CRITERIA 6

Governance, Leadership and Management

6.3.3

6.3.3 Average number of professional development / administrative training programs organized by the institution for teaching and non teaching staff

2018-2019

6.3.3 Average number of professional development /administrative training programs organized by the institution for teaching and non teaching staff during the last five years

Dept	Year	Dates (From- To) (dd-mm- yyyy)	Title Of The Professional Development Program Organised For Teaching Staff	Title Of The Administrative Training Program Organised For Non-Teaching Staff	No. Of Participants
		AC	CADEMIC YEAR 2018-2	2019	
ВІОТЕСН	2018- 2019	17-08-2018 - 18-08-2018	Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation	-	177
BIOTECH	2018- 2019	10.06.2019 -	-	Molecular Blotting Techniques	4
ВІОТЕСН	2018- 2019	-	National conference on application of biotecnology and human health care	-	-
CIVIL	2018- 2019	05.12.2018	National Level Seminar- Water Resources Engg & Management	-	25
CSE & IT	2018- 2019	7.12.2018- 8.12.2018	Blockchain of Things	-	15
CSE & IT	2018- 2019	21/06/2018	Peer Enablement Program on DATA VISULAIZATION	-	15
CSE & IT	2018- 2019	31/07/2018	Peer Enablement Program on Foundation Program 5.0	-	17
ECE	2018- 2019	16.08.2018 & 18.08.2018	Recent advancements in EDA tool	-	22
EEE	2018- 2019	-	-	-	
MECH	2018- 2019	03.12.2018 & 04.12.2018	WORKSHOP "Design of Experiments (DOE)"	-	10



Lecture Workshop On Biotechnology, Bioprospecting and Bio-Resource conservation

17th & 18th, August, 2018

FREE REGISTRATION FORM

Name :
Designation :
College name :
Department :
Address :
Mobile No :
E-mail :
Accommodation :

Applicant Signature

Date: Place:

(Required)

Address for communication: Dr. P Dhasarathan,

Organizing Secretary Prathyusha Engineering College Chennai – 602 025 Mobile: 98431 92763 hod.biotech@prathyusha.edu.in

Resources persons:

Dr. Harini Kumar,

Professor, Dept. of Biotech, UAS, Bangalore.

Dr. Archunan, Professor,

Dept of Animal Sciences Bharathidasan University, Tiruchy

Dr. Bharathi P. Salimath

Professor & Chairperson of Biotech University of Mysore Mysore - 570006

Dr. D.J. Bagayaraj

INSA Honorary Scientist & Chairman CNBRCD, Bangalore

Convener

Dr. D.J.BAGAYARAJ

INSA Honorary Scientist & Chairman, CNBRCD, Bangalore

Co-ordinator

Dr. A.J.A. RANJITSINGH

Professor, Dept. of Biotechnology Prathyusha Engineering College Chennai - 602025







Two days
Lecture Workshop
On
Biotechnology, Bioprospecting
and Bio-Resource Conservation

Organized By



ESTD. 2001

Department of Biotechnology Prathyusha Engineering College

Sponsored By
Indian Academy of Sciences,
Bangalore
Indian National Science
Academy, New Delhi
The National Academy of
Sciences India, Allahabad

17th & 18th, August, 2018

About the College

Prathyusha Engineering College is established by Prathyusha educational trust promoted by Prathyusha group of companies, who are into shipping, logistics, warehousing, power, aqua and construction, fertilizers, mining and real estate. The college is situated at Aranvoyalkuppam along Poonamalle – Thiruvallur high road. PEC, a Telugu minority institution is affiliated to Anna University, Chennai and approved by AICTE. PEC is accreditated by NBA & NAAC "A" Grade and stepping into a glorious 18th year of meaningful educational service.

PEC offers undergraduate programme in B.E., (ECE, EEE, CSE, Civil and Mech.,) and B. Tech (Biotech) and 6 postgraduate programme (including CSE, Communication systems, Power electronics). PEC aesthetically designed campus is spread over 60 acres and has about 2, 50, 000 sq.ft, build-up area. Excellent infrastructure facilities, well maintained eco-friendly campus, digital class rooms, state –of- art laboratories, modern library, separate hostel for boys and girls and students' centric academic ambience are just a few of the many sterling features of that go into making PEC a front runner in technical education.

About the Department

The department of Biotechnology was started in the academic year 2001-2002 and offers B.Tech (Biotechnology) programme. The department is accredited by NBA. The department has well-furnished state -of- art laboratories like Biochemistry lab, Genetic Engineering lab, Bioprocess lab and Chemical engineering lab. The department has 9 faculties of which 5 are Ph.Ds. and 1 is pursuing Ph.D. The department is a front runner in research and development activities and organizing seminars / conferences / symposia.

Day 1: 17.08.2018			
08.30 am	Registration		
09.15 am	Prayer		
09.20 am:	Welcome address		
09.35 am:	Felicitation of the chief guest		
09.45 am:	Inaugural address		
10.15 am:	Key note address		
10.30 am:	Presidential address		
11.30-	Chemical Signaling and		
12.30pm:	application in Biotech -		
	Dr. Archunan,,		
02.00-3.30pm:	"Biofuels" -		
	Dr. Harini Kumar		
03.30-5.00pm:	Strategies to conserve		
	Bioresource potential"		
	Dr. Archunan		

Day	Day 2: 18.08.2018			
09.00-11.00 am	Fermentation Technology Dr. Bharathi P. Salimath			
11.30-01.00 pm:	Molecular markers and their applications in Biotechnology Dr. Harini Kumar			
1.30-3.00pm :	Transgenic Animals GMO Dr. Bharathi P. Salimath			
3.00-4.30 pm :	Microbes as a source of human Medicine Dr. D.J. Bagayaraj			
4.30-5.00 pm	Valediction			

Venue of the Workshop:

The two days Lecture workshop will be held at Seminar hall, Main block, Prathyusha Engineering College, Poonamallee to Tiruvallur High Road, Chennai – 602 025

Who should attend the workshop?

Students undergoing UG PG Life sciences, Research Scholars from recognized institutions, Teachers and Industry people.

About the Workshop:

The workshop gives in depth knowledge in the field of Biotechnology and Microbiology. The workshop deals with chemical signaling and biotechnological application, various processes of biofuels, conservation of bioresources, fermentation technology and molecular markers with its applications in biotechnology. In addition to this the lecture workshop will be discussing the various biotechnological methods for transgenic animals and the role of microbes in human medicine.





ESTD. 2001

DEPARTMENT OF BIOTECHNOLOGY

TWO DAYS LECTURE WORKSHOP ON BIOTECHNOLOGY, BIOPROSPECTING AND BIO-RESOURCE CONSERVATION (17th & 18th AUG, 2018)

FEEDBACK

: M-BHOYNTHARAN |

NAME OF THE INSTITUTION : SREE SASTHA INSTITUTE OF ENGINEERIN TECHNOL

DESIGNATION

: STUDENT

DEPARTMENT / YEAR

: BIOTECHNOLOGY IN YEAR

CATEGORY	EXCELLENT	VERY GOOD	GOOD	AVERAGE
EVENT ORGANISATION				
KNOWLEDGE UPDATE		/		
LECTURE SERIES	~			1
INFRASTRUCTURE		1		
HOSPITALITY			/	

REMARKS / YOUR OPINION:

please continue these kind of wakshop for futher upcoming.



ESTD. 2001

DEPARTMENT OF BIOTECHNOLOGY

TWO DAYS LECTURE WORKSHOP ON BIOTECHNOLOGY, BIOPROSPECTING AND BIO-RESOURCE CONSERVATION (17th & 18th AUG, 2018)

FEEDBACK

NAME OF THE STUDENT	: V- Yuvaranjani : Madha Engineering	Callege
NAME OF THE INSTITUTION	: Madha Engineering	0

DESIGNATION : Student

DEPARTMENT/YEAR : Bro-Tech /3" Year

CATEGORY	EXCELLENT	VERY GOOD	GOOD	AVERAGE
EVENT ORGANISATION			1	
KNOWLEDGE UPDATE		1		
LECTURE SERIES		1		
INFRASTRUCTURE		1		
HOSPITALITY				1

REMARKS / YOUR OPINION:

No. Commendeds

SIGNATURE



ESTD. 2001

DEPARTMENT OF BIOTECHNOLOGY

TWO DAYS LECTURE WORKSHOP ON BIOTECHNOLOGY, BIOPROSPECTING AND BIO-RESOURCE CONSERVATION (17th & 18th AUG, 2018)

FEEDBACK

NAME	OF	THE	CTI	DENT	

NAME OF THE STUDENT : INIYAN . S
NAME OF THE INSTITUTION :: Spee South a Institute of Engineer of and for

DESIGNATION

: Shelent

DEPARTMENT / YEAR

: Biotech/IV

CATEGORY	EXCELLENT	VERY GOOD	GOOD	AVERAGE
EVENT ORGANISATION	/			
KNOWLEDGE UPDATE	V			
LECTURE SERIES				
INFRASTRUCTURE		~		
HOSPITALITY	/			

REMARKS / YOUR OPINION:

Interesting sorsions. Now topics yet tobe

SIGNATURE



ESTD. 2001

DEPARTMENT OF BIOTECHNOLOGY

TWO DAYS LECTURE WORKSHOP ON BIOTECHNOLOGY, BIOPROSPECTING AND BIO-RESOURCE CONSERVATION (17th & 18th AUG, 2018)

