

VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY

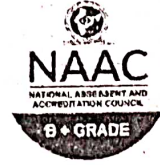


(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA - 521 212, Vijayawada Rural, N.T.R. Dt., A.P. India

Ph : 0866-2469201, 202, 204 Fax : 0866-2469203

E-mail : principal.vcet@gmail.com, website : [http:// www.vikasInstitutionsnunna.org/](http://www.vikasInstitutionsnunna.org/)



3.2.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year

| S. No | Year | Name of the workshop/ seminar | Number of Participants | Date From – To |
|-------|------|--|------------------------|----------------|
| 1 | 2022 | A One Day Seminar On Research Trends in HYBRID VEHICLES | 22 | 21-07-2022 |
| 2 | 2022 | A One-day seminar on Novel Technologies in Food Processing | 27 | 08-08-2022 |
| 3 | 2022 | A One-day seminar on Research trends in Gene Expression techniques | 26 | 09-08-2022 |
| 4 | 2022 | A One Day Seminar On Object Oriented Programming with Java | 36 | 15-09-2022 |

PRINCIPAL

PRINCIPAL

VIKAS COLLEGE OF ENCG. TECH.

NUNNA - 521 212

Vijayawada Rural, NTR Dist., A.P.

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)

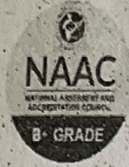
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



DEPARTMENT OF MECHANICAL ENGINEERING

VCET/MECH/2022-2023

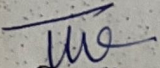
Date: 14-07-2022

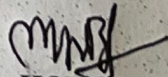
CIRCULAR

It is planned to conduct a one Day seminar for final year students on “**Research Trends in HYBRID VEHICLES**” on 21-07-2022. This seminar is mandatory for all final year Students .Mrs.J.M.Monisha, AP/MECH Siddhartha Engineering College, will be the resource person for the seminar. Mr.T.Mathanaih A.P/MECH will be the coordinator and this seminar is organized in association with IQAC.

Venue: 208

Time: 9:30 AM TO 4:30 PM.


Coordinator


HOD-MECH

Copy to:

1. Faculty Circulation
2. To be informed to all II Year Students
3. Notice board & File

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Date: 22-07-2022

PROGRAMME REPORT

- Name of the Programme** : Research trends in **HYBRID VEHICLES**
- Date** : 22-07-2022
- Details of Resource Person** : Mrs. J.M. Monisha
B.Tech, M.Tech
Assistant Professor
Siddhartha Engineering College
Email: moni.mech19@gmail.com
Contact No: 8499090640
- No. of students enrolled** : 22
- Objective of the Programme** : The Objective of Hybrid Vehicles is, its combine the power and range of conventional vehicles with the advantages of high fuel economy and low exhaust emissions.
- Topics covered** :
1. Definition of Hybrid vehicles
2. Components of Hybrid Vehicles
3. MPTP AND EPTP
4. Advantages and disadvantages of Hybrid vehicles

Learning Outcomes

Students has learned about Energy management systems in hybrid electric vehicles must be properly designed to regulate the power flow between the engine and the battery in order to maximize the vehicle's potential for emission reduction. Students understood that Energy management is not necessary in a traditional (non-hybrid) car because the driver controls the accelerator and brake pedals to determine the instantaneous power delivery and, in manual transmission vehicles, selects the gear that is engaged at all times.

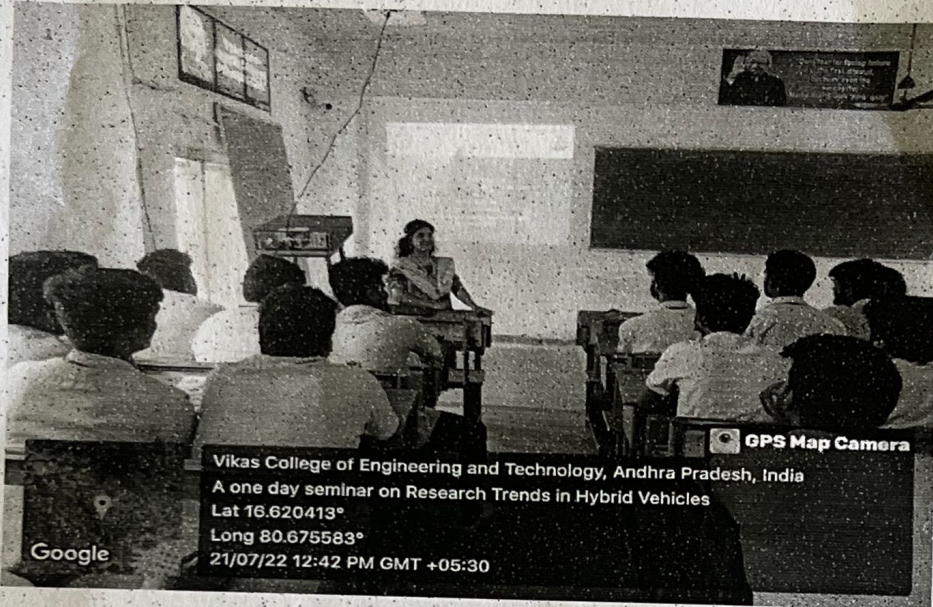
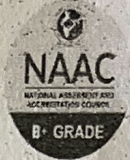
VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P: India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Mrs.J.M.Monisha ,demonstrating powerful seminar on Research and Developments in Research trends in Hybrid Vehicles.

On 21-07-2022 from our college students and faculties have participated in the seminare and recognized the importance of Research trends in Hybrid Vehicles.

PROGRAMME CO-ORDINATOR

HOD

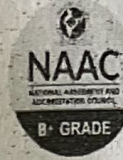
VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail: principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



About the Institute

Vikas college of Engineering and Technology established in the year 2010 one of the best known self-financing Integrated Institutions aiming to provide excellence in Engineering, and Management Studies. It is governed by Mother Theresa Educational Society to encourage aspiring students with very good Academic record. It offers Undergraduate Engineering (Civil, EEE, Mechanical, ECE, CSE-AIML, D.S and Agriculture) along with PG M.Tech (CSE, VLSID, DECS, EPS, SE and TE), , MBA. It has strong Industry-Institute partnership, Entrepreneurship cell and R&D cell to enhance the practical knowledge of students.

