

NEWS LETTER



Biotechnology



**VIVEKANANDHA COLLEGE OF ENGINEERING
FOR WOMEN**

(Autonomous)

Approved by AICTE, New Delhi, Affiliated to Anna
University, Chennai & Accredited by NAAC and
NBA Tier -1(CSE,EEE, ECE,IT & BT)

**Elayampalayam - 637 205, Tiruchengode,
Namakkal Dt.**



**DEPARTMENT OF
BIOTECHNOLOGY**

**Issue No: 15
Dec 2023**

EDITORIAL TEAM



Dr. S. CHOZHAVENDHAN
PROFESSOR AND HEAD
BIOTECHNOLOGY



Mrs. P. ANBARASI
ASSISTANT PROFESSOR
BIOTECHNOLOGY



C. RUBA
III YEAR (2021 - 2025)
BIOTECHNOLOGY



U. KANIGA
III YEAR (2021 - 2025)
BIOTECHNOLOGY



CONTENT

INSIDE THE ISSUE

Principal Message	3
College Vision and Mission	4
Department Vision and Mission	5
Program Outcomes	6
Association Activities	9
Student Activities & Participants	11
Student Publications	18
Faculty Activities	18
Funds applied/recieved details	27
Placed Students	29

PRINCIPAL'S MESSAGE

**Education is not the preparation for life;
Education is life itself**



**Dr.KCK.VIJAYAKUMAR, B.E., M.E., Ph.D., F.I.E.,
Principal**

I sanctify this prospect with delightful welcome on behalf of Vivekananda College of Engineering for Women, to explore the multidimensional facets of our Institution. It's an endeavour to exchange the information on our best practices, achievements & deeds with the academic fraternity and it ensures our women students have empowered as per the standards of globalization. VCEW has made all efforts towards the core areas of excellence in Engineering and Technology along with facilitating research efforts. Our vision is to make innovation as the basic theme of engineering education and the synergistic effort will make our students globally competitive with full potentiality of women empowerment exclusively and make self dependent and competent to the global challenges. We strongly believe the quality education which will make our students transform themselves into a knowledge puddle for the development of our country. Our strengths are best evidenced by state-of-the art infrastructure, high quality students and well qualified faculty. A woman is the full circle, where the power is to create, nurture and transform. It is been preserving the excellence as a continuous process and in pursuit of which the institute has made deep forays into contributing world renowned women technocrats, successful women entrepreneurs, competent women leaders, innovative women scientists and researchers' look forward to welcoming you to Vivekananda College of Engineering for Women for experiencing real Women Empowerment.

COLLEGE VISION

- To impart value based education in Engineering and Technology to empower young women to meet the societal exigency with a global outlook

COLLEGE MISSION

- To provide holistic education through innovative teaching learning practices
- To instill self confidence among rural students by supplementing with co-curricular and extra-curricular activities
- To inculcate the spirit of innovation through training, research and development
- To provide industrial exposure to meet the global challenges
- To create an environment for continual progress through lifelong learning

DEPARTMENT VISION

- To nourish the world of technology and research with highly skilled women biotechnologists to invent, innovate and disseminate the knowledge for the benefit of society and environment

DEPARTMENT MISSION

- To create excellent prospects for multifaceted bioengineering exercise and research in biotechnology
- To produce tailored human resource to drive innovative biotechnological processes
- To disseminate the knowledge in upcoming opportunities evolving sustainable entrepreneurship and research in the field of biotechnology for present and future

BIOTECHNOLOGY PROGRAM OUTCOMES

PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis : Identify, formulate, review, research, literature, and analyze complex engineering problems reaching of substantiated conclusions using first principles mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate the consideration for the public health and safety, and cultural, societal and environmental considerations
PO4	Conduct investigations of complex problems: Use research – based knowledge and research method including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant engineering practice.
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and team work: It functions effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communicate: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM EDUCATIONAL OBJECTIVES

The Graduates of Biotechnology have

PEO1	The ability to provide the students with a solid foundation and the ability to apply mathematics, science in Biotechnology and to analyze data and technical concepts for application in Quality assurance and enabling placements/higher education.
PEO2	An ability to inculcate the professional and ethical attitudes, skills, effective communication skills, team work multidisciplinary approach among the students and an ability to relate environmental issues in broader social context.
PEO3	To provide with an excellent training to enhance the core profession in the field of agriculture,pharmaceutics,biochemical, food tech and other allied biosciences.

