

LIST OF PARTICIPANTS ATTENDED THE WEBINAR "RESEARCH METHODOLOGY IN COMPUTER SCIENCE " ON 25/5/2021

SL NO	NAME	33 VARSHA VENUGOPAL P
1	AHSANA	34 AISWARYA G
2	ANUPRIYA K S	
3	ANUSREE P	35 SHAHANAS SHERIN A K
4	ARJUN K SREEDHAR	36 MIDHILA A ASOK
5	AVANI C	37 AKHI RAJENDRAN
6	AYANA M	38 ARCHANA KRISHNAN
7	DHEERAJ K	39 SWETHA PRAKASH P
8	DIVYA K	40 NANDANA S
9	JAYALAKSHMI K	41 SOWMYA M
10	JIHANA GAFOOR	42 ANAGHA K K
11	JUNAIDA BEEGUM A	43 ASLAHA FARHATH C K
12	KRISHNA P M	44 RASIKA
13	NAVYA A K	45 LIYA RAPHY
14	RAFEEDA T K	46 SHAHINAKAM
15	RAHEENA ABOOBACKER	47 SITHARA AP
16	SAI AKSHAY KUMAR U	48 SHIMNA MP
17	SARATH KUMAR P S	49 VINU KA
18	SISIRA K	50 MANJULA KA
19	VIDYA VENUGOPAL K	51 VINISHA K
20	VISHNU S	52 LIJI C
21	JOMOL T J	53 UMAIBANU M
22	KRIPA C SIMON	
23	ASWATHY KRISHNAN	
24	SAFNA K	
25	ANAGHA K	
26	ASWATHI T	
27	SUNEESHA S	
28	DEEPA K V	
29	P K DARSANA	
30	SHAJANA T S	
31	SUNITHA V	
32	ANJU PREM E.K	



The Head,
Department of Computer Science,
University of Calicut

https://meet.google.com/vpt-qzch-mgp

REC Nithin Nagaraj is presenting

The Research Process

1. Shravana
श्रवण

2. Manana
मनन

3. Nididhyasana
निदिध्यासन

Meeting details

(46)

Let everyone send messages

Kulvir Crafts 11:04 AM
Good evening

ANAGHA K 11:04 AM
Good morning

Shobana Shatanets 11:04 AM
Good morning

Swathi Pooch 11:04 AM
Good morning

Speakers/Hosts/Names (1/1/1/1)

https://meet.google.com/vpt-qzch-mgp

Nithin Nagaraj is presenting

Science

1. Public-Key Cryptography [Diffie-Hellman, 1976]
2. Turing Machines [Turing, 1936]
3. Hamming codes [1950]
4. Huffman coding [1952]
5. Structured Programming [Dijkstra, 1968]
6. Hinton's 1986 paper (backprop.)
7. Google [Brin, Page, 1998]
8. PRIME5 is in P [Agarwal, Kayal, Saxena, 2002]
9. Can Machines Think? [Turing, 1950]
10. Bitcoin [Satoshi Nakamoto, 2008]

Meeting details

(46)

Midhila A Aoki

Nandana S

navya raj

Nithin Nagaraj

Nithin Nagaraj
Moderator

Prin Kulkarni

raheena abdo Becker

raheena raj

Simobanu K