GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048

Date: 12/12/2020

Note to the Principal, GVPCEW

A Two day training programme on "Essential Computer Skills" is planned to be conducted to the non-teaching staff of the college during 14th & 15th December, 2020. Permission may kindly be accorded to conduct the Training Programme in the college seminar hall to all the non-teaching staff without disturbance to regular/emergency work.

Name of the Resource Person: Mr.G.Appajee, Computer Lab Technician

Submitted for approval.

HOD, CSE & IT

VICE PRINCIPAL

Vice Principa!

GVP College of Engineerists

for Wemen

Visakhapatnam

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam - 530 048

Date: 12/12/2020

CIRCULAR

All the non-teaching staff of the college are hereby informed that a workshop on "Essential Computer Skills" is planned to be conducted on 14th & 15th December, 2020 in the seminar hall. All the staff members are required to attend the programme. All the Heads of Departments are requested to permit the staff to attend the programme.

SCHEDULE OF THE PROGRAMME

Date	Session - 1	Topic	Lunch Break	Session – 2	Topic
14/12/2020	10,00 am - 12 noon	Usage of Internet	01.00 to	02.00 to 04.00 pm	MS Word Skills
15/12/2020	10.00 am - 12 noon	MS Word Skills	02.00 pm	02.00 to 04.00 pm	MS Excel Skills

To All Non-teaching Staff - for circulation

GVP College of Engineering for Womer Visakhapatnam-48

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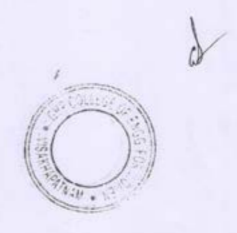
1) All Heads of Departments

2) The Vice-Principal, GVPW

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048 Training to non – Teaching Staff

Attendance Sheet

S No	Name of the staff	Signature of Morning Session	Signature of Evening Session
1	M.V.Krishna Rao	Albro	Allero
2	M.Tripura Sundari	Hajou	The
3	G.Hari Babu	G. Hais selv-	G. Hui Bel-
4	P.Veera Banu	Programaby	P.ve enababa
5	Y.V.Appa Rao	Luca V. V	y Neck.
6	V.V.Ramana	Alemane	Mamane
7	D.V.Murali	22 mm	as were
8	K.Arun Kumar	(5	152
9	K.Ramana	A	A
10	G.Shankar Rao	8-	9
11	Y.Divya	4 Dive	Y. Dingo
12	V.V.Kalyani	V.V. Ralycai	V-V-Doline
3	K.Naresh	K. Navell	K.Navolli
4	S.Appala Raju	1	01



Madhurawada :: Visakhapatnam - 530 048 Training to non - Teaching Staff

Attendance Sheet

S No	Name of the staff	Signature of Morning Session	Signature of Evening Session
1	M.V.Krishna Rao	ANRHO	Alvers
2	M.Tripura Sundari	El April.	2440-
3	G.Hari Babu	G. Hanikalu	G. Hoei Kal
4	P.Veera Babu	P. veconbula	D. voesatala
5	Y.V.Appa Rao	y- Venel	y. Weikl
6	V.V.Ramana	Downe	- Samere
7	D.V.Murali	by. mour	De Mar
8	K.Arun Kumar	1ún	1 ju
9	K.Ramana	D	Q
10	G.Shankar Rao	8	2
11	Y.Divya	4. Days	Y. Dana
12	V.V.Kalyani	V.V. Dalyeni	V.V. Belyn
13	K.Naresh	KNEVEL	b. Navolla
14	S.Appala Raju	A	0





One Week National Online Faculty Development Program

on

MATHEMATICAL ELEMENTS IN ENGINEERING AND APPLIED SCIENCES 21st - 25th July, 2020

(Time: 11:00AM to 12:30 PM)

Organized by
Department of Basic Sciences & Humanities
(MATHEMATICS)





GAYATRI VIDYA PARISHAD College of Engineering for Women

Madhurawada, Visakhapatnam -530048
(Three B. Tech. Programs are Accredited by NBA,
Recognized by AICTE & Affiliated to JNTUK, Kakinada)

Phone: 0891-2739144; Fax: 0891-2526639

Visit us at: www.gvpcew.ac.in

ABOUT THE INSTITUTION AND DEPARTMENT

Gayatri Vidya Parishad College of Engineering for Women is established under the aegis of Gayatri Vidya Parishad, an educational society founded by eminent academicians, industrialists, and Philanthropists of Visakhapatnam. To empower women in technological and engineering fields, the society has established this engineering college exclusively for women in the year 2008. It is a self-financed institution offering excellence in engineering education and is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK), approved by AICTE, New Delhi. The College is offering UG courses in ECE, EEE, CSE, IT and a PG Course in ECE. B. Tech programming in ECE, CSE, IT are accredited by NBA till 2022. The institute has very good infrastructural facilities, e-class rooms and well equipped laboratories. The college has well qualified faculty to train the women engineers who are in pursuit of their professional careers in the courses offered by the institute.

The Department of Basic Sciences and Humanities started from the inception of GVP College of Engineering for Women and it comprises of well experienced, enthusiastic and dedicated faculty possessing eleven doctorates and Five M. Phil awardees. The department is active in research and other activities that focus on enhancing global competencies by engaging the students in skill based activities. The Facility of Mathematics are involved in a broad spectrum of research that includes Differential Geometry, Time-Series Analysis, Boundary Value Problems, Fluid Dynamics and Wavelet Transforms. Apart from these the faculty of the department have started Mathematical Sciences Club in 2014, with an objective that such clubs are essential to develop scientific temperament among the students of technical and engineering stream. The club has been playing an active role in developing scientific thinking among the students of the college.

THEME

Basic sciences refer to the disciplines of Physics, Chemistry and Mathematics play a vital role in modeling of engineering systems. The study of basic sciences enables the student to understand the natural phenomena since it explores knowledge and discovery of facts.

OBJECTIVE OF THE WORKSHOP

There exist different areas of mathematics which are applicable to define the physical significance of certain areas of Engineering and its allied fields. However, most of the researchers working on Mathematical problems and Engineering streams understand the techniques, however, lack in applying them to the fields of their interest.

The objective of this program is to provide a stimulating and interactive forum to highlight the major developments in the field; in particular, to gain a better understanding of problems arising in different environment where the Mathematics is developed and applied. The topic is of utmost important to the faculty who are working in various Engineering and degree colleges and also to the Researchers of both Mathematics and Engineering fields.

To understand the process of applying the Mathematical tools to Engineering problems a one week National online FDP on "Mathematical Elements in Engineering & Applied Sciences" is being organized by the Department of BS & H, GVP College of Engineering for Women.

RESOURCE PERSONS

Date	Resource Persons	
21/07/2020	Dr. G. V. S. R. Deekshitulu Professor & Head, Department of Mathematics JNTUK University, Kakimada	
22/07/2020	Dr. Y. V. Subba Rao Associate Professor, School of Computer & Information Sciences University of Hyderabad.	
23/07/2020	Dr. V. Ravindranath Professor of Mathematics & OSD to Vice- Chancellor JNTUK University, Kakinada	
24/07/2020	Dr. Om Prakash Assoc, Prof.& Head, Department of Mathematics, IIT Patna	
25/07/2020	Dr. E. Kesava Reddy Professor, Department of Mathematics, JNTUA, Ananthapur	

WHO CAN PARTICIPATE?

All PG/Research Scholars/faculty of Mathematics stream and All Engineering Branches from AICTE/UGC approved Institutes/colleges can participate. E-certificates will be sent to all participants.

REGISTRATION

Each Participant can register to the FDP by paying an amount of Rs. 100/through Google Pay/Phone Pay to 9866902309. As the maximum number of participants to attend the program is limited, the participants who are interested are requested to register at the earliest.

Click on the below link for registration form. https://forms.gle/FgzHyVYSPEgiEWfS7

For assistance, reach us at 9866902309.

PS: The meeting link will be sent to all the participants in one day prior to the FDP program.

CHIEF PATRON

Prof. Dr. Ing. P. S. Rao, President, Gayatri Vidya Parishad

PATRONS

Sri. D.Dakshina Murthy, Vice-President, Gayatri Vidya Parishad Prof. Dr. P. V. Sarma, Vice-President, Gayatri Vidya Parishad Prof. Dr. P.Somaraju, Secretary, Gayatri Vidya Parishad

CO-PATRON

Prof. Dr. K.V.S. Rao, Principal, GVPCEW

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Prof. Dr. K.Rajarajeswari R&D Director, GVPCEW

Prof. Dr. G.Sudheer, Vice-Principal, GVPCEW

Prof. Dr. N. B. Venkateswarlu, Dept. of CSE, GVPCEW Dr. R.V.S. Lakshmi Kumari, HoD, EEE, GVPCEW

Prof. Dr. P.V.S.L Jagadamba, HoD, CSE, GVPCEW

Dr. K. Srinivasa Rao, HoD, ECE, GVPCEW

Dr. D.K. Bebarta, HoD, IT, GVPCEW

CONVENOR

Dr. K. L. Sai Prasad

Associate Professor & Head, Department of Mathematics, GVPCEW

ORGANISING SECRETARY

Dr. A. Kameswara Rao

Assistant Professor, Department of Mathematics, GVPCEW

Ph: 9866902309 Email: meeasgvpw2020@gmail.com

ORGANISING COMMITTEE

Dr. A. Suseelatha, Department of Mathematics, GVPCEW

Ms. B. Bharathi, Department of Mathematics. GVPCEW

Mr. V.S.V.D. Prakash, Department of Mathematics, GVPCEW

Dr. T. Poornakantha, Department of Mathematics, GVPCEW

Dr. K. Visweswara Rao, Department of Management, GVPCEW

Sri. C. Srinivas, Department of IT, GVPCEW





Gayatri Vidya Parishad College of Engineering for Women



Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada Rate Palid from: 3 to 2021

Department of Basic Science and Humanities

Certificate of Participation

This is to certify that Ms. Suneetha Kandepi of has participated in a One Week online National FDP on "MATHEMATICAL ELEMENTS IN ENGINEERING AND APPLIED SCIENCES (MEEAS-2020)" from 21-07-2020 to 25-07-2020, organized by the Department of Basic Sciences and Humanities (Mathematics), Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam.

A. Ka Pas 0

Dr. K.L. Sai Prasad Oonvener-MEEAS 2020 Prof. K V S Rao Principal



Gayatri Vidya Parishad College of Engineering for Women

Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada B.Tech ECE, CSE, Madhurawada, Kommadi, Visakhapatnam - 530048

Department of Basic Science and Humanities

Certificate of Participation

This is to certify that Ms. LAKSHMI BARLA of has participated in a One Week online National FDP on "MATHEMATICAL ELEMENTS IN ENGINEERING AND APPLIED SCIENCES (MEEAS-2020)" from 21-07-2020 to 25-07-2020, organized by the Department of Basic Sciences and Humanities (Mathematics), Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam.

A.Ka Par 0

Dr. K.L. Sai Prasad Convener-MEEAS 2020 Prof. K V S Rao Principal

Accredited by



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MADHURAWADA, VISAKHAPATNAM - 530048
Website: www.gvpcew.ac.in



Chief Patron

Prof. Dr. Ing. P S Rao President, Gayatri Vidya Parishad

Patrons

Sri. D Dakshina Murthy Vice-President, Gayatri Vidya Parishad

Prof. P Somaraju Secretary, Gayatri Vidya Parishad

Co-Patrons

Prof. K V S RAO Principal, GVPCEW

Prof. E V Prasad Director, GVPCEW

Convenor

Dr. K Srinivasa Rao Associate Professor, HoD, ECE

Co-ordinators

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Assoc. Professor, ECE

Mr. P V K Chaitanya Asst. Professor, ECE

Advisory Board Dr. G. Sudheer Vice-Pricipal, GVPCEW

Dr. K. Raja Rajeswari Director (R&D), GVPCEW

Dr. N B Venkateswarlu Professor, CSE

Dr. P V S L Jagadamba Professor, HoD, CSE

Dr. Dwiti Krishna Bebarta Associate Professor, HoD, IT

Dr. R V S Lakshmi Kumari Associate Professor, HoD, EEE

Dr. K L Sai Prasad Associate Professor, HoD, BSH

Dr. P M K Prasad Associate Professor, ECE

About the institute

G.V.P. College of Engineering for Women is established under the ages of Gayatri Vidya Parishad, an educational society founded by eminent academicians, industrialists, and Philanthropists of Visakhapatnam. To empower women in technological and engineering fields, the society has established this engineering college exclusively for women in the year 2008. It is a self-financed institution offering excellence in engineering education and is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK), approved by AICTE, New Delhi.