FEEDBACK

NAME OF THE STUDENT

: N. BALACHANDER

NAME OF THE INSTITUTION

: SREE SASTHA INSTITUTE of ENGIN and Tech

DESIGNATION

: Student

DEPARTMENT / YEAR

: B. Tech - Bio - Tech | IV year

CATEGORY	EXCELLENT	VERY GOOD	GOOD	AVERAGE
EVENT ORGANISATION	V			
KNOWLEDGE UPDATE		/		
LECTURE SERIES	V			
INFRASTRUCTURE	V			
HOSPITALITY			V	

REMARKS / YOUR OPINION

interesting Section to Knwoledge about to new topics and very happy to free accompadation and infrastrum

Workshop 2018 - 2019

S. No.	Name of the Faculty	Workshop
1	Dr. P. Dhasarathan	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC
2	Prof. Ranjithsingh AJA	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC
3	Mr. Cholapandian K	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC
4	Dr. Praveena A	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC ➤ One day Workshop on Identity - NGS based identification of microbes at SRm Institute of Science and Technology
5	Dr. Thenmozhi M	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC
6	Ms. Joyce Helen Sathya	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC ➤ Internship on Adulterant analysis in food industry on 22.05.2018-26.05.2018 at Aaranya Biosciences
7	Dr. Mariselvam	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC
8	Mrs. Ponjeyanthi	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC
9	Dr. Sathya. S	➤ Lecture workshop on Biotechnology, Bioprospecting and Bioresource conservation – 17.08.2018 – 18.08.2018 at PEC ➤ Training program on Molecular techniques – 28.05.2018 – 01.06.2018 at Annakkili Amma Research Institute (AARI)
10	Mrs. Divyalakshmi S	➤ Lecture workshop on Biotechnology. Bioprospecting and Bioresource conservation - 17.08.2018 – 18.08.2018 at PEC
11	Ms. Kavithashri. R. K.	Lecture workshop on Biotechnology Bioprospecting and Bioresource conservation - 17.08.2018 – 18.08.2018 at PEC
12	Ms. Leena	➤ Lecture workshop on Biotechnology Bioprospecting and Bioresource conservation 17.08.2018 – 18.08.2018 at PEC



Poonamallee-Tiruvallur High Road, CHENNAI-602025.

Idrancing Technology for Humanity







CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Dr. P. DHASARATHAM

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Dept. of Biotechoology, Paathytiska Engineering Callege 17&18 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

COORDINATOR

P. Dhasmathan

PLNA -----



Poonamallee-Tiruvallur High Road, CHENNAI-602025.







CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Prof. A. J. A. Ranjit Singh

"Biotechnology, Bioprospecting and Bioresource Conservation" organized 17&18 August 2018 for active participation in a Two day Lecture Workshop Department of Biotechnology, Prathyusha Engineering College, Chennai. of Department of Biotechnology, Partlywha Engineering college

COORDINATOR

P. Dhasmathan

PLNK



Poonamallee-Tiruvallur High Road, CHENNAI-602025.







CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Mr. K. Cholopandian

of Department of Ristalmology, Parthywho Engineering College 17&18 August 2018 for active participation in a Two day Lecture Workshop on

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the Department of Biotechnology, Prathyusha Engineering College, Chennai.

COORDINATOR 196

P. Dhasmathan

PLVAR



Poonamallee-Tiruvallur High Road, CHENNAI-602025.







CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

DY. PRAVEENA.A

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Department of Brotechnology, Prothymba Enchescing College 17818 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

COORDINATOR 1980

P. Dhasmathan

PLNA



Poonamallee-Tiruvallur High Road, CHENNAI-602025.







CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Dr. THENMOZHI - M

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Department of Blotechnology, Prathymba Engineering College 17&18 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

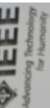
COORDINATOR 196

P. Dhasnathan HOD

PRINCIPAL PLNA



Poonamallee-Tiruvallur High Road, CHENNAI-602025.









CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Ms. Joyce HELEN SATHYA

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Department of Blotechnology, Prathywkha. Frameening college 17&18 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

COORDINATOR 100

P. Dhasmathan

PRINCIPAL



Poonamallee-Tiruvallur High Road, CHENNAI-602025.









CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Dr. MARISELVAM

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Debartment of Beatechnology, Prathywha Engineering allege 17&18 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai

COORDINATOR

P. Dhasmathan HOD

PLNK



Poonamallee-Tiruvallur High Road, CHENNAI-602025.

Advencing Technology







CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Mrs. PONJEYANTH!

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Department of Botechnology, Prathyusha Froineening college 17&18 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

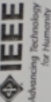
COORDINATOR

P. Dhasnathan HOD

PLNA



Poonamallee-Tiruvallur High Road, CHENNAI-602025.









CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Dr. Sathya.s

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Department of Batechnology, pathywaha Engineering College 17&18 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

COORDINATOR

7000

P. Dhasnathan HOD

PLNA



Poonamallee-Tiruvallur High Road, CHENNAI-602025,







CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

MYS. DIVYALAKSHMI.S

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Department of Blatechnology, pathywha Engineering College 17&18 August 2018 for active participation in a Two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

98

P. Dhasmathan

PLINCIPAL

COORDINATOR



Poonamallee Tiruvallur High Road, CHENNAI-602025.









CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

MA. KAVITHAGHEL B.K.

of Department of Biotechniso by Prothyasha Department of Biotechnology, Prothyasha Two day Lecture Workshop on "Biotechnology, Bioprospecting and Bioresource Conservation" organized by the Department of Biotechnology, Pruthyusha Engineering College, Chennai.

COORDINATOR

P: Dhumathan

PRINCIPAL









CERTIFICATE OF PARTICIPATION

This Certificate is presented to Mr/Ms /Dr

Ms. LEENA

"Biotechnology, Bioprospecting and Bioresource Conservation" organized by the of Department of Blotzchnology, Porthywsha Frocheesing college. 17&18 August 2018 for active participation in a two day Lecture Workshop on Department of Biotechnology, Prathyusha Engineering College, Chennai.

999

P. Dhasmathan

PLNK

COORDINATOR

LECTURE WORKSHOP

(Sponsored by Indian Academy of Sciences, Bangalore Indian National Science Academy, New Delhi)

DATE: 17TH AUGUST, 2018 – 18TH AUGUST, 2018

TITLE: "Biotechnology, Bio-prospecting and Bio-Resource Conservation"

GUEST: Dr. D.J.BAGAYARAJ, INSA Honorary Scientist & Chairman, CNBRCD, Bangalore

RESOURCES PERSONS:

Dr. D.J. BAGAYARAJ Dr. ARCHUNAN

INSA Honorary Scientist & Chairman, Professor, Dept of Animal Sciences,

CNBRCD, Bangalore. Bharathidasan University, Trichy.

Dr.D. THEERTHA PRASAD, Dr. HARINI KUMAR

Former Prof & Head, Dept of Biotech, Professor, Dept. of Biotech,

UAS, GKVK Campus, Bangalore. UAS, Bangalore.





SCIENCE ACADEMIES' EDUCATION PROGRAMME

SOMETHING SOMETH

Management of Ma

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SEF/LW/August/2018

DOALSON TON

Prof. A.L. A. Raminsingh Degit, of Binnechnology Prathynolia Englenering College Azanveyalkurpian Poonamalle Tiruvallur Rasal Chemial 602 025

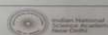
Salt: Lecture Workshop on "Sourchnology, hopenspecing and Noresource conservation" as: Prathysista Engluering College, Formanulle-Tirusalist Boad, Chennal during 17-88 August 2008.

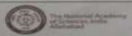
Dear Prof. Randesings.

This has reference to the burst forwarding a proposal and budget for registring a two-day Lecture Workshop at Prathyrida Englisering Coffegs, Plonomiable Three-blur fund, Cherina. The Joint Science fallocalists Fasts of the three Academies will be happy to appear and apport the Lecture Workshop. We note that Dr D.). Bagyaraj (CNBECD, Bengaliery) will be the Workshop Coreverer and that you will be the Workshop Co-ordinates.

- (a) Your budget of Rs. 1,46,5007- including travel expenses. (Resource Fursions travel expenses (I) If the A/C train fare for persons below the age of 60 (II) air travel by Air India only for Resource Persons over the age of 40) for 50 participants has been approved by the Schools Education Panel. As pur the guidelines, the ideal number of participants in a Lecture Workshop should be between 100 and 125 and in any case should not exceed 500, to maximize interaction between participants and resource persons. Please note that you have to adhere to our guidelines and the approved amount is strictly following the budget heads in the guideline.
- (b) Please more that only the names of Conveyors and Coordinator of the Workships should be included in brochara/formation on. Stames of members of the management, organising committees, patrons etc aboutd be strictly avoided.
- (c) Please ensure that the expenditure on individual form does not exceed the continued BUDGET HEAD. If the actual expenditure exceeds the sunctioned budget, THE HOST INSTITUTION SHOULD TAKE CARE OF THE DEFERENCE.
- (d) Lecture Workshops are spontored and supported by the three National Science Academies IASA, INSA and NASI. The sames of INDIAN ACADEMY OF SCIENCE (BENGALURU), INDIAN NATIONAL SCIENCE ACADEMY (NEW DELMI) and THE NATIONAL ACADEMY OF





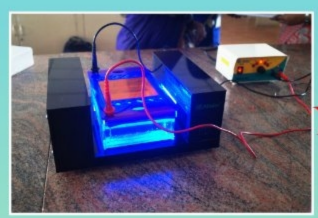




PRATHYUSHA Medox ENGINEERING COLLEGE







DEPARTMENT OF BIOTECHNOLOGY MEDOX BIOTECH TNDIA PVT., LTD.,

ORGANIZED A



FACULTY DEVELOPMENT PROGRAMME



MOLECULAR BLOTTING TECHNIQUES



REGISTRATION FORM

Student /	Scholars /	Academicians	/

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Name:
Designation (If employee):
Degree and year (If a student):
Organization :
Address for Correspondence:
PIN Code:
Mobile No. :
E-mail :
Amount paid :
DD No :
Date :
Name of Bank & Branch:.
••••••

IMPORTANT DEADLINES:

Abstract Submission for Oral and Poster): 17.01.2019

Early Bird Registration: 20. 01.2019

Registration Fees:

Industry personnel : 300 /Academicians : 250 /Research Scholars / Students : 200 /-

Convenor:

Dr. P.L.N.Ramesh

Principal

Prathyusha Engineering College

Co-ordinators:

Dr A.J.A.Ranjit Singh

Professor, Dept. of Biotechnology

Dr. P. Dhasarathan

HOD, Dept. of Biotechnology

Members:

Mr. K. Cholapandian Associate Prof.

