



PRATHYUSHA ENGINEERING COLLEGE

CRITERIA 6

Governance, Leadership and Management

6.4.2

6.4.2 Funds / Grants received from non-government bodies, individuals, philanthropers (not covered in Criterion III)

2019-2020

6.4.2 Funds / Grants received from non-government bodies, individuals, philanthropers during the last five years (not covered in Criterion III) (8)

Department	Name of the non government funding agencies/ individuals	Purpose of the Grant	Funds/ Grants received (INR in lakhs)	Link to Audited Statement of Accounts reflecting the receipts
2019-20				
BIOTECH	Life Teck	Workshop	72,000	
BIOTECH	Slickalpha	Consultancy	206000	
ECE	AICTE	Travel Grant	110000	
IT	Pulse TeleSystems Pvt. Ltd.	ABL : MY ENVIRONMENT	10000	

12-01-2020

From

Dr.P.Dhasarathan,
Head of the Department ,
Department of biotechnology,
PEC.

TO

The principal,
PEC.

Respected sir,

Sub : Submission of report for the " Animal Tissue culture workshop" -reg

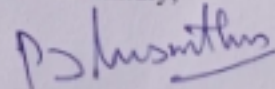
The animal cell culture workshop has been organized by the department of biotechnology for the period of two days (10-1-2020 to 11-1-2020) in collaboration with the "Life Teck research Centre" chennai.

The aim of this workshop is to train the students in cell culture techniques. Around 94 participants (49 external + 45 internal)has been participated. The participants were students, research scholars and Academicians. Participant's from 19 institutions took part in this "Animal Tissue culture workshop". The Life Teck research Centre has sponsored the registration fee and the workshop kit for our students and the cost is around Rs. 72,000/-All the participants both external and internal has been benefited out of this Animal Tissue culture workshop.

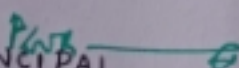
The report of the workshop has been attached with this for your kind reference.

Thanking you

Yours kindly,



(Dr.P.Dhasarathan)


PRINCIPAL

Dr.P.DHASARATHAN M.Sc., M.Tech, Ph.D.,
Head, Department of Biotechnology
Prathyusha Engineering College
Tiruvallur-602025, Tamil Nadu, INDIA

PRATHYUSHA ENGINEERING COLLEGE
DEPARTMENT OF BIOTECHNOLOGY
ANIMAL TISSUE CULTURE WORKSHOP

The department of Biotechnology proudly organising a two day workshop on "Animal Tissue Culture" from 10.01.2020 to 11.01.2020 with Life Teck Research Centre.

DAY 2

SESSION IV

Cell Viability (Trypan Blue Assay)
09:30 AM - 11:30 AM

BREAK

10:00 AM - 10:30 AM

SESSION V

Anti-Cancer Activity (MTT Assay)
10:30 AM - 12:30 PM

LUNCH

12:30 PM - 01:30 PM

SESSION VI

Cryopreservation
01:30 PM - 02:30 PM

BREAK

02:30 PM - 03:30 PM

VALEDICTION

03:30 PM - 03:50 PM

Valedictory Address

Prof. Dr. R. JAYAVEL

Crystal growth centre,
Former Director - Centre for Research,
Anna University, Chennai.

REGISTRATION

REGISTRATION FEE - 1000 INR per head

Opening of Registration - 21st December 2019
Closing of Registration - 07th January 2020

EVENT DATES

Day 1 - 10th January 2020 (Friday)
Day 2 - 11th January 2020 (Saturday)

VEMU

**PRATHYUSHA ENGINEERING
COLLEGE**

Approved by UGC, Programme - B.Tech
High Road, Thiruvallur, Tamil Nadu - 601 011
India.

Visit www.peweb.com for registration
through payment by Debit Card/ Credit
Card/ internet Banking.

Candidates who cannot avail online
payment, kindly contact
+91-8870001149

Free accommodation for outside participants.

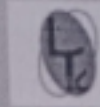
Only limited entries (first come first serve).