The College is offering UG courses in CSE,IT, ECE, EEE and a PG Course in ECE. B.Tech programming in CSE,ECE,IT are accredited by NBA till 2022. The institute has very good infrastructural facilities, e-classrooms, and well equipped laboratories. The college has well qualified faculty to train the women engineers who are in pursuit of their professional careers in the courses offered by the institute.

About the Department

The department of Electronics and Communication Engineering offers B.Tech Program in E.C.E and M.Tech program in VLSI Design and Embedded Systems. The department has a team of 21 dedicated and experienced faculty members out of which 7 faculty hold Ph.D degree. The department has state-of-the-art laboratories with advanced software and hardware to facilitate research in major areas of ECE. The ECE department started in 2008 with an initial intake of 120 students in UG Program. In 2011, the department started a PG Program in VLSI Design & Embedded Systems with an intake of 18 students. The UG program is accredited by NBA till 2022.

About Enovate Skill

Enovate Skill is a unit of Enovation Lab LLP, Chandigarh, ISO Certified company). It was started by National Institute of Technical Teachers training & Research, Chandigarh (under MHRD) Alumnus 3 year back with a motto of imparting hands on skill training in Robotics, IoT and 3-D design. Enovate skill is an ISO certified company in education as well as R&D. Till now Enovate skill has trained more than 10,000 Students through PAN India. Enovate skill has a patent in Renewable Energy domain.

Objective of the Workshop

IoT is a transformational force that can help industries improve performance through IoT analytics and IoT Security to deliver better results. Businesses can reap the benefits of IoT by making more informed decisions, aided by the torrent of interactional and transactional data at their disposal.

The objective of this workshop is to take engineering students/faculty from Embedded Systems towards Internet of Things (Connected Things). This workshop will provide hands-on training on Arduino and Raspberry Pi Devices. It enables the participants to explore the area of Internet of Things and develop IoT applications.

Who can Participate

Faculty / Students of any o scipline / branch





GAYATRI VIDYA PARISHAD

COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi, Affiliated to JNT University, Kakinada)
MADHURAWADA, VISAKHAPATNAM - 530048
Website: www.gvpcew.ac.in



Fight Covid-19 using "loT"

(a 5-Day Hands-on Workshop via Online Mode)

Organized by

IETE Students' Forum Department of ECE



6th July, 2020 to

10th July, 2020

12:00 pm - 02:00 pm

Jan.

In assoccation with



Enovate Skill
a unit of
Enovation Lab LLP, Chandigarh

Resource Person



Mr. Ajay Kumar Godara

Director

Enovation Lab LLP, Chandigarh

DETAILS OF THE WORKSHOP

Agenda

- Introduction to basics of components and circuit simulation, Introduction to Arduino
- 2. Arduino sensor interfacing with simulation tools
- 3. IoT using Arduino Uno .
- Designing customized Android Application for Bluetooth controlled devices
- 5. IoT using Raspberry Pi, Graphical programming for Raspberry Pi

Mode of Online Sessions

ONLINE through Zoom application. The link details will be intimated through separate notification to the registered participants.

Registration

- Registration Fee Rs. 100/-
- Mode of Payment.
 - GooglePay / PhonePe to 9948722220 : P V K Chaitanya
- Registration Link (Should have Payment Screenshot, UPI Transaction ID) https://tinyurl.com/vcct6ddb
- e-Certificates will be provided to those participants who complete the questionnaire at the end of the workshop.





(Approved by AICTE, New Delhi, Affiliated to JNT University, Kakinada)

MADHURAWADA, VISAKHAPATNAM – 530048



Certificate of Participation

This is to certify that R Jalaja

from Gayatri Vidya Parishad College Of Engineering For Women
attended the 5-Day Workshop on Fight Covid-19 using "IoT" via online mode
organised by the Department of Electronics and Communication Engineering
in association with Enovate Skill, a unit of Enovation Lab LLP, Chandigarh
from 6th to 10th July, 2020

Dr. K Srinivasa Rao HOD - ECE

Dr. K Raja Rajeswari Director (R&D)

Dr. K V S Rao Principal

Certificate ID : ECE_IOT_202007121



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MADHURAWADA, VISAKHAPATNAM – 530048



Certificate of Participation

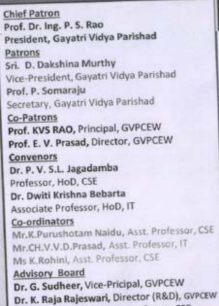
This is to certify that S Sumahasan

from Gayatri Vidya Parishad College Of Engineering For Women
attended the 5-Day Workshop on Fight Covid-19 using "IoT" via online mode
organised by the Department of Electronics and Communication Engineering
in association with Enovate Skill, a unit of Enovation Lab LLP, Chandigarh
from 6th to 10th July, 2020

Dr. K Srinivasa Rao HOD - ECE Dr. K Raja Rajeswari Director (R&D)

Dr. K V S Rao Principal

Certificate ID : ECE_IDT_202007214



Dr. N. B. Venkateswarlu, Professor, CSE

Sri. C. Srinivas, Associate Professor, IT

Dr. N. Sharmili, Associate Professor, CSE

Dr.TKM Thushar, Associate Professor, CSE



Objective

The objective of this workshop is to promote exposure of emerging technologies such as Image Processing and Machine Learning. Researchers community can explore many real-world applications to help analysts to learn, analyze, and predict meaningful features from large amounts of raw data. This workshop will provide a platform for engineers, academicians, research scholars and industry professionals to showcase their novel ideas and enrich themselves working in the field of IT.

About the Departments

Computer Science and Engineering(CSE) is a highly interdisciplinary area spanning a broad range of science and engineering topics. The department has state of the art infrastructure and computing environments to equip the students with the latest developments in the field. The strength of the department lies in its dedicated faculty who deliver top class student-centric teaching. Big Data Analytics, Computer Vision, Cloud Computing, Network Security and Image Processing are the areas of research in the department

The Department of Information Technology(IT) at GVPW aims to equip the students with fundamental concepts and techniques of computing and applications relevant to emerging technological advancements. The department comprises of dedicated, diligent faculty team to guide the student reach higher altitudes with positive attitude. The Information Technology engineers are expected to perform a variety of duties that range from installing applications to designing software, complex networks and information databases. The goal of the department is to prepare the students to face the challenges of the fast growing IT industry

About the Institution:

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Department of Computer Science & Engineering and

Department of Information Technology
GVP College of Engineering for Women
Visakhapatham-530048, AP, India
Affiliated to JNTUK, Kakinada
Visit us at www.gypgew.sc.in

Resource Persons:

1. Dr. U. Srinivasulu Reddy NIT, Tiruchirappalli

Topic Name: Deep LearningTechniques for Agriculture

Dr. Bala Prakash Rao, NIT Warangal

Topic Name: Deep Neural Networks for Image Classification

3. Dr. Deepak Ranjan Nayak NIT Surat

> Topic Name: Application of Machine Learning in Biomedical Image Processins

4. Dr. Birendra Biswal
GVP College of Engineering (A)

Topic Name: An Exclusive Disjunction Based Detection of New Vascularization Using Multiscale CNM

5. Dr. Dwiti Krishna Bebarta GVP College of Engineering for Women

Topic Namer Design of Computationally Efficient and Effective Model Using Time Series Data in Different Prediction Problems: A Machine Learning Application

Session Timings 10 AM-12 NOON

Mode of Session

ONLINE through Zoom/Webex/Google Meet applications. The link details will be intimated through separate notifications to the registered participants.





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Earncet councelling



Certificate of Participation

This is to certify that, G SANKARA RAO

of

GVPW ENGG COLLEGE

has attended a Five Day National Workshop on "Applications of Image Processing and Machine Learning" organized by the Departments of Computer Science and Engineering, and Information Technology from 22nd to 26th June 2020

Dr.Dwiti Krishna Bebarta Convenor,HoD IT

Dr.PVSL Jagadamba Convenor,HoD CSE

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GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

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Earnest councelling



Certificate of Participation

This is to certify that, D.V.A.N.Ravi Kumar

of

GVP College of Engg. For Women

has attended a Five Day National Workshop on "Applications of Image Processing and Machine Learning" organized by the Departments of Computer Science and Engineering, and Information Technology from 22nd to 26th June 2020

Dr.Dwiti Krishna Bebarta Convenor,HoD IT

Dr.PVSL Jagadamba Convenor,HoD CSE

Alalish

A Five Day online FDP on APPLICATIONS OF OPTIMIZATION TECHNIQUES TO ELECTRICAL ENGINEERING

22nd – 26th June 2020

Time: 11:00AM to 12:30 PM

Organized by Department of Electrical and Electronics Engineering



Gayatri Vidya Parishad College of Engineering for Women Madhurawada,

Visakhapatnam -530048

Phone: 0891-2739144; Fax: 0891-2526639 Visit us at: www.gvpcew.ac.in

ABOUT THE INSTITUTION AND DEPARTMENT

Gayatri Vidya Parishad College of Engineering for Women is established under the aegis of Gayatri Vidya Parishad, an educational society founded by eminent academicians, industrialists, and Philanthropists of Visakhapatnam. To empower women in technological and engineering fields, the society has established this engineering college exclusively for women in the year 2008. It is a self-financed institution offering excellence in engineering education and is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK), approved by AICTE, New Delhi. The College is offering UG courses in ECE, EEE, CSE, IT and a PG Course in ECE. The UG programs of ECE, CSE and IT are accredited by NBA.

The Department of Electrical and Electronics Engineering was established in 2011 and offers B.Tech Program in EEE. The Department is well established with experienced faculty having multiple years of experience and involved in research activities in the areas of power systems, renewable energy systems, control systems and advanced power electronic drives. The department has state-of-the-art laboratories with advanced software and hardware to facilitate research in some areas of EEE. The Department flourishes in its enthusiastic and energetic environment comprising of the major fields of Electrical, Electronics and Elements of Computer Science.

ABOUT THE TOPIC

Optimization techniques find their applications in all streams of engineering and sciences. These seek to find variable values that optimize a multivariate objective function under a set of constraints. This situation of finding the value of a variable is very often encountered in every field of engineering and science. With emergence of metaheuristics research, many different approaches have been developed and are in wide use for problems hitherto unsolvable.

OBJECTIVE OF THE WORKSHOP:

There exists numerous optimization techniques and their applications to electrical engineering are also increasing in the recent years. However, most of the researchers working on optimization problem understand the techniques, sometime lack in applying them to the fields of engineering. These days the optimization techniques are being applied in all major areas of electrical engineering.

The FDP aims to introduce the optimization technique and application to various research problems in the field of electrical engineering. The topic is of utmost important for the research scholars working in this area and also lay the foundation for those are yet to start with the research.

To understand and apply the optimization techniques to electrical engineering problems a five day online FDP on "Application of Optimization Techniques to Electrical Engineering" is being organized by the Department of Electrical and Electronics Engineering, Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam.

