

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

9 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

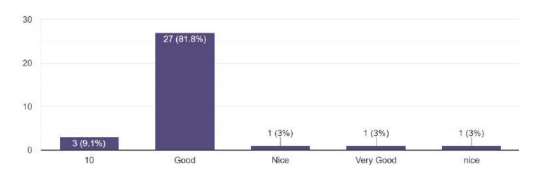




Feedback from Students

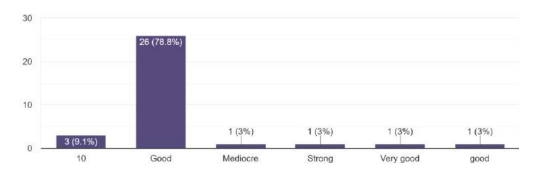
Clarity of the presentation

33 responses

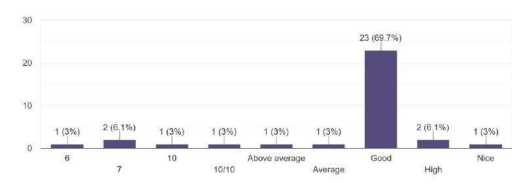


Effectiveness of examples depicted during training

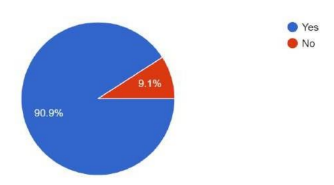
33 responses



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 Smooter Eapert talk titled "Incident Ticket's Analytic of Current and Agrel Inventory using Fower Bit"

1. No.	USN	Student Name	Dt: 24.02.20 Signature
1	1NH22MC062	MARY SHINE S	Signature
2	1NH22MC063	MAYUR L KOLAMBKAR	Marty .
.3	1NH22MC064	MEGRANA	Umaka
4	1NH22MC065	MITHUNA P	Market
5	INH22MC066	MOHAMMED MAZIL KATINGERI	100T
6		MOULI RAGHAVENDRA PRASHANTH C'H	60 Justs
7		MUHAMMAD SURAQUATU	Great State
8		NARENDRA GAUTHAM V	Chrenz
9		NAVEEN PRAKASH G	Massuralate
10	1NH22MC071		mid in the
11	INH22MC073	OM SHREE	Austra.
12		OMIKAR S KUMBHAR	Okuster
13		PAVAN KUMAR VJ	-A -
14		PENAGANURI CHAITHANYA	PAD
15	1NH22MC077		Buganes
16		POOJA B KONDIKOPPA	aw.
17	1NH22MC079		2510
18		PRAMODH KUMAR D	1
19		PRASHANT KUMAR	
20	1NH22MC082		-A-
21		PRAVALLIKA S	C. Pulli
22		PREETHI URS	-A-
23	1NH22MC085		T NII
74	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	PRIYANKA PIMAGOUDANAVAR	- Lucy
25		RAVI TEJA T	0200
26		REHAN GUPTA	Rehan Sort
27		RIMPA SAMANTA	NAME AND THE PARTY OF THE PARTY
28	INH22MC093		- 100
29	1NH22MC09		OK Reshir.
30		SABA WAKEEL	Jonkey
31		SACHIN M MANDAVE	
32		SAHIL BARWAL	Schol
33		SANDHYA S V	Sandbyk SV
34		SANGEETHA SANGANAGOUDA DAMBALA	- A()-
35		SENGCHENG SANGMA	Sig
36		SHAH YASH JAGESH	-A-
37	1NH22MC10		Thelete
38		SHOBHITHA N	Sheklitra N
39		SHOUVIK GHOSH	Sheavik Ghesh
40	1NH22MC104		Shreya.N
41	1NH22MC105		MANUEL
42		SHRUTI MARUTI NAYAK	@hk
43		SHUBHAM KUMAR	Exillion Huy
44		SIVAGURU K	Shan IT
45	INH22MC109		Mealuly
46	INH22MC110	SUMAN SENAPATI	-A-
47		SUNITA MONDAL	Sunta Mordal
48		TAABISH'S A	5150 A - 0 -
48		TELLAMEKALA THIRUMALA RAO	7. Thirmole Pero :
50	DATE 2254C 134	THATHIREDDY GNANA PRASOGNA	agraisory-
-	18/1422860114	THRE SANDHYA RANI	Gord
51	INTERPRETATION IN	TUSHAR M AMASI	-A-
-	TANKE THE TANKE THE	UDAY KIRAN M	uday Kiran M
53	1NH22MC117	HIIWALK	afwall
55	1NH22MC119		Varua 3
	INFIGENCES	VENNAPUSA VENKATA SREENIVASA REDDY	VI Sreeniousa Rodd
56	Thirtizancia	VIJAY R GHORPADE	V. S.

Prof. Jincy C Mathew

Faculty Co-ordinator

Dr. V. Asha

Head of Department, MCA