PROGRAM SPECIFIC OUTCOMES

The Graduates of Biotechnology have

PSO1	Demonstrate expertise in basic sciences and foundation courses.
PSO2	Demonstrate a working knowledge of advanced biological sciences.
PSO3	Demonstrate competence in application of engineering principles to biological systems.

DEPARTMENT ASSOCIATION ACTIVITIES

13-07-23

Dr.S.Gopalsamy

Assistant Professor, Department of Biotechnology VSB College of Engineering delivered a talk on “Industrial Application of Biotechnology” for third year students

25-08-23

M.D.Dhamodharan

Senior Executive, Caplin Sterlies Limited Chennai has delivered a talk on “Association Inaguration/Control and drug development” for Third and Final year students

09-10-23

M.Ramalingam

Senior Technical Manager Enzymco Pvt.ltd, Coimbatore delivered a talk on “Downstream Processing in Biotechnology” for Second and Final year students



9W5W+72J, Elaiyampalayam, Tamil Nadu 637205, India

Elaiyampalayam
Tamil Nadu
India

2023-07-13(Thu) 02:08(PM)



34°C

93°F

For more information about this newsletter, contact us: biotech.vcew@gmail.com

09-11-23

Dr.J.Esther Hellan Prasanna,

Assistant Prof,school of applied and industrial science, University of Juba,south conducted an International webinar on “Multidisciplinary Approaches in Biotechnology” for Biotech students

09-11-23

Mr.Annamalai Sakkaraisamy,Associate Manager-R&D, IFFCO-UAE & Mr.Christopher Kalima Agronomist Lecturer in Agriculture,Adventist University,Malawi

Conducted an International webinar on “Multidisciplinary Approaches in Biotechnology” for Biotech students

29-11-23

Genov Club Dr.G.Karthigadevi

A lecture was delivered on Exploring Marine Cosmeceuticals: Unveling the science behind for Biotech students

16-12-23

Genov club Dr.M.Jayakumar

Associate Prof,Ethiopia,delivered a talk on “Current status of Energy Recovery from Activated Sludge” for Second,Third and Final year Students

STUDENT ACTIVITIES AND PARTICIPATION

07-06-23
17-07-23

S.M.Nandhini
of final year has completed **internship/implant training** titled on **Toxicity analysis of degraded metabolites of textile Azodyes by zebra fish model**

07-06-23
07-08-23

K.Deepika
of final year has registered for **internship/implant training** titled **Comparison of abundance of neissria Sp between active celiac patients, healthy controls and subjects with gluten free diet**

13-06-23
07-08-23

S.Nivetha
of final year has completed **internship/implant training** titled **“Contrast agents and flow phantoms for contrast enhanced ultra sound imaging”**

01-07-23
12-08-23

R.Sivasakthi
of final year has completed **internship training** titled **“Biofertilizer production & Process”**

03-07-23
14-07-23

A.Dhanusha, B.Nivedhitha
of final year has completed **internship training** titled **“Mammalian Cell Culture Technologies”**

05-07-23

04-08-23

M.Reshma

of final year has completed internship training titled "Plant Tissue Culture"

10-07-23

11-08-23

D.Gayathri, U.S.Janani

of final year has completed internship training titled "Food, Water, Soil Analysis"

10-07-23

11-08-23

R.Divya

of final year has completed internship training titled "Pharmaceuticals"

10-07-23

31-07-23

G.Pooja

of final year has completed internship training titled "Pharmaceuticals"

11-07-23

27-07-23

G.Monikha, G.Indhumathi, M.Hemalatha

of final year has completed internship training titled "Food Biotechnology"

11-07-23

27-07-23

S.Poovitha, S.Pooja

of final year has completed intership training titled "Food Biotechnology"