RESOURCE PERSONS

Date	Resource Person	
22/06/2020	Dr Shankar Pedapati, Asst. Prof., Department of EE, NIT AP, AP	
23/06/2020	Dr Siddarth Panda, Professor, Department of EE, VSSUT Burla, Odisha	
24/06/2020	Dr I Satish Kumar Asst. Prof., Department of EE, NIT Warangal, Telangana	
25/06/2020	Dr Subhojit Ghosh, Assoc Prof., Department of EE, NIT Raipur, CG	
26/06/2020	Dr T V Dixit,	

WHO CAN PARTICIPATE?

All PG/Research Scholars and faculty from AICTE approved engineering colleges can participate.

E-certificates will be sent to the mail address of the participants who attend.

REGISTRATION:

Each Participant can register to the FDP by paying an amount of Rs. 100/-through Google Pay/Phone Pay to 9490696564

Click on the below link for registration form.

https://forms.gle/wnrmCgo3YC5rud1F7

All the registered participants will be sent the meeting link one day prior.

CHIEF PATRON

Prof.Dr.-Ing. P.S.Rao, President, Gayatri Vidya Parishad

PATRONS

Sri D.Dakshina Murthy, Vice-President, Gayatri Vidya Parishad Prof. Dr. P.Somaraju, Secretary, Gayatri Vidya Parishad

CO-PATRON

Prof. Dr. K.V.S. Rao, Principal, GVPCEW

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Prof. Dr K.Rajarajeswari R&D Director, GVPCEW
Prof. Dr G.Sudheer, Vice-Principal, GVPCEW
Dr R.V.S. Lakshmi Kumari, HoD, EEE, GVPCEW
Prof. Dr P V S L. Jagadamba, HoD, CSE, GVPCEW
Dr K. Srinivas Rao, HoD, ECE, GVPCEW
Dr D.K. Bebarta, HoD, 1T, GVPCEW
Dr K.L.Sai Prasad, HoD, Bs&H, GVPCEW

CONVENOR

Dr. P. Devendra

Department of EEE, GVPCEW.

Ph: 8555827095 Email: devendra.p@gvpcew.ac.in

CO-CONVENOR

Mr. A.Hema Chander,

Department of EEE, GVPCEW.

Ph: 9490389892 Email: hemachander@gvpcew.ac.in

ORGANISING COMMITTEE

Ms. A.S.V. Vijaya Lakshmi, Department of EEE, GVPCEW

Ms. N. Veekshita, Department of EEE, GVPCEW

Mr.M. Krishna, Department of EEE, GVPCEW

Ms. G S R Sanjeevini, Department of EEE, GVPCEW

Ms. V Sree Vidya, Department of EEE, GVPCEW

Mr. Y. Ramu, Department of EEE, GVPCEW

Mr. D. Srinivas Reddy, Department of EEE, GVPCEW

Mr. K. Madhu Kiran, Department of EEE, GVPCEW





Gayatri Vidya Parishad College of Engineering for Women

NBR NATIONAL BOARD R. Tech ECE, CSE, IT Valid from: 2019-20 to 2021-22

Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada National Color 2019-20 Madhurawada, Kommadi, Visakhapatnam - 530048

Department of Electrical and Electronics Engineering

Certificate of Participation

This is to certify that Mrs. A S V Vijaya Lakshmi of Gayatri Vidya Parishad College of

Engineering for Women has participated in a One Week online National FDP on "APPLICATIONS OF OPTIMIZATION TECHNIQUES TO ELECTRICAL ENGINEERING" form 22-06-2020 to 26-06-2020, organized by Department of Electrical and Electronics Engineering, Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam.

26.06.2020

Dr. P Devendra Convenor R.V.S. L

Dr. R V S Lakshmi Kumari HoD-EEE Just 26.06.20

Prof. K V S Rao Principal



Gayatri Vidya Parishad **College of Engineering for Women**

Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada B. Tech ECE Madhurawada, Kommadi, Visakhapatnam - 530048

Department of Electrical and Electronics Engineering

Certificate of Participation

This is to certify that Mr. Y Ramu of Gayatri Vidya Parishad College of Engineering for Women has participated in a One Week online National FDP on "APPLICATIONS OF OPTIMIZATION TECHNIQUES TO ELECTRICAL ENGINEERING" form 22-06-2020 to 26-06-2020, organized by Department of Electrical and Electronics Engineering, Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam.

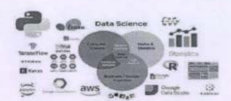
Dr. P Devendra

Convenor

R.V.S. Lik

Dr. R V S Lakshmi Kumari HoD-EEE

WEBINAR SERIES ON DATA SCIENCE



The first in the series is on

13th June, 2020

Time: 10:30AM to 12:00 Noon

Organized by Department of Computer Science and Engineering



Gayatri Vidya Parishad College of Engineering for Women Madhurawada, Visakhapatnam -530048

Phone: 0891-2739144; Fax: 0891-2526639

Visit us at: www.gvpcew.ac.in

INSTITUTION

G.V.P. College of Engineering for Women is established under the ages of Gayatri Vidya Parishad, an educational society founded by eminent academicians, industrialists, and Philanthropists of Visakhapatnam. To empower women in technological and engineering fields, the society has established this engineering college exclusively for women in the year 2008. It is a self-financed institution offering excellence in engineering education and is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK), approved by AICTE, New Delhi.

The College is offering UG courses in CSE, ECE, EEE, IT and a PG Course in ECE. B.Tech programming in CSE, ECE, IT are accredited by NBA till 2022. The institute has very good infrastructural facilities, eclassrooms, and well equipped laboratories. The college has well qualified faculty to train the women engineers who are in pursuit of their professional careers in the courses offered by the institute.

ABOUT CSE DEPARTMENT

The Department of Computer Science and Engineering was established in 2008 and offers B.Tech Program in CSE. The department has well trained faculty members who are highly productive educators and researchers and they provide leadership abilities and expertise to the undergraduate students.

ABOUT THE TOPIC

The aim of this program is to promote research aspects in internet security, familiarize with tools available for network scanning (anti-virus, anti-spam and anti-spyware scans), identify and synthesize needs for internet security techniques (firewall, honeypots etc.), share information and practical awareness for data and system protection from cyber-attacks (prevent, detect and respond) etc.

RESOURCE PERSON

Dr. G. SITARAMA BRAHMAM Sr. Data Scientist TCS, Hyderabad

REGISTRATION:

No Registration fee. Registration is open to all.

WHO CAN PARTICIPATE?

All PG/Research Scholars and faculty from AICTE approved Engineering institutions can participate.

E-certificates will be provided to the mails of the participants who have attended the Webinar. After attending all the webinars and completing a mini-project they will also be given a certificate of completion mentioning the modules covered and project completed.

REGISTRATION FORM

Click on the below link for registration form. https://forms.gle/bY9oAb9B26ajbUhn7

CONTACT

Dr.P.V.S.L. JAGADAMBA,

Professor and Head of the Department, Department of CSE, GVPCEW. Email: drpvsljagadamba@gvpcew.ac.in

K.SUNEETHA, Assistant professor Department of CSE, GVPCEW. Ph: 9963933199 Email: suneetha.k@gvpcew.ac.in





(Approved by AICTE New Delhi, Affiliated to INTUK Kakimada) Kommadi, Madhurawada, Visakhapatnam - 530 048 Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127 Email Id; gvpcew@gmail.com, info@gvpcew.ac.in

Eamcet councelling code: GVPW



Certificate of Participation

This is to certify that,

Rohini Kancharapu

has attended the Webinar Series-1 on Introduction to Data Science organized by Department of Computer Science and Engineering Conducted on 6/12/2020

K. Sureetha

K.Suneetha Coordinator Olalish Dr.PVSL Jagadamba

Professor, HoD



[Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada]
Kommadi, Madhurawada, Visakhapatnam - 530 048
Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127
Email id: gvpcew@gmail.com, info@gvpcew.ac.in

Eamcet councelling code: GVPW



Certificate of Participation

This is to certify that

Rohini Kancharapu

has attended the Webinar Series Lecture-2 on Basics of Machine Learning organized by Department of Computer Science and Engineering conducted on

20th June 2020

K. Suneetha

K.Suneetha Coordinator

Dr.PVSL Jagadamba

Alalish

HOD



(Approved by AICTE New Delhi, Affiliated to INTUK Kakinada) Kommadi, Madhurawada, Visakhapatnam - 530 048 Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in

code: GVPW

Certificate of Participation

This is to certify that

Rohini Kancharapu

has attended the Webinar Series Lecture-3 on Machine Learning Algorithms organized by Department of Computer Science and Engineering conducted on

27th June 2020

K. Sureetha K.Suneetha

Coordinator

Dr.PVSL Jagadamba HOD

Alalish



(Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada) Kommadi, Madhurawada, Visakhapatnam - 530 048 Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127 Email id: gypcew@gmail.com, info@gypcew.ac.in

amcet councelling code: GVPW NAURNAS, PRASR B. Tech BCE, CSE, IT Valid from: 2019-20 to 2021-22

Certificate of Participation

This is to certify that ROHINI KANCHARAPU

has attended the Webinar Series Lecture-4 on Basics of Deep Learning organized by Department of Computer Science and Engineering conducted on

4th July 2020

K. Suseetha K. Suneetha Coordinator

Dr.PVSL Jagadamba HOD

Alalish



Appeared by AICTE New Only, Affiliated to INTUK Sakinada)
Sommadi, Madinatowada, Vinakhapatana 170 948
Phone VI 991 2719844 / 2719124 / 2719255 / 2719127
Emil bit gryprodynalicen, info@proteografia

Execut comprelling code: GYPW



Certificate of Participation

This is to certify that,

SHARMILINUKAPEYI

 has attended the Webinar Series-1 on Introduction to Data Science organized by Department of Computer Science and Engineering Conducted on 6/12/2020

K. Suneetha

K.Suneetha Coordinator Olalish Dr.PVSL Jagadamba

Professor, HoD



(Appeared by ACCTI few both, Affiliard is NTUE Kakinada)

Kommadi, Kadharamada, Tisakhipatasus - 326 845

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Email id: grycce@gmail.com, infe@grycru.ac.in cride. 6VPW



Certificate of Participation

This is to certify that SHARMILINUKAPEYI

has attended the Webinar Series Lecture-2 on Basics of Machine Learning organized by Department of Computer Science and Engineering conducted on

20th June 2020

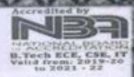
K. Sureetha K.Suneetha Coordinator

Dr.PVSL Jagadamba HOD

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[Approved by AICTE New Delbi, Affiliated to [NTSK Kakranda] Kammadi, Madhonswada, Visakhapatom - 530 648 Phone: 91-001-2729144 / 2719124 / 2719125 / 2719127 finell id: gyperadigmail.co



Certificate of Participation

This is to certify that SHARMILI NUKAPEYI

has attended the Webinar Series Lecture-3 on Machine Learning Algorithms organized by Department of Computer Science and Engineering conducted on

27th June 2020

K. Suseetha K.Suneetha

Coordinator

Dr.PVSL Jagadamba

Alalish

HOD



[Approved by AUCEE New Belbit, AllElianed in [NTOK Kakiloude] Kombudi, Nachburmanda, Virakhaputaan - 520 040 Phane: 91-091-2739144 / 2719124 / 2719125 / 2719127 Email td: gypcow@gmail.com, inla@gypcow.ac.in

tode: GYPW

Certificate of Participation

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SHARMILI NUKAPEYI

has attended the Webinar Series Lecture-4 on Basics of Deep Learning organized by Department of Computer Science and Engineering conducted on

4th July 2020

K. Suncetha K.Suneetha

Coordinator

Dr.PVSL Jagadamba HOD

alalish

A WEBINAR ON CRYPTOGRAPHY AND NETWORK SECURITY



4th June, 2020 Time: 11:00AM to 12:30 Noon

Organised by Department of Computer Science Engineering



Gayatri Vidya Parishad College of Engineering for Women Madhurawada, Visakhapatnam -530048 Phone: 0891-2739144; Fax: 0891-2526639 Visit us at: www.gypcew.ac.in

INSTITUTION

G.V.P. College of Engineering for Women is established under the aegis of Gayatri Vidya Parishad, an educational society founded by eminent academicians, industrialists, and Philanthropists of Visakhapatnam. To empower women in technological and engineering fields, the society has established this engineering college exclusively for women in the year 2008. It is a self-financed institution offering excellence in engineering education and is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK), approved by AICTE, New Delhi.