Dr. M. Thenmozhi, Asst. Prof.

Dr. A. Praveena, Asst. Prof.

Dr. S. Sathya, Asst. Prof.

Mrs. S. Divyalakshmi, Asst. Prof.

Ms. Joyce Helen Sathya, Asst. Prof.

Contact Us:

Email: hod.biotech@prathyusha.edu.in

Phone: 044-37673780

Poonamallee- Tiruvallur High Road

Chennai – 602025, Tamil Nadu.

Mobile Whatsapp:

+919843192763



Catalyzed and financially supported by Taminadu State Council for Science and Technology, Dept. of Higher Education, Government of Tamilnadu

National level Conference on Applications of Biotechnology in Clinical Research and Human Healthcare

Organized by



ESTD. 2001

Department of Biotechnology

Prathyusha

Engineering College

24th – 25th January, 2019

About the College

Prathyusha Engineering College is established by Prathyusha educational trust promoted by Prathyusha group of companies, who are into shipping, logistics, warehousing, power, aqua and construction, fertilizers, mining and real estate. The college is situated at Poonamalle Aranvoyalkuppam along Thiruvallur high road. PEC, a Telugu minority institution is affiliated to Anna University, Chennai and approved by AICTE. PEC is accreditated by NBA & NAAC "A" Grade and stepping into a glorious 18th year of meaningful educational service.

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Objective:

The main objective of the conference is to bring people together from diverse disciplines to review progress and to exchange ideas in all aspects of biotechnology especially in medical biotechnology, pharmaceutical biotechnology, enzyme and protein engineering, bioinformatics and systems biology etc.

Who should attend:

We cordially invite Engineering, Life sciences, Biotech, Basic and clinical scientists, Physicians, Academicians, Public Health specialists, Pharmacists, Research Scholars, MD students.

Da	Day 1 (24.01.2019)				
8.00 am - 9.30 am	Registration				
9.30 am to 10.45 am	Inaugural Plenary Lecture 1:				
11.00 am to 12.15 pm	Bioinformatics tools in				
	clinical Research				
	Prof. Doble Mukesh Head.				
	Dept. of Biotechnology				
	IIT, Chennai				
	Plenary Lecture 2 :				
12.15 pm to 1.15 pm	GMPs in pharmaceutical industry for health care				
	Dr. K.V. Brahmavidhya				
	Deputy Manager,				
	HLL Biotech Ltd, Chengalpat				
2.30 pm to 5.00 pm	Paper Presentation				
Day	2 (25.01.2019)				
	Plenary Lecture 3:				
8.30 am to 9.30 am	Antioxidant property of plants in health care system				
	Dr. A. Ganamani				
	Principal scientist				
	Biological Material laboratory				
	CSIR-CLRI, Adyar Chennai - 600 025.				
9.30 pm to 11.15 am	Paper Presentation Plenary Lecture 4: I				
	Industrial approach for				
11.30 pm to 1.00 pm	heath care system				
	Dr. Subramanian				
	CEO, Synkromax INDIA				
	Chennai.				
2.00 pm to 3.00 pm	Valedictory				
Carlo Carlo					

NATIONAL LEVEL CONFERENCE

(Catalyzed and financially supported by Tamilnadu State Council for Science and Technology, Dept. of Higher Education, Government of Tamilnadu)

The two days National level conference Application of Biotechnology In Clinical Research

And Human Healthcare organized by Department of Biotechnology sponsored by Tamil Nadu

State Council For Science And Technology (TNSCST) on 24th & 25th, January, 2019. The main objective of the workshop is to give in depth knowledge on the various fields of biotechnology such as medical, pharmaceutical, enzyme and Protein Engineering.

Totally, **92 participants** including students, staffs and researchers were registered for the National Conference from 19 institutions like MGR University, SRM University, Sathyabama University, St.Peters Engineering College, VRR Institute of Biomedical Sciences, DG Vaishnav College and various Engineering colleges.

The National Level Conference on Application of Biotechnology In Clinical Research and Human Healthcare was held on 24th ad 25th of January in seminar hall, PEC. The conference had four plenary lectures which were given by experts of various fields. The plenary lecture 1 was given by **Dr.Doble Mukesh**, **prof. IIT madras** on the topic Bio-informatics tools in clinical research. The plenary lecture 2 was given by **Dr. K. V. Brahmavidya**, **Deputy Manager. HLL Biotech Ltd, Chengalpattu**. The plenary lecture 3 was given by **Dr.Vallivitan**, **Professor**, **St.Peters University** and the final plenary lecture 4 was given by **Dr.Narandarsivasamy**, **Managing Director**, **Synkromax Biotech Pvt. Ltd.** In addition to the plenary lectures, poster and oral presentation was conducted, various participants from different other universities and colleges participated in this technical competition.



தமிழ்நாடு அறிவியல் தொழில்நுட்ப மாநில மன்றம்

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

[Established by Government of Tamilndu]
Directorate of Technical Education Campus, Chennal - 600 025

Phone: 044 - 2230 1428 Telefax: 044 - 2230 1552

Web : www.tanscst.nic.in

E-mail: enquiry.tanscst.nic.in / ms.tanscst@nic.in

DR. R. SRINIVASAN, W.S., Ph.O., P.LES, MACS, 1984.

Member Secretary

Ref TNSCST/PFA/SSW/VR/2019

8850

11.02.2019

To The Principal Prathyusha Engineering College Poonamallee Tiruvallur – 602 025

Sir/Madam.

Sub: Partial Financial Assistance – Seminar / Symposia / Workshop "National Level Conference on Applications of Biotechnology in Clinical Research and Human Institutions" – Tiruvallur -24.01.2019-25.01.2019– Release of Grant – Reg.

Ref. Approval letter dt. 02.11.2018

With reference to the above, please find enclosed herewith a Cheque (No.794910 dt.11.02.2019) for Rs.20000/- (Rupees Twenty thousand only) sanctioned towards the above programme to Dr.A.J.A.Ranjit Singh, Professor, Dept. of Biotechnology, Prathyusha Engineering College, Poonamallee, Tiruvallur – 602.025. A Stamped receipt may be sent in acknowledgement.

Yours faithfully,

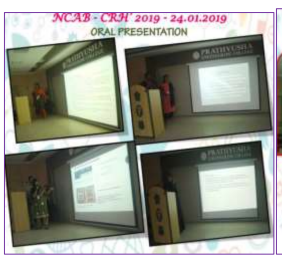
Member Secretary

Copy to: Dr A J A Ranjit Singh, Professor, Dept. of Biotechnology Prathyusha Engineering College Poonsmallee, Tiruvallur – 602 025

HO BEAT

























2018-2019

NATIONAL LEVEL SEMINAR ON "WATER RESOURCES ENGINEERING & MANAGEMENT"





Approved By AICTE& Affiliated to Anna University /NACC accredited "A" Grade & NBA accredited, Tiruvallur

DEPARTMENT OF CIVIL ENGINEERING

ORGANISING

ONE DAY NATIONAL LEVEL SEMINAR

"WATER RESOURCES ENGINEERING & MANAGEMENT"

5TH DECEMBER, 2018

VENUE: SEMINAR HALL



PRATHYUSHA ENGINEERING COLLEGE



Approved By AICTE& Affiliated to Anna University /NACC accredited "A" Grade & NBA accredited, Tiruvallur

DEPARTMENT OF CIVIL ENGINEERING

ORGANISING

ONE DAY NATIONAL LEVEL SEMINAR

"WATER RESOURCES ENGINEERING

MANAGEMENT"

5™ DECEMBER, 2018,

VENUE: SEMINAR HALL

RESOURCE EXPERTS

Dr.M.Krishnaveni, B.E., M.E., Ph.D Professor, Centre for Water Resources, Department of Civil Engineering, College of Engineering Guindy, Anna University, Chennai - 600 025. Dr.R.Sudharsanan, B.E., M.E., Ph.D Associate Professor, Department of Civil Engineering, Velammal Engineering College, Chennal – 600066.