PROGRAM OBJECTIVE:-

The main outcome of this training program to expose the participants to various Power Transmission techniques, applied to contemporary problems in the field of Mechanical Engineering.

PROGRAM OUTCOMES:-

1. Knowledge in different components of Hybrid vehicles
2. Knowledge MPTP and EPTP
3. Knowledge on applications of Hybrid vehicles.

CHIEF PATRONS

Sri. N.NARSIREDDY

Sri. N.S. REDDY

Chairman

Secretary & Correspondent

PATRON:

Dr.B. RAMANA . Ph.d

CONVENER

Mr. M.V.U. BASKARRAO, Assoc. Professor

COORDINATOR

Mr. M. MASTHANIAH, Assoc. Professor

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail: principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Organizes

A One day seminar on

"Research trends in HYBRID VEHICLES"

Resource Person:

MRS. J.M. MONISHA

Asst. Professor

SIDDHARTHA ENGINEERING COLLEGE

Date: 21-07-2022

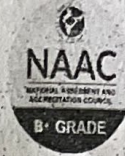
Venue: 208

Time: 10 am

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

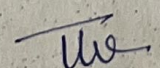
ATTENDANCE SHEET

NAME OF THE PROGRAMME: Research Trends in Hybrid Vehicles

RESOURCE PERSON: Mrs.J.M.Monisha

DATE:21-07-2022

| S.No | Name of the Student | Course & Year | HT NO | Signature |
|------|-----------------------------|---------------|------------|---------------------|
| 1 | AMRUTHAPUDI PRABHU DAS | MECHANICAL&IV | 19NQ1A0301 | A. Prabhu Das |
| 2 | CHILAKALAPUDI ANIL KUMAR | MECHANICAL&IV | 19NQ1A0303 | C. Anil Kumar |
| 3 | CHIGURUPATI CHETHAN | MECHANICAL&IV | 19NQ1A0304 | C. Chethan |
| 4 | CHILLAPALLI RAVI TEJA | MECHANICAL&IV | 19NQ1A0305 | C. Ravi Teja |
| 5 | ERIGINABOYINA NANDA GOPAL | MECHANICAL&IV | 19NQ1A0306 | E. Nandagopal |
| 6 | GOTTEMUKKALA SRINIVASULU | MECHANICAL&IV | 19NQ1A0307 | Srinivasulu |
| 7 | H MOHAMMED JAFFER | MECHANICAL&IV | 19NQ1A0308 | H. Mohammed Jaffer |
| 8 | KARNATI MADHAV REDDY | MECHANICAL&IV | 19NQ1A0309 | Madhav Reddy |
| 9 | LOKA KISHORE | MECHANICAL&IV | 19NQ1A0310 | L. K. Kishore |
| 10 | MURALA CHARAN | MECHANICAL&IV | 19NQ1A0311 | M. Charan |
| 11 | SADAM YASWANTH | MECHANICAL&IV | 19NQ1A0313 | S. Yaswanth |
| 12 | VATTIVELLA KAMBAGIRI RAMUDU | MECHANICAL&IV | 19NQ1A0314 | V. Kambagiri Ramudu |
| 13 | AVSND SAI GANESH | MECHANICAL&IV | 20NQ5A0301 | A. Sai Ganesh |
| 14 | DONE AKHIL BABU | MECHANICAL&IV | 20NQ5A0302 | D. Akhil Babu |
| 15 | G.KISHORE KUMAR REDDY | MECHANICAL&IV | 20NQ5A0303 | G. Kumar Reddy |
| 16 | G.NARASIMHA REDDY | MECHANICAL&IV | 20NQ5A0304 | Narasimha Reddy |
| 17 | KANAKAM ROHITH | MECHANICAL&IV | 20NQ5A0305 | K. Rohith |
| 18 | KANULLA SIVA SANKAR | MECHANICAL&IV | 20NQ5A0306 | K. Siva Sankar |
| 19 | KOMMU CHANDRA BOSE | MECHANICAL&IV | 20NQ5A0307 | K. Chandra Bose |
| 20 | PARSA BALAKRISHNA | MECHANICAL&IV | 20NQ5A0308 | Bala Krishna |
| 21 | RAMADASU PRIYA BHASKAR YOGI | MECHANICAL&IV | 20NQ5A0309 | R.P. Bhaskar Yogi |
| 22 | YADLAPALLI SIVA SANKAR | MECHANICAL&IV | 20NQ5A0310 | Y. Siva Sankar |

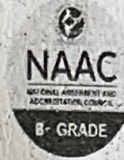

PROGRAMME CO-ORDINATOR


HOD

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. Indla.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionssaunna.org/>

SEMINAR NAME: "Research trends in Hybrid Vehicles"

Date: 21/07/2022

FEED BACK FORM

STUDENT NAME: A. prabhudas

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | ✓ | | |
| 2 | The length of the course was appropriate to cover the content of the course | | ✓ | |
| 3 | The course provide me with new information | ✓ | | |
| 4 | The example presented help me to understand the concept | | ✓ | |
| 5 | The course was useful | ✓ | | |
| 6 | comments | | ✓ | |

A. prabhudas
Signature

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionnanna.org/>

SEMINAR NAME: "Research trends in Hybrid Vehicles"

Date: 21/07/2022

FEED BACK FORM

STUDENT NAME: G. Srinivasulu

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | ✓ | ✓ | |
| 2 | The length of the course was appropriate to cover the content of the course | ✓ | ✓ | |
| 3 | The course provide me with new information | | ✓ | |
| 4 | The example presented help me to understand the concept | ✓ | | |
| 5 | The course was useful | | ✓ | |
| 6 | comments | | | |

Signature

Srinivasulu

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

DEPARTMENT OF AGRICULTURAL ENGINEERING

VCET/AGRI/2022-2023

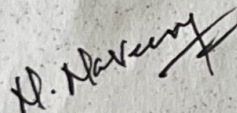
Date: 1-08-2022

CIRCULAR

It is planned to conduct a one Day seminar for final year students on “Noval Technologies in Food Processing” on 08-08-2022. This seminar is mandatory for all final year Students. Mrs. Vijaya Deepthi, Vikas Group of Institutions, AP/AGRI, will be the resource person for the seminar. Mr. Naveen A.P/AGRI will be the coordinator and this seminar is organized by R&D Cell and collaboration with IQAC.