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ABOUT CSE DEPARTMENT

The Department of Computer Science Engineering was having well trained faculty members in pedagogy and research. UG students are trained to their projects in advanced areas of research such as network security, machine learning etc..and labs are equipped with good computing facility.

ABOUT THE TOPIC

The aim of this program is to promote research aspects in internet security, familiarize with tools available for network scanning (anti-virus, anti-spam and anti-spyware scans), identify and synthesize needs for internet security techniques (firewall, honeypots etc.), share information and practical awareness for data and system protection from cyber-attacks (prevent, detect and respond) etc.

FOCUS AREAS

- > Kirchhoff's principles
- > Symmetric key ,public key cryptography
- > one way functions, Hash functions,
- > Digital signature
- > Threats
- > Attacks
- > Security services

RESOURCE PERSON

Dr. R. PADMAVATHY

Associate Professor - Computer Science and Engineering Department,

National Institute of Technology Warangal

REGISTRATION:

No Registration fees. Registration is open to all.

The number of participants is limited to 100.

WHO CAN PARTICIPATE?

All PG/Research Scholars and faculty from AICTE approved Engineering institutions can participate.

E-certificates will be provided to the mails of the participants who have attended the workshop.

REGISTRATION FORM

Click on the below link for registration form. https://docs.google.com/forms/d/1Gk4cwoQIXpmal7YZfSP72-JB1yQgSel_mlrWKQ7jsWg

All the participants will be sent the meeting link one day prior to the webinar,

CONTACT

Dr.P.V.S.Lakshmi.Jagadamba,

Head of the Department, Department of CSE, GVPCEW.

Email: drpvsljagadamba@gvpcew.ac.in

D.INDU,

Assistant professor Department of CSE, GVPCEW. Ph: 7842114271

Email: indumati29@gvpcew.ac.in





(Approved by AICTE New Delhi, Affiliated to [NTUK Kakinada] Kommadi, Madburawada, Visakhapatnam - 530 048 Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in NATIONAL STARTS

ACCUSEDIATION

B. Tech BCIL, CSE, 11

Valid from: 2019-20

to 2021-22

Eamcet councelling

code: GVPW

Certificate of Participation

This certifies that

Sumahasan Singupuram

has attended the Webinar on

Cryptography and Network Security

on this 4th June 2020.

Ms. D. Indu Asst Prof, Co-ordinator Dr P.V.S.L.Jagadamba Professor, Head of the Department Dr. K. V. S. RAO Professor, Principal



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Eamcet councelling code: GVPW



Certificate of Participation

This certifies that

Yaragani Sowmya

has been attended the Webinar on

Cryptography and Network Security

on this 4th June 2020.

Ms. D. Indu Asst Prof, Co-ordinator

Dr P.V.S.L.Jagadamba Professor, Head of the Department

Dr. K. V. S. RAO Professor, Principal



Two Day Faculty Development Program

OF

Data Mining using WEKA Tool

Organized by

Dept. of Computer Science Engineering & Information Technology Gayatri Vidya Parishad College of Engineering for Women

About the Program:

As a part of the initiative of the college to enhance the learning and teaching skills of engineering faculty, a Faculty Development Program (FDP) on "Data Mining using WEKA Tool" is intended to be conducted during 15th - 15th Nov, 2018. The Two Day Workshop will deal with Machine Learning Tool WEKA in Data Mining with live data. Hunds-on experience will be provided to the participants.

Resource Persons:

1.PROF. DR. N. B. VENKATESWARLU, M.Tech (IIT Kanpur)., Ph.D (BITS, Pilani) Professor, Department of CSE & IT GVP College of Engineering for Women

 Ms. B. Jaya Lakshmi, Assistant Professor, Department of IT, GVPCE

s. Ms. P Sridevi, Assistant Professor, Department of CSE, GVPCEW

Eligibility:

The program is open to the faculty of GVPCEW,

Pre-Requisites: Data Mining concepts

Registration Fee Particulars:

Free for Faculty of all-departments of GVPCEW



About the Institution:

Gayatri Vidya Parishad College of Engineering for

Women, Visakhapatnam is a reputed educational institution offering excellence in engineering education especially for women. The college is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK) and is approved by AlCTE, New Delhi. The college is established and managed Gayatri Vidya Parishad Society. The Society was founded by committed academicians, industrialists, philanthropists and educationists. The founder President of the society was a renowned economist from Andhra University, later served as Vice-Chancellor of Acharya Nagarjuna University and the subsequent presidents where too renowned elites of city of Visakhapatnam.

About the Department:

Computer Science and Engineering (CSE) is a highly interdisciplinary area spanning a broad range of science and engineering topics. The department of CSE at G.V.P. College of Engineering for Women provides a good knowledge environment complemented by excellence in teaching. The strength of the department lies in its dedicated faculty who deliver top class student-centric teaching.

The Department of Information Technology (IT) at GVPW aims to equip the students with fundamental concepts and techniques of computing and applications relevant to emerging technological advancements.

CHIEF PATRON:

SRI A. S. N. PRASAD, PRESIDENT, GVP

PATRONS

Shi D. Dakshina Murthy, Vice President, GVP Prof. Dr.Ing. P. S. Rao, Vice President, GVP Prof.Dr. P. Somaraju, Secretary, GVP

Co-PATRONS:

PROF. DR. E. V. PRASAB, PRINCIPAL, GVPCEW PROF. DR. G.Sudbeer VicePrincipal GVPCEW

ADVISORY COMMITTEE:

Prof. P.Lakshmi Jagadamba Head, CSE Mr. C. Sriniyas, Assoc. Prof. Head, IT

CO-ORDINATOR:

Mrs.P.SRI DEVI

Asst.Prof. CSE Department

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi) Two Day Faculty Development Program

Data Mining using WEKA Tool

The schedule is as follows.

72-4-	Time and Duration	Expert Lecture by
Date 15-11-2018	12:30 PM to 2:00PM	Ms. P Sridevi, Assistant Professor, Department of CSE, GVPCEW
15-11-2018	2:00 PM to 5:00 PM	Ms. B. Jaya Lakshmi, Assistant Professor, Department of IT, GVPCE
16-11-2018	9:00 AM to 12:00 Noon	Prof. N B Venkateswarlu, Professor, Department of CSE, GVPCEW
16-11-2018	2:00pm to 5pm	Lab Sessions on WEKA Mrs.P.Sridevi Department of CSE GVPCEW





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN MADHURAWADA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A Faculty Development Program on WEKA Tool

Photos





About The Institution

G.V.P. College of Engineering for Women is established under the aegis of Gayatri Vidya Parishad, an educational society founded by eminent academicians, industrialists, and Philanthropists of Visakhapatnam. To empower women in technological and engineering fields, the society has established this engineering college exclusively for women in the year 2008. It is a self-financed institution offering excellence in engineering education and is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK), approved by AlCTE, New Delhi.

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About Department Of ECE

The department of Electronics and Communication Engineering offers B.Tech Program in E.C.E and M.Tech program in VLSI Design and Embedded Systems. The department has a team of 23 dedicated and experienced faculty members out of which 4 faculty hold Ph.D degree. The department has state-of-the-art laboratories with advanced software and hardware to facilitate research in major areas of ECE. The ECE department started in 2008 with an initial intake of 120 students in UG Program. In 2011, the department started a PG Program in VLSI Design & Embedded Systems with an intake of 18 students.

About CoreEL Tehnologies

CoreEL Technologies is a Customer Application Specific Product & Solutions (CASPS) company offering innovative solutions, ranging across Intellectual Property (IP) cores, Design & Development, -System Design & Prototype Development, Next-Gen Digital products, Integrated solutions, Low Volume Manufacturing, System Design and Obsolescence management, EDA Mode, COTS products, Semiconductor solutions and feet nology Training. They are a leading developer of extraord electronic system level products and additions.

Chief Patron

Sri. A.S.N Prasad,

President, Gayatri Vidya Parishad

Patrons

Sri. D.Dakshina Murthy

Vice-President, Gayatri Vidya Parishad

Prof. Dr. Ing. P.S.Rao

Vice-President, Gayatri Vidya Parishad

Prof. Dr. P.Somaraju

Secretary, Gayatri Vidya Parishad

Co-Patron

Prof. Dr. E.V. Prasad, Principal, GVPCEW

Advisory Committee

Prof. Dr. C.Bhaskara Sarma, Director, GVPCEW
Prof. Dr. G.Sudheer, Vice-Principal, GVPCEW
Prof. Dr. K. Raja Rajeswari, Director R&D, GVPCEW
Sri. C. Srinivas, HOD, IT, GVPCEW
Prof. Dr. P.V.S.L. Jagadamba, HOD, CSE, GVPCEW
Dr. R.V.S. Lakshmi Kumari, HOD, EEE, GVPCEW
Dr. K.L. Sai Prasad, HOD, BSH, GVPCEW
Prof. Dr. N.B. Venkateswariu, CSE, GVPCEW

Convener

Dr. K. Srinivasa Rao, Assoc. Professor and HOD, E.C.E.

Organizing Secretaries

Mrs. Ch. Sirisha, Asst. Professor, E.C.E Mrs. M. Mani Kumari, Asst. Professor, E.C.E

MAILING ADDRESS

All the correspondence may be addressed to Mrs. Ch. Sirisha, Asst. Professor, ECE, Mobile: 9849550004
E-mail:chsirisha216@gypcew.ac.in



Custom Analog & Digital IC Design Using Mentor EDA Tools (ADICD -2018)

27th, 28th & 29th September, 2018

Organized by

Department of Electronics and Communication Engineering Gayatri Vidya Parishad College of Engineering for Women

In Technical association with



Enabling Excellence

CoreEL Technologies (I) Pvt. Ltd., Bangalore

Gayatti Vidya Parishad College of Engineering for Women

Madhurawada, Visakhapatnam - 530 048 Phone: 0891-2739144; Fax: 0891-2526639 Visit us at: www.gvpccw.ac.in

Objective Of The Workshop

The aim of this workshop is to provide hands-on experience on the state-of-the-art Mentor EDA tools for VLSI Design to enhance practical skills and knowledge to solve real world technical problems. The participants will have an exposure to the Circuit Design & Simulation, Layout Generation, Physical De Verification, and Parasitic Extraction Design and

Detailed Areas of Focus

- ✓ Full Custom Design flow
 - Mentor Tool for Schematic and layout
 - DRC (Design rule check) and LVS
 - checking Parasitic Extraction
 - Configuration of the design using FPGA Protoboards using Xilinx ISE tool
- ✓ Analog Design Flow
 ♦ AC, DC and Transient Analysis
 - Layout Entry for CS/ Differential Amplifier
- ✓ Semi Custom Design Flow
 - Verilog Entry
 - Layout design from Verilog netlist
 Physical Design and Verification
- ✓ Cell based Design

Resource Persons

Prof. Dr. N. Balaji,

HOD (ECE) & Vice-Principal (Admn.), UCEN, JNTU, Narasaraopet, Guntur.

Mr. Nagendra Bandi,

Senior Application Engineer, CoreEL Technologies (I) Pvt Ltd, Bangalore.

Neste Murugan, pproject Engineer, oret Enchnologies (I) Pri Ltd, Bangalore.

Organizing Committee

Dr. P.M.K. Prasad, Assoc. Prof., E.C.E

Dr. L. Ganesh, Asst. Prof., E.C.E.