For any further details, kindly contact,

+91-8870001149

Aiteck@anna@gmail.com

Web : www.peweb.com



PRATHYUSHA ENGINEERING COLLEGE

LIFE TECK RESEARCH CENTRE

proudly presents



PROWESS

A TWO DAY NATIONAL LEVEL
WORKSHOP ON ANIMAL TISSUE
CULTURE

DATE : 10th & 11th JANUARY 2020

VENU : PRATHYUSHA ENGINEERING COLLEGE

www.prowessevent.com

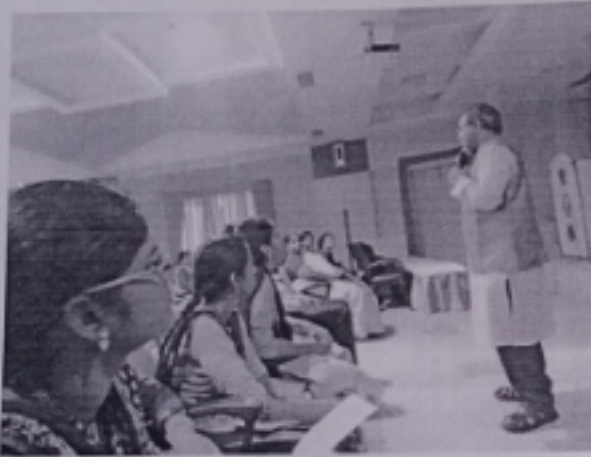
The two days Workshop on ANIMAL TISSUE CULTURE Jointly organized by Department of Biotechnology and Life teck research centre on 10th & 11th, Jan, 2020. The main objective of the workshop is to provide valuable training in cell culture techniques through demonstrative and hands-on training.

Totally, 94 participants (49 external + 45 internal) including students, research scholars and Academicians were attended the workshop from 19 institutions such as SRM university, Anna malai university, Adhiyamaan college, University of madras, Sri Ramachandra institute of higher education, Maher university, SSN college of Engineering, Sri Venkateshwara college of Engineering, Thigarajar college and Immugenix biosciences pvt ltd., from locations such as Hosur, Krishnagiri, Madurai, Chennai, Tiruvallur and Kancheepuram.

Day 1 was started with workshop inaugural speech by Dr.G.K .Suraishkumar IIT Madras on the "Patents clearance and economics of the animal tissue culture". Further, the afternoon session was followed by an introduction to animal tissue culture and hands-on training of the media preparation for ATC and the prominent cell lines were microscopically observed.

Day 2 began with hands-on training of sub-culturing the adherent cells using the necessary chemicals. Following the methodology of the MTT assay, the cytotoxicity of the specific herbal extract was also learnt. Over the entire event was well utilized by students.





DAY 2

SESSION IV

Cell Viability (Tryphan Blue Assay)
09:00 AM - 10:00 AM

BREAK

10:00 AM - 10:30 AM

SESSION V

Anti-Cancer Activity (MTT Assay)
10:30 AM - 12:00 PM

LUNCH

12:00 PM - 01:00 PM

SESSION VI

Cryopreservation
01:00 PM - 02:00 PM

BREAK

02:00 PM - 02:30 PM

VALEDICTION

02:30 PM - 03:30 PM

Valedictory Address

Prof. Dr. R. JAYAVEL

Crystal growth centre,
Former Director - Centre for Research,
Anna University, Chennai.

REGISTRATION

REGISTRATION FEE - 1000 INR per head

Opening of Registration - 21st December 2019
Closing of Registration - 07th January 2020

EVENT DATES

Day 1 - 10th January 2020 (Friday)
Day 2 - 11th January 2020 (Saturday)

VENUE

PRATHYUSHA ENGINEERING

COLLEGE

Aranvoyal Kuppan, Poonamallee - Thiruvallur
High Road, Thiruvallur, Tamil Nadu - 602025,
India.

Visit prowessevent.com for registration
through payment by Debit Card/ Credit
Card/ Internet Banking.

Candidates who cannot avail online
payment, kindly contact

+91 - 8870000149

Free accommodation for outside participants

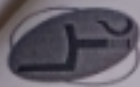
Only limited entries (first come first serve)

