PSG POLYTECHNIC COLLEGE, COIMBATORE – 641 004 DEPARTMENT OF COMPUTER NETWORKING

COMPUTER NETWORKING ASSOCIATION

Valedictory Function cum Guest lecture on "Block Chain" held on 20.05.2022

POSTER FOR THE ACTIVITY:



AGENDA OF THE EVENT:

S.No	Time	Program	Name
1.	3.00pm-3.05 pm	Prayer Song	Recorded Audio -
2.	3.05 pm-3.10pm	Welcome Address	S.Nimrukthi
			Final Year DCN
3.	3.10 pm-3.15 pm	About the Event	Dr.S.Brindha
			Head of the Department
4.	3.15 pm-3.25 pm	Presidential Address	Dr.B.Giriraj
			Principal, PSG PTC.
5.	3.25 pm-3.30 pm	Release of Library	Chief Gues t& principal
		webpage	
6.	3.30pm-3.40pm	Presentation and	Chief Guest & Principal
		Awards	1.12
7.	3.40pm-3.45pm	Introduction to the Chief Guest	MC
8.	3.45pm-4.05pm	Session on Block Chain	Speaker: Mr.Kishoregoutham KS
			Topic: Block chain
			Company: Program Co-ordinator
			- BBN Information Data System
6.	4.05pm-4.10pm	Vote of Thanks	R.V.Harshal Ram
			Final year DCN
6.	4.10pm	Refreshment	Venue (F-Block Canteen)

PRIZE LIST FOR THE ACADEMIC YEAR 2021-2022:

NAME OF THE PRIZE	NAME OF THE STUDENT
ASSOCIATION	SECRETARY: NIMRUKTHI S
	PROGRAMEXECUTIVES:
	GOUTHAM BALAJI PS
	HARSHAL RAM R V
	KALIRAJ M
	PAVITHRAN P
RANK HOLDERS	1 ST YEAR:
	21DC19 SRIRAAM K B
	21DC06 JAYANI V S
	2 ND YEAR:
	20DC05 BALAJI SHREYAN K
	20DC18 VASANTH KUMAAR S B
	3 RD YEAR:
	19DC08 HARSHAL RAM R V
	19DC01 AISHWARYA R
ATTENDANCE	21DC13 RAHUL S
	21DC22 THIRUKUMARAN R
VOLUNTEERS	19DC04 BRINTHA SHREE S S
	19DC05 DIVITH M J
	19DC23 SHRIE HARI A C
	19DC26 VISHNU PRASAD N

OBJECTIVE OF THE ACTIVITY:

The objective of this guest lecture is "Blockchain". This event was about Blockchain, and our department library inaguration and academic year prize distribution.

ABOUT OF THE ACTIVITY:

The Computer Networking Association of the Department of Computer Networking conducted the Valedictory function cum Guest Lecture on "Block Chain" was held on 20.05.2022 as part of the academic year 2020- 2021.

In this guest lecture students learned about the basics of blockchain and how to use it and the importants and the evolution which blockchain in making in our current world.

Following that our Department of Computer Networking launched their first E-library by the cheif guest and all the rank holders and the association members were appreciated with certificates. The Event began with the Tamizh Thai Vaazhthu followed by Welcome Address by the Secretary of the Computer Networking Association Mrs.S.Nimrukthi.

Dr. B. Giriraj, Principal, PSG Polytechnic College, delivered the Presidential address. Dr. Giriraj congragulated the faculty and student team of the Computer Networking Association for taking a lead in successfully conducting the Association related events. He also encouraged the first and second year students to develop projects based on real time problems that showcase in many technical platforms.

The Chief Guest, Mr.K.S.Kishoregoutham,Program Co-ordinator of the Information Data System addressed the gathering. He gave an interesting insight about block chain which is developing in the recent years.He encouraged the students to actively involve themselves in learning various technologies and utilize the opportunities in the aviation field.

Followed by the presentation, the Chief Guest, Mr. K.S.Kishoregoutham was felicitated by Mrs.S.brindha, Head of the Department.The Chief Guest presented the certificates of merit to the first and Second winners for students with 100% attendance and Office Bearers of the Computer Networking Association.

The Program Execute of our Computer Networking department Mr.R.V.Harshal Ram have concluded the event by Vote of Thanks address then the event successful concluded with the National Anthem.



PHOTOGRAPHS:













SUMMARY:

- TITLE OF THE EVENT: "Guest Lecture on Blockchain".
- SPEAKER DETAILS: Business Name: Information Data Systems Founder: Mr.Kishoregoutham KS Designation: Program Coordinator
- **PARTICIPANT DETAILS:** All the final year student of Department of Computer Networking, Department of Computer Engineering, Department of Information Technology, Department ofMechatronics, Department ofElectric Communication and Engineering have been participated with the total strength of 150 Students and 6 Staff members.