Mrs. B. V. S. Renuka Devi, Asst. Prof. E.C.E.

Mrs. B. Vijaya Lakshmi, Asst. Prof, E.C.E

Mr. D.V.A.N. Ravi Kumar, Asst.Prof, E.C.E

Mr. N.V. Maheswara Rao, Asst. Prof. E.C.E

Mrs. B.Lakshmi, Asst. Prof, E.C.E

Mrs. N. Roopavati, Asst.Prof, E.C.E

Mrs. L.Sarika, Asst.Prof, E.C.E.

Mr. R.Sunil Kumar, Asst.Prof, E.C.E

Mr. P.V.K.Chaitanya, Asst.Prof, E.C.E

Mrs. I.Lavanya, Asst. Prof. E.C.E.

Mr. S. Ramanjaneya Reddy, Asst. Prof, E.C.E

Mrs. R. Jalaja, Asst.Prof. E.C.E.

Mrs. G.P.S Prashanthi, Asst.Prof, E.C.E

Mrs. B. Divya Sathi, Asst.Prof, E.C.E

Mr. K.S.A. Naidu, Asst. Prof. E.C.E

Mr. P.V. Dileep Bhumireddy, Asst. Prof. E.C.E

Registration

PG students & Research Scholars For Faculty

Rs. 400/-Rs. 500/-

For Industrial Delegates

A photo copy of the accompanying registration form, duly filled, should be sent along with a DD drawn in favor of Principal, GVPCEW, payable at Visakhapatnam. Registration fee include workshop kit, lunch and

refreshments during the workshop only.

Who Can Participate

- ✓ UG students working in area of VLSI design
- Researchers (Masters, Doctoral students and Fellows) with thesis in VLSI
- Academicians for enhancing skills in delivering VLSI Labs at Institute/University
- Design engineers from industry

Last Date for registration : 21st Sept, 2018

A THREE DAY WORKSHOP

On

Custom Analog & Digital IC Design Using Mentor EDA Tools (ADICD -2018)

27th, 28th & 29th September, 2018

REGISTRATION FORM

Participant's Name:

Qualification

Department

Institution/Organization:

Address for Communication:

Phone No (O):

(R):

E-mail ID

Registration Fee: D.D No.

Date

Name of the Bank:

Accommodation is required: YES / NO

Signature of the Participant

SPONSORSHIP CERTIFICATE

Mr./Ms. sponsored to attend the Workshop on "Custom Analog & Digital IC Design Using Mentor EDA Tools (ADICD-18)", from 27th to 29th September, 2018.

Place: Date:

Signature of the Head of the artment/institution with Seal



GAYATRI VIDYA PARISHAD

College of Engineering for Women
Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada

Madhurawada, Kommadi, Visakhapatnam - 530 048.



ADICO

CERTIFICATE

This is to Certify that Mr/Ms/Dr & Svinisso 30 Rao . As	sociate professor (HOD. of
GYPIEW , VISAKHAPAINAM	has participated in a Three-day
Workshop on "Custom Analog & Digital IC Design using Mentor	EDA Tools (ADICD - 2018), in
technical association with CoreEL Technologies, Bangalore, India organiz	zed by the department of Electronics '
and Communication Engineering, Gayatri Vidya Parishad College of	F Engineering for Women during
27th - 29th September, 2018.	

Coordinator

Head of the Department

CoreEL Technologies Authorized Person



GAYATRI VIDYA PARISHAD College of Engineering for Women

Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada Madhurawada, Kommadi, Visakhapatnam - 530 048.



CERTIFICATE

This is to Certify that Mr/Ms/Dr R. Surul, Rumar, Assistant professor of GVPCEAL, VISAKHAPATNAM. has participated in a Three-day Workshop on "Custom Analog & Digital IC Design using Mentor EDA Tools (ADICD - 2018), in technical association with CoreEL Technologies, Bangalore, India organized by the department of Electronics and Communication Engineering, Gayatri Vidya Parishad College of Engineering for Women during 27th - 29th September, 2018.

Sola

Head of the Department

CoreEL Technologies Authorized Person Principal

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GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048

Date: 28/07/2018

Note to the Principal, GVPCEW

A Two day training programme on "Yoga & Meditation" is planned to be conducted to the non-teaching staff of the college during 30th & 31st July, 2018. Permission may kindly be accorded to conduct the Training Programme in the college seminar hall to all the non-teaching staff without disturbance to regular/emergency work.

Name of the Resource Person: Mr.V Satyanarayana, Yoga Teacher

Submitted for Approval.

Assistant Director Physical Education

Principal
GVP College of Engineering for Womer
Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048

Date: 28/07/2018

CIRCULAR

All the non-teaching staff of the college are hereby informed that a workshop on "Yoga & Meditation" is planned to be conducted on 30th & 31st July, 2018in the seminar hall. All the staff members are required to attend the programme. All the Heads of Departments are requested to permit the staff to attend the programme.

SCHEDULE OF THE PROGRAMME

Date	Session - 1	Topic	Lunch Break	Session – 2	Topic
30/07/2018	10.00 am - 12 noon	Life Skills		03.00 to 04.30 pm	Yoga Session
31/08/2018	10.00 am – 12 noon	Personality Development Session-Topic- "Objectivity in Life"	01.00 to 03.00 pm	03.00 to 04.30 pm	Meditation

To All Non-teaching Staff - for circulation

Copy to:

1) All Heads of Departments

2) The Vice-Principal, GVPW

Vice Principal

Vice Principal

Gyprocial of Engineering for Women

Vicakhapatham

48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048
Training to non - Teaching Staff

Attendance Sheet

SNo	Name of the staff	Signature of Morning Session	Signature of Evening Session
1	M.V.Krishna Rao	- 100 ho	LIKEO
2	G.Hari Babu	G. Havisalin	G. Havi Kolin
3	V.V.Ramana	Haman	Damane
4	P.Veera Banu	Pivoerababy	P. veerabah
5	Y.V.Appa Rao	J. Newsl. Y	Y. Vandel
6	Y.Divya	V. Dinga	V. Dou
7	D.V.Murali	D. Mu	50 non
8	P.Chinnammalu	CH	CH
9	S.Nagamani	Som	2N m
10	Ch.Adilakshmi	80.X	ANSI 8
11	S.Appala Raju	Sl	SL
12	V.V.Kalyani	V.V. Balyni	V.V. Palycai
13	K.Naresh	K. Navesti	K. Mare 12
14	L.Chiranjeevi	L. Clan	2. d.
15	P.Srinivas	P. Sur	P. Sin
16	T.Kannamma	T. Jamanna	T. Kamamaa





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048 Training to non - Teaching Staff

Attendance Sheet

S No	Name of the staff	Signature of Morning Session	Signature of Evening Session
1	M.V.Krishna Rao	There	4/10/ho
2	G.Hari Babu	G. Haci ral-	G. Hairaln
3	V.V.Ramana	Demone	Mamana
4	P.Veera Babu	P. veesabalar	P. vecerababy
5	Y.V.Appa Rao	Garal - P	y. Vendel
6	Y.Divya	J. Dinyo	4. Duy.
7	D.V.Murali	pu mer	as nou
8	P.Chinnammalu	42	CA
9	S.Nagamani	SNM	Son
10	Ch.Adilakshmi	442	CH.A
11	S.Appala Raju	8	Self
12	V.V.Kalyani	V.V. Dalyui	N.V. Blyani
13	K.Naresh	E. N. P.	F. Wareth
14	L.Chiranjeevi	L. Chrayin	L. Chrism
15	P.Srinivas	P. 80	P-Sw
16	T.Kannamma	T. Kannamma	7. Kermammer





ABOUT INSTITUTION

GVP College of Engineering for Wemen is established under aegis of Gayatri Vidya Parishad, an educational society founded by eminent academicians industrialists, and philanthropists of Visakhapatnam. academicians The society has an autonomous Engineering College accredited by NAAC and NBA of AICTE, affiliated to JNT University, Kakinada. GVP is a partner in an Indo-German collaborative Institute viz., Indo-German Institute of advanced Technology jointly organized by Govt. of India, Govt. of A.P and German Government.

The GVP College of Engineering for Women is a selffinanced Institution with well qualified faculty, wellfurnished laboratories, and infrastructure. The College is offering UG courses in CSE, ECE, IT and EEE. A PG course in ECE.

ABOUT DEPARTMENT OF CSE

The Department of Computer Science and Engineering offers B. Tech degree in CSE and IT branches. The department has a team of dedicated and experienced faculty members. The department has well-equipped laboratories with advanced software and refurbished hardware to facilitate research in major areas of computer science and holds workshops regularly to be in parallel with the IT industry.

ABOUT DEPARTMENT OF ECE

The department of Electronics and Communication Engineering offers B.Tech degree in E.C.E and M.Tech degree program in VLSI and Embedded Systems. The department has a team of dedicated and experienced faculty members. The department has state-of-the-art laboratories with advanced software and hardware to facilitate research in major areas of ECE.

MAILING ADDRESS

All the Corespondence may be addressed to Dr. M. Brane Sridhar, Assoc. Professor GVP Colleger of Engineering for Women Medical World Visakhapatnam – 530 048

CHIEF PATRON

Sri A.S.N Prasod President, Gayatri Vidya Parishad

PATRONS

Sri D. Dakshina Murthy Vice-President, Geyatri Vidya Parished Prof. Dr. Ing. P. Srinivasa Rao. Advisor (Tech. Education and REO), Gayatri Vidyo Panishad Prof. P. Someraju Socretary, Gayatri Vidya Parishud

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PROGRAM CHAIR

Prof. K. Roja Rajeswari, Director (R&D), GVPCEW

COORDINATORS

Dr. M. Bhano Sridhar, Dept of CSE Dr. K. Srinivasa Rao, Dept of ECE

ADVISORY COMMITTEE

Prof. D.V. Rama Koti Reddy, AUCE (A) Prof. D.V. Rama Koti Redoy, AUCE (A)
Prof. G. Sasibhusana Rao, AUCE(A)
Dr. K.V.S.S.R.S.S Sarma, Lowerstly of Hyderabed
Prof. G. Sudheet, Vice Principal, GMPCEW
Prof. N.B. Venkuteswards, Dept. of CSE, GMPCEW
Prof. D.N. Madhusadhana Rao, HOD, Ecc. GMPCEW
Art. C. Srinivas, HOD, Dept. of CSE, GMPCEW
Dr. K.L. Sai Presad, Hott Dept. of BS is it GMPCEW
Mrs. A.S. Vigovalatishms, HOD, Dept. of EEE, GMPCEW
Prof. V. Subramanyam, Dept. of ECE
Prof. BS. Murthy, Dept. of ECE
Prof. BS. Murthy, Dept. of ECE Prof. P.V.S.L. Jagadamba, Dept of CSE Dr. D. K. Bebarta, Dept of CSE Dr. N. Shamnili, Dept of CSE

REGISTRATION

For all delegates: Rs. 500/-For an designation in 300.

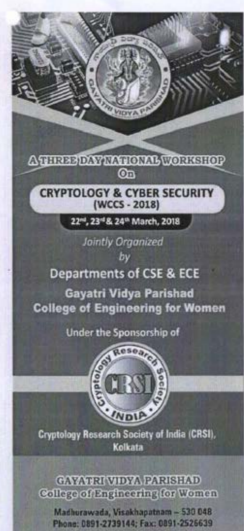
A photo copy of the accompanying registration form, duly filled, should be sent along with a DO/Chiegue drawn in favor of, GVP College of Engineering for Women, payable at SSI, MVP Double Road, Vissakhapatnam, or online transfer (Account no: 64032526122, IFSC Code: SBIN0040546).

Registration fee includes workshop kit, lunch and refreshments during the workshop.

