Govt. College Nedumangad

Department of Computer Science

IT Club Activities -2024-25

1. Name of the Program:

One day seminar on "Unlocking Creativity: The Power of Design Thinking"

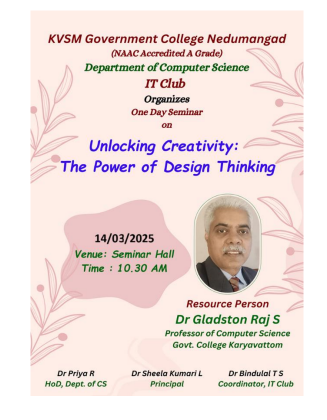
Brief Description:

The Department of Computer Science organized one day seminar on "Unlocking Creativity: The Power of Design Thinking" on 14th March 2025 at 10.30 AM.

The Department of Computer Science, under the leadership of IT Club Coordinator Dr. Bindulal T.S. organised the memorable event. The function was inaugurated by Dr Sheela Kumari L (The Principal) and Ms. Priya R(HOD) gave a welcome speech.

The seminar was taken by Dr Gladston Raj S, Professor of Computer Science, Govt. College Karyavattom. More than 75 students participated the seminar. Dr Ratheesh Krishnan R IQAC Coordinator gave the felicitation speech. Dr Bindulal T S, IT Club Coordinator concluded the meeting with a vote of thanks. Meeting was end at 1 PM.

2. Programme Brochure



3. Programme Schedule:

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10.00

Registration

Government College Nedumangad Department of Computer Science

One Day Seminar

on

"Unlocking Creativity: The Power of Design Thinking"

14st March, 2025

Program Schedule

_0.00	
10.30	: Prayer Song
10.35	: Welcome
	Dr. Priya R
	(HOD: Computer Science)
10.45	: Inauguration of Meeting and IT Club Activities
	Dr Sheela Kumari L, Principal, Govt College Nedumangad
10.55 am	: Felicitation Speech
	Dr Gladston Raj S, Professor, Govt. College Karyavattom
	Dr Ratheesh Krishnan R, IQAC Coordinator
11.15 am	: Vote of Thanks
	Dr Bindulal T S
	IT Club Coordinator
	Assistant Professor
11.30 am	: Seminar Presentation
	Topic: "Unlocking Creativity: The Power of Design Thinking"
	Dr Gladston Raj S, Professor, Govt. College Karyavattom
01.00 pm	: Seminar End and Vote of Thanks

4. Photos of Programme (GPS based)









5. List of Participants

Government College Nedumangad

Department of Computer Science (IT Club)

On day Seminar on "Unlocking Creativity: The Power of Design Thinking" | 4 February, 2025

SI No	Name	Address	Signature
1	DerRestini R.h.	Mast- Protessor of English Court College	2-2-
2	Dr Highlang - P.	Associate professor of Umby Carsiculty NOD	RT
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4	Nayave Medha	Arst. R.S. in Physics Kuin God College Nechunge	1 Nemes
5	syamlal.s.	Asst- Roots in Malternatics, GON NOD	S-29
6	Dupak.H	Asst. Prof in History, GCN Nechumanyad	Bringhund
7	Dr. Ajai Kumar. G. I	Associate Prof. Physical Education, Nedure	Jih .
8	Seynstrimor. K.	Asst. Professor, Commune	Z
9	Fohad Mahammadiz	PCA Ist year	Robert.
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Government College Nedumangad

Department of Computer Science (IT Club)

Oneday Seminar on "Unlocking Creativity: The Power of Design Thinking" |4st Rebraue, 2025

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29	Rajkuman. M	B. com 2nd year	Rithur
30	Vineeth A.M.	0	Vincetto
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Government College Nedumangad

Department of Computer Science (IT Club)

On day Seminar on "Unlocking Creativity: The Power of Design Thinking" |4st February, 2025

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64	Sufiya sujad	Ind Year pca	- P
65	Amina Afxana Af	Ind year PCA	Anjosati
66	Anjuli T.R	I'm year Maths	GALL
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72	Ashlamy.A		BL14
73	Aleena. S. Junaid	11	Houndard
74	Prasanthi . s.R	d	Frasertis
75	Krishnapnya	11	22/-

Government College Nedumangad

Department of Computer Science (IT Club)

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	Vysakha Lekshmi-V	Mad ya PCA	Vyenthellowy
80	Anakha. S.B	III2d yr PCA	Low
81	Arsha Ashok	II'd yn PCA	Ander
82	Nikhila A.K	II'rd yn PCA III'rd yn PCA	NUE BUS-
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6. Outcome of the Programme

The seminar on **"Unlocking Creativity: The Power of Design Thinking"** provided participants with valuable insights into how **design thinking** can be used to drive innovation and problem-solving. The Key points addressed during the seminar are:

- Understanding Design Thinking
- Boosting Creativity & Innovation
- Empathy-Driven Solutions
- Actionable Strategies for Work & Business

The seminar successfully equipped participants with the mindset and methodology of design thinking. By applying these principles, they can unlock creativity, foster innovation, and solve complex problems effectively.