11-07-23
-
27-07-23

S.Vidhya shri

of final year has completed internship training titled
“Nanobiotechnology”

12-07-23
-
04-08-23

S.Janani sri, M.Rabri Devi, E.Rajeswari, M.Baska mary

offinalyearhascompletedinternship training titled
“Fermentation Technology”

12-07-23
-
18-08-23

T.Akshaya, S.Arsheya Begam

of final year has completed internship training titled on
“Immunology”

12-07-23
-
10-08-23

J.Eahathisha Banu

of final year has completed internship training titled
“Molecular biology”

12-07-23
-
18-08-23

R.Nilofer Fathima

of final year has completed internship training titled
“Molecular Biology”

15-07-23
-
12-08-23

**V.Kaniyamudhu, S.Karthika, K.S.Nandhini, K.Shruthika,
S.Sangeetha, M.Sundari**

of final year has completed internship training titled “Cancer
Biology”

07-09-23

M.Rabridevi, S.S.Rathna Sree, S.Vidhya Shri

of final year has participated in the event of “**IGEN ENERGATHON 2023-Conference**” organized by “**The Institutions of GreenEngineers**”

07-09-23

S.Nivetha

of final year has participated in the event of “**IGEN International day project contest**” organized by **Vivekanandha College of Engineering for Women**”

08-09-23

T.Akshaya, S.Arsheya Begam, M.Baskamary, D.Gayathri, M.Hemalatha, G.Indhumathi, U.S.Janani, S.Karthiga, V.Kaniyamudhu, G.Monikha

of final year has participated in the event of “**ICAR-IV**” Organized by “**ICAR**”

08-09-23

S.M.Nandhini, B.Nivedhitha, S.Nivetha, V.Pavithra, G.Pooja, S.Pooja, S.Poovitha, J.Praveena, A.Praveena Jocy, A.R.Priyadharshini, M.Rabridevi

of final year has participated in the event of “**ICAR-IV**” organized by “**ICAR**”

08-09-23

E.Rajeshwari, S.S.Rathna sree, M.Reshma, K.Shruthika, M.Sundari, A.Dhanusha, R.Sivasakthi, S.Vidhya Shri, P.Devadharshini

of final year has participated in the event of “**ICAR-IV**” organized by “**ICAR**”

13-09-23

U.S.Janani, G.Monikha, S.Poovitha

of final year has participated in **Workshop** organized by **Excel Engineering college**

13-09-23

14-09-23

Third year

Students has visited **Ooty** and also gone for various industrial visit

15-09-23

U.S.Janani, V.Kaniyamudhu, V.Pavithra, M.Reshma, K.Shruthika

of final year has participated in the event **“My idea contest** organized by **Vivekanandha College of Engineering for Women**

15-09-23

V.Srimathi, S.Subhiksha

of third year has participated in the event **“My idea contest”** organized by **Vivekanandha College of Engineering for Women**

15-09-23

V.Srimathi, S.Subhiksha

of third year has participated in the event **“Prototype Display”** organized by **Vivekanandha College of Engineering for women**

21-09-23

22-09-23

V.Kaniyamudhu, S.S.Rathan Sree, K.Prasanthi, A.Dhanusha, K.Shruthika, K.Sivaranjani

Of final year has participated in the event **“International conference”** organized by **Selvam College of Technology**

22-09-23
-
23-09-23

**J.Eahathisha Banu, B.Nivedhitha, A.Preveena Jocy,
A.R.Priyadharshini, S.Vidhya Shri**

of final year has participated in the “International conference” organized by Sri Sakthi Institute and technology

22-09-23
-
23-09-23

B.Nivedhitha, A.R.Priyadharshini, S.Vidhya Sri

of final year has presented paper titled “Exploring microbial consortia’s role in remediation of industrial pollutants: AREVIEW” organized by Sri sakthi Institute of Engineering and Technology and got 2nd prize

24-09-23

J.Praveena, S.S.Rathna sree

of final year has participated in the event “27th SPSR Webinar” organized by “Society of pharmaceutical Sciences and Research (SPSR)”