A ONE DAY NATIONAL LEVEL SEMINAR WATER RESOURCES ENGINEERING MANAGEMENT

5th December 2018 TOTAL TROPIES

REGISTRATION FO	MICH
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Designation:	
Department:	
Institutioni	****************
Address	

DECLARATION

The information provided by...

is true to the best of my knowledge: I agree to abide by the rules and regulations governing the Seminar. If selected, I shall attend the programme for the entire duration and also undertake the responsibility to inform my absence in advance to the organizers.

Dates

Signature

Signature with seal Head of the institution

ORGANIZING COMMITTEE

Chief Patrons:

Shri, P. Raja Rao, Chairman, PEC Ms. P. Prathyusha, CEO, PEC Mr. M. Vasu, Advisor, PEC

Prof. Dr. P.L.N. Ramesh, Principal

Convenor:

Dr. K. Deepa, HOD (Civil)

Co-ordinators:

Mr.M.S.Dinesh Kumar, Assistant Professor Ms.N.Shifu Jahan, Assistant Professor

Organising Committees

- 1. Mrs.M.Monitha, Assistant Professor
- 2. Mrs.S.Vallabhy, Assistant Professor 3. Ms.P.Sarala, Assistant Professor
- 4. Ms.K.Brundha, Assistant Professor
- 5. Mr.S.Karuppasamy, Assistant Professor
- 6. Mr.P.Muthaiyan, Assistant Professor

ADDRESS FOR COMMUNICATION:

The Convenor:

Department of Civil Engineering. Prathyusha Engineering College, Poonamallee-Tiruvallur Road. Tiruvallur - 602 025

Mail id: hod.civil@prathvusha.edu.in Mobile: 9962774264, 6383741951

PRATHYUSHA ENGINEERING COLLEGE

A ONE DAY NATIONAL LEVEL SEMINAR WATER RESOURCES ENGINEERING MANAGEMENT

> 5th December 2018 Organized by



ESTD. 2001



Department of Civil Engineering

PRATHYUSHA ENGINEERING COLLEGE Poonamallee-Tiruvallur Road, Tiruvallur, Chennai, Tamilnadu-602 025,

www.prathvusha.edu.in

Prathyusha Engineering College Chennai, Tamil Nadu 602 025

About the Institution

Prathyusha Engineering College, Chennai popularly known as PEC - is a self-financed Telugu Minority Institution managed by Prathyusha Educational Trust, Chennai, approved by AICTE, affiliated to Anna University, accredited by NBA and a recipient of ISO certification, located 30 kms from Chennai Central Railway Station. The college was established in the year 2001, to promote engineering education with quality technical knowledge to all the students hailing from not only in and around Chennai, but from various districts in Tamilnadu and from neighbouring states also. This Elysium of education is the vision of the Founder Chairman Shri.P.Raja Rao, the well-known industrialist and philanthropist, to bring world-class education into this sylvan campus.

- ▶ Providing state-of-the-art infrastructure facilities Imparting quality education and training through qualified, experienced and committed members of the faculty
- Empowering the youth by providing professional leadership
- ▶ Developing centres of Excellence in frontier areas of Engineering & Technology
- Networking with Industry, Corporate and Research Organizations
- ▶ Promoting Institute-Industry partnership for the peace and prosperity of the nation

The institution has professional societies like ICI, ISTE, IEEE, CSI, and SAE.

About the Department

The Department of Civil Engineering was established in the year 2009. The B.E. Civil Engineering program was duly approved and accredited by the AICTE and Affiliated to Anna University. The department activities are fully supported by the dedicated and qualified faculty. An intake of 60 was sanctioned initially. The department has well-experienced faculty and staff members of proven track record in the field of Civil Engineering. All faculties with a minimum qualification of Post Graduate degree including one faculty member with Ph.D qualification.

The Faculty Members in the department are periodically attending workshops and conferences to upgrade their skills. In addition, the department also organizes workshops, seminars, symposiums and Staff Development Programmes to expose the recent developments. The department imparts the basic knowledge in the areas of Civil Engineering including Structural Engineering, Hydraulics & Fluid Machinery, Environmental Engineering, Construction Management, Transportation Engineering, Remote Sensing and GIS, Geotechnical Engineering etc.,

About the Seminar

The objectives of this programme are to impart knowledge on the application of Water Resources Engineering and Management. To provide opportunity for faculties employed in affiliated colleges of the Anna University, research scholars and industrial experts to upgrade their knowledge in the field of Water Resources.

Seminar Hall, Prathyusha Engineering College

How to Apply

The completed application form (duly Signed by the competent authority) may be sent to the mailing address on or before 02/12/2018. Submit the scanned registration form through seminar email id: hod.civil@prathyusha.edu.in, and participants will get confirmatory email from the Coordinators.

Registration Fees: Rs.200 per Participants

Additional Information:

No TA/DA will be provided to the participants.

Who to Attend

- 1. Faculty members of Engineering Colleges
- 2. Research Scholars
- 3. Industrial persons.

Important Dates

Last date of registration Intimation about confirmation

: 02/12/2018 : 03/12/2018

Resource Persons

1. Dr.M.Krishnaveni, B.E., M.E., Ph.D Professor, Centre for Water Resources. Department of Civil Engineering, College of Engineering Guindy, Anna University, Chennai - 600 025.

2. Dr.R.Sudharsanan, B.E., M.E., Ph.D Associate Professor. Department of Civil Engineering, Velammal Engineering College, Chennai - 600066. PERPENDICAL TREP SELLS SPECIFICADE, PROSECUL

A DIVERTAL NATIONAL LETTEL SEMINAR ON WATER HENDRICES PRODVERENGE AND WORKERSHIP

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FEEDBACK FORM

NAME

NAME OF THE ORGANISATION:

From these a material to complete this feedback from Your comments will exist us in improving our future sensions effectively.

EVALUATION SCALE
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The seminar administration was supropriete and information
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PRATHYUSHA

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ESTD. 2001

ENGINEERING COLLEGE

Approved By AICTE& Affiliated to Anna University NACC accredited "A" Grade & NBA accredited, Tiruvallur

DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF PARTICIPATION

Dr.K.DEEPA
CONVENOR/HOD

Dr.P.L.N.RAMESH PRINCIPAL



Sponsorship

Mr./Ms./Dr______is an employee of our institution and he / she is sponsored to attend the National level Faculty development Program me on "Block chain of Things" conducted at Prathyusha Engineering College on 7.12.18& 8.12.18.

Date:

Signature of Sponsoring Authority with office Seal

Contact Address:

Mr.Thamba Meshach W

Associate Professor,

Department of CSE,

Prathyusha Engineering College,

Aranvvoyalkuppam,

Tiruvallur District,

Tamil Nadu – 602 025. **Phone : 0 44-37673745**

Mobile: 9840617030

Email:

thambameshach.cse@prathyusha.edu.in

Website: www.prathyusha.edu.in www.facebook.com/prathyushainsitute

Organizing Committee

CHIEF PATRON

Shri. P.Raja Rao, Chairman

Smt.P.Prathyusha, CEO

Shri.M.Vasu, Advisor

PATRON

Dr.P.L.N.Ramesh, Principal

CONVENOR

Dr.P.Chitra, Professor & Head/IT

Ms.V.R.Kavitha, AssocProf &Head/CSE

CO-CONVENOR

Mr.W.Thamba Meshach, Assoc Prof/CSE

CO-ORDINATOR

Ms.K.P.Revathi, AsstProf/CSE Ms.C.Kamatchi, AsstProf/IT

Important Dates

Last date of Registration : 3.12.18

Last date of Confirmation: 5.12.18

Date of FDP : 7.12.18 & 8.12.18

Registration Amount : Rs.750/-

Registration is restricted to 30 and will be based on first come and first serve basis. Registration f amount must be paid as DD in favor of "The Principal, Prathyusha Engineering College".

TWO DAYS NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAMME

ON



7th & 8th December 2018

Organized by

Department of CSE & IT



Prathyusha Engineering College

NAAC Accredited "A" Grade & NBA Accredited Institution, Approved by AICTE & Affiliated to Anna University, Chennai- 602025.

Website: www.prathyusha.edu.in

About Prathyusha Engineering College

Prathyusha Engineering College is 30km away from Chennai on Poonamallee-Tiruvallur Road at Aranvoyalkuppam, in spacious and peaceful surroundings of 45-acres of land. The college maintains high standards of education by engaging highly qualified and experienced faculty members. The college offers 7 UG courses in Engineering and 5 PG courses, affiliated to Anna University and approved by AICTE and accredited by NAAC & NBA. Our institution focuses on the overall development of the Students and Faculty Quality, through MOU with IBM, Oracle, Dell, TVS-HARITHA, NI-LAB VIEW, INFOSYS, CISCO, NIWE, etc. students are gaining practical exposure and insight on the Industry Standards.

About BCoT

BCoT (Block chain of Things) - Block chain and IoT are both poised to be world changing technologies, just at the beginning of their adoption curve. In many ways, the block chain and IoT are a perfect pair. The block chain is currently securing the most valuable crypto currencies in the world, and its embedded smart contracts and decentralized network are significant solutions for IoT's security concerns. While there is a sense of inevitability that centralized servers will eventually be compromised, the block chain spreads that risk across hundreds of servers located around the world. The block chain can ensure that IoT devices maintain the connectivity that they need to provide the services that they offer.

Programme Schedule

Day 1 & 2:

- Introduction of BCoT
 - What is a Block chain and IoT integration?
 - The BCoT advantage
 - How does Block chain work?
 - Types of Block chains: Public and private
 - Essential prerequisites for a block chain solution
- BCoT Devices
- Security issues
- Tools & Techniques
- Applications

Speakers

Practicing and research Experts in BCoT design and development from industries and institutes.

