







SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk – 602117

ASSOCIATION OF INFORMATION TECHNOLOGISTS

&

DEPARTMENT OF INFORMATION TECHNOLOGY

Solicit your esteemed presence for the

Webinar

On

"MICROSOFT POWER PLATFORM"

by

Ms Rukmani Devi A R

IT Alumna (2013-2017)

Technical Consultant AstraZeneca

A Report

Submitted to the principal

Canol 6/5/24

SRI VENKATESWARA COLLEGE OF ENGINEERING PENNALUR, SRIPERUMBUDUR-602117 REPORT ON

"MICROSOFT POWER PLATFORM" WEBINAR

Guest Lecture Details:

1.Resource Person : Ms. Rukmani Devi A R

2. Target Audience : Students of the Department of Information Technology

3. Venue : Online Mode (meet.google.com/bxg-auvk-hhq)

4.Date & Time : 13.03.2024, 7:00 PM

Objective:

1. To introduce students to the Microsoft Power Platform and its various components.

2. To demonstrate the practical applications of the Power Platform in real-world scenarios.

3. To provide insights into career opportunities in the field of information technology related to the Microsoft Power Platform.

About the Programme:

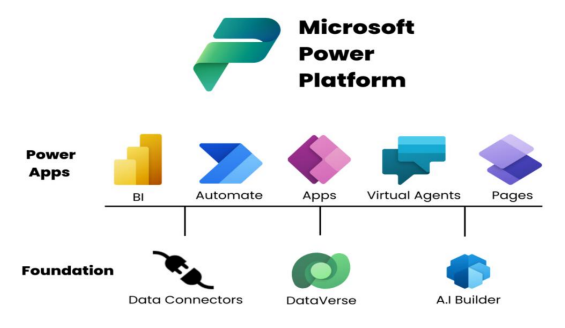
On 13th March 2024, the Department of Information Technology in association with the Association of Information Technologists organized a webinar on "Microsoft Power Platform" by Ms. Rukmani Devi A R, an IT Alumna (2013-2017) and Technical Consultant at AstraZeneca. The webinar aimed to introduce students to the Microsoft Power Platform and its various components, including Microsoft Dataverse, connectors, Power Apps, Power Automate, Power BI, Power Pages, Power Virtual Agents, environments, AI Builder, and AI integration.

The webinar began with a prayer song, invoking the blessings of knowledge and learning. This was followed by a warm welcome address by the event coordinators, Dr. K. Kiruthika Devi and Ms. P. Meenakshi, who highlighted the significance of the webinar in the context of modern IT trends. A brief introduction to the chief guest, Ms. Rukmani Devi A R, was provided, showcasing her expertise and experience in the field of IT.



Introduction about the Chief Guest

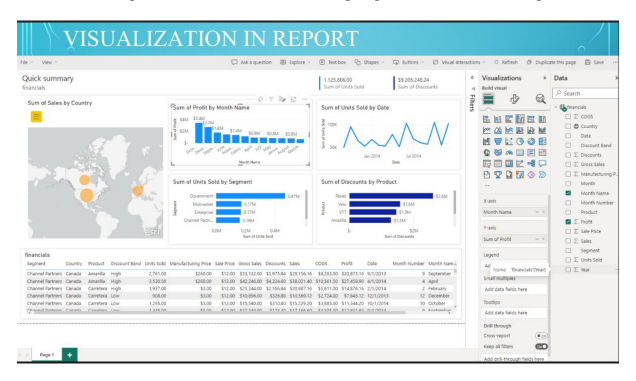
Ms. Rukmani Devi A R then took the virtual stage and delivered an insightful talk on the Microsoft Power Platform. She started by explaining the concept of Microsoft Dataverse, emphasizing its role in structuring data and supporting interconnected applications. She discussed how Dataverse differs from traditional databases, highlighting its scalability and support for complex data models.



Various Microsoft power platform tools discussed

The presentation then delved into the importance of connectors in the Power Platform, showcasing how they enable data integration across various platforms. Ms. Rukmani Devi A R provided examples of standard connectors and their usage, emphasizing the ease with which no-code/low-code solutions can be developed using Power Apps and Power Automate.

The session also covered the role of Power BI in turning data into coherent, visually immersive insights. Ms. Rukmani Devi A R demonstrated how Power BI can be used to create datasets, reports, and dashboards, showcasing its powerful visualization capabilities.



Data Visualization using Power BI

Furthermore, the webinar touched upon Power Pages, highlighting its role in creating modern, external-facing business websites. The session concluded with an overview of Power Virtual Agents, showcasing how it can be used to create bots that interact with users based on predefined topics and conversation nodes.

Feedback about the event was collected from all the participants to improve the session that will be conducted in the mere future. And the event came to an end after the vote of thanks delivered by the Event Coordinators.