01-10-23
-
02-10-23

V.Pavithra, J.Praveena, S.S.Rathna Sree, M.Sundari

of final year has participated in the event of “Indo-South Korea-Thailand international conference” organized by Vinayaka mission’s kirupananda variyar Arts and Science college,Salem”

02-10-23
-
17-10-23

**Agalya.B, Anushri.A, Harshana Sree.S, Onisha.M, Pooja sree.S, Raksheetha.S, Ranjani.R, Sreejaisavitheeya.P,
Yoshitha Sree.V.G**

of final year has participated in the Mobility program between Mahsa university and Vivekanandha College of Engineering for Women(Autonomous)

18-10-23
-
20-10-23

D.Gayathri, U.S.Janani, S.Nivetha

of final year has participated in the **International Conference** organized by **Arunai Engineering College**

19-10-23

K.Charulatha, M.Mounica, V.Vaishnavi, S.Ayesha sithika, M.Dhinishya, S.Naveenaa, V.Sanju Shree

of second and third year has participated in the event **Techfinix'23, A National Level Technical Symposium** organized by **Vivekanandha College of Engineering for Women**

July - Oct

S.Swathi, V.Srimathi, R.Devika, S.Subhiksha, P.Rubinika, C.V.Kruthika, P.Jegajothi

of third year has registered and completed the NPTEL course titled "**Environmental Biotechnology**"

July - Oct

D.Mohana priya, N.Ranjani, R.Sharmila, S.Saranya, R.Jai priya, S.Harini

of third year has registered NPTEL and completed the course titled "**Environmental Biotechnology**"

18-12-23
-
19-12-23

R.Devika, R.Jai Priya, S.Harini, Amoka.S, P.Jeevitha, M.Karishma Varsha, S.Madhumitha, P.Rubinika, V.Srimathi, S.Subhiksha

of third year has participated in the "**International Conference on frontier areas of Biotechnology and Bioengineering-FABB'23**"

STUDENT PUBLICATION IN JOURNALS / BOOKS

Dec 23

S.Nivetha, G.Pooja, B.Nivedhitha, M.Baskamary, S.Pooja
of final year has published Book chapter titled “Mycosynthesis
of Nanoparticles and Their Application in Medicine.”

Dec 23

K.Deepika, S.M.Nandhini, S.Arsheya Begam
of final year has published Book chapter titled
“Mycofabrication of silver Nanoparticles:Synthesis,
Characterization and its Biological Applications”

FACULTY ACTIVITIES

**05-06-23
-
09-06-23**

Mr.M. Vijay Pradhap Singh,AP/BT
has participated in an online FDP program on “Safety and
Security in Digital Space & Emerging Trends in Educational
Technology”, at Central Institute of Educational Technology

**31-07-23
-
04-08-23**

Dr.M. Rajamehala & S. Jeevitha
has participated in an online FDP program “Research
prospective on sustainable development for Industrial
revolution through Chemical Technology, at JCT
College of Engineering and Technology”

06-08-23

Dr.N.Prabhu,AP/BT

has participated in a Webinar on “Solid shall be an alternate source to replace harmful organic solvent”, at Society of pharmaceutical Science and Research

10-08-23

Dr.S. Chozhavendhan,Prof/BT

has participated in the G20-Y20Talk–Futureofwork,innovation &21st century skills,at Rathinam College of Arts and Science

11-08-23

Dr. B Nazeema Banu,ASP/BT

has participated in a symposium on Ethics and Qualities of Teacher,at The Voice of Values, India

02-09-23

B.Nazeema Banu,ASP/BT

has participated in a FDP program on Innovation and Entrepreneurship & Faculty Induction Program,at Vivekanandha College of Engineering for Women

05-09-23

Dr M. Sethu,AP/BT

has participated in a Workshop on Design Thinking Based Education,at Vivekanandha College of Engineering for Women

06-09-23

Dr. N Prabhu & M .Fathima

has given a guest lecture on Recent Developments in Antibiotic resistance and Bacteriophage Therapy,at Paavai College of Technology