WHO CAN PARTICIPATE

- Faculty from CSE/TI/ECE and Engineering Mathematics depts, and interested people from other disciplines.
- Research and Development professionals from industry, Ph.D scholars, and M. Tech students in the theme of the workshop.

Last Date for registration: 15-03-2018



Visit us at: www.gvpcew.ac.in

OBJECTIVE OF WORKSHOP

The humanity and its progress are fully dependent on data, its usage and storage. The security of the data and communication thus plays a vital role in any field of Computer Science and Bectronics & Communications. Cyber Security is one of the areas where all the resources have to be concentrated upon to find a solution to the hacking menace.

Cryptology conceals the data while it is being transmitted between the sender and receiver by various mathematical methodologies and algorithms. With the advent of Distributed and Cloud Computing, the role and range of Cryptology/Cryptography has much broadened and gained prominence.

The Departments of Computer Science and Engineering & Electronics and Communication Engineering in GVP College of Engineering for Women, Visakhapatnam have realised the importance of research in the field of Cryptology and Cyber Security and decided to conduct a workshop on the topic 'Cryptology and Cyber Security'. This would suffice the Mathematicians, Engineers and Researchers to get together, discuss, deduce and recommend useful ideas in the presence of experts and resource persons for finding a solution to the task of strengthening Cyber Security for the benefit of public to protect from cyber crimes and threats.

FOCUS AREAS OF THE WORKSHOP:

- . Basics of Cryptology including notion of security
- · Blockchain Technology
- · Introduction to Elliptic Curve Cryptology

Crypt Solves of Symmetric Key Ciphers:
Classical of Modern
Introduction to Provably Secure Crypto Systems

19 Eyber Security Cryptography -Fundamentals and Applications

RESOURCE PERSONS

Prof. R. Balasubramanian, President, Cryptalogy Research Society of India, Kolkata and Director, Institute of Mathematical Sciences, Chennal Prof. Birnal Kusser Roy, General Secretary, Cryptology Reseau Seciety of India, Kelkets, and Ex-Director, Indian Statistical Institute, Kelkets Prof. C.Pande Rangan, Dept. of CSE, Former Director, 8T Madras Dr. Shri Kant, Professor, RTDC, Shorda University, Fe-Director, DRDO Prof. Ganapati Panda, Emeritus Professox, IIT She Prof. P.S. Avadhani, Principal, ng (A), Visakhu e of Engin Prol. M.S. Prasad Baba, Vice-Principal, Prof. P.V.G.D. Prasad Reddy, Former Rector, AU Dr. Y.V.Subba Raq, ool of Computer and Information Sciences, University of Hyderabas

ORGANISING COMMITTEE:

Dr. Kannan Srinathan, IIIT Hyderabad. Prof. J. Madanmohanram, GVPCE (A).

Dr. P.M.K. Prasad, Dept of ECE (Chair Person) Mr. PVK. Chaitanya, Dept of ECE (Co-Cher) Dr. L. Ganesh, Dept of ECE Ms. Ch. Sinesha, Dept of ECE Mr. B. L. V. Viruy Kurnar, Dept of CSE Mr. S. Ramanjaneya Roddy, Dept of ECE Mr. M.V. Maheswara Rao, Dept of ECE

Mr. V. Lakshmana Rao, Dept of IT Mr. M. Santosh, Dept of IT

Ms. B. KoerthiPriya, Dept of ECE, GVPCE(A) Mr. R. Sunil Kumar, Dept of ECE

Mr. Ch. VVD. Prasad, Dept of CSE

Mr. S. Sumahasan, Dept of CSE Mr. K. Purushotam Naidu, Dept of CSE

Mr. K. Nagaraju, Dept of CSE Mr. A. Uday Kumar, Dept of IT

RECEPTION COMMITTEE

Ms. Ch. Gopika, Dept of CSE (Chair Person) Ms. B. Vijaya Lakshmi, Dept of ECE, (Co-Char)

Ms. B. V. S. Ronuka, Dept of ECE Dr. A. Suseelatha, Dept. of BS to H

Ms. R. Sridevi, Dept of IT

Ms. N. Roopavathi, Dept of ECE

Ms. L. Sarika, Dept of ECE Ms. V. Gowtami, Dept of CSE

Ms. M. Deepthi, Dept of IT

Ms. K. Rohini, Dept of CSE

Ms. KNS. Chitra, Dept of CSE Ms. Y. Sowmya, Dept of CSE Ms. M. Manikumari, Dept of ECE

Ms. R. Julaja, Dept. of ECE Ms. R. Seeta Siecesha, Dept. of CSE

A THREE DAY NATIONAL WORKSHOP On **CRYPTOLOGY & CYBER SECURITY** (WCCS - 2018) 22nd to 24th March, 2018

REGISTRATION FORM

Participant's Name

Qualification :

Department :

Institution/Organization:

Address for Communication:

Phone No (0):

(R):

E-mail ID:

Registration Fee :

D.D/ChequeNo. Date: Name of the Bank:

Accommodation is required: YES / NO

Signature of the Participant

SPONSORSHIP CERTIFICATE

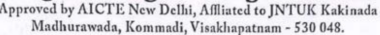
is sponsored to attend the National Workshop on CRYPTOLOGY & CYBER SECURITY (WCCS-2018) 22nd to 24th March, 2018

Place: Date:

Signature of the Head of the Department / Institution with Seal



GAYA' RI VIDYA PARISHAD College of Engineering for Women Approved by AICTE New Delhi, Affliated to JNTUK Kakinada





CERTIFICATE

This is to certify that Mr/Ms/Dr K. Puruhotam Maidu	. Assistant Professor of
C.S.E. Dept, GUPCEW	has participated in a Three-day
National Workshop on "Cryptology and Cyber Security (WCCS	2018)", sponsored by Cryptology
Research Society of India, Kolkata organized by Department of Co.	mputer Science and Engineering &
Department of Electronics and Comunication Enginering, Gayatri Vid	ya Parishad College of Engineering
for Women during 22nd - 24th March, 2018.	

RBalas ulgrameniam. Prof. R. Balasubramanian President, CRSI

Prof. Bimal K Roy Gen. Secretary, CRSI

Principal, GVPCEW

Prof. K. Raja Rajeswari Chairperson, WCCS-2018



GAYAT AI VIDYA PARIJHAD College of Engineering for Women Approved by AICTE New Delhi, Affliated to JNTUK Kakinada



Madhurawada, Kommadi, Visakhapatnam - 530 048.

CERTIFICATE

This is to certify that Mr/Ms/Dr K. Maga Raju , As	ssistant Professor of
ACCOMPANIES ACCOMPANIES AND AC	has participated in a Three-day
National Workshop on "Cryptology and Cyber Security (W	ICCS 2018)", sponsored by Cryptology
Research Society of India, Kolkata organized by Department of	of Computer Science and Engineering &
Department of Electronics and Comunication Enginering, Gayat	tri Vidya Parishad College of Engineering
for Women during 22 nd - 24 th March, 2018.	

Prof. R. Balasubramanian President, CRSI

Brinal Phy Prof. Bimal K Roy Gen. Secretary, CRSI.

Principal, GVPCEW

Prof. K. Raja Rajeswari Chairperson, WCCS-2018

About the Institution:

The Gayatri Vidya Parishad College of Engineering for Women was established under the segis of Gayatri Victya Paristaid (GVP) an educational society founded by a group of eniment educationists. academicians, industrialists, and pricentropists of Visikhapatram. GVP is a partner in an Indo-German collaborative institute viz., Indo-German Institute of Advanced Technology jointly organized by Govt. of India, Gov. of AP and German Government. The society has an y reening college; GVF College of Engineering, Autonomous is chedited by NAAC & NBA, shistered to JNTUK Kakingda, granted the autonomous status from UGC, and received funds from the technical aducation quality improvement program phase II (TEQIP-II).

In tune with the government's idea of empowering women in the technological and engineering fields, the society has exteblished this. second engineering college explusively for women in the year 2008. The GVP College of Engineering for Wemen is a self-branced institution aftering experience in engineering education to empower women in technological and engineering fields. The college is affiliated to Jovennial Netro Technological University, Kakinada CINTURQ and is approved by AICTE, New Delte. The GVP College of Engineering for Women has very good infrastructural facilities, eclass rooms, and well equipped laboratories. This college has well qualified faculty to train the youngsters who are in pursuit of their professional careers for the following courses offered by the institute

- Computer Science and Engineering (CSE)
- · Information Technology (TT)
- Electronics and Communication Engineering (ECE)
- · Bectrical and Electronics Engineering (EEE)



ORGANIZING COMMITTEE

Chief Patron Sri. A. S. N Prasad President, Gayatri Vidya Parishad

Patrons

Prof. D. Dakshina Murthy Vice-President, Gayatri Vidya Parishad Prof. Dr.Ing. P. Srinivasa Rao Vice-President, Gayntri Vidya Parishad Prof. Dr. P. Semaraju Socretary, Gayatn Vidya Parishad

Co-Patrons Prof. E. V. Prasad, Principal, GVPCEW Prof. C. Bhaskaru Sarma, Director, GVPCEW

> Convener Dr. Dwiti Krishna Bebarta Associate Professor, CSE

> > Co-ordinator Sri S. Sumahasan Asst. Professor, CSE

Advisory Committee

Dr. G. Sudheer, Vice Principal, GVPCEW Dr. K. Raja Rajes wari, Director (RGD), GVPCEW Dr. D. N. Madhusudana Reo, HoD, ECE Sri C. Sricivas, Hot. CSE & IT Mrs. A.S.V. Vijaya Lakuhmi, 1/C HoD, EEE Dr. K. L. Sn. Presed, HoD, 858H Dr. N. B. Verkateswarts, Professor CSE Dr. P. V. S. Laksteni Jagadamba, Professor, CSF Dr. M. Brans Srichar, Associate Professor, CSE Dr. N. Sharmal, Associate Professor, CSE



BIOLOGICAL INSPIRED COMPUTING & APPLICATIONS (BICA - 2018)

Sponsered by

Science and Engineering Research Beard Department of Science & Technology India



Organized by-

Dept. of Computer Science and Engineering GVP College of Engineering for Women Visakhapatnam-530048, AP, India

Affiliated to JNTUK, Kakinade



OBJECTIVE

In recent times computational algorithms inspired by biological processes and evolution are gaining much popularity for solving science and engineering problems. These algorithms are broadly classified into evolutionary computation and swarm intelligence algorithms, which are based on the analogy of satural evolution. and biological activities. These biological inspired computing methods include genetic algorithms, differential evolutionary algorithms, firefly algorithms, particle swarm optimization, and rolleny optimization, etc. These muthods have provided novel rays of problem-solving for real world problems in the field of networking games, industry, rabotics, economics, electrical, electronics, mechanical, civil and others. Therefore the primary objective of this workshop on "Biological Inspired Computing and Applications (BICA)" is to provide a platform for students. trachers, researchers and practisioners of artificial intelligence and engineering communities to encourage scientific research on biological inspired computing and applications in various science and engineering fields

On this ground, GVP Callege of Engineering for Women, Keremadi, Machurawada is organizing a National Workshop on Biological Inspired Computing and Applications (BICA - 2018) during 09" - 11" March, 2018. The principal goal of this workshop is to introduce some of the advanced topics on biological inspired computing methods and its applications to enhance the skill level of participants to encourage scientific research within these areas.