Venue: 108

Time: 9:30 AM TO 4:30 PM


Coordinator


HOD-AGRI

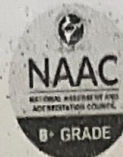
Copy to:

1. Faculty Circulation
2. To be informed to all II Year Students
3. Notice board & File

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R DL, A.P. India,
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

Date: 10-08-2022

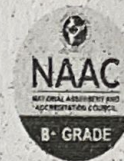
PROGRAMME REPORT

- Name of the Programme** : **Noval Technologies in Food Processing**
- Date** : 08-08-2022
- Details of Resource Person** : Mrs.P.VijayaDeepthi
B.Tech, M.Tech
Assistant Professor
Vikas Group of Institutions
Email: deepulu.p@gmail.com
Contact No: 8985091311
- No. of students enrolled** : 27
- Objective of the Programme** : The Objective of food technology is to improve the nutritional value and flavor of food, particularly the quick and easy ready-to-eat meals that are a major part of people's hectic modern life.
- Topics covered** : 1.Nutrition and Health.
2.Food Processing.
3.Food Plant Layout & Design.
4.Laws and Quality Assurance
- Learning Outcomes** :
- Students has learned about how to Utilize your understanding of food chemistry, microbiology, engineering, and sensory assessment to create, process, and preserve wholesome, safe, and superior food items. Use cutting-edge tools and technologies to handle, evaluate, and resolve issues with food safety.

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

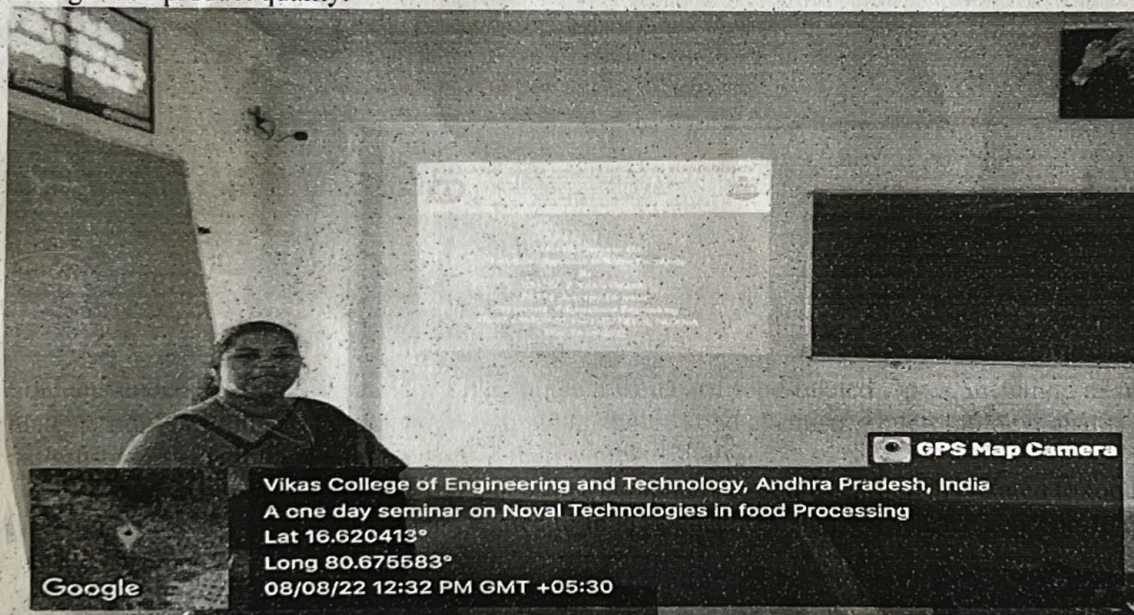


(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Students understood that it entails learning about a variety of food-related topics, including its nutritional makeup, preservation strategies, and packaging methods. Food chemistry, microbiology, quality assurance, and sensory evaluation are some of the subjects you will study.

Students make a note on show that you can utilize computers to address problems related to food science. Use statistical concepts in applications related to food science. Utilize food science concepts to ensure and manage food product quality.



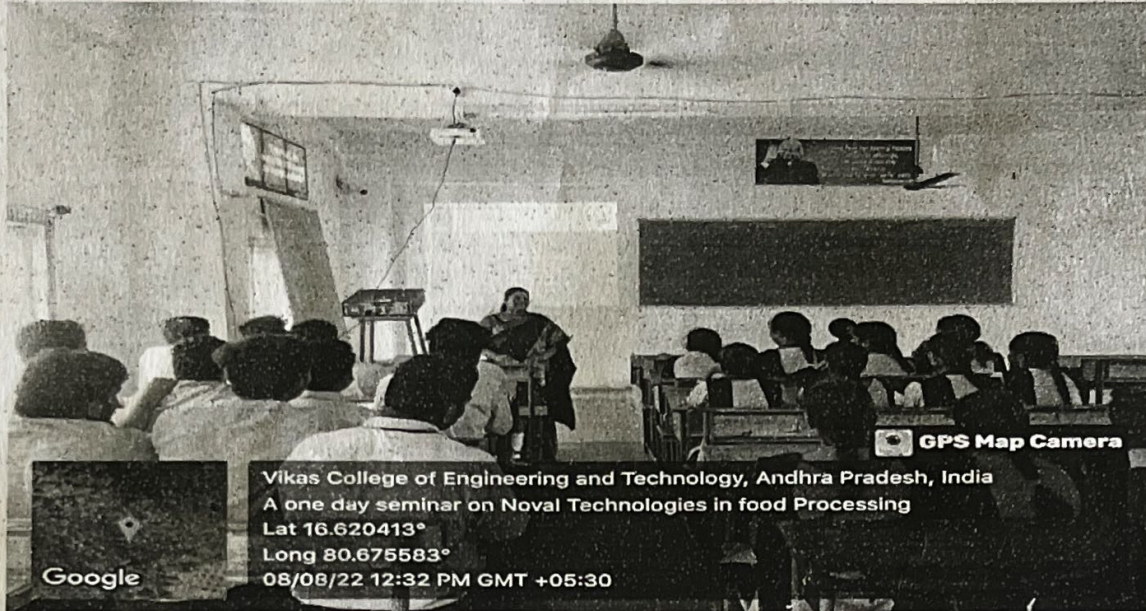
VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.veet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Mrs.P.Vijaya Deepthi ,demonstrating powerful seminar on Noval Technologies of Food Technology.