For any further details, kindly contact,

+91-8870000149

lifeteckchennai@gmail.com

Web : www.prowessevent.com



PRATHYUSHA ENGINEERING COLLEGE

and

LIFE TECK RESEARCH CENTRE

proudly presents



PROWESS

A TWO DAY NATIONAL LEVEL
WORKSHOP ON ANIMAL TISSUE
CULTURE

DATE : 10th & 11th JANUARY 2020

VENUE : PRATHYUSHA ENGINEERING COLLEGE

www.prowessevent.com



Registration Id	Attendee Name	Attendee Email	Designation	Organization
3685078	PAVITHRA. S	pavithrasrinivasan2016@gmail.com	UG STUDENT	SPIHER
3684235	Lavanya.M	naveenlavanya013@gmail.com	Student	St Peters institute of higher ed
3682414	Archana K.M.	achumurali18@gmail.com	Research Schol	Stella Maris College
3680860	Monica	monimicky28698@gmail.com	Student	Sri Ramachandra institute of H
3679575	AmuthalinkamT A	lingam.amuthu@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679576	SATHISH R	sathishyadav10@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679577	BOOPESH M	boopesh02@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679578	SATHIYAMOORTHY K	moorthyksathiya6@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679579	SIVABARATH S	sivabarath777@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679580	MOHAMEDGANI K	mohamedgani80126@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679581	YAZHLINBAN M	sciencesailesh@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679582	HARENDRA M S	sathishyadav10@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679583	SAILESHWAR M	sciencesailesh@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679584	NITHESH D	sivabarath777@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679585	PRAVEENBABU M	moorthyksathiya6@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679586	VISHNUKUMAR S	moorthyksathiya6@gmail.com	STUDENT	THIAGARAJAR COLLEGE
3679479	Laavanya K	laavanya18lks@gmail.com	Research Schol	Queen Marys College
3677534	Aishwarya V	aishwaryavenkat97@gmail.com	student	SRM
3677535	Mohemmad Altaf H	altafaltu.ah@gmail.com	Research fellow	MGR university
3676811	K.Dhivya	dhivyamerlin1998@gmail.com	Msc	Valliammal college for women
3676812	C.Jayashree	Jayu19lav@gmail.com	Msc	Valliammal college for women
3676813	J.Harinisha	dhivyamerlin1998@gmail.com	Msc	Valliammal college for women
3673990	Pavithra H S	pavithraaishu98@gmail.com	Student	Sri Venkateswara College of En
3673991	Maheswari M	mahimahesh141098@gmail.com	Student	Sri Venkateswara College of En
3670304	Jenifer	Jenifermatheew1419@gmail.com	Biotechnology	Self
3669532	Swetha	swethaimmanuel@gmail.com	Student	College
3669533	Saraswathi	saraswathi7422@gmail.com	Student	College
3668346	R KAVITHA	kavitha.roshini@gmail.com	Assistant Profe	Madras Christian College
3667722	Mahalakshmi .R	maharomma1@gmail.com	student	Prathyusha engineering colleg
3667723	Haripriya. K	haridinesh523@gmail.com	Student	Prathyusha engineering colleg
3661625	Sangeetha U	usangeetha.0412@gmail.com	Msc Microbiolc	Valliammal College For Wome
3659411	Ancy angelene k	angelgaby2622@gmail.com	Research assist	Immugenix biosciences
3619847	Dr. K. Pugazhendy	pugalendy@gmail.com	Associate profe	Department of Zoology Unive
3618117	P. SASIKALA	saseedhanyamr@gmail.com	Research schol	Department of zoology Annam
3608488	Meenachi Devi	meenachiprabakaran91@gmail.com	Research Schol	SSN college of engineering
	Angeline	deviraj0109@gmail.com	Research Schol	MAHER University
	Raman Yadav	angelineshirmila2006@gmail.com	Research Schol	Queen Mary's College
	G.Deepa	raman.cologist333@gmail.com	Research Schol	Sri Ramachandra institute of H
	N.Archana	glakshmi103@gmail.com	Student	Adhiyamaan College of Engine
	N.Chandana	archanabiotech5@gmail.com	Student	Adhiyamaan College of Engine
	S.Raghu	hsr.chandana@gmail.com	Student	Adhiyamaan College of Engine
	Edison Eegai Vallal	raghuguna.2000.s@gmail.com	Student	Adhiyamaan College of Engine
	J.Dhanaseelan	eegaiedison@gmail.com	Student	Adhiyamaan College of Engine
	K.Sangeetha	dsdhanaseelan@gmail.com	Student	Adhiyamaan College of Engine
	S.Priya	ramanraman387@gmail.com	Student	Government Arts and Science
	G.Sumithra	priyasiva7770@gmail.com	Student	Government Arts and Science
	M.Deepa	sumithra12061997@gmail.com	Student	Government Arts and Science
		harikumar7593@gmail.com	Student	Government Arts and Science

S.Latha Bai
R.Gayathri
V.Divya

slathashankar1995@gmail.co Student
Student
divyavenkat197@gmail.com Student

Government Arts and Science
Government Arts and Science
Government Arts and Science



ESTD 2001

PRATHYUSHA ENGINEERING COLLEGE
(ISO 9001-2000,NBA Certified; A-Grade by NAAC)
Aranvoyaluppam, Poornamalle-Thiruvallur High Road,
Thiruvallur Dist., PIN - 602 025
Tel : 044 - 37673767 Fax: 044-37673703

QUOTATION

Ref No: PEC/BT/BIT-01/2019-2020

Date: 31.10.2019

To
Mr. Ajay Singh
Director
Eckalpha Digital (P) Limited,
Amarai Tech Park, Guindy - 600032.

Dear Sir,

We take a great pleasure in submitting our quotation for the Enviro-Informatics software tool.