Who Can Attend

Academician from any Engineering Institution can participate in this National level BCoT Fdp to equip the teaching community with the state of the art technology which will help them in guiding and doing quality projects and make the students Industry ready.

TWO DAYS NATIONAL LEVEL

FACULTY DEVELOPMENT PROGRAMME

7th & 8th December 2018

Registration Form

1. Name	:
2. Designation & Department	:
3. Qualification	:
4. Total Teaching Experience	:
5.Organization	:
6. Address for Communication	n:
7. Mobile No	:
8. Email-Id	:

Bank:

Amount:

Date:	Signature
Place.	

For Online

9. DD Details

Date:

1 ...

Registration: www.prathyusha.edu.in

FDP ON BLOCK CHAIN OF THINGS

PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF CSE & IT

TWO DAYS NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM REPORT

Date : 17.92.2018

Event Date

: 7/12/2018 & 8/12/2018

Topic

: BLOCKCHAIN OF THINGS

No of Participants

: 25

Resource Person

: 1.Mr.S.K.Sivakumar

TTH Research & Innovation Head TCS, Chennai

2. Mr. Seetharaman , BlockChain Developer, Delloite Labs, Bengaluru

3.Mr.Shabarinath Premlal - CEO, Respro Labs, Chennai

4.Ms.V.R.Kavitha , Associate Professor & Head CSE,PEC

5.Mr.K.Gopikrishanan, Professor in CSE,PEC

Convenor

:Mr. Thamba Meshach W, Associate Professor in CSE,PEC

Co-ordinnator

:Ms.M.Revathy, Assistant Professor in CSE,PEC

Ms.C.Kamatchi, Assistant Professor in IT-PEC

Venuc

: SEMINAR HALL(MAIN block) &

HARITHA LAB (Collabaration Building)

Day 1:7.12.18

Session-1:

Two Days NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM ON BLOCKCHAIN THINGS inaugurated with Tamil thai Valthu in Seminar Hall by Mr.Seetharaman(BC eloper,DL Labs-Bengaluru), Ms.V.R.Kavitha(Associate Professor Head Department of CSE-(C), Dr.P. Chitra (Professor Head Department of IT-PEC).

The session is started by Mr.Seetharaman(BC Developer,DL Labs-Bengaluru). This is the Eye Opener Session of Blockchain. The session gives the importance of Blockchain. The resource person clearly explained about the need of Blockchain technology. He briefed about the real time environment where Blockchain can be used. He gave detailed information about the various platform and the development environment and skills for blockchain application developers. He shared his knowledge with two examples one example is about the node generation in Blockchain and another example Random number generation. The session was very interesting and informative.

Session - II:

Afternoon session was handled by Mr.Shabarinathan(CEO,Respo Labs). He explained about how IoT application can use Blockchain Technologies. He described everything with real time projects. He gave example with Roll-play demo for Cryptocurrency. The session is very interactive and informative.

Day 2:8.12.18

Session - III:

Second day of FDP on Blockchain of Things Forenoon session by Mr.Sivakumar, TTH & Research Innovation Labs Head. He gave a brief note about IoT and Blockchain. He explained the security requirements for Blockchain of Things. He discussed some useful methodologies where we can apply BCOT. The session is interesting and created the learning environment.

Session - IV:

Afternoon session by Ms.V.R.Kavitha, Head Department of Computer Science and Engineering. She delivered the technical talk on the Applications of Blockchain. She given the overview & resource for blockchain applications and encouraged the faculty members to guide the students projects on Blockchain applications followed by session Dr.Gopikrishnan, Professor Blockchain Application development Industries.

Two days National Level Faculty Development Program on Blockchain of Things is created the learning environment for all the participants to enrich the knowledge in current Technology. The Event was successfully completed with Valedictory ceremony with certificate distribution.

PHOTOS







Coordinator

Convenor

HOD CSE & IT





PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF CSE & IT

TWO DAYS NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM REPORT

Date: 12.05.2018

Event Date : 7/12/2018 & 8/12/2018

Topic : BLOCKCHAIN OF THINGS

No of Participants : 25

Resource Person : 1.Mr.S.K.Sivakumar (TTH Research & Innovation Head-

TCS, Chennai)

2. Mr.Seetharaman(BC Developer, DL Labs-Bengaluru)

3.Mr.Shabarinath Premlal(CEO,Respro Labs-Chennai)

4.Ms.V.R.Kavitha(Associate Professor Head Department of CSE-PEC)

5.Mr.K.Gopikrishanan(Professor, Department of CSE-PEC)

Convenor :Mr.Thamba Meshach(Associate Professor, Department of CSE-PEC)

Co-ordinator :Ms.M.Revathy(Assistant Professor, Department of CSE-PEC)

Ms.C.Kamatchi(Assistant Professor, Department of IT-PEC)

Venue : SEMINAR HALL(MAIN block) &

HARITHA LAB (Collaboration Building)

Day 1:7.12.18

Session 1:

Two Days NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM ON BLOCKCHAIN OF THINGS inaugurated with Tamil thai Valthu in Seminar Hall by Mr.Seetharaman(BC Developer,DL Labs-Bengaluru), Ms.V.R.Kavitha(Associate Professor Head Department of CSE-PEC),Dr.P.Chitra(Professor Head Department of IT-PEC).

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Session 2:

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Day 2:8.12.18

Session 3:

Second day of FDP on Blockchain of Things Forenoon session was handled by Mr.Sivakumar, Head IoT research and Innovation Labs. He gave a brief note about IoT and Blockchain. He explained the essentials required for Blockchain of Things. He discussed some useful methodologies where we can apply BCOT. The session is interesting and created the learning environment.

Session 4:

Afternoon session was handled by Ms.V.R.Kavitha, Head Department of Computer Science and Engineering. She discussed about the Application of Blockchain. She explained how the society related problems solved by Blockchain.

The session is continued with the Dr.Gopikrishnan, Professor Department of Computer Science and Engineering. He delivered Blockchain Industries on different Application.

Two days National Level Faculty Development Program on Blockchain of Things is created the learning environment for all the participants to enrich the knowledge in current Technology. Event was successfully completed with Valedictory ceremony with certificate distribution.

PRATHYUSHA ENGINEERING COLLEGE Department of CSE

Report on Peer Enablement Program on DATA VISULAIZATION

Venue : MEGA LAB

Anchors :

Ms.AnithaLakshmi.V / AP and Mr.Shankar .K/ AP Ms.Sornalatha.K AP

CSE DEPARTMENT Prathyusha Engineering College Chennai.

Date : 31/07/2018

Participant:

Ms. V.R. Kavitha

Dr. P. Chitra

Dr.Padmapriya.S

Dr.Gopikrishnan.M

Mr.ThambaMesach.W

Ms. Gunsundari.B

Ms. Kannamma.R

Ms. Famitha.S

Mr.Mohan.I

Ms. Omana.J

Ms. Vanitha.M

Ms.Revathi.K.P

Ms. Liya

Ms.Boomija.M.D

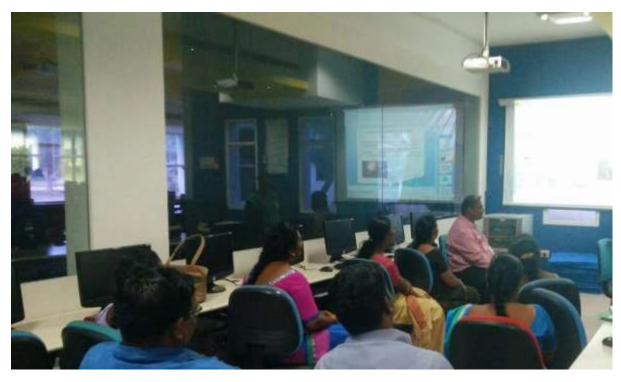
Ms. Meena.R

Ms.Kamatchi

Mr.SubbaRayudu

We, Ms.AnithaLakshmi.V,Mr.Shankar.K and Ms.Sornalatha.K , Assistant Professors/ CSE department have organized Peer Enablement Program on "**Data Visualization**" held at Mega lab, Prathyusha Engineering College, Chennai on 31/07/2018 for the Infosys core team members.

The hands on session were conducted for Data Visualization tool, The core team members have got the knowledge on MS EXCEL, TABLEAU and Data visualization using python are key tool to make sense of the trillions of rows of data generated every day and Visualizing the data in pictorial or graphical form that increases analyzing skill.



PRATHYUSHA ENGINEERING COLLEGE Department of CSE

Report on Peer Enablement Program on DATA VISULAIZATION

Venue : MEGA LAB

Anchors :

Ms.AnithaLakshmi.V / AP and Mr.Shankar .K/ AP Ms.Sornalatha.K AP

CSE DEPARTMENT Prathyusha Engineering College Chennai.