WORKSHOP SYLLABUS:

Biological Inspired Computing Algorithms:

- Generic Algorithms (GA) and multi objective GA
 Difference Evolution, Firefree Algorithms "writide Swarre Optimization. At Colony Algorithms

- . Information Systems and Business Intelligence
- Function Minimization and parameter artimation using GA 6 PSO

Litheratory Sexstons

- . MATLAB Programming on Soft Computing Tools
- MATLAS Programming on Evolutionary Computing
 MATLAS Programming on Applications

RESOURCE PERSONS

TECHNICAL SESSIONS Prof. Ganapati Panda, IIT Bhubanesway Prof. B.K. Panigrabi, ITT Dethi Dr G. S. Rammurthy, INT, Hyderabod Dr. Birendra Biswol, GVPCGE (A), Vishakhapatnam

LABORATORY SESSIONS Ms Sasmita Panda, PhD Scholar, IIT, Kheragpur

ELIGIBILITY

Faculty members of Engineering / Polytochnic colleges approved by AICTE / Researchers / Industry Professionals /PG Scholars are oligible.

Desirable: Soft computing knowledge.

REGISTRATION:

Faculty / Research scholars: Rs.1000/-Industry Professionals: Rs.2000/-PG Scholars: Rx.500/-

Participants can register by sending the registration form along with demand draft (CC) drawn in lawor of Principal, G V P College of Engineering for Women payable at Visiol/supetram should reach the Convener on or before 5" Merch 2018.

Note: The registration fee includes Registration Kit, Snacks and Lunch. Accommodation will be provided to participants on request at extra cost.

Mailing Address:

Dr. D. K. Bebarta

Convenur (BICA - 2018)

GVP College of Engineering for Women,

Kommedi, Madhuraweda

Visakhapetnam - 530048, AP, India

Mobile : +91 8374656116, +91 9440614718

Phone : 0091 - 2739144 / 2719124 / 2719125 / 2719127 Fex

: D891 - 2526839 e-mail : bica201892/grapcew.ac.in.

sumahasani@gvpcew.ac.in

Committee Members

Mrs. P. Sridevi, Asut. Professor, CSE

Mr. B.L.V Vindy Kumur, Asst. Professor, CSE

Mrs. R. Seeta Siregulia, Asst. Professor, CSE

Mrs. K. Hohini, Asst. Professor, CSE

Mr. K. Purushotam Naidu, Asst. Professor, CSE

Mrs. B. Vijaya Lakshmi, Asst. Professor, CSE

Mr. K. Nagaraju, Asst. Professor, CSE

Ms. Ch. Gopika, Asst. Professor, CSE

Ms. Y. Soumye, Asst. Professor CSE

Ms. D. Indu, Asst. Professor CSE

Mrs. V. Gowtami, Assz. Professor, CSE

Mrs. K.N.S Chitra, Asst. Profissor, CSE

Mrs. R. Sridevi, Aust. Professor, IT

Mrs. K. Surieethir, Asst. Professor, IT.

Mr. V. Lekshmana Reo, Asst. Professor, IT

Mr. A. Uday Kumar, Asst. Professor, IT

Mr. Ch.V.V.D Pracad, Asst. Professor, IT.

Mr. M. Santhesh, Asst. Professor, 17

Mr. G. Sankere Reg, Asst. Professor, IT

Mrs. M. Swapna, Asst. Professor, IT

Mrs. M. Deepthi, Asst. Professor, IT

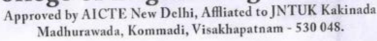
Technical Support Staff

Mr. K Sunbabu Mr. G Appaine





GAYATI VIDYA PARISTAD College of Engineering for Women Approved by AICTE New Delhi, Affliated to JNTUK Kakinada





CERTIFICATE

This is to certify that Mr/Ms/Dr Yaragami Se	romya, Accelent Professor of
CSE Dept. GNPCEW	has participated in a Three-day
National Workshop on "Biological Inspired Computing 8	
Science and Engineering Research Board, Department of S	
department of Computer Science and Engineering, Gayatr	
Women during 9th - 11th March, 2018.	

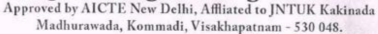
Dr. D.K Bebartha Convener

Head of the Department

Prof. E.V Prasad Principal



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CERTIFICATE

This is to certify that Mr/Ms/Dr B. Vifaya Lal	kshmi, Act: Professos of
10- 0 - 1.0.	has participated in a Three-day
National Workshop on "Biological Inspired Computing & A	Applications (BICA - 2018), sponsored by
Science and Engineering Research Board, Department of Science	nce and Technology, India organized by the
department of Computer Science and Engineering, Gayatri V	Vidya Parishad College of Engineering for
Women during 9th - 11th March, 2018.	The state of the s

Dr. D.K Bebartha Convener

Sri. C. Srinivas Head of the Department Prof. E.V Prasad Principal

ABOUT THE INSTITUTION

The Gayatri Vidya Parishad College of Engineering for Women was established under aegis of Gayatri Vidya Parishad (GVP) an educational society founded by a group of eminent educationists, academicians industrialists, and philanthropists of Visakhapatnam. GVP is a partner in an Indo-German collaborative institute viz., Indo-German Institute of Advanced Technology jointly organized by Govt. of India, Govt. of AP and German Government. The society has an engineering college: GVP College of Engineering accredited by NAAC & NBA, affiliated to JNTUK Kakinada, granted the autonomous status from UGC, and received funds from the technical education quality improvement program phase II (TEQIP-II).

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- Electronics and Communication Engineering (ECE)
- Computer Science and Engineering (CSE)
- Information Technology (IT)
- Electrical and Electronics Engineering (EEE)

About Department of ECE

The department of Electronics and Communication Engineering offers B.Tech degree in E.C.E and M.Tech degree program in VLSI and Embedded Systems. The team of 23 dedicated and experienced of which 4 faculty hold Ph.D degree. tate-of-the-art laboratories with ardware to facilitate research in

CHIEF PATRON

Sri. A. S. N Prasad

President, Gavatri Vidva Parishad

Patrons

Sri D. Dakshina Murthy

Vice-President, Gayatri Vidya Parishad

Prof. P. Srinivasa Rao

Vice-President, Gayatri Vidya Parishad

Prof. P. Somaraju

Secretary, Gayatri Vidya Parishad

Co-Patrons

Prof. E. V. Prasad

Principal, GVPCEW, Visakhapatnam

Prof. C. Bhaskara Sarma

Director, GVPCEW, Visakhapatnam

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Prof. Dr. B.S. Murthy Professor, ECE

Sri. C. Srinivas, HoD, CSE & IT

Smt. A.S.Vijaylakshmi, HOD, EEE

Coordinators

Dr. K.Srinivasa Rao

Associate Professor, ECE

Dr.P. Murali Krishna Prasad

Associate Professor, ECE

Organizing Committee

Dr.L.Ganesh Mrs. B.V.S.Renuka Devi

Mrs. B. Vijaya Lakshmi Mr. D.V.A.N. Ravi Kumar Mrs. Ch.Sirisha Mrs. M. Manikumari

Mr. N.V. Maheswara Rao Mrs. B. Lakshmi Mrs. N. Roopavathi

Mrs. L. Sarika

Mr. R. Sunil Kumar Mr. P.V.K Chaitanya Mrs. I. Lavanya Mr. S. Ramanjaneya Reddy Mrs. R. Jalaia

Mrs. B. Divya Sathi



A Three-Day Faculty Development Programme

On

SIGNAL PROCESSING AND COMMUNICATION SYSTEMS 15th - 17th November, 2017



Organized by Dept. of Electronics and Communication Engineering Gayatri Vidya Parishad College of Engineering for Women Kommadi, Madhurawada Visakhapatnam-530048, AP, India Affiliated to JNTUK, Kakinada

Visit us at www.gvpcew.ac.in

OBJECTIVE

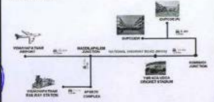
Over the last two decades, there has been tremendous growth in the development and application of signal processing algorithms. Rapid advances in communication Technology, computer and information technology, have spurred unprecedented research activities not only in the classical statistical signal processing, detection algorithms and spectrum estimation, but also in the emerging areas such as wireless communications, sensor signal processing, these have attracted considerable attention due to advances in signal processing and communication. This has resulted in the development of many novel and innovative signal processing algorithms and methods. Though most of these advanced algorithms and methods are already in use in many applications, they are still out of the basic curricula.

On this ground, GVP College of Engineering for Women, Kommadi, and Madhurawada is organizing a Faculty Development Programme on Signal Processing and Communication Systems during 15th – 17th November, 2017. The principal goal of this FDP is to introduce some of the advanced topics on Signal Processing, Communication Systems and its applications to enhance the skill level of participants to encourage scientific research within these areas.

Course Contents

- TMS320C6713 DSP Processors-Implementation of Digital filters, hands-on experience on DSP Processors
- Stastical Signal Processing, Spectrum estimation
- · GPS, Wireless Communications

Route Map



RESOURCE PERSONS

- Prof. G. Sasibhushana Rao, Professor & Head, Dept. of ECE, AUCE, Visakhapatnam
- Prof. K. Raja Rajeswari, Director (R& D) GVPCEW, Former Professor of E.C.E, AUCE(A), Visakhapatnam
- Prof.G.V.K. Sharma, Professor, Dept. of ECE, GITAM University, Visakhapatnam
- Dr.D.Behera, Associate Professor, Dept. of ECE, GVPCE (A), Visakhapatnam.

Eligibility

Faculty members of Engineering / Polytechnic colleges approved by AICTE / Research Scholars /PG Students / Industry Professionals are eligible.

Registration

Faculty / Research scholars / PG Students: Rs.200/-Industry Professionals: Rs.1000/-

Participants can register by sending the registration form along with demand draft drawn in favor of Principal, GVP College of Engineering for Women payable at Visakhapatnam should reach the Coordinator on or before 14th November, 2017. The registration fee includes Registration Kit and working lunch.

Mailing Address:

Dr. K. Srinivasa Rao

Coordinator

Phone

GVP College of Engineering for Women, Kommadi, Madhurawada

Visakhapatnam-530048, AP, India

Mobile : +91 9494379031

: 0891 - 2739144 / 2719124 / 2719125 / 2719127

Fax : 0891 - 2526639

e-mail : ksrinivas.ece@gvpcew.ac.in

REGISTRATION FORM

A Three-day Faculty Development Programme On

SIGNAL PROCESSING AND COMMUNICATION SYSTEMS

15th - 17th November, 2017

Participant's Name:

Qualification:

Department:

Organization:

Address for Communication:

Cell: E-mail:

> Registration fee: Rs -------/- by DD in favor of Principal, GVP College of Engineering for

Women DD No.:

Date

Date:

Signature of Participant

SPONSORSHIP CERTIFICATE

This is to certify that

Dr./Mr./Ms._

is an Employee/Research Scholar of our instinction/organization and is hereby sponsored to attend the three day Faculty Development Programme on Signal Processing and Communication Systems at GVP College of Engineering for Women, Madhurawada, Visakhapatnam during the period 15th – 17th November, 2017.

Date:

Signature of Head of the Institution



575 311 1017 7013-18 CPS 173-15(11)



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada, Visakhapatnam - 530 048 (Approved by AICTE NewDelhi, Affiliated to INTUK Kakinada)

CERTIFICATE

Assistant	Polofesson,	GVI				Three day Faculty
Development	Programme	on	"SIGNAL	PROCESSING	AND	COMMUNICATION
SYSTEMS" hel	d on 15 th -17 th			7 organized by	Depart	ment of Electronics
and Communic	ation Engine	ering	at Gayatri	Vidya Parishad	College	e of Engineering for

Coordinator

Head of the Department

Principal

Principat GVP Cologo of Engineering ky Visakhapatnam-48

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GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada, Visakhapatnam - 530 048
(Approved by AICTE NewDelhi, Affiliated to INTUK Kakinada)

2017 -18

CERTIFICATE

Assistant Professor GUPCEW has participated in A Three day Faculty Development Programme on "SIGNAL PROCESSING AND COMMUNICATION SYSTEMS" held on 15th -17th November, 2017 organized by Department of Electronics and Communication Engineering at Gayatri Vidya Parishad College of Engineering for Women.