On 08-08-2022 from our college students and faculties have participated in the seminare and recognized the importance of importance of Food Technology in present days.

M. Maricany
PROGRAMME CO-ORDINATOR

M. Maricany
HOD

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015.: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

LIST OF PARTICIPANTS WITH SIGNATURE

NAME OF THE PROGRAMME: Noval Technologies in Food Processing

RESOURCE PERSON: Mrs.P.VijayaDeepthi

DATE: 08-08-2022

| S.No | Name of the Student | Course & Year | HT NO | Signature |
|------|-----------------------------------|------------------|------------|---------------------|
| 1 | ANNAVARAPU PREM RANJITH | Agriculture & IV | 19NQ1A3502 | A. Prem Ranjith |
| 2 | THOTA VENKATA RAVI CHANDRA | Agriculture & IV | 19NQ1A3503 | T.V. Ravi chandra |
| 3 | DAYAM SAITEJA | Agriculture & IV | 19NQ1A3505 | D. Saiteja |
| 4 | DIRISINA MOUNIKA | Agriculture & IV | 19NQ1A3506 | D. Mounika |
| 5 | DOLA GANESH | Agriculture & IV | 19NQ1A3507 | D. Ganesh |
| 6 | GOPAL NAIK BANAVATH | Agriculture & IV | 19NQ1A3508 | G. Naik Banavath |
| 7 | GOTTAPU DEEPIKA | Agriculture & IV | 19NQ1A3509 | G. Deepika |
| 8 | GOURABATHUNI SRAVANI | Agriculture & IV | 19NQ1A3510 | G. Sravani |
| 9 | GURIJALA RAVINDRA | Agriculture & IV | 19NQ1A3511 | G. Ravindra |
| 10 | KONDRU HARSHITHA | Agriculture & IV | 19NQ1A3512 | K. Harshitha |
| 11 | KANDULA PAVANI | Agriculture & IV | 19NQ1A3513 | K. PAVANI |
| 12 | KALI NEELIMA | Agriculture & IV | 19NQ1A3514 | K. Neelima |
| 13 | KALIDINDI GANESH KALI VARA PRASAD | Agriculture & IV | 19NQ1A3515 | K.G.K.V. Prasad |
| 14 | KANIKE SRAVANI | Agriculture & IV | 19NQ1A3516 | K. Sravani |
| 15 | KATRU SRAVANI | Agriculture & IV | 19NQ1A3517 | K. Sravani |
| 16 | KUMMARI VENKATESWARA RAO | Agriculture & IV | 19NQ1A3518 | K. Venkateswara Rao |
| 17 | KURUBA SAI DINESH | Agriculture & IV | 19NQ1A3519 | K. Sai Dinesh |
| 18 | MADDIRALA LAKSHMI PRIYA | Agriculture & IV | 19NQ1A3520 | M. Lakshmi priya |
| 19 | MALUGUMATI MANJULA | Agriculture & IV | 19NQ1A3521 | M. Manjula |
| 20 | MUDU PAVAN KUMAR | Agriculture & IV | 19NQ1A3524 | M. Pavan Kumar |
| 21 | MUDUNURU SWATHI | Agriculture & IV | 19NQ1A3525 | M. Swathi |
| 22 | NADAKUDITI CHANDRIKA | Agriculture & IV | 19NQ1A3526 | N. Chandrika |
| 23 | PULI KAVYA | Agriculture & IV | 19NQ1A3527 | P. Kavya |

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Spansored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



| | | | | |
|----|---------------------|-----------------|------------|--------------------|
| 24 | SHAIK MAHAMMAD ARIF | Agriculture &IV | 19NQ1A3528 | <i>[Signature]</i> |
| 25 | A PAVITHRA | Agriculture &IV | 19NQ1A3529 | <i>A. Pavithra</i> |
| 26 | ANUPOJU JHANSIRANI | Agriculture &IV | 19NQ1A3530 | <i>A.J. Revu3</i> |

[Signature]
PROGRAMME CO-ORDINATOR

[Signature]
HOD

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Sponsored by SARASWATHI VIDYA PEETAM)

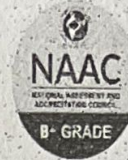
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R DL, A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionssnuana.org/>



About the Institute

Vikas College of Engineering and Technology established in the year 2010 one of the best known self-financing Integrated Institutions aiming to provide excellence in Engineering, and Management Studies. It is governed by Mother Theresa Educational Society to encourage aspiring students with very good Academic record. It offers Undergraduate Engineering (Civil, EEE, CSE, ECE, CSE-AIML, D.S and Agriculture) along with PG M.Tech (CSE, VLSID, DECS, EPS, SE and TE), , MBA. It has strong Industry-Institute partnership, Entrepreneurship cell and R&D cell to enhance the practical knowledge of students.

PROGRAM OBJECTIVE:-

The main outcome of this training program to expose the participants to various Power Transmission techniques, applied to contemporary problems in the field of CSE Engineering.