S.No	Particulars	Rate (Rs)/ Per sample	Qty	Total Price (Rs)
	Sample Analysis (Wet lab studies) -	25000.00	2	50000.00
	Software tool for complete sequence analysis (Windows based software)	156000.00	1	156000.00
			Sub Total	2,06,000.00
			Total	2,06,000.00

Terms & Conditions:

Validity : 3 Months
Delivery : Free delivery
Payment : Against Delivery

P. D. M. Senthil
31/10/19
Authorized Signatory

Head, Dept. Of Biotechnology
Prathyusha Engineering College
Aranvoyaluppam, Thiruvallur Dt-602025
Tamil Nadu, India

Collaboration Letter

28-03-2015

كليه العلوم

TO

DRA. J.A. RANJIT SINGH,
Professor, Department of Biotechnology
Prathyusha Engineering College, Chennai-INDIA

Subject: Official collaboration Letter -Reg.

Dear Prof A.J.A.RANJIT SINGH,

Greetings!

Research Chair in Laser Diagnosis of Cancer (Pioneer in the field of Laser and Nanomedicine), Department of Physics and Astronomy, College of Science, King Saud University, Riyadh, Saudi Arabia, is the world's top most centre for high class research on the Nanoscience and Technology.

We are happy to collaborate with DRA. J.A. RANJIT SINGH, Professor, Department of Biotechnology, Prathyusha Engineering College, Chennai, as a Research Collaborator Cum adviser in Laser Diagnosis of Cancer Research Chair at King Saud University, Saudi Arabia

Thanking you

With Best Regards

Prof. Mohamad S AlSalhi

M. AlSalhi

Head, Department of Physics and Astronomy,

Head, Research Chair in Laser Diagnosis of Cancer

Member of King Abdullah Institute for Nanotechnology (KAIN)

College of Science, King Saud University, P. O. Box. 2455, Riyadh 11451

Tel+966-1-4676380; 660; Fax+966-1-4673656,

Kingdom of Saudi Arabia: <http://for.ksu.edu.sa/malsalhi/home>





TO 2001

PRATHYUSHA ENGINEERING COLLEGE
(ISO 9001-2000,NBA Certified; A-Grade by NAAC)
Aranvoyaluppam, Poonamalle-Thiruvallur High Road,
Thiruvallur Dist., PIN - 602 025
Tel : 044 - 37673767 Fax: 044-37673703

QUOTATION

Ref No: PEC/BT/BIT-01/2019-2020

Date: 31.10.2019

Ajay Singh
Director
Kalpa Digital (P) Limited,
Marai Tech Park, Guindy - 600032.

Dear Sir,

I take a great pleasure to submitting our quotation for the Enviro-Informatics software tool.

No	Particulars	Rate (Rs)/ Per sample	Qty	Total Price (Rs)
	Sample Analysis (Wet lab studies) -	25000.00	2	50000.00
	Software tool for complete sequence analysis (Windows based software)	156000.00	1	156000.00
			Sub Total	2,06,000.00
			Total	2,06,000.00

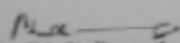
Terms & Conditions:

Validity : 3 Months
Delivery : Free delivery
Payment : Against Delivery

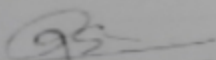
P. D. Maniathan
31/10/19
Authorized Signatory

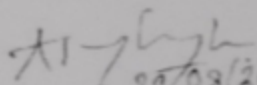
Head, Dept. Of Biotechnology
Prathyusha Engineering College
Aranvoyaluppam, Thiruvallur Dt-602025
Tamilnadu, India.

3. Nothing shall diminish the full autonomy of either institution nor will any constraints be imposed by either upon the other in carrying out the agreement
4. Dr. A.J.A. Rajjit Singh, Professor (Biotechnology), PEC, Chennai and Mr. Ajay Singh, Director, Slickalpha Digital (P) Limited., Guindy, Chennai will be the nodal officers for the implementation of this MoU.
5. This agreement shall be in force for a period of 5 years from the date of the last signing, and is subject to revision or modification by mutual agreement. It is also understood that this agreement may serve as the basis for specific agreements to be developed at a later date. It is further understood that either institution may terminate the agreement at any time, although such action will only be taken after mutual consultation in order to avoid any possible inconvenience to either party.


Dr. P.L.N. Ramesh
Principal, PEC
Chennai- 602025

PRINCIPAL
PATHYUSHA ENGINEERING COLLEGE
Annamaltee - Tiruvallur High Road,
Invovalkudram, Tiruvallur - 602025


P. L. N. Ramesh


20/08/2019
Mr. Ajay Singh
Director
Slickalpha Digital (P) Ltd.
Chennai - 600032





2007-2008

Promotional of Understanding

AJLUCAL/044

MAHARAJA ENGINEERING COLLEGE

Ponnambali - Tiruchirappalli High Road

Chennai - 600025

TamilNadu, India

Web : www.pccoet.ac.in

SUBALPNA METAL (P) LIMITED

Level 06, Executive Centre, Taramani Tech Park

Chennai, Chennai - 600032

TamilNadu, India

Web : www.subalpa.com

Indiraiah Club, Department of Biotechnology, Polytechnic Engineering College (PEC), Chennai-600025 and Srikalshya English (P) Limited, Level 05, Executive Centre, Taramani Tech Park, Chennai - 600032 hereby enter into this General Memorandum of Understanding dated 20th August, 2007 to focus cooperation in Training, Research and Development and Services.

