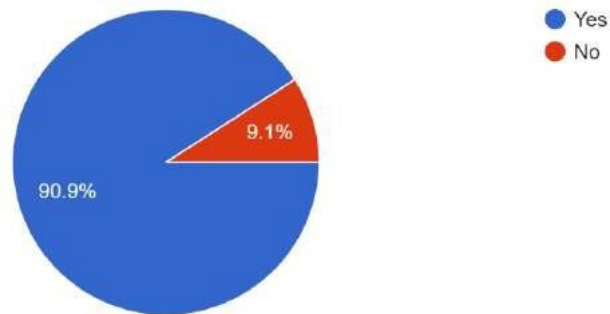


Level of achievements in learning Xamarin

33 responses



Do you want to participate in this kind of Guest Talk in future?
33 responses



Outcome:

The outcome of this alumni talk was that the students got current industry insights in the field of BI. Student got to interact with a knowledgeable expert from a reputed organization. Students asked queries related to Power BI. It broke the monotony of classroom teaching and ignited interest for future learning. Opportunities for collaborations and research may be explored using the knowledge gained through the expert talk.

Attendance Record

New Horizon College of Engineering
 DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS
 ODD Semester
 Expert talk titled "Incident Ticker's Analysis of Current and Aged Inventory using Power BI"

Di: 24.02.2024

Sl.No	USN	Student Name	Signature
1	1NH22MC062	MARY SHINE S	Mary Shine S
2	1NH22MC063	MAYUR L KOLAMBKAR	Mayur L Kolambkar
3	1NH22MC064	MEGHANA	Meghana
4	1NH22MC065	MITHUNA P	Mithuna P
5	1NH22MC066	MOHAMMED MAZIL KATINGERI	Mohammed Mazil Katingeri
6	1NH22MC067	MOLLI RAGHAVENDRA PRASHANTH C H	Molli Raghavendra Prashanth C H
7	1NH22MC068	MUHAMMAD SURAJUATU	Muhammad Surajutu
8	1NH22MC069	NARENDRA GAUTHAM V	Narendra Gautham V
9	1NH22MC070	NAVEEN PRAKASH G	Naveen Prakash G
10	1NH22MC071	NIKHIL T	Nikhil T
11	1NH22MC072	OM SHREE	Om Shree
12	1NH22MC074	OMKAR S KUMBHAR	Omkar S Kumbhar
13	1NH22MC075	PAVAN KUMAR VJ	Pavan Kumar VJ
14	1NH22MC076	PENAGAMURI CHAITANYA	Penagamuri Chaitanya
15	1NH22MC077	POOJA	Pooja
16	1NH22MC078	POOJA B KONDIKOPPA	Pooja B Kondikoppa
17	1NH22MC079	PRAKASH R	Prakash R
18	1NH22MC080	PRAMODH KUMAR D	Pramodh Kumar D
19	1NH22MC081	PRASHANT KUMAR	Prashant Kumar
20	1NH22MC082	PRATHITHA	Prathitha
21	1NH22MC083	PRAVALIKA S	Pravalika S
22	1NH22MC084	PREETHI URS	Preethi Urs
23	1NH22MC085	PRITY MAJI	Prity Maji
24	1NH22MC087	PRIVANKA P IMAGOUDANAVAR	Privanka P Imagoouanavar
25	1NH22MC089	RAVI TEJA T	Ravi Teja T
26	1NH22MC090	REHAN GUPTA	Rehan Gupta
27	1NH22MC091	RIMPA SAMANTA	Rimpa Samanta
28	1NH22MC092	RISHI	Rishi
29	1NH22MC093	S ROSSINI	S Rossini
30	1NH22MC094	SARA WAKEEL	Sara Wakeel
31	1NH22MC095	SACHIN M MANDAVE	Sachin M Mandave
32	1NH22MC096	SAHIL BARWAL	Sahil Barwal
33	1NH22MC097	SANDHYA S V	Sandhya S V
34	1NH22MC098	SANGEETHA SANGANAGOLDA DAMBALA	Sangeetha Sanganagolda Dambala
35	1NH22MC099	SENGCHENG SANGMA	Sengcheng Sangma
36	1NH22MC100	SHAH YASH JAGESH	Shah Yash Jagesh
37	1NH22MC101	SHELSIA F	Shelsia F
38	1NH22MC102	SHOBHITHA N	Shobhitha N
39	1NH22MC103	SHOVNIK GHOSH	Shovnik Ghosh
40	1NH22MC104	SHREYA N	Shreya N
41	1NH22MC105	SHRUTI	Shruti
42	1NH22MC106	SHRUTI MAHITTA NAYAK	Shruti Mahitta Nayak
43	1NH22MC107	SHUBHAM KUMAR	Shubham Kumar
44	1NH22MC108	SIVAGURU K	Sivaguru K
45	1NH22MC109	SUHAS R A	Suhas R A
46	1NH22MC110	SUMAN SENAPATI	Suman Senapati
47	1NH22MC111	SUNITA MONDAL	Sunita Mondal
48	1NH22MC112	TAABISH S A	Tabish S A
49	1NH22MC113	TELLAMERALA THIRUMALA RAO	Tellamerala Thirumala Rao
50	1NH22MC114	THATHIREDDY GNANA PRASOONA	Thathireddy Gnana Prasoon
51	1NH22MC115	THRE SANDHYA RANI	Thre Sandhya Rani
52	1NH22MC116	TUSIBAR M AMASJI	Tusibar M Amasji
53	1NH22MC117	UDAY KIRAN M	Uday Kiran M
54	1NH22MC118	UJWAL K	Ujwal K
55	1NH22MC119	VABUN S	Vabun S
56	1NH22MC120	VENNAPUSA VENKATA SREENIVASA REDDY	Vennapusa Venkata Sreenivasa Reddy
57	1NH22MC121	VHAY R GHORPADE	Vhay R Ghorpade
58	1NH22MC122	VINAY S P	Vinay S P
59	1NH22MC123	VINYAS S SRETTY	Vinayas S Sretty

Prof. Jincy C Mathew

Faculty Co-ordinator

Dr. V. Asha

Head of Department, MCA