PROGRAM OUTCOMES:-

1. Knowledge in Nutrition and Health
2. Knowledge in Food Processing
3. Knowledge in Food Plant Layout & Design.

CHIEF PATRONS

Sri. N.NARSIREDDY

Sri. N.S. REDDY

Chairman

Secretary & Correspondent

PATRON:

Dr.B. RAMANA , Ph.d

COORDINATOR

Mr. M.NAVEEN, Asst. Professor

CONVENER

Ms. B. BHAGYA RKEHA, Asst. Professor

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R DL, A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionssnuana.org/>



Organizes

A One day seminar on

“Novel Technologies in Food Processing”

Resource Person:

MRS.P. VIJAYA DEEPTHI

Asst. Professor

VIKAS GROUP OF INSTITUTIONS

Date: 08-08-2022

Venue: 108

Time: 10 am

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R DL., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.veet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



SEMINAR NAME: "Noval Technologies in Food Processing"

Date: 08-08-2022

FEED BACK FORM

STUDENT NAME: D. Sai Teja

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | | | ✓ |
| 2 | The length of the course was appropriate to cover the content of the course | | ✓ | |
| 3 | The course provide me with new information | | ✓ | |
| 4 | The example presented help me to understand the concept | ✓ | | |
| 5 | The course was useful | | ✓ | |
| 6 | comments | | ✓ | |

D. Sai Teja
Signature

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

SEMINAR NAME: "Noval Technologies in Food Processing"

Date: 08-08-2022

FEED BACK FORM

STUDENT NAME: A. Prem Ranjith

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | | ✓ | |
| 2 | The length of the course was appropriate to cover the content of the course | ✓ | | |
| 3 | The course provide me with new information | | ✓ | |
| 4 | The example presented help me to understand the concept | ✓ | | |
| 5 | The course was useful | | ✓ | |
| 6 | comments | | | |

A. Prem Ranjith
Signature

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015; Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



DEPARTMENT OF CIVIL ENGINEERING

VCET/MECH/2022-2023

Date: 02-08-2022

CIRCULAR

It is planned to conduct a one Day seminar for final year students on " **Research Trends in GENE EXPRESSION TECHNIQUE**" on 09-08-2022. This seminar is mandatory for all third year Students. Dr. Geetha Devi, AP/CIVIL SRM University, will be the resource person for the seminar. Mr. K.K.D. VARA PRASADA RAO A.P/CIVIL will be the coordinator and this seminar is organized in association with IQAC.

Venue: 210

Time: 9:30 AM TO 4:30 PM


Coordinator


HOD-CIVIL

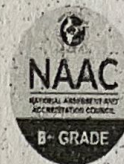
Copy to:

1. Faculty Circulation
2. To be informed to all III Year Students
3. Notice board & File

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India,
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal:vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

Date:09-08-2022

PROGRAMME REPORT

Name of the Programme : Research trends in **GENE EXPRESSION TECHNIQUE**

Date : 09-08-2022

Details of Resource Person : Dr. Geetha Devi
B.Tech, M.Tech, PhD
Assistant Professor
SRM University
Email: geetsharmacivilengg@gmail.com
Contact No: 9877589124

No. of students enrolled : 26

Objective of the Programme : The Objective of Gene Expression is to convert the genetic information stored in DNA into functional products such as proteins, which play essential roles in the structure, function, and regulation of cells and organisms

Topics covered :

1. Transcription
2. Translation
3. Regulation of gene expression
4. Functional consequences

Learning Outcomes :

Understanding gene expression provides crucial insights into how genetic information is utilized by cells and organisms. By studying gene expression, learners gain knowledge about the processes of transcription and translation, which are fundamental for protein synthesis and ultimately influence the phenotype. Moreover, learners explore the intricate regulatory mechanisms that govern gene expression, including transcriptional, post-transcriptional, and epigenetic controls, allowing them to grasp how gene activity is finely tuned in response to internal and external cues. Furthermore, comprehending gene expression offers insights into various biological phenomena such as development, differentiation, homeostasis, and

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015; Accredited by NAAC with 'B+' Grade.

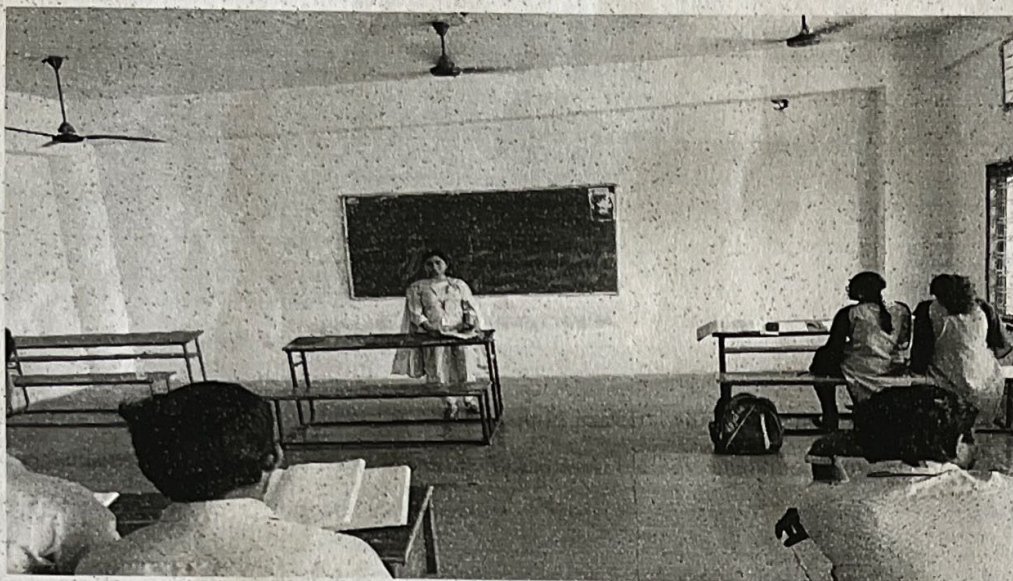
NUNNA-521212, Vijayawada Rural, N.T.R DL, A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



disease. Overall, the study of gene expression equips learners with a deep understanding of the molecular mechanisms underlying cellular function and organismal biology, enabling them to explore and address complex biological questions and challenges.



VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R DL, A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Dr. Geetha Devi giving demonstration on Research trends in Gene Expression Technique.

On 09-08-2022 from our college students and faculties have participated in the seminar and recognized the importance of Research trends in Gene Expression Techniques.