1. Both Parties agree to encourage the following activities based on their respective needs:
 - a. Exchange of Scientists/Students/Faculty.
 - b. Exchange of academic as the R&D information and materials.
 - c. Research and Development projects.
 - d. Organization of joint research/technical training programs.
 - e. Organization of joint conferences/workshops.
 - f. IP and product development.
 - g. Other activities as may be agreed to by both parties.

2. The implementation of each program referred above will follow the guidelines established in mutual agreement by both the parties. Efforts will be made by both parties to find financial resource for carrying out the activities listed above.

Consultancy

Consultancy			
Academic year	Project	Sponsor	Amount (Rs)
2019 - 2020	Software tool for complete sequence analysis	Slickalpha	2,06,000 /-
2019 - 2020	Animal cell culture workshop	Lifeteck	72,000 /-
2019 - 2020	Microbial quality testing	Nithiya food	77,600/-
2018 - 2019	Tool development for isolated fungal identification	Slickalpha	1,18,000 /-
2017 - 2018	Grow more Mushroom	Dr. Usha Raja Nandhini	26,400 /-
2017 - 2018	Animal cell culture workshop	Lifeteck	66,000 /-
2017 - 2018	Microbial quality testing	Nithiya food	54,540/-
		Total	620540/-

P. S. Shreshth

ABL My Environment

10TH DEC 2019



PRATHYUSHA ENGINEERING COLLEGE

Affiliated to Anna University, Chennai/Approved by AICTE, New DELHI
Accredited by NAAC with 'A' grade NBA Accredited programmes

ACTIVITY BASED LEARNING **MY ENVIRONMENT** *Help to Avoid Hell on Earth*



ACTIVITIES LINED UP:

- QUIZ (16th Dec)
- MEMES (16th Dec)
- PAINTING (17th Dec)
- ART OUT OF WASTE (17th Dec)
- PHOTOGRAPHY (17th Dec)
- RALLY (18th Dec)
- FIELD WORK (18th Dec)
- POSTER PRESENTATION (19th Dec)
- CONCEPT PRESENTATION (19th Dec)
- DRAMA/MIME (20th Dec)
- SHORT FILMS (20th Dec)
- DANCE (23rd Dec)
- DEBATE (23rd Dec)
- PROJECT EXPO (23rd Dec)

REGISTER NOW!
WIN EXCITING PRIZES!!

<http://www.prathyusha.edu.in>

9159476888, 8825955221



PRATHYUSHA
ENGINEERING COLLEGE



MY ENVIRONMENT
Help to avoid Hell on Earth

Theme for this Fortnight

For Registration : <http://www.prathyusha.edu.in>

Stay Connected...



Sponsors for "ABL: MY ENVIRONMENT ->Help to Restore Nature on EARTH"

PULSE SPONSOR FOR ABL

----- Forwarded message -----

From: HOD IT <hod_it@prathyusha.edu.in>
Date: Fri, Dec 13, 2018 at 11:18 PM
Subject: Sponsors for 'ABL: MY ENVIRONMENT ->Help to Restore Nature on EARTH'
To: pulse@prathyusha.edu.in
Cc: Prathyusha Principal <princjoshi@prathyusha.edu.in>

Dear Sir,
Greetings from Prathyusha Engineering College.

We are glad to share that our Institution has taken initiatives to motivate the Budding Engineers in the right direction with Societal Awareness and Responsibility.

In line with this, we are conducting a series of activities to create awareness among the students on the theme ' MY ENVIRONMENT : Help to Restore Nature on EARTH'.

The Event series include Concept Presentation, Project Expo, Debate, etc. and are conducted from 18th December 2018. The closing ceremony is planned to be conducted on 23rd December 2018 -the National Farmer's Day. Around 600 students are expected to take part in this event.

In this regard, we seek your support as the main sponsor for the event and extend support by providing the certificates and prizes for the participants & Prize winners.

Looking forward to your continuous support in all our efforts.

Thanks & Regards,

Dr. P. Chitra
Head ITES
Prathyusha Engineering College
Tiruvallur - 602 025

hod_it@prathyusha.edu.in
mobile No.: 9840167544

www.prathyusha.edu.in









PHOTOGRATHY

PHOTOGRATHY events were conducted to showcase the creative skills of the students and to instill the theme concept through new ideas ways projecting the real-time issues. The best performing teams have telecast their during the event.