Date : 31/07/2018

Participant:

Ms. V.R. Kavitha

Dr. P. Chitra

Dr.Padmapriya.S

Dr.Gopikrishnan.M

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Ms. Gunsundari.B

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Ms. Famitha.S

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Ms. Omana.J

Ms. Vanitha.M

Ms.Revathi.K.P

Ms. Liya

Ms.Boomija.M.D

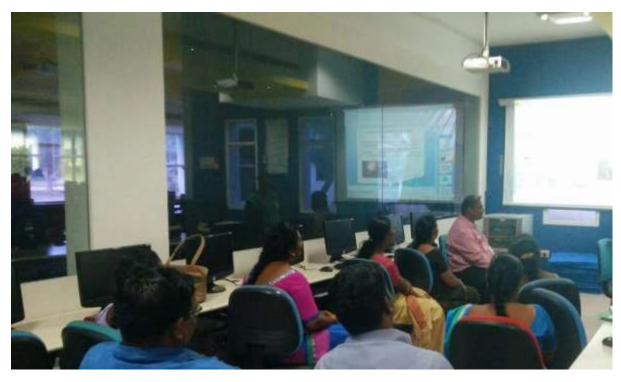
Ms. Meena.R

Ms.Kamatchi

Mr.SubbaRayudu

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PRATHYUSHA ENGINEERING COLLEGE Department of CSE

Report on Peer Enablement Program on Foundation Program 5.0

Venue : MEGA LAB

Anchors :

Ms.AnithaLakshmi.V / AP and Ms.Revathi.K.P / AP CSE DEPARTMENT Prathyusha Engineering College Chennai.

Date : 21/06/2018

Participant:

Ms. V.R. Kavitha

Dr. P. Chitra

Dr.Padmapriya.S

Dr.Gopikrishnan.M

Mr.ThambaMesach.W

Ms. Gunsundari.B

Ms. Kannamma.R

Ms. Famitha.S

Mr.Mohan.I

Ms. Omana.J

Ms. Vanitha.M

Mr. Shankar.K

Ms. Liya

Ms.Boomija.M.D

Ms. Meena.R

Ms.Sornalatha.K

Ms.Kamatchi

Mr.SubbaRayudu

We, Ms.AnithaLakshmi.V and Ms.Revathi.K.P, Assistant Professors/ CSE department have organized Peer Enablement Program on "Foundation Program 5.0" held at Mega lab, Prathyusha Engineering College, Chennai on 21/06/2018 for the Infosys core team members.

The hands on session was conducted for RAPTOR tool, EDMODO tool, python - oracle integration. The core team members have got the knowledge on online APEX tool for rapid Web application development tool that lets them share data and create custom applications



PRATHYUSHA ENGINEERING COLLEGE Department of CSE

Report on Peer Enablement Program on Foundation Program 5.0

Venue : MEGA LAB

Anchors :

Ms.AnithaLakshmi.V / AP and Ms.Revathi.K.P / AP CSE DEPARTMENT Prathyusha Engineering College Chennai.

Date : 21/06/2018

Participant:

Ms. V.R. Kavitha

Dr. P. Chitra

Dr.Padmapriya.S

Dr.Gopikrishnan.M

Mr.ThambaMesach.W

Ms. Gunsundari.B

Ms. Kannamma.R

Ms. Famitha.S

Mr.Mohan.I

Ms. Omana.J

Ms. Vanitha.M

Mr. Shankar.K

Ms. Liya

Ms.Boomija.M.D

Ms. Meena.R

Ms.Sornalatha.K

Ms.Kamatchi

Mr.SubbaRayudu

We, Ms.AnithaLakshmi.V and Ms.Revathi.K.P, Assistant Professors/ CSE department have organized Peer Enablement Program on "Foundation Program 5.0" held at Mega lab, Prathyusha Engineering College, Chennai on 21/06/2018 for the Infosys core team members.

The hands on session was conducted for RAPTOR tool, EDMODO tool, python - oracle integration. The core team members have got the knowledge on online APEX tool for rapid Web application development tool that lets them share data and create custom applications



ORGANIZING COMBILLTON

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Last date for registration 11 08 2018

SPONSORSHIP

Mr.Ma.Da

an employee of our institution and he she is approximent to attend the National level workshop on "Recent advancements in EDA

tools' conducted at Prathymalia Engineering

Thirt

Signature of Sponsoring Authority with office Seal

Contact Address

Ms.P. Kalpana Devi. Professor ECT.
Ms.M.Priya, Asso. Prof. ECE
Department of ECE
Prathyusha Engineering College,
Aranveoyalkuppani,
Thuruvallin District,
Tamil Nadu.—602-025,
Phone:—91-4437673730
—91-9500964717, 9445382005

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Workshop

"Recent advancements in EDA tools"

16/08/2018 & 17/08/ 2018

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Mr. Kishore, Project Manager, Tech

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



ESTD 2001

PRATHYUMBA ENGINEERING COLLEGE (An AICTE Approved, 1975 to vided Institution) Third video 6021018 Proved SWING For 1981 1991

ABOUT THE DEPARTMENT

The Department of Electronics and Communication is communicated to provide the state of an technical education to the comorrow a technical through dedicated spoisty tracking. The department is also accredited by NBA-ARCTE & NAAC and it arrives to provide ample opportunity to the students for explaining and exploiting type average in the field of DCL. The department has excellent unitranscence facilities with highly qualified and devocad faculty members with highly qualified and devocad faculty members having specialization in the areas like VLSI & Enterotted oversing. Before Processing, Medical International Signal Processing, Grid Computing on the analysis are recruited by companion like TCS Infloys, WIPRO, HCL, exc.

AROUT VESUCLUB

VLSI II. Design & Fabrication Club gaves training to develop the knowledge of VLSI it design it atsends for integrated successful by conforming thousands of transitions into a rangle chip, an integrated formal or quantifier integrated circuit is asset of chemical curvate as one small fat paces of strain-malayers material normally subcon languaged Caracters also enforced to at an IC as one of a materials.

ABOUT THE INSTITUTION

Prothyuda Engineering College is just 30km away from Chemat on Poorasmillee-Thirtvallur Road in spacious and peaceful surroundings of 45-acres of Green linh land. Prothyusha has, within a short span of time, emerged as one of the premier professional motivations. The college maintains high standards of education by engaging highly qualified and experienced faculty members. The college offins 7 UG courses in Engineering and 4 PG courses, and 2 Research and Development Centres of Research and accredited by NBA and NAAC "A" Grade. PEC is well established with various. Centers of Excellence and well stocked bitrary containing Indian and International books and journals College feels proud to produce more investory tank holders.

Workshop on

"Recent advancements in EDA tools"

16/08/2018 & 17/08/ 2018

- 1. Name
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Signature of the Head of the Institution Department

PRATHYUSHA ENGINEERING COLLEGE

Department of ECE

Recent advancements in EDA tools

Date:16.08.2018&17.08.2018

Attendance sheet

S.No	Participants name	16.08.2018	17.08.2018
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13.	Jayamani.R	Jayout .	Tayonf-
14.	Tamizhselvan.V	Forsherel	In hiseal
15.	Harish Kumar.K	Harish Kemen	Harishkung
16.	M.Ramanathan	(Parither)	Banthur
17.	P.Sureshkumar	Sweetholmar	Curerhoken
18.	N.V.Nikhilkumar	Nikhil - T	Rikhil
19.	P.Choladevi	Che lender	Cho ander
20.	S.K.Asifa	A8147	A8167
21.	R.Rudhra	Rudhra R	Rudhrack
22.	Sindhupriya	Simpring 8	- Santawa

(R, Ajim AP/ECE)

PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF ECE

WORKSHOP REPORT ON "Recent advancements in EDA tools"

Name of the Training: Recent advancements in EDA tools

Name of the Faculty: Mr.Ajin

Dates: 16.08.2018 &17.08.2018

We would like to express our thanks to Management and Principal of Prathyusha Engineering College in order to given a permission to attend the workshop on 'Recent advancements in EDA tools"

from 16.08.2018 & 17.08.2018 done by

Mr.Kishore, Project manager, TECH LABS,

Chennai.

The following topics were covered in the training:

This training aims to sharpen the knowledge of the participants in the field of IC design and

fabrication using EDA tools. This training is a gateway to enrich the ideas and its effects in depth about

design and implementation of circuits in VLSI using EDA tools. This training will motivate students to

become a good IC design engineers.

This training programme provides an opportunity to receive comprehensive training in the field of

Integrated Circuit Design.

✓ New ideas and information can be shared which enable the participants to understand the recent

advancements in IC design.

✓ Hands on experience in EDA tools for design and implementation of analog and digital circuits.

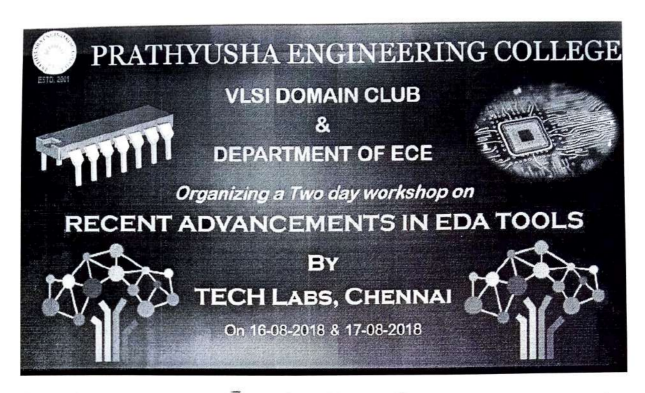
✓ The participants will understand basic concepts of VLSI Architecture design, implementation with

Tanner EDA Tool.

✓ Attending this training programme paves the way to start their research in the above fields.

