

Sri G.V.G. Visalakshi College for Women, Udumalpet- 642128

Autonomous and Affiliated to Bharathiar University, Coimbatore Accredited at **A**⁺ grade by NAAC (Fourth cycle)
An ISO 9001:2015 Certified Institution

www.gvgvc.ac.in; principal@gvgvc.ac.in Ph.04252-223019, Fax; 04252-233111



Sri G.V.G Visalakshi College for Women (Autonomous)

Udumalpet

DEPARTMENT OF COMPUTER APPLICATIONS

Report for the Webinar on "Role of Artificial Intelligence in Different Domains"

Permission Letter

	D'' Y
	Permission Letter
From	
K. Manimekalai,	
Head -Department of C	Computer Applications,
Sri G.V.G Visalakshi C	College for Women,
Udumalpet – 642 128.	
То	
The Principal,	
Sri G.V.G Visalakshi C	College for Women,
Udumalpet – 642 128.	
Respected Madam,	
Sub: Role of Artificial Intellige	ence in Different Domains -Webinar
We are planning to c	conduct a Webinar titled as "Role of Artificial Intelligence in
	-2021. Hence, we request you to kindly permit us to conduct
for the same.	
	Thanking You,
	Yours truly,
	h. Hamme
Place: Udumalpet	
Place: Udumalpet Date: 24-05-2021	
	Rajowan' N
	5.4.2.31
	PRINCIPAL SRI GVG VISALAKSHI COLLEGE FOR WOMEN (AUTONOMOUS) VENKATESA MILLS POST,
	PRINCIPAL SRI GVG VISALAKSHI COLLEGE FOR WOMEN (AUTONOMOUS) VENKATESA MILLS POST.

Circular



Sri G.V.G. Visalakshi College For Women, Udumalpet- 642128 Autonomous and Affiliated to Bharathiar University, Coimbatore Accredited at A⁺ grade by NAAC (Fourth cycle) An ISO 9001:2015 Certified Institution

www.gvgvc.ac.in; gvgprincipal@gmail.com Ph.04252-223019, Fax; 04252-233111

CIRCULAR

Date: 25.05.2021

A Webinar on "Role of Artificial Intelligence in Different Domains" will be delivered by Mr.A.Selvakumar, Assistant Professor, Department of Commerce (CA), Sree Saraswathi Thyagaraja College, Pollachi.. All Students must attend the lecture without fail.

Time: 10.30 AM to 11.30 AM

Date : 28.05.2021

Platform : Google Meet

B. Is 25/05/2021
Organizer

Signature of the HOD

Invitation



SRI GVG VISALAKSHI COLLEGE FORWOMEN (AUTONOMOUS), UDUMALPET



DEPARTMENT OF COMPUTER APPLICATIONS Webinar

ROLE OF ARTIFICIAL INTELLIGENCE IN DIFFERENT DOMAINS

28.05.2021, 10.30 AM

Link: https://meet.google.com/tiu-fcmz-bjk



Mr. A.SELVAKUMAR, ASSISTANT PROFESSOR, DEPT.OF B.COM(CA), SREE SARASWATHI THYAGARAJA COLLEGE, POLLACHI.

Chief Patron: Dr. N. Rajeswari, Principal Convenor: Mrs. K.Manimekalai, HOD Co-ordinator Mrs. J.Geethanjali, Assistant Professor

Members

Mrs.S.Preethi, Assistant Professor Mrs.B.Iswarya, Assistant Professor

Date : 28.05.2021

Time : 10.30 AM to 11.30 AM

Topic : Role of Artificial Intelligence in Different Domains

Platform: Google Meet

Link : https://meet.google.com/tiu-fcmz-bjk

Number of Participants: 100

Resource Person : Mr.A.Selvakumar,

Assistant Professor,

Department of Commerce (CA),

Sree Saraswathi Thyagaraja College, Pollachi.