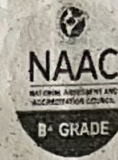
PROGRAMME CO-ORDINATOR

HOD

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade,
NUNNA-521212, Vijayawada Rural, N.T.R DL, A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinsstitutionsnunna.org/>

DEPARTMENT OF CIVIL ENGINEERING

LIST OF PARTICIPANTS WITH SIGNATURE

NAME OF THE PROGRAMME: Research trends in Gene Expression Technique

RESOURCE PERSON: Dr. Geetha Devi

DATE:09-08-2022

| S.No | Name of the Student | Course & Year | HT NO | Signature |
|------|----------------------|---------------|------------|--------------------|
| 1 | B. RAMA KUMARI | CIVIL&III | 20NQ1A0101 | B. Rama Kumari |
| 2 | G. MUKESH | CIVIL&III | 20NQ1A0103 | G. Mukesh |
| 3 | K.BHAGYA SRI | CIVIL&III | 20NQ1A0104 | K. Bhagya Sri |
| 4 | K. BAYANNA | CIVIL&III | 20NQ1A0106 | K. Bayanna |
| 5 | K.VENKATESHAM | CIVIL&III | 20NQ1A0107 | K. Venkatesham |
| 6 | M.MANINDRA | CIVIL&III | 20NQ1A0108 | M. Manindra |
| 7 | M.VENKATA KARTHIK | CIVIL&III | 20NQ1A0109 | M. Venkata Kartik |
| 8 | M. SANDEEP | CIVIL&III | 20NQ1A0110 | M. Sandeep |
| 9 | M.SAI RAM | CIVIL&III | 20NQ1A0111 | M. Sai Ram |
| 10 | N.SANJANI | CIVIL&III | 20NQ1A0112 | N. Sanjani |
| 11 | N. GEETHA SRAVANTHI | CIVIL&III | 20NQ1A0113 | N. Geetha Sravanti |
| 12 | P.LAKSHMI REDDY | CIVIL&III | 20NQ1A0114 | P. Lakshmi Reddy |
| 13 | R. SRIRAM NAIK | CIVIL&III | 20NQ1A0115 | R. Sriram Naik |
| 14 | U.NAGARAJU | CIVIL&III | 20NQ1A0116 | U. Nagaraju |
| 15 | METHRA NAGARAJU | CIVIL&III | 21NQ5A0112 | M. Nagaraju |
| 16 | MODUGU CHAITANYA | CIVIL&III | 21NQ5A0113 | M. Chaitanya |
| 17 | MOTUPALLI JAGAN SAI | CIVIL&III | 21NQ5A0114 | M. Jagam Sai |
| 18 | PACHIGOLLA PRAKASH | CIVIL&III | 21NQ5A0115 | P. Prakash |
| 19 | PATHARLA KEJAMMA | CIVIL&III | 21NQ5A0116 | P. Ajay |
| 20 | PERAVALI AJAY | CIVIL&III | 21NQ5A0117 | P. Ajay |
| 21 | S. BALA SANDHYA RANI | CIVIL&III | 21NQ5A0118 | S. Balasandhya |
| 22 | T.SRINIVASA RAO | CIVIL&III | 21NQ5A0119 | T. Srinivas |
| 23 | TIRUMALASETTI ANUSHA | CIVIL&III | 21NQ5A0120 | T. Anusha |
| 24 | MALOTH SRIRAM | CIVIL&III | 21NQ5A0109 | M. Sriram |
| 25 | MARKA NAGALAKSHMI | CIVIL&III | 21NQ5A0110 | M. Nagalakshmi |
| 26 | M. VAMSI KRISHNA | CIVIL&III | 21NQ5A0111 | M. Vamsi Krishna |

PROGRAMME CO-ORDINATOR

HOD

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



About the Institute

Vikas College of Engineering established in the year 2008 one of the best known self-financing Integrated Institutions aiming to provide excellence in Engineering, and Management Studies. It is governed by Mother Theresa Educational Society to encourage aspiring students with very good Academic record. It offers Undergraduate Engineering (Civil, EEE, Mechanical, ECE, CSE-AIML, D.S and Agriculture) and along with PG M.Tech (CSE, VLSID, DECS, EPS, SE and TE), and MBA. It has strong Industry-Institute partnership, Entrepreneurship cell and R&D cell to enhance the practical knowledge of students.

PROGRAM OBJECTIVE:-

The main outcome of this training program to expose the participants to various Power Transmission techniques, applied to contemporary problems in the field of Mechanical Engineering.

PROGRAM OUTCOMES:-

1. Knowledge in Quantification of Gene Expression Levels
2. Knowledge Identification of Differentially Expressed Genes
3. Knowledge on applications of Discovery of Novel Transcripts or Isoforms.

CHIEF PATRONS

Sri. N.NARSIREDDY **Sri. N.S.REDDY**

Chairman Secretary & Correspondent

PATRON:

Dr.B. RAMANA, Ph.d

CONVENER

Mr.K.K.D. VARA PRASADA RAO, Assoc. Professor

COORDINATOR

Mr.Ch. Bhaskara Teja, Asst. Professor

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Organizes

A One day seminar on

**“Research trends in GENE EXPRESSION
TECHNIQUE”**

Resource Person:

DR.GEETHA DEVI

Asst.Professor

SRM UNIVERSITY, DELHI

Date:09-08-2022

Venue: 210

Time: 10 am

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015; Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

SEMINAR NAME: "Research trends in Gene Expression Technique"

Date: 09/08/2022

FEED BACK FORM

STUDENT NAME: K. Bhagyasin

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | ✓ | | |
| 2 | The length of the course was appropriate to cover the content of the course | | ✓ | |
| 3 | The course provide me with new information | | ✓ | |
| 4 | The example presented help me to understand the concept | ✓ | | |
| 5 | The course was useful | ✓ | | |
| 6 | comments | | ✓ | |

K. Bhagyasin
Signature

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



SEMINAR NAME: "Research trends in Gene Expression Technique"

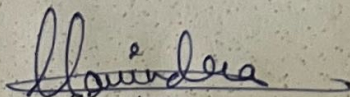
Date: 09/08/2022

FEED BACK FORM

STUDENT NAME: M. MANJINDRA

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | ✓ | | |
| 2 | The length of the course was appropriate to cover the content of the course | ✓ | | |
| 3 | The course provide me with new information | | ✓ | |
| 4 | The example presented help me to understand the concept | | ✓ | |
| 5 | The course was useful | ✓ | | |
| 6 | comments | ✓ | | |


Signature

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015; Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

VCET/CSE/2022-2023

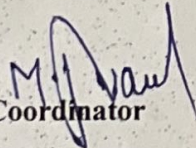
Date: 8-09-2022


CIRCULAR

It is planned to conduct a one Day seminar for final year students on "A one Day Seminar On Object Oriented Programming with Java" on 15-09-2022. This seminar is mandatory for all final year Students. Mrs.PRAMILA, AP/CSE AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY, will be the resource person for the seminar. Mr.M.Ashok A.P/CSE will be the coordinator and this seminar is organized in association with IQAC.