COORDINATORS



JAGADEESAN
III YEAR,MECH

HARI PRASANTH
III YEAR, BIO-TECH



DATE & TIME

17th December 2019 & 1:30pm

VENUE

Mechanical block,1 st floor,smart room

JUDGE

Mr.ARJEN

Assistant professor

Department of Electronics Communication Engineering

PARTICIPANTS

SNO	NAMES	DEPARTMENT	YEAR
1	MONICA.S	BIO-TECH	THIRD YEAR
2	SINTHIYA.S	BIO-TECH	THIRD YEAR
3	T. DEVI SREE	BIO-TECH	SECOND YEAR
4	THULASI NAGENDRA G	MECHANICAL	THIRD YEAR
5	SINTHIYA. S	BIO-TECH	THIRD YEAR
6	DHASARATHAN.V	MECHANICAL	SECOND YEAR
7	DINESH KUMAR.S	MECHANICAL	SECOND YEAR
8	ANITHAA.S.S	BIO-TECH	THIRD YEAR
9	K LOHITA	BIO-TECH	SECOND YEAR
10	ANITHAA S S	BIO-TECH	THIRD YEAR
11	ABISHAK.K	MECHANICAL	SECOND YEAR
12	ABISHAK.K	MECHANICAL	SECOND YEAR
13	CH.DIXITH KUMAR	ECE	THIRD YEAR
14	YUVAN	MECHANICAL	SECOND YEAR
15	MADHUMITHA	BIO-TECH	THIRD YEAR
16	MOHAN KRISHNA	ECE	THIRD YEAR
17	CIYAAN SESHANK	MECHANICAL	SECOND YEAR
18	CHANAKYA	ECE	THIRD YEAR
19	MADHUMITHA	BIO-TECH	THIRD YEAR
20	SAKTHI RAJESHWARI C	BIO-TECH	THIRD YEAR
21	SAKTHI RAJESHWARI C	BIO-TECH	THIRD YEAR
22	K.SWETHA	BIO-TECH	SECOND YEAR
23	BHAVANI. B	BIO-TECH	SECOND YEAR
24	M.DEVA DHARSHINI	BIO-TECH	THIRD YEAR
25	NALLAPANENI MAHITHA	ECE	THIRD YEAR
26	NALLAPANENI MAHITHA	ECE	THIRD YEAR
27	DHANUSHRI.R	ECE	THIRD YEAR
28	BHARATH.M	BIO-TECH	THIRD YEAR
29	V VAISHNAVI	BIO-TECH	SECOND YEAR
30	AKASH.K	BIO-TECH	THIRD YEAR
31	GANESH KUMAR BODDULURI	CSE	THIRD YEAR
32	CHEVURU VENKATA SAI	CSE	THIRD YEAR

	PRASAD		
33	MADDINENI MANOJ KUMAR	CSE	THIRD YEAR
34	PRASANNA R	BIO-TECH	THIRD YEAR
35	A.GOVARDHAN	ECE	SECOND YEAR
36	M J JASWANTH	MECHANICAL	SECOND YEAR
37	YOKESH P	EEE	THIRD YEAR
38	B.RAJESHKUMAR	BIO-TECH	SECOND YEAR
39	B.RAJESHKUMAR	BIO-TECH	SECOND YEAR
40	S.PRIYA VARTHINI	BIO-TECH	THIRD YEAR
41	YAMINI NISHA	BIO-TECH	THIRD YEAR
42	VAIKUNTH M	MECHANICAL	SECOND YEAR
43	M.KEERTHANA	BIO-TECH	THIRD YEAR
44	M.CHARAN	BIO-TECH	THIRD YEAR
45	KEERTHANA.M	BIO-TECH	THIRD YEAR
46	YASWANTH	CSE	THIRD YEAR
47	BHARATH KUMAR.S	BIO-TECH	THIRD YEAR
48	BANDLA VENKATA SAI PRANEETH	CSE	THIRD YEAR
49	K SREENIVAS	CSE	THIRD YEAR
50	GALI VINAY	MECHANICAL	THIRD YEAR
51	DESIREDDY SUNEEL	MECHANICAL	THIRD YEAR
52	K BHARGAV REDDY	CSE	THIRD YEAR
53	G LOKESH NAIDU	CSE	THIRD YEAR
54	A. PAVAN	EEE	THIRD YEAR
55	K RAJANEESH	CSE	THIRD YEAR
56	K LOKESH	EEE	THIRD YEAR
57	NAVEEN TARIK	BIO-TECH	THIRD YEAR
58	YUVARANLK	BIO-TECH	THIRD YEAR
59	YUVARANLK	BIO-TECH	THIRD YEAR
60	GUNA NIVITHA S	ECE	SECOND YEAR
61	SWETHA. K	BIO-TECH	SECOND YEAR
62	Y VIJAYA SHRI	ECE	SECOND YEAR
63	B GEYAVARDHAN REDDY	EEE	SECOND YEAR
64	B GEYAVARDHAN REDDY	EEE	SECOND YEAR
65	CH NAGA DEEPAK	EEE	SECOND YEAR
66	CH NAGA DEEPAK	EEE	SECOND YEAR
67	JAYAPRAKASH	CSE	THIRD YEAR
68	A CHANDUNATH REDDY	ECE	THIRD YEAR
69	N. VIMALA	BIO-TECH	THIRD YEAR
70	N. VIMALA	BIO-TECH	THIRD YEAR
71	MUPPIRI ANKITHA	ECE	THIRD YEAR
72	CH NAGA DEEPAK	EEE	SECOND YEAR
73	T.PUSHPALATHA	CIVIL	THIRD YEAR
74	ARAVIND	MECHANICAL	SECOND YEAR
75	Y.PAVITHRA	ECE	THIRD YEAR
76	Y.V.POOJITHA	CSE	THIRD YEAR
77	PATURU SASIKALA	CSE	THIRD YEAR
78	YADALLA KATHYAYANI	CSE	THIRD YEAR
79	V.DEEKSHA	CSE	THIRD YEAR
80	UPPALA HARITHA	CSE	THIRD YEAR
81	GHANTA RESHMA YASODHA	ECE	THIRD YEAR