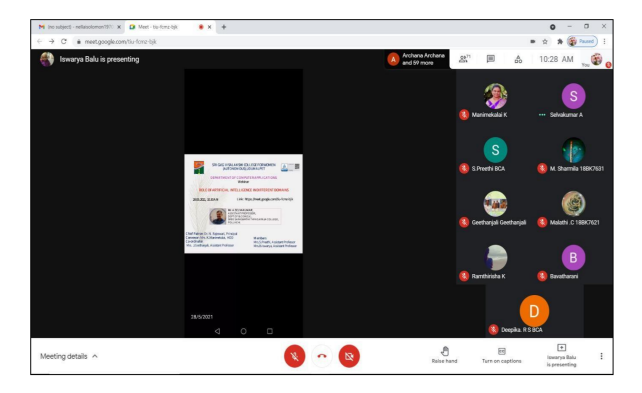
Co-ordinator : Mrs.J.Geethanjali,

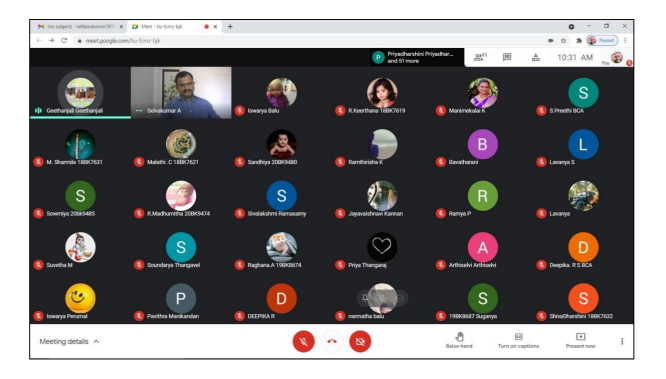
Assistant Professor in Computer Applications,

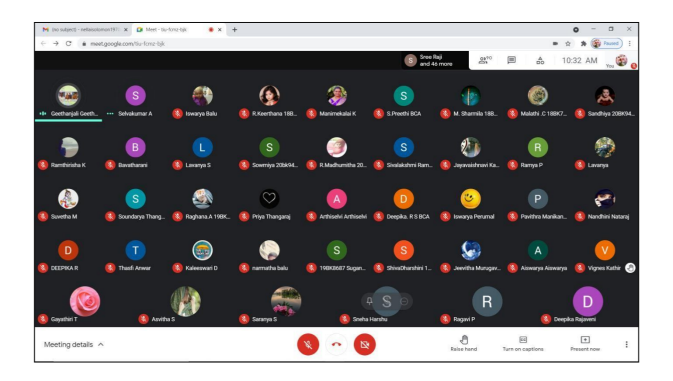
Sri G.V.G Visalakshi College for Women, Udumalpet.

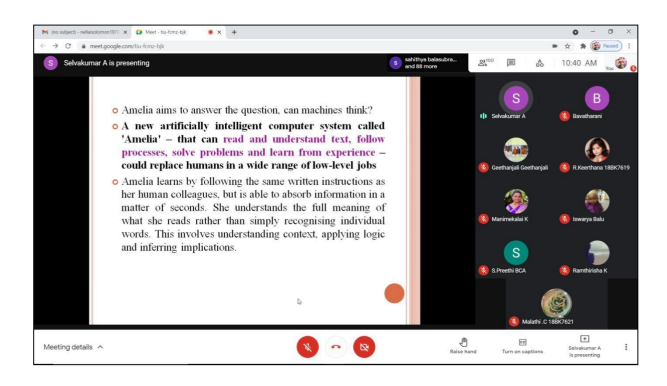
The Session was inaugurated by Mrs.Geethanjali, Assistant Professor in Computer Applications. The session was followed by the Resource person speech on "Role of Artificial Intelligence in Different Domain". He addressed on the importance of Artificial Intelligence and elaborated about the growth of the technology in world wide. He also suggested various certified courses for students for their career improvement. The speaker cleared all thequeries raised by the participants. The Session ended with the vote of thanks by Ms.C.Malathi, III-B.C.A.