Coordinator

Head of the Department

Principal

GYP College of Engineering for Visakhaparnam-48

One week Faculty Development Program

ANALYTICS USING R

(13th - 17th Nov., 2017)

Organized by

Dept. of Computer Science Engineering & Information Technology Gayatri Vidya Parishad College of Engineering for Women

About the Program:

As a part of the initiative of the college to enhance the learning and teaching skills of engineering faculty, a Faculty Development Program (FDP) on "Analytics using R" is intended to be conducted during 13th - 17th Nov., 2017. The one week program will deal with Fundamentals of R programming. Descriptive Statistics and Predictive Analytics, Visualization in R with live data. Hands-on experience will be provided to the participants.

Selection Criteria:

Selection will be done based on first-cum-first-serve basis and the confirmed candidates will be notified by email. The maximum number of participants will be 50 (fifty). The list of selected participants will be intimated through e-mail. Candidates will be issued certificates on successful completion of the course.

Resource Person:

PROF. DR. N. B. VENKATESWARLU. M.Tech (IIT Kanpur)., Ph.D (BITS, Pilani) Professor, Department of CSE & IT GVP College of Engineering for Women

Eligibility:

The program is open to the faculty and engineers in Andhra Pradesh.

Pre-Requisites: Basic programming concepts

Registration Fee Particulars:

Faculty and Research Scholars: Rs 300% (which includes working Lunch, Tea & Snacks)

The participants need to send a crossed demand draft (DD) drawn in favor of "Principal, GVP college of Engineering for Women" and payable at Visakhapatnam.

How to apply:

A filled-in form application in the prescribed format, duly signed and sponsored by appropriate authorities (along with demand draft) should reach the coordinator on or before last date by post I courier. Participants are requested to write their name and contact number on the backside of demand draft. It is also mandatory to send scanned application demand draft through e-mail to analytics-r@gvpcew.ac.in as selection will be intimated only through c-mail.

Important dates:

Last date to receive application & DD =: 11th Nov., 2017 12th Nov. 2017 intimation by email

About the Institution:

Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam is a reputed educational institution offering excellence in engineering education especially for women. The college is affiliated to Jawaharial Nehro Technological University, Kakinada (JNTUK) and is approved by AICTE, New Deihi. The college is established and managed Guyatri Vidya Parishad Society. The Society was founded by committed academicians, industrialists, philanthropists and educationists. The founder President of the society was a renowned economist from Andhra University, later served as Vice-Chancelior of Acharya Nagarjuna University and the subsequent presidents where too renowned elites of city of Visakhaputnam.

About the Department :

Computer Science and Engineering (CSE) is a highly interdisciplinary area spanning a broad range of science and engineering topics. The department of CSE at G.V.P. College of Engineering for Women provides a good knowledge environment complemented by excellence in teaching. The strength of the department lies in its dedicated faculty who deliver top class student-centric teaching.

The Department of Information Technology (IT) at GVPW aims to equip the students with fundamental concepts and techniques of computing and applications relevant to emerging technological advancements.

CHIEF PATRONS

SRI A S N PRASAD, PRESIDENT, GVP

PATRONS:

SRI D DAKSHINA MURTHY, VICE PRESIDENT, GVP PROF. DR.ING P'S RAO, VICE PRESIDENT, GVP PROF.DR. P SOMARAJU, SECRETARY, GVP

PROF. DR. E V PRASAD, PRINCIPAL, GVPCEW PROF. DR. C BHASKARA SARMA, DIRECTOR, GVPCEW

ADVISORY COMMITTEE:

PROF. DR. G SUDHEER, VICE-PRINCIPAL, GVPCEW MR. C SRINTVAS, HEAD, DEPT OF CSE & IT DR. D N MADHUSUDANA RAO, HEAD, DEPT OF ECE. Ms. A S VIJAYA LAKSHMI, I/C HEAD, DEPT OF EEE DR. K.L. SAI PRASAD, HEAD, DEPT OF BS&H.

CO-ORDINATORS?

Mr. B.L.V.Vinay Kumar, Assistant Prof., Dept of CSE & IT., 9989509433

Mrs.K. Robini,

Assistant Prof., Dept of CSE & IT., 9885886969.

One week Faculty Development Program

on

ANALYTICS USING R

(13th - 17th Nov, 2017) Organized by

Dept. of Computer Science Engineering & Information Technology Gayatri Vidya Parishad College of Engineering for Women

1. Name ;			SPONSORSHIP CERTIFICATE
2, Designation :			Dr. / Mr. /Ms
3. Institution :			our Institute/Organization and is hereby sponsored to participate in the FDP on Analytics using R , during 13 ⁶ Nov 2017 to 17 th Nov 2017 at Dept. of CSE&IT
4. E-mail:	Mobile	b:	GVPCEW, Visakhapatnam
			Place:
5. DD No:	Bank:	Date:	Date:
6. Address for Come	espondence		
			Signature of Head of Institution (With seal)
7. Educational Qual	ifications with special	Ization:	-
8. Subjects taught s	o far:		Address for correspondence
			Post your application form along with DD to
9. Experience (in)	years) :		Mr. B.L.V.Vinay Kumar, Assistant Prof., Dept. of CSE & IT, GVPCEW, Madhurawada,
Teaching:	Research:	Industry:	Visakhapatnam - 530048. Mohile: 9989609433.

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the FDP and shall attend the course for the entire duration. I also undertake the responsibility to inform the Coordinator in case, I am unable to attend the course.

For more details visit: http://www.gvpcew.ac.in

E-mail the scanned copies of filled-in and duly signed

application form along with DD to analytics-r@gvpcew.ac.in

Place:

Date: Signature of the applicant







GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada, Visakhapatnam - 530 048 (Approved by AICTE NewDelhi, Affiliated to JNTUK Kakinada)

CERTIFICATE

This is to cortify that &r/Mr/Ms. _____ SUMAHASAN, Asst Prof., CSE Dept. of GVP College of Engineering for Women has attended One work Saculty Development Program (FDP) on Analytics using &, conducted by Department of Computer Obcience & Engineering and Information Technology at Gayatri Vidya Parishad College of Engineering for Women during 13th - 17th November, 2017.

Coordinator

Head of the Department

Principal Principal

GVP College of Engineering his vi



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada, Visakhapatnam - 530 048 (Approved by AICTE NewDelhi, Affiliated to INTUK Kakinada)

CERTIFICATE

This is to certify that Gr/Mr/Ms. B. BHARATHI, Asst. Prof., Dept. of BS&H of GVP College of Engineering for Women— has attended One week Saculty Gevelopment Brogram (FDP) on Analytics using R, conducted by Gepartment of Computer Obcience & Engineering and Information Technology at Gayatri Vidya Parishad College of Engineering for Women during 13th - 17th November, 2017.

Coordinator

Head of the Department

Principal

GVP Coase of Engineering for the

Visakhapatham-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048

Date: 12/05/2017

Note to the Principal, GVPCEW

A Two day training programme on "Etiquette & Manners" is planned to be conducted to the non-teaching staff of the college during 15th & 16th May, 2017. Permission may kindly be accorded to conduct the Training Programme in the college seminar hall to all the non-teaching staff without disturbance to regular/emergency work.

Name of the Resource Person: Ms.B.V.Ramani, Asst Prof, BSH (English)

Submitted for Approval.

I/c. HOD, BS&H

VICE PRINCIPAL

Vice Principal

3VP College of Engineering
for Warnen

Visakhapatnam

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam - 530 048

Date: 12/05/2017

CIRCULAR

All the non-teaching staff of the college are hereby informed that a workshop on "Etiquette & Manners" is planned to be conducted from 15th & 16th May, 2017 in the seminar hall. All the staff members are required to attend the programme. All the Heads of Departments are requested to permit the staff to attend the programme.

SCHEDULE OF THE PROGRAMME

Date	Session - 1	Topic	Lunch Break	Session – 2	Topic
15/05/2017	10.00 am - 12 noon	Etiquette-I	01.00 to	02.00 to 04.00 pm	Etiquette-II
15/05/2017	10.00 am - 12 noon	Etiquette-III	02.00 pm	02.00 to 04.00 pm	Etiquette-IV

To All Non-teaching Staff - for circulation

Principal
GVP College of Engineering for Womer
Visakhapatnam-48

Copy to:

1) All Heads of Departments

2) The Vice-Principal, GVPW

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam - 530 048 Training to non - Teaching Staff

Attendance Sheet

S No	Name of the staff	Signature of Morning Session	Signature of Evening Session
1	M.Trtpura Sundari	S/mp-	Ehr.
2	G.Hari Babu	G. Hour Fel	G. Here retur
3	V.V.Ramana	Wamana.	Domana
4	P.Veera Banu	P. Veerabala	P. veerabab
5	Y.V.Appa Rao	1. V. Verreel	J. V. Ventin
6	Y.Divya	Dinga	Dinna
7	D.V.Murali	gu. men	DI WOW
8	K.Arun Kumar	12	(\$\frac{1}{2}\)
9	K.Ramana	D	0
10	G.Shankar Rao	8	8
11	S.Appala Raju		3
12	V.V.Kalyani	V.V. (Ralyen)	V.V. Colyn
13	K.Naresh	K-NCave CL	K.X Care Th
14	T.Kannamma	T. Jamanone	T. Kamamna





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048 Training to non - Teaching Staff

Attendance Sheet

SNo	Name of the staff	Signature of Morning Session	Signature of Evening Session
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7	D.V.Murali	pu mour	, ,
8	K.Arun Kumar	(2)	15
9	K.Ramana	12	12
10	G.Shankar Rao	7	4
11	S.Appala Raju	80	3
12	V.V.Kalyani	V.V. Ralyani	U.V. Delyand
13	K.Naresh	K. Navell"	K-Navel E
14	T.Kannamma	T. Kannomne	T. Kann anne





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam - 530 048

Date: 10/05/2016

CIRCULAR

All the non-teaching staff of the college are hereby informed that a workshop on "Basic Computer Skills" is planned to be conducted from 12th & 13th May, 2016 in the seminar hall. All the staff members are required to attend the programme. All the Heads of Departments are requested to permit the staff to attend the programme.

SCHEDULE OF THE PROGRAMME

Date	Session - 1	Topic	Lunch Break	Session – 2	Topic
12/05/2016	10.00 am – 12 noon	Basic Internet Skills	01.00 to	02.00 to 04.00 pm	Basics of MS Office
13/05/2016	10.00 am - 12 noon	MS Word Skills	02.00 pm	02.00 to 04.00 pm	MS Excel Skills

To All Non-teaching Staff - for circulation

Copy to:

1) All Heads of Departments

2) The Vice-Principal, GVPW

Principal

GVP College of Engineering for Womer

Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048

Date: 10/05/2016

Note to the Principal, GVPCEW

A Two day training programme on "Basic Computer Skills" is planned to be conducted to the non-teaching staff of the college on 12th & 13th May, 2016. Permission may kindly be accorded to conduct the Training Programme in the college seminar hall to all the non-teaching staff without disturbance to regular/emergency work.

Name of the Resource Person: Mr.G.Appajee, Computer Lab Technician

Submitted for Approval.

HOD, CSE & IT

VICEPRINCIPAL

Vice Principal
GVP College of Engineering
for Wemen
Visakhapatnam

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048 Training to non - Teaching Staff

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14	K.Naresh	K. Navesh	K. Navell-
15	S.Pydi Raju	S. Podi Raja	S. By di Paja
16	T.Kannamma	T. Keimsonmen	T. Cama ma



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048 Training to non - Teaching Staff

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10	K.Ramana	D	E
11	G.Shankar Rao	4	7
12	S.Appala Raju	Se	B
13	V.V.Kalyani	V.V. Dalya	U.V. Balyan
14	K.Naresh	E-xlavell	C-XPavePh
15	S.Pydi Raju	S.pydi Roju	S. P. Stipaji
16	T.Kannamma	T. Kanmamma	T. Kanna mma