82	B. MONICA	ECE	THIRD YEAR
83	P. SANTHOSH	CSE	THIRD YEAR
84	KANUPURU VYSHNAVI	ECE	THIRD YEAR
85	KARJALA MOHITHA	ECE	THIRD YEAR
86	G. PAVITHRA	ECE	THIRD YEAR
87	VIJANAPALLI DHANA LAKSHMI	ECE	THIRD YEAR
88	T.ANUSHA RANI	EEE	THIRD YEAR
89	M.VANITHA KUMARI	EEE	THIRD YEAR
90	M.G.MEGHANA	CSE	THIRD YEAR
91	KOKKIREDDYSARANYA	ECE	THIRD YEAR
92	Y.V.POOJITHA	CSE	THIRD YEAR
93	V. NIHARIKA	ECE	THIRD YEAR
94	G.BHAVYA	CSE	THIRD YEAR
95	P.PAVANKUMAR	CSE	THIRD YEAR
96	ANAM. DEVI VYSHNAVI	CSE	THIRD YEAR
97	K.HEMALATHA	CSE	THIRD YEAR
98	G.RAKESH	EEE	SECOND YEAR
99	MADHUMITHA	EEE	THIRD YEAR
100	SUNEETHAPINNIKA	ECE	THIRD YEAR
101	DEEPAK G	ECE	SECOND YEAR
102	SHYAM G	ECE	SECOND YEAR
103	AKSHAYA.D	ECE	THIRD YEAR
104	D SOWMIYA	EEE	THIRD YEAR
105	G. AKILA	ECE	THIRD YEAR
106	AKSHAYA.D	ECE	THIRD YEAR
107	BALAGANI YOSHITHA	CSE	THIRD YEAR
108	UDAY KUMAR K	ECE	SECOND YEAR
109	BALAGANI YOSHITHA	CSE	THIRD YEAR
110	SAI PRAMOD T	ECE	SECOND YEAR
111	BALAGANI YOSHITHA	CSE	THIRD YEAR
112	BALAGANI YOSHITHA	CSE	THIRD YEAR
113	BALAGANI YOSHITHA	CSE	THIRD YEAR
114	SHARANYA CH	ECE	SECOND YEAR
115	K.NAGA JYOTHI	CSE	THIRD YEAR
116	D.SOWMIYA	EEE	THIRD YEAR
117	G HARSHITH	EEE	SECOND YEAR
118	M.SRAVANI	ECE	THIRD YEAR
119	K.NAGA JYOTHI	CSE	THIRD YEAR
120	PABBATHI SAI ANUSHA	CSE	THIRD YEAR
121	KILARI NITHISH KUMAR	EEE	SECOND YEAR
122	T.DILIP KUMAR	CSE	THIRD YEAR
123	CHEVURU VENKATA NARESH	ECE	SECOND YEAR
124	CHAMARTHI MEGHANA	ECE	THIRD YEAR
125	PAMUDURTHI SUMEDHA	ECE	THIRD YEAR
126	D SUDEER KUMAR	ECE	SECOND YEAR
127	S.MARY AGNEL FEDILEYA	CSE	THIRD YEAR
128	PRAVEENA PRIYADHARSHINI.V	BIO-TECH	SECOND YEAR
129	B. AKHIL	ECE	SECOND YEAR
130	G.CHARAN	ECE	SECOND YEAR