Key Points Covered:

- 1. Introduction to Microsoft Power Platform and its components
- 2. Overview of Microsoft Dataverse and its role in data structuring
- 3. Explanation of connectors and their importance in data integration
- 4. Demonstration of Power Apps, Power Automate, Power BI, Power Pages, and Power Virtual Agents
- 5. Discussion on environments and their significance in managing business data
- 6. Introduction to AI Builder and its applications in creating custom AI models
- 7. Insights into AI integration and its role in enhancing business processes

Participant Details:

- Total Number of Participants: 104

- Number of Students: 104

- Number of Faculty: 06

Outcomes:

- 1. Participants gained a better understanding of the Microsoft Power Platform and its applications in real-world scenarios.
- 2. Students learned how to use connectors to integrate data and create powerful applications without extensive coding knowledge.
- The webinar provided insights into career opportunities in the field of information technology related to the Microsoft Power Platform.

Prepared by:

Dr. K. Kiruthika Devi, ASP/IT Katteriese
Ms. P. Meenakshi, AP/IT









SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk-602117

DEPARTMENT OF INFORMATION TECHNOLOGY in association with

ASSOCIATION OF INFORMATION TECHNOLOGISTS

Solicit your esteemed presence for the

Webinar On

"Microsoft Power Platform"

by

Ms Rukmani Devi A R IT Alumna (2013-2017) Technical Consultant AstraZeneca

DATE : 13.03.2024

TIME : 7.00PM

VENUE : Online Mode(meet.google.com/bxg-auvk-hhq)









SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk-602117

DATE : 13.03.2024

TIME : 7.00PM

VENUE : Online Mode(meet.google.com/bxg-auvk-hhq)

AGENDA

Prayer Song

Welcome address

- Short note by HOD
- Introduction to Chief Guest
- Special talk by Chief Guest
- Questionnaire and Feedback
- Vote of Thanks

Event Coordinators

Dr.K.Kiruthika Devi,ASP/IT Ms.P.Meenakshi,AP/IT

AIT Coordinators

Dr.V.M.Sivagami,Prof/IT Mr.A.Thiyagarajan,AP/IT

PROFILE OF THE CHIEF GUEST

Ms Rukmani Devi A R

Technical Consultant AstraZeneca

Mr. Rukmani Devi AR is a Technical consultant in AstraZeneca. She has completed her Bachelor of Technology in Information Technology in Sri Venkateswara college of Engineering, Anna university. She has 6+Years of experience in Microsoft Power platform . Her skill sets include Microsoft Power platform ,Javascript,Nintex,HTML,Javascript,IT Service management .She completed certification course on PL-900 Microsoft Power Platform.

SRI VENKATESWARA COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK - ONLINE WEBINAR ON "MICROSIFT POWER PLATFORM"

	GOOD	В	II	SANJAY RAM D	2127220801076	2022IT0899@svce.ac.in	3/13/2024 19:59:59
5	nice	Α	III	Ashwin R	2127210801015	2021it0718@svce.ac.in	3/13/2024 19:59:59
4	Excellent	Α	田	DHARUN DARSAN R Y	2127210801027	2021IT0363@svce.ac.in	3/13/2024 19:58:56
. 5	excellent	Α	II	ADITHYA DATTAN P	2127220801004	2022IT0491@svce.ac.in	3/13/2024 19:58:32
5	Extraordinary	Α	Ш	ABINESH V	2127210801002	2021IT0073@svce.ac.in	3/13/2024 19:55:55
4	Excellent	В	II	SANJAI SOLAIRAJA	2127220801075	2022IT0156@svce.ac.in	3/13/2024 19:55:54
5	Very Good	Α	III	AJAY KARTHICK V N	2127220801006	2022IT0833@svce.ac.in	3/13/2024 19:55:53
4	Very Interesting	Α		P.LOGESWARI	2127210801055	2021it0037@svce.ac.in	3/13/2024 19:55:51
5	SUPER	Α	П	MUBEENA M	2127220801053	2022IT0245@svce.ac.in	3/13/2024 19:50:37
4	Good	В	III	Vijayaraghavan G	2127210801309	2021it0904@svce.ac.in	3/13/2024 19:48:56
4	very Good	В	Ш	RAGHUL A	2127210801083	2021IT0018@svce.ac.in	3/13/2024 19:48:35
5	excellent	Α	П	NANTHA SRIDAR P	2127220801054	2022IT0116@svce.ac.in	3/13/2024 19:48:32
5	Great	В	B	Nithish S	2127210801071	2021it0671@svce.ac.in	3/13/2024 19:48:32
4	Excellent	В	П	SIDDHARTH K	2127220801088	2022IT0810@svce.ac.in	3/13/2024 19:48:31
4	Informative session	В	П	RAHUL T V	2127220801068	2022IT0003@svce.ac.in	3/13/2024 19:47:56
5	GOOD	В	П	SUJITHA B	2127220801095	2022IT0025@svce.ac.in	
5	EXCELLENT	Α	П	ABINEVESH N G	2127220801003	2022IT0832@svce.ac.in	3/13/2024 19:47:37
5	Great session	В	Ш	Swetha S	2127210801107	2021it0812@svce.ac.in	3/13/2024 19:47:37
4	Informative session	A	II	LAYATHIKA K R	2127220801043	2022IT0546@svce.ac.in	
4	Good	В	П	SREEVARDHAN B	2127220801091	2022IT0492@svce.ac.in	3/13/2024 19:45:39
4	Informative session	Α	II	ABIGAIL P	2127220801002	2022IT0576@svce.ac.in	
4	Good Session	Α	Ш	R.E.Keerthana	2127210801051	2021it0813@svce.ac.in	3/13/2024 19:45:35
5	Great	A	II	LALITRAJ J V	2127220801042	2022IT0464@svce.ac.in	3/13/2024 19:44:35
5	Very Helpful and Infor	Α	IV	Meghavarshini K	2127200801054	2020it0570@svce.ac.in	
4	Good	В	П	SUPRAJA S	2127220801096	2022IT0480@svce.ac.in	
5	Excellent	Α	П	AARTHI A	2127220801001	2022IT0052@svce.ac.in	3/13/2024 19:44:31
4	Good	В	Ш	SWETHA B	2127210801106	2021IT0325@svce.ac.in	
5	Informative session	Α	Ш	ABHISHEK K B	2127210801001	2021IT0641@svce.ac.in	3/13/2024 19:35:56
4	Good	Α	П	AISWARYA P	2127220801005	2022IT0866@svce.ac.in	9:25:56
Rating	Feedback	Section	Year	Name		Email Address	Timestamp
					Registration		