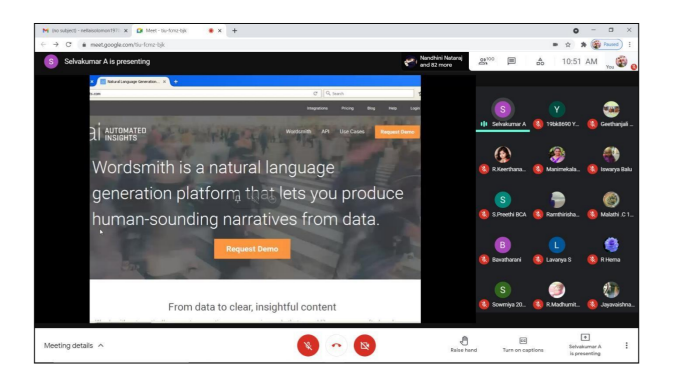
Screenshots

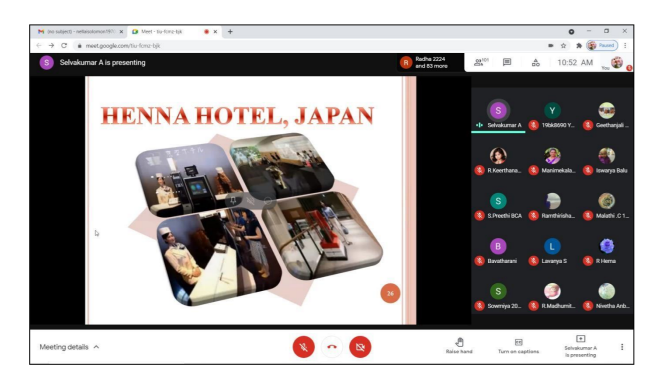












Resource Person Details



Dr. A.Selvakumar

Data Mining Image Processing

FOLLOW

2019

2019

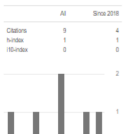
2018

Associate Professor in Computer Science, Sree Saraswathi Thyagaraja College, Verified email at stc.ac.in

TITLE	CITED BY	YEAR
A Novel Iris Image Retrieval with Boundary Based Feature Using Manhattan Distance Classifier DS Prasath, A Selvelumar International Journal Of Imovative Technology And Creative Engineering	7	2015
Target Projection Pursuit Feature Selection Quadratic Associative Classifier for Time Series Big Data Prediction A Salvaumar, S Presath International-Journal of Scientific and Technology Research 8 (10), 1701-1707	1	2019
An Adaptive Partitional Clustering Method for Categorical Attribute Using K-medoid A Selvakumar International Journal of Computer Science and Mobile Computing, IJCSMC 2 (4	1	2013
Heart Disease Probability Test Using Classification and Regression Tree Model DA Salvalumar Neuro Quantology 20 (9), 3766-3772		2022
A DIVERSIFIED METHODOLOGY FOR WEATHER PREDICTION TO EVALUATE TIME SERIES BIG DATA DA Sakakumar Shodhearrhila 9 (III (VII)), 80-96		2022
PERFORMANCE COMPARISON OF FEATURE SELECTION AND CLASSIFICATION OF DIFFERENT TECHNIQUES IN TIME SERIES BIG DATA FOR CYCLONE PREDICTION DA Solvalumar Sample (14) (04 (OXIV)), 116-125		2020
AN ASSORTED TECHNIQUES FOR WEATHER PREDICTION TO ANALYZE TIME SERIES BIG DATA DA Seksikumar Kala Sarowar 23 (04(00), 26-36		2020
POLYNOMIAL KERNELIZED FEATURE SELECTION AND TRIMMED BOOTSTRAP AGGREGATING CLASSIFIER FOR TIME SERIES DATA ANALYSIS DSP A Salvakumar JUCKINAL OF Engineering Sciences 10 (11), 155-164		2019
TUCKER CONGRUENCE FEATURE SELECTION BASED SUPPORT VECTOR ENTROPY BOOSTING CLASSIFIER FOR TIME SERIES DATA PREDICTION DSP A Salvakumar A JOURNAL OF COMPOSITION THEORY 12 (XI), 685-695		2019
Target Projection Pursuit Feature Selection Quadratic Associative Classifier for Time Series Big Data Prediction DSP A Salvakumar INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH 8 (10), 1701-1707		2019

GET MY OWN PROFILE

Cited by



Youth Unemployment in India-Present Scenario M Indhayaraj, AX Salvakumar International Journal of Advanced Scientific Research & Development (UASRD ...

Basic Features, Opportunities and Benefits of GST Implementation in India AX Selvakumar, SM Looter, M Irudhayaraj

An Enhanced Efficiency Technique for Hospitals at Karur using Data Envelopment Analysis

Secured Efficient Emergency Message Transmission in VANET for Route Redirection during

Secured Efficient Emergency Message Transmission in VANET for Route Redirection during Road Accidents using Cloud Servers
1A Selvalumar / Asistant Professor, Department of Computer Science, Sine ...
INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND CREATIVE ENGINEERING 9 ...

An Enhanced Center Symmetric Local Binary Pattern Technique for Image Retrieval Using

A Selvakumar INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND CREATIVE ENGINEERING 8 (1 ...

Road Accidents using Cloud Servers
IEIO A Seksiumar I Assistant Professor, Department of Computer Science, Sine ...
INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND CREATIVE ENGINEERING ...