Venue: E-Class Room

Time: 9:30 AM TO 4:30 PM


Coordinator


HOD-CSE

Copy to:

1. Faculty Circulation
2. To be informed to all II Year Students
3. Notice board & File

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015; Accredited by NAAC with 'B+' Grade,
NUNNA-521212, Vijayawada Rural, N.T.R DL., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

Date:17-09-2022

PROGRAMME REPORT

- Name of the Programme** : A one Day Seminar On Object Oriented Programming with Java
- Date** : 15-09-2022
- Details of Resource Person** : Mrs.PRAMILA
B.Tech, M.Tech
Assistant Professor
AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY
Email: moni.mech19@gmail.com
Contact No: 8500719874
- No. of students enrolled** : 36
- Objective of the Programme** : The Objective of JAVA is widely used programming language that can be used on several Object Oriented Programming with Java
- Topics covered** : 1. Definition of JAVA
2. Components of JAVA
3. Advantages and Applications of JAVA

Learning Outcomes

Students gained knowledge about Java that it is a widely used programming language that can be used on several platforms such as Windows, Mac, Linux, Raspberry Pi, etc. Additionally, it is exceptionally sought after in the present job market.

It is powerful, quick, and safe; It is open-source and free; It has a large developer community (tens of millions of members); It is easy to understand and use; Java is an object-oriented language that reduces development costs by providing programs with a clear structure and enabling code reuse. Because Java is similar to C++ and C#, programmers can easily transition from C++ to Java and vice versa.

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

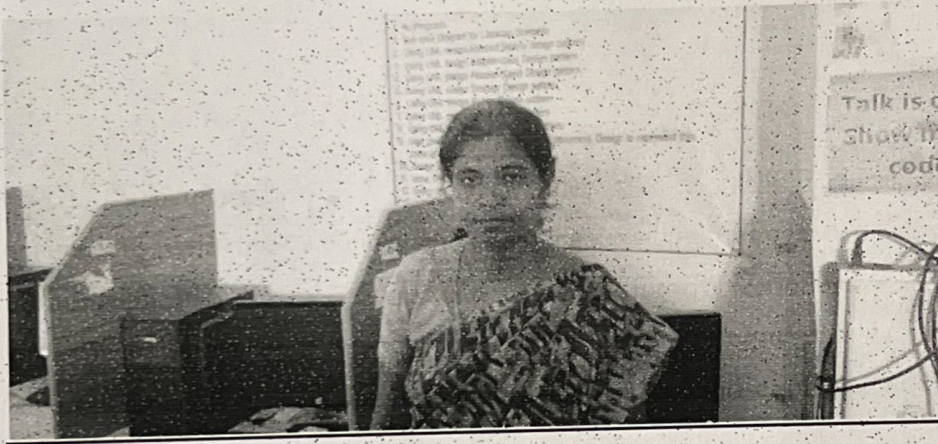


(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail: principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

Students understood that Java is a widely-used programming language for coding web applications. It has been a popular choice among developers for over two decades, with millions of Java applications in use today. Java is a multi-platform, object-oriented, and network-centric language that can be used as a platform in itself. It is a fast, secure, reliable programming language for coding everything from mobile apps and enterprise software to big data applications and server-side technologies.



VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.

NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.

Phone: 0866-2469201 Fax: 0866-2469203

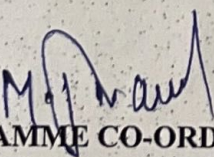
E-mail-principal:vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Students understood that Java is a widely-used programming language for coding web applications. It has been a popular choice among developers for over two decades, with millions of Java applications in use today. Java is a multi-platform, object-oriented, and network-centric language that can be used as a platform in itself. It is a fast, secure, reliable programming language for coding everything from mobile apps and enterprise software to big data applications and server-side technologies.

Mrs.PRAMILA,demonstrating powerful seminar on Research and Developments in Research trends in JAVA.

On 21-07-2022 from our college students and faculties have participated in the seminar and recognized the importance of Research trends in JAVA.


PROGRAMME CO-ORDINATOR


HOD

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
 (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
 Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
 NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
 Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

ATTENDANCE SHEET

NAME OF THE PROGRAMME: A one Day Seminar On Object Oriented Programming with Java