4	Excellent	Α	Ш	SASIKARAN M	2127210801306	
5	good	Α	Ш	Anirudh S	2127210801012	
4	Informative session	Α	Ш	ASHWIN R	2127210801015	
5	Informative session	Α	Ш	AISHWARYA S	2127210801007	_
4	Excellent	В	П	SANTHOSH A	2127220801078	
4	Informative session	Α	П	AKSHAYA J	2127220801009	21:10:14
4	very Good	Α	H	MANISHA M	2127210801057	3/13/2024 21:08:45 2021IT0347@svce.ac.in
4	Excellent	Α	E	Keerthana M	2127210801049	
. 0	GOOD	Α	目	Kaushick VS	2127210801048	
·	Excellent	Α	П	GAGANA DEEPIKA D	2127220801028	
4	Informative session	Α	E	ANIRUDH S	2127210801012	
5	Good Session	В	Ш	VIJAYA RAGHAVAN G	2127210801309	
4	Excellent	Α	Ш	GOPINATH S	2127210801032	
5	Good	В	Ш	SWETHA S	2127210801107	
5	Excellent	Α	H	FATHIMA AFRA S	2127210801029	
5	Excellent	Α	Ш	BARATH RAJ C R	2127210801018	
5	Excellent	В	/III	SRI HARI HARA SUDHAN N	2127210801099	
5	Very GOOD	В	Ш	SP RAMANATHAN	2127210801088	
4	very Good	В	Ш	SWATI MEENA G	2127210801105	
5		В	Ш	PALAYIL MANAV	2127210801076	
5	LENT	В	Ш	NAVEEN AKASH K	2127210801066	
0		Α	Ш	HARISH RAGHAVAN V	2127210801034	
, 0		В	Ш	PREETHA B	2127210801080	
5	Informative session	В	Ш	THIRUNAVUKKARASU P S	2127210801109	
U	very good	В		SANJEEV KUMAR J	2127220801077	
10		Α	Ш	JAYANTH K L	2127210801043	
4	GOOD	В	П	G RAJA VISHALINI	2127220801069	
	Need such event.Excel 5	Α	Ш	ADITHYA SRIKANTH	2127210801006	
4	Informative session	Α	П	AKASH P	2127220801008	
4	Good	В	Ш	SWETHA SRII		
4	Informative session '	A	Ш	ADHITHIYARAM R		
	Very Useful session	Α	П	AJITHA A	2127220801007	0:00:00
Rating		Section	Year			Timestamp Email Address
					T POIST ALCOHOL	

							-
		Registration	and the same of th				
Timestamp	Email Address	Number	Name	Year	Section	Feedback	Rating
3/13/2024 21:10:55	3/13/2024 21:10:55 2022IT0493@svce.ac.in 2127220801037 KARTHIKEYAN S	2127220801037	KARTHIKEYAN S	П	Α	Informative session	4
3/13/2024 21:11:21	3/13/2024 21:11:21 2021IT0845@svce.ac.in 2127210801115 VENKATESAN B S	2127210801115	VENKATESAN B S	Ш	В	Good	4
3/13/2024 21:12:15	2021IT0763(a)svce.ac.in	2127210801075	3/13/2024 21:12:15 2021IT0763@syce.ac.in 2127210801075 PADMANJALI KANNAN	Ш	В	very Good	4
3/13/2024 21:12:50	3/13/2024 21:12:50 2022IT0830@svce.ac.in 2127220801087 SIDDHARTH P	2127220801087	SIDDHARTH P	П	В	Very excellent	5
3/13/2024 21:18:45	3/13/2024 21:18:45 2022IT0637@svce.ac.in 2127220801080 SATHYAJITANAND V	2127220801080	SATHYAJITANAND V	П	В	Informative	5

Openant Coordinators

HOD INT HOLL