2. Q. Kolpans

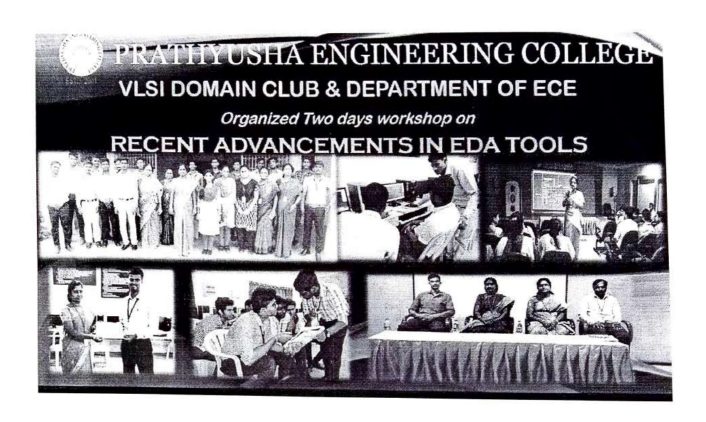
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Workshop on "Recent advancements in EDA tools" on 16.08.2018 & 17.08.2018.

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PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Feedback - Recent advancements in EDA tools

Date: 16.08.2018&17.08.2018

S.No	Content	Rate 1	Rate 2	Rate 3	Rate 4	Rate 5
1.	How useful was the information presented in this session?					V
2.	How would you rate these speakers?					~
3.	Did the session improve your understanding of the topic?				V	
4.	Was there enough time for questions and discussion?					
5.	Do you have any other comments about this session?	lin				

Rate 1 - Very poor	Rate 1	- Very	poor
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Rate 2 - Poor

Rate 3 - Good

Rate 4 - Very good

Rate 5 - Excellent

Signature

PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Feedback - Recent advancements in EDA tools

Date: 16.08.2018&17.08.2018

S.No	Content	Rate 1	Rate 2	Rate 3	Rate 4	Rate 5
1.	How useful was the information presented in this session?					7
2.	How would you rate these speakers?					V
3.	Did the session improve your understanding of the topic?					7
4.	Was there enough time for questions and discussion?					1
5.	Do you have any other comments about this session?		Nil			

Rate 1 - Very poor

Rate 2 - Poor

Rate 3 - Good

Rate 4 - Very good

Rate 5 - Excellent

Signature

National Level Workshop on "Design of Experiments (DOE)" (3rd & 4th Dec 2018)

BROCHURE

DOE Analysis

- Practical, Graphical and Analytical approaches
- . Main effects and Interaction effects
- · Response optimization
- Using MiniTab for Analysis and optimization

Case study presentations

Work Practice

Taguchi Methods

- Robustness & Noise
- Parameter design
- Orthogonal Arrays
- Signal to Noise Ratio (S/N)
- Optimization

Exercises using software like Minitab, Design Expert and MATLAB.

ELIGIBILITY:

Faculty members of Engineering Colleges and Polytechnic Institutions.

REGISTRATION DETAILS:

Registration Fee Rs.300/- per participant to be paid. Free lunch, Tea and Bus facilities will be provided to the participants. Participants are requested to register through email hod.mech@prathyusha.edu.in on or before 28.11.2018.

Registration restricted on the basis of first come first served to 20 members only.

ADDITIONAL INFORMATION:

No TA/DA will be provided to the participants.

ADDRESS FOR COMMUNICATION:

Convenor

Department of Mechanical Engineering, Prathyusha Engineering College, Poonamallee-Tiruvallur Road, Tiruvallur, Tamilnadu – 602 025 Mail id: hod.mech@prathyusha.edu.in Mobile: 9840397361, 9710693408

ABOUT THE DEPARTMENT

The department imparts the basic knowledge in the areas of Mechanical Engineering including Hydraulics & Fluid Machinery, Thermal Engineering, Manufacturing Technology, Material Science, Design of Machine Elements, Computer Aided Manufacturing, Industrial Management, etc. The Department also have tie-up with TVS-Harita Techsery Pvt. Ltd., to train students in the area of Product Design and Digital Manufacturing. The Department Organizes several Training program, Workshops, Seminars, etc for staff and students every year.



National Level Workshop on "Design of Experiments (DOE)" (3rd & 4th Dec 2018)

Organized by
Department of Mechanical Engineering
PRATHYUSHA ENGINEERING COLLEGE
Poonamalice-Tiruvallur Road, Tiruvallur,
Chennai, Tamilnadu – 602 025,
www.prathyusha.edu.in

Convenors Dr. P. Jayaraman

Dr.V. Jayaseelan Mr.G.Venkatkumar



SCHEDULE

National Level Workshop on "Design of Experiment (DOE)" (3 &4 Dec 2018)

SCHEDULE

03-12-2018	Morning Session	Inaguration Intriduction about DOE
03-12-2018	Afternoon Session	Mr.P.Jayaraman Hod/Mech
04-12-2018	Morning Session	Mr.P.Jayaraman Hod/Mech
04-12-2018	Afternoon Session	Mr.P.Jayaraman Hod/Mech

National Level Workshop on "Design of Experiment (DOE)" (3 &4 Dec 2018)

SCHEDULE

03-12-2018	Morning Session	Inaguration Intriduction about DOE	
03-12-2018	Afternoon Session	Mr.P.Jayaraman Hod/Mech	
04-12-2018	Morning Session	Mr.P.Jayaraman Hod/Mech	
04-12-2018	Afternoon Session	Mr.P.Jayaraman Hod/Mech	

FACEBOOK LINK

https://www.facebook.com/PrathyushaInstitute/photos/a.692807447400965/2338990906115936

PHOTOS



REPORT

A REPORT ON TWO DAYS NATIONAL LEVEL WORKSHOP ON DESIGN OF EXPERIMENT

Prathyusha Engineering College, Department of Mechanical Engineering has organized a two days national level workshop on "Design of Experiment" from 03/12/2018 to 04/12/2018. The main objective of the workshop is to Learn how to use designed experiments to achieve breakthrough improvements in process efficiency and quality. Discover Design of Experiments (DOE) methods that guide you in the optimal selection of inputs for experiments, and in the analysis of results for processes that have measurable inputs and outputs. Realize that process changes made as a result of statistically designed experiments typically result in more efficient processes and that's what DOE is all about.

DAY 1: 03/12/2018 - Morning Session

The workshop started with an inaugural session at 10:00am with welcome address by Professor and Coordinator of the workshop Dr.P.Jayaraman. Workshop inaugural address was given by Head of the Mechanical Department Dr.P.Jayaraman. He established the stages of DOE on the importance of innovative engineers in the mechanical engineering field. He also recommended undergraduate students to participate in motorsport activities and design competitions, so that they gain practical knowledge and experience.

The first technical session began at 10.30am by Mr.G.Venkat kumar, Assistant Professor, Mechanical Engineering, Prathyusha Engineering College. He has explained Future articles will cover more DOE fundamentals in addition to applications and discussion of DOE analyses.

The inaugural session ended with vote of thanks to the inaugural chief-guest by Coordinator Dr. P.Jayaraman. And he esteemed gratitude to management for giving support to organize the workshop.

DAY 1: 03/12/2018 - Afternoon Session

The second speaker of the second session was Dr. V. Jayaseelan, Professor, Mechanical Engineering, Prathyusha Engineering College. He discussed about the components of experimental design in factors, levels and responses and also covered the purpose of doing the experimentation in various factors such as comparing alternatives and reducing variability and minimizing, maximizing or targeting output. Students are interacted and clarified their doubts with the speaker.

DAY 2: 04/12/2018 - Morning Session

The first technical session began at 10.30am by Mr.G.Venkat kumar, Assistant Professor, Mechanical Engineering, Prathyusha Engineering College. He briefly addressed experimental design guidelines in a detailed manner.

DAY 2: 04/12/2018 - Afternoon Session

Last session of the workshop was given by Head of the Mechanical Department Dr.P.Jayaraman. He explained The most commonly used terms in the DOE methodology like controllable and uncontrollable input factors, responses, hypothesis testing, blocking, replication and interaction. Finally we spoken about Integrated Process Management System and its advanced techniques, this makes participate to ask more clarification and questions based on the system.

Dr.V.Jayaseelan, coordinator of this workshop invites Mr.G.Venkatkumar to proposed vote of thanks. He said his sincere gratitude to the speaker for accepting our invitation and his interesting speech. He said "successful conduct of such glorious events is possible only because of the team work of our faculty members. He also thanked all students and staff delegates who made the lecture workshop fruitful.

PRATHYUSHA ENGINEERING COLLEGE

Department of Mechanical Engineering

National Level Workshop on "Design of Experiments (DOE)" (3rd & 4th Dec 2018)

Attendance sheet

S.No	Name	College name	Mobile No	Signature
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National Level Faculty Development Programme On **Enhancing Communication and Soft Skills in Higher Education** 23rd NOVEMBER 2018 1. Name: 2. Department: 3. Institution: 4. Qualification: 5. Address for Correspondence: 6. Mobile No: 7. Email ID: **Payment Details** Cash: Date: **Amount: Signature: Declaration** The information provided by me is true to the best of my knowledge. Date: Place: **Signature of Applicant**

Programme Content

This FDP will cover all basics of ESL/EST/ESP concepts and it mainly focuses:

- To hone the essentials of Communication Skills required for the teachers.
- To motivate Soft Skills to the Teachers which enhance the personality and human relations in workplace and outside.
- To make teachers aware of these skills to upgrade their professional competence.