RESOURCE PERSON: Mrs.PRAMILA

DATE:15-09-2022

| S.No | Name of the Student | Course & Year | HT NO | Signature |
|------|---------------------------------------|---------------|------------|---------------------|
| 1 | A NARENDRA BABU | CSE&IV | 19NQ1A0501 | A. Narendrakabu |
| 2 | ALUGOLU DEZI RANI | CSE&IV | 19NQ1A0502 | A. Devi Rani |
| 3 | ANNAVARAM HARSHAVARDHAN REDDY | CSE&IV | 19NQ1A0503 | A. Harshavardhan |
| 4 | ANUMUKONDA SRIRAM GOPAL | CSE&IV | 19NQ1A0504 | A. Sriram Gop |
| 5 | APPIKATLA SAI KRISHNA | CSE&IV | 19NQ1A0505 | A. Sai'krishna |
| 6 | ARUMALLA KISHORE | CSE&IV | 19NQ1A0506 | A. Kishore |
| 7 | ATHMURI DILEEP | CSE&IV | 19NQ1A0507 | A. Dileep |
| 8 | BANDI LAKSHMI SAI SIVA GANESH | CSE&IV | 19NQ1A0508 | B. Lakshmi Sai siva |
| 9 | BANDI NAGA VENKATA SIVA SAI MANIKANTA | CSE&IV | 19NQ1A0509 | B. Venkata Siva |
| 10 | BHEEMISSETTY NAGADHARANI | CSE&IV | 19NQ1A0510 | B. Nagadharani |
| 11 | BHOGADHI RUPA SREE | CSE&IV | 19NQ1A0512 | B. Rupa sree |
| 12 | BOGADHI RAJESH | CSE&IV | 19NQ1A0513 | B. Rajesh |
| 13 | BOLAGANI ASHOK KUMAR | CSE&IV | 19NQ1A0514 | B. Ashok kumar |
| 14 | A NARENDRA BABU | CSE&IV | 19NQ1A0515 | A. Narendrakabu |
| 15 | BOPPUDI NAGA PHANEENDRA | CSE&IV | 19NQ1A0516 | B. Naga phaneendra |
| 16 | BUCHEPALLI NAVYA SRI | CSE&IV | 19NQ1A0517 | B. Navya Sri |
| 17 | BULLA KARTHEEK | CSE&IV | 19NQ1A0518 | B. Karthick |
| 18 | BURAGA BALAVARDHAN | CSE&IV | 19NQ1A0519 | B. Balavardhan |
| 19 | CHITTULURI LAKSHMI SOWJANYA | CSE&IV | 19NQ1A0520 | C. Sri venket |
| 20 | CHILUKOTI SRI VENKAT | CSE&IV | 19NQ1A0522 | CH Sri venkat |
| 21 | CHINTHA DHANIL KUMAR REDDY | CSE&IV | 19NQ1A0523 | CH. Dhani kumar |
| 22 | CHIRRA PHANINDRA | CSE&IV | 19NQ1A0524 | CH. Phanindra |
| 23 | DUPPULA MOHANA SAI | CSE&IV | 19NQ1A0525 | CH. Phanindra |
| 24 | DAREDDY VASANTHA | CSE&IV | 19NQ1A0526 | D. Vasantha |
| 27 | GUNJI ARAVIND | CSE&IV | 19NQ1A0529 | G. Aravind |
| 26 | GOGAM DHARANI | CSE&IV | 19NQ1A0530 | G. Dharani |

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

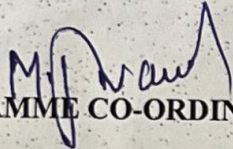


(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R DL, A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

| | | | | |
|----|---------------------------|--------|------------|-------------------------|
| 27 | GANGULA NAGA DIVYA SREE | CSE&IV | 19NQ1A0531 | G. Naga Divya Sree |
| 28 | GARIMIDI PRASANTH | CSE&IV | 19NQ1A0532 | G. Pranth |
| 29 | GUDEPU RAMU | CSE&IV | 19NQ1A0533 | G. Ramu |
| 30 | GAVIRNENI SAI GAGAN | CSE&IV | 19NQ1A0534 | G. Sai Gagan |
| 31 | GOGAM VARA LAKSHMI | CSE&IV | 19NQ1A0535 | G. varalakshmi |
| 32 | GALAVALLI VEERA BHASKAR | CSE&IV | 19NQ1A0536 | G. Veera Bhaskar |
| 33 | GANGAVARAPU MADHAVA RAO | CSE&IV | 19NQ1A0537 | G. Madhava Rao |
| 34 | GODA SIREESHA | CSE&IV | 19NQ1A0538 | G. Sireesha |
| 35 | GOGAM UDAY VENKATALAKSHMI | CSE&IV | 19NQ1A0539 | G. Uday Venkata Lakshmi |
| 36 | GOVA MOHAN KRISHNA | CSE&IV | 19NQ1A0540 | G. Mohan Krishna |


PROGRAMME CO-ORDINATOR


HOD

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



About the Institute

Vikas College of Engineering and Technology established in the year 2010 one of the best known self-financing Integrated Institutions aiming to provide excellence in Engineering, Pharmacy and Management Studies. It is governed by Mother Theresa Educational Society to encourage aspiring students with very good Academic record. It offers Undergraduate Engineering (Civil, EEE, CSE, ECE, CSE-AIML, D.S and Agriculture) along with PG M.Tech (CSE, VLSID, DECS, EPS, SE and TE), MBA. It has strong Industry-Institute partnership, Entrepreneurship cell and R&D cell to enhance the practical knowledge of students.

PROGRAM OBJECTIVE:-

The main outcome of this training program to expose the participants to various Power Transmission techniques, applied to contemporary problems in the field of CSE Engineering.

PROGRAM OUTCOMES:-

1. Knowledge indifferent components of JAVA
2. Knowledge MPTP and EPTP
3. Knowledge on applications of JAVA.

CHIEF PATRONS

Sri. N.NARSIREDDY

Chairman

Sri. N.S. REDDY

Secretary & Correspondent

PATRON:

Dr.B. RAMANA . Ph.d

COORDINATOR

Mr.M.ASHOK KUMAR, Assoc. Professor

CONVENER

Mr. Y.SATISH, Asst. Professor

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



Organizes

A One day seminar on

"Object Oriented Programming with Java"

Resource Person:

MRS.PRAMILA

Asst.Professor

**AMRITA SAI INSTITUTE OF SCIENCE
AND TECHNOLOGY**

Date:15-09-2022

Venue: E-Class Room

Time: 10 am

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>



SEMINAR NAME: A one Day Seminar On "Object Oriented Programming with Java"

Date: 15/9/2022

FEED BACK FORM

STUDENT NAME: B. RAJESH

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | ✓ | ✓ | |
| 2 | The length of the course was appropriate to cover the content of the course | | ✓ | |
| 3 | The course provide me with new information | ✓ | | |
| 4 | The example presented help me to understand the concept | ✓ | | |
| 5 | The course was useful | | ✓ | |
| 6 | comments | | | |

Signature

Rajesh

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+' Grade,
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: <http://www.vikasinstitutionsnunna.org/>

SEMINAR NAME: A one Day Seminar On "Object Oriented Programming with Java"

Date: 15/9/2022

FEED BACK FORM

STUDENT NAME: A. Devisani

Program content:

| S.NO | Program content | EXCELLENT | GOOD | FAIR |
|------|---|-----------|------|------|
| 1 | I Understand the objective of the course | ✓ | | |
| 2 | The length of the course was appropriate to cover the content of the course | | ✓ | |
| 3 | The course provide me with new information | ✓ | | |
| 4 | The example presented help me to understand the concept | | ✓ | |
| 5 | The course was useful | ✓ | | |
| 6 | comments | | ✓ | |

A. Devisani
Signature