A Selvakumar, S Prasath

Paticipant Name List

SRI G.V.G VISALAKSHI COLLEGE FOR WOMEN, UDUMALPET [AUTONOMOUS] DEPARTMENT OF COMPUTER APPLICATIONS WEBINAR ON

"ROLE OF ARTIFICIAL INTELLIGENCE IN DIFFERENT DOMAINS" PARTICIPATION LIST

S.No		Register Number	Name of the Student
1.	1	8BK7606	Archana.M
2.	1	8BK7608	Asvitha.S
3.	1	8BK7609	Deepika.R.S
4.	1	8BK7611	Divya.S
5.	1	8BK7612	Gayathri.M
6.	1	8BK7613	Gobika.T
7.	1	8BK7614	Janani.K
8.	T	18BK7615	Jayavaishnavi.R.K
9.		18BK7616	Jenifer Gnana Selciya.J
10).	18BK7617	Juvairiya Begum.M
1	1.	18BK7618	Keerthana.N
13	2.	18BK7619	Keerthana.R
1.	3.	18BK7620	Krithika.R
1	4.	18BK7621	Malathi.C
1	5.	18BK7622	Malathi.S
1	6.	18BK7623	Mohana Sri.L
1	7.	18BK7624	Nandhinipriya.B
1	8.	18BK7625	Pattalaeswari.M
	9.	18BK7626	Pavithra.K
1	20.	18BK7627	Priyadharshini.S
	21.	18BK7628	Ramthirisha.K
	22.	18BK7629	Sakthi priya.G
	23.	18BK7630	Sandhiya.A
	24.	18BK7631	
	25.	18BK7632	Shiva Dharshini.L
	26.	18BK7633	Sruthi.P

28.	19BK8654	1
-		Akalya.R
29.		Aruna.S
30.	-	Ashma.M
31.	19BK8657	Barani. K
32.	19BK8658	Booma.V
33.	19BK8659	Chandrika.M
34.	19BK8660	Charubala.S
35.	19BK8661	Devibala.R
36.	19BK8662	Divyadharshini.R
37.	19BK8663	Gayathiri.T
38.	19BK8664	Gohila darshini.P
39.	19BK8665	Gokila devi.P
40.	19BK8666	Jayanandhini.M
41.	19BK8667	Maneesha.M
42.	19BK8668	Mohanapriya.M
43.	19BK8669	Nithya shree.K
44.	19BK8670	Pavithra.M
45.	19BK8671	Pavithra.P
46.	19BK8672	Priyadharshini.R
47.	19BK8673	Priyanka.T
48.	19BK8674	Raghana.A
49.	19BK8675	Ramya.K
50.	19BK8676	Ramya.S
51.	19BK8677	Sabana begam.S
52.	19BK8678	Sanfiya sulthana.A
53.	19BK8679	Santha snega eswary.R
54.	19BK8680	Selvapriya.T
55.	19BK8681	Shanmugapriya.M
56.	19BK8682	Shanmugapriyadharshini.S
57.	19BK8683	Shenbagam.V
. 58.	19BK8684	Sneha.D
59.	19BK8685	Sree rajalakshmi.S
60.	19BK8686	Subadharshini.M
61.	19BK8687	Suganya.K

61.	19BK8687	
		Suganya.K
62.	19BK8688	Swathi, V
63.	19BK8690	Yogamani.A
64.	19BK.19022	Dhivyasri.M
65.	20BK9458	ARTHISELVIR
66.	20BK9439	ARUNA DEVI B
67.	20BK9460	BALASOUNDARYA T
68.	20BK9461	DEEPIKAR
69,	20BK9462	DURGADEVIE
70.	20BK9463	ELAMATHIP
71.	20BK9464	GOKILAVANI M V
72.	20BK9465	IRFANASABREEN M
73.	20BK9466	ISWARYA P
74.	20BK9467	JANANI D
75.	20BK9468	JEEVITHA M
76.	20BK9469	JEEVITHA P
77.	20BK9470	KAVIARASIS
78.	20BK9471	KAVIYA DHARSHINI J
79.	20BK9472	KAVIYAN
80.	20BK9473	LAVANYAS
81.	20BK9474	MADHUMITHA R
82.	20BK9475	MAHALAKSHMI M
83.	20BK9476	MANI BHARATHI M
84.	20BK9477	NIVETHA A
85.	20BK9478	PAVITHRA S
86.	20BK9479	RESHMAN MASVUDHA M
87.	20BK9480	SANDHIYA K
88.	20BK9481	SARAMMAL S
89.	20BK9482	SARANYA S
90.	20BK9483	SARATHA N
91.	20BK9484	SIVALAKSHMI R
92.	20BK9485	SOWMIYA E
93.	20BK9486	VIVEKA V

Jr. Hambleton) 22

Head of the Department,
Department of Computer Applications,
Sri G.V.G. Visalakshi College for Women,
(Autonomous),
Udumalpet.