Fee Details

Faculty Members / Research Scholars: Rs.300

NOTE: On Spot Registration can be done with a confirmation of email on or before 21.11.18. Mail id: ravikumar.engl@prathyusha.edu.in

Important Dates

Last date for Submission

of filled in Application : 21.11.2018

National Level Faculty Development Programme on

Enhancing Communication and Soft Skills in Higher Education

23.11.2018



ESTD. 2001

Organized by

DEPARTMENT OF ENGLISH
AND
ENGLISH CLUB

PRATHYUSHA ENGINEERING COLLEGE

Aranvoyalkuppam, Thiruvallur – 602 025. Affiliated to Anna University & Approved by AICTE Accredited by NAAC A+ and NBA Certified by ISO

www.prathyusha.edu.in

About the Institution

Prathyusha Engineering College, Chennai popularly known as PEC – is a self-financed Telugu Minority Institution managed by Prathyusha Educational

Trust, Chennai, approved by AICTE, affiliated to Anna University, accredited by NBA and NAAC A+ and a recipient of ISO certification, located 30 kms from Chennai Central Railway Station. The college was established in the year 2001, to promote Engineering education with quality technical knowledge to all the students hailing from not only in and around Chennai, but from various districts in Tamilnadu and from neighbouring states also. This elysium of education, is the vision of the Founder Chairman Shri.P.Raja Rao, the well-known industrialist and philanthropist, to bring world-class education into this sylvan campus.

About the Department

The Department of English functions and concords with all the Engineering Departments. A team of committed and well-experienced faculty members render a strong passion towards innovations and enrich linguistic competence for career opportunities with human resources.

The Department has a well - maintained language laboratory which provides rich resources to hone communication and soft skills.

About the Programme

The Programme enlightens on various skills for the faculty members / Research Scholars. English is the language of opportunity and hence a language used as the medium of Communication in the educational institutions and later to meet the requirements of the world of work. Hence it is essential to identify and use not only the basic Receptive Skills of Listening and Reading and the productive Skills of Speaking and Writing but also the Thinking Skills. To employ English as effective tool, one requires to be competent in the use of English language elements for real - life contexts. Basic Skills provides a brief Communication description of the four skills, namely, Reading, Writing Listening, Speaking, & Thinking Skills.

The students of Technical / Engineering and Technology Institutions are in a position to upgrade their Communication and Soft Skills and to be successful in their profession. Thus arises the need for such programme to bring awareness for teachers.

Mailing Address

Mr. M.Ravikumar, Assistant Professor, Department of English Prathyusha Engineering College Aranvoyalkuppam, Tiruvallur -602 025.

Phone: 044-37673767, 68 and 69

E-Mail:

ravikumar.engl@prathyusha.edu.in

Chief Patrons:

Mr. P. Raja Rao, Chairman, PEC Mrs. P. Prathyusha, CEO, PEC Mr. M. Vasu, Advisor, PEC

Patron:

Prof. Dr. P.L.N. Ramesh, Principal

Convenor:

Mr. M. Ravikumar, Assistant Professor, Department of English Ph: 8608734043/9884915356

Co-ordinators:

Mrs, K. Mohanalakshmi Assistant Professor, Department of English Ph: 9790830685/6381224426

Mr. A. Nanthakumar, Assistant Professor, Department of English Ph: 96000529109/8778150410

Resource Person:

Dr. A. Gnanavathe
Director of IRA New Academy of
Skills
Certified Trainer of Communication

& Soft Skills

PRATHYUSHA ENGINEERING COLLEGE

ENHANCING COMMUNICATION AND SOFT SKILLS IN HIGHER EDUCATION

ATTENDANCE SHEET

The list of Faculties attended NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAMME on ENHANCING COMMUNICATION AND SOFT SKILLS IN HIGHER EDUCATION organized by Department English on 23.11.2018

- 1. Mr.P.V.Prakash Reddy-Assistant Professor, Sriram Engineering college, Thiruninravur
- 2. Mrs. Amudha-Assistant Professor, AMS Engineering college, Avadi
- 3. Mr.R.Ravikumar-Assistant Professor, Prathyusha Engineering college
- 4. Mr.V.Sathish-Assistant Professor, Prathyusha Engineering College
- 5. Ms.V.R.Kavitha-HOD/CSE, Prathyusha Engineering College
- 6. Dr.R.Surekha-HOD/S&H, Prathyusha Engineering College
- 7. Ms.Sangeetha-Maths/Assistant Professor, Prathyusha Engineering College
- 8. Mr.R.Vinod Kumar-Maths/Assistant Professor, Prathyusha Engineering College
- 9. Mr.K.Boobalan-Maths/Assistant Professor, Prathyusha Engineering College
- 10. Ms.S.Sangeethaveni-Maths/Assistant Professor, Prathyusha Engineering College
- 11. Ms.S.Nithyajothi-Maths/ Assistant Professor, Prathyusha Engineering College
- 12. Ms.G.Chitradevi-Maths/Assistant Professor, Prathyusha Engineering College
- 13. Ms.K.Srinivasan-Maths/ Assistant Professor, Prathyusha Engineering College
- 14. Ms.A. Ezhilarasi- Maths/Assistant Professor, Prathyusha Engineering College
- 15. Ms.N.Sripriya- CSE/Assistant Professor, Prathyusha Engineering College
- 16. Ms.Anithalakshmi- CSE/Assistant Professor, Prathyusha Engineering College
- 17. Ms.Gunasundari- CSE/Assistant Professor, Prathyusha Engineering College
- 18. Ms.K.P.Revathy- CSE/Assistant Professor, Prathyusha Engineering College
- 19. Ms.M.D.Boomija- IT/Assistant Professor, Prathyusha Engineering College
- 20. Ms.Liya-IT/Assistant Professor, Prathyusha Engineering College
- 21. Mr.Sarmaji Kumar-Mech/ Assistant Professor, Prathyusha Engineering College
- 22. Mr.Thirumalai-Mech/Assistant Professor, Prathyusha Engineering College
- 23. Dr.Jeyaraman-HOD/Mech, Prathyusha Engineering College
- 24. Dr.Thenmozhi-BT/ Assistant Professor, Prathyusha Engineering College
- 25. Dr. Praveena-BT/ Assistant Professor, Prathyusha Engineering College
- 26. Ms.Premalatha-HOD/ECE, Prathyusha Engineering College
- 27. Ms. Vadivu-ECE/Assistant Professor, Prathyusha Engineering College
- 28. Mr. Yuvaraj-ECE/Assistant Professor, Prathyusha Engineering College
- 29. Ms.T.Mathumathi-EEE/Assistant Professor, Prathyusha Engineering College
- 30. Ms. Preetha-EEE/Assistant Professor, Prathyusha Engineering Colleg

Report about National Level Faculty Development Programme on "ENHANCING COMMUNICATION AND SOFT SKILLS IN HIGHER EDUCATION"

Submitted to

The Principal
Prathyusha Engineering College

Submitted by

Mr. M. Ravikumar Asst. Prof., Department of English Prathyusha Engineering College

Through
The Head,
Dept. of S&H
Prathyusha Engineering College

Date of Submission 26.11.18

Report about Faculty Development Programme on "ENHANCING COMMUNICATION AND SOFT SKILLS IN HIGHER EDUCATION"

26.11.18

the Department of English and English Club of Prathynsha Engineering College conducted National Level faculty Development programme on "Enhancing Communication and Soft Skills in Higher Education" in the college on 23,11,18, Dr. A. Gnanavathe, Director of IRA New Academy of Skills and Certified Trainer of Communication and Soft Skills was the Resource Person. The Resource Person presented about attitude of an ideal teacher, The ways of teaching of an effective teacher, Instructor-Group interaction, Skillful Teacher, Dynamism and Enthusiasm, Golden Rules of Teaching. She stressed on the importance of making subject interesting to the students and the rapport between the staff and students. The activities like Treasure Hunt, Word Building etc., were conducted. The students enjoyed and they were benefitted. Our staff and other college staff members felt the FDP very useful, 50 I year students, 30 Staff Members from Prathyusha Engineering College, 2 Staff Members namely Mr. M.T.V. Prakash Reddy, Asst. Prof., Dept. of English, Sriram Engineering College, Mrs. P. Amudha, Asst. Prof., Dept. of English, Aslim Mohammed Salegh College of Engineering took part in the programme, 4 Staff Members namely Dr. V. Jaya Kumar, Asst. Prof., Dept. of English, Govt. Arts College, Ariyalur, Ms. K.G. Jaishri, Asst. Prof., Dept. of English, SRM Institute of Science and Technology, Vadapalani Campus, Chennai registered but due to sudden college work, they couldn't make their presence, Mrs. K. Shanthi, Asst. Prof., Dept. of English, Sriram Engineering College, Mrs. N.S. Kamalam, Asst. Prof., Dept. of English, Sriram Engineering College registered but due to meeting with PhD guide, they couldn't attend the programme. Already the intimation about FDP was given to around 70 Staff Members in other colleges through Whats App, Mail but due to rain, Impossibility of getting OD due to College work, many staff were unable to come. In future, the programme details will be sent 2 months in advance with Registration amount confirmation, On behalf our department, AICTE proposals will be done from the department and more number of programmes will be organized in our college for the benefit of staff and students,

I wholeheartedly thank the Management, Principal, Advisor sir for extending hospitality, food, transport for this Faculty Development Programme in our college,

Thank you.

Yours truly,

M.R.

(M. Ravikumar)

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PHOTOS