131	SRILEKHA B	BIO-TECH	SECOND YEAR
132	REDDY SAI K	ECE	SECOND YEAR
133	PAMUDURTHI SUMEDHA	ECE	THIRD YEAR
134	BOLLINENI SRI TEJA	ECE	THIRD YEAR
135	ANITHA S	BIO-TECH	THIRD YEAR
136	YDULA ANUSHYA	BIO-TECH	SECOND YEAR
137	MANI RAKESH .K	EEE	SECOND YEAR
138	SPIILBERK.M	MECHANICAL	THIRD YEAR
139	P.PAVANKUMAR	CSE	THIRD YEAR
140	T.SAIKIRAN	CSE	THIRD YEAR
141	G.VARSHINI	ECE	THIRD YEAR
142	C.SUBHASHINI	ECE	FIRST YEAR
143	H.NANCYCHIRSTINA	ECE	THIRD YEAR
144	T.VAISHALI	ECE	THIRD YEAR
145	G.VARSHINI	ECE	THIRD YEAR
146	C.SUBHASHINI	ECE	THIRD YEAR
147	H.NANCYCHIRSTINA	ECE	THIRD YEAR
148	D.VIJAYA RAGHAVAN	EEE	THIRD YEAR
149	GANESHTEJA	CSE	THIRD YEAR
150	R.VINODH	CSE	THIRD YEAR
151	K.NAGA JYOTHI	CSE	THIRD YEAR
152	T.SRIDHAR	CSE	THIRD YEAR
153	G.RAKESH	EEE	SECOND YEAR
154	SARANYA.S	CSE	THIRD YEAR
155	V.SAI ANJANI	CSE	THIRD YEAR
156	SHAHEERA BANU. S	BIO-TECH	SECOND YEAR
157	YOGALAKSHMI E	BIO-TECH	SECOND YEAR
158	ABISHEK. V	BIO-TECH	THIRD YEAR
159	MIDDELA NAVEEN KUMAR	ECE	SECOND YEAR
160	KIRAN SR	CSE	THIRD YEAR
161	SAI VIKRAM	EEE	THIRD YEAR
162	DINESH V.J	CSE	THIRD YEAR
163	P.MOHANA PRIYA	BIO-TECH	THIRD YEAR
164	M.EZHILARASI	BIO-TECH	THIRD YEAR
165	NAVEEN	ECE	THIRD YEAR
166	KARTHIKEYAN.R	BIO-TECH	THIRD YEAR
167	CH. SHARANYA	ECE	SECOND YEAR
168	TUMMALAPENTA RESHMA	ECE	THIRD YEAR
169	SADDA PRANEETHA	ECE	THIRD YEAR
170	E.HEMANJALI	ECE	THIRD YEAR
171	SATHISH N	MECHANICAL	THIRD YEAR
172	SARANYA.A	BIO-TECH	THIRD YEAR
173	FARINA R	ECE	THIRD YEAR
174	JAYALAKSHMI	ECE	THIRD YEAR
175	CHANAKYA	ECE	THIRD YEAR
176	CHANDUNATH REDDY	ECE	THIRD YEAR
177	KOVARTHANAN.M	ECE	THIRD YEAR
178	MOHAMMED SHAROON	ECE	THIRD YEAR
179	T.RESHMA	ECE	THIRD YEAR
180	MORLA.SRAVANI	ECE	THIRD YEAR
181	R.HARISH KUMAR	BIO-TECH	THIRD YEAR

182	N.DIVAKAR	BIO-TECH	THIRD YEAR
183	JAYALAKSHMI	ECE	THIRD YEAR
184	FARINA	ECE	THIRD YEAR
185	BODDULURI GANESH KUMAR	CSE	THIRD YEAR
186	V.VAISHALI	BIO-TECH	THIRD YEAR
187	PRANUSHA	ECE	SECOND YEAR
188	PRANUSHA	ECE	SECOND YEAR
189	Y.SRAVANI	ECE	THIRD YEAR
190	DINESH	CSE	THIRD YEAR

WINNERS

SNO	NAMES	YEAR	DEPARTMENT
1	SAI ASHWINI	THIRD	BIO-TECH

RUNNERS

SNO	NAMES	YEAR	DEPARTMENT
1	KARTHICK	THIRD	MECH

OUTCOME

- ✓ Inculcating unquie ideas
- ✓ Learning capturing skills
- ✓ Improving listening Skill
- ✓ Expression of Thought
- ✓ Reaching and communicating to a group of audience

PHOTO