06-09-23
12-09-23

Dr. B Nazeema Banu,ASP/BT

has participated in a **workshop on Varma, Siddhar Vanam Siddha Hospital at Trichy and also on alternative herbal therapies**

09-09-23

Ms.M .Fathima,AP/BT

has given a **virtual expert lecture on The invisible teach us environmental lessons,at Sathyabama Institute of Science and Technology**

10-09-23

Dr.N.Prabhu,AP/BT

has participated in a **Webinar on Community connect : Entrepreneurial concept to make money- Wind Blowing for West to East,at Society of Pharmaceutical Science and Research**

12-09-23

Dr. B Nazeema Banu,AP/BT

has participated in a **Conference on Recent Advancements in Life Science, Department of Biochemistry, Sacred Heart College**

13-09-23

Mr.M. Vijay Pradhap Singh,AP/BT

has participated in a **workshop on Engineering a greener Future: Sustainable Applications of Green Concepts and Waste water Treatment Methods,at Excel Engineering College(Autonomous)**

16-09-23

Mr.M. Vijay Pradhap Singh,AP/BT

has participated in a **TalkathonEDC Faculty Coordinator Meet,at Centre For Entrepreneurship Development**

21-09-23

Ms.M .Fathima,AP/BT

has participated in a conference on **Extraction of Flavonoids from Magnolia flowers and its incorporation of its flavor in sweet based food products**,at Selvam College of Technology

21-09-23

Ms.A.Archana,AP/BT

has participated in a conference on **Identification of Potential inhibitor against prostate Cancer through Computational approach & Invitro analysis Anthocyanin Potential Inhibitor towards colorectal Cancer**,at Selvam College of Technology

21-09-23

Dr.N.Prabhu,AP/BT

has participated in a conference on **Optimization of Alpha – Amylase production from newly isolated Priestiafiexa PCY 2023**,at Selvam College of Technology

21-09-23

Dr.S. Chozhavendhan, Mr. M. Vijay Pradhap Singh & Dr.N.Prabhu

has participated in a conference on **Future Prospects of Biotechnology and Biomedical Applications**,at Sri Shakthi Institute of Engineering and Technology

22-09-23

Mr. M. Vijay Pradhap Singh,AP/BT

has participated in a conference on **Removal of Heavy Metal using Spent Mushroom Substrate**,at Selvam College of Technology

27-09-23

Mr. M. Vijay Pradhap Singh,AP/BT

has completed a **training programme on Gate –JAM**,at Indian Institute of Technology Madras, Chennai

27-09-23

Dr. B Nazeema Banu,ASP/BT

has completed a **ambassador training programme on Foundation Level**,at MoE's Innovation cell

July - Aug

A. Archana & P.Anbarasi

has completed a **agMOOCs course in Agricultural Statistics in Practice**

July - Aug

M.Fathima, A.Archana & P.Anbarasi

has completed a **agMOOCs course in Practical animal nutrition for augmenting livestock and poultry productivity**

July - Aug

A.Archana, P.Anbarasi & Dr. B. Nazeema Banu

has completed a **agMOOCs course in Integrated Pest Management (IPM)**

July - Aug

Dr. B. Nazeema Banu,ASP/BT

has completed a **NPTEL course in Organ Printing**

July - Aug

Dr. M. Rajamehala, M. Ramya & M. Sethu

has completed a **NPTEL course in Bioreactors**

July - Oct

M. Vijay Pradhap Singh, M. Rajamehala, M.

Ramya&M.Fatima

has completed a **NPTEL course on Environmental biotechnology**

02-10-23

17-10-23

Dr. M. Rajamehala,AP/BT

has completed a **Mobility program between MAHSA University and Vivekanandha College of Engineering For women (Autonomous)**

08-10-23

Dr. N Prabhu,AP/BT

has participated in a **Webinar on IPR in the era of Digital transformation, at Society of pharmaceutical sciences and research**

16-10-23

Dr.M. Rajamehala,AP/BT

has attended a **workshop on Hands only CPR Workshop, MAHSA University,at Malaysia**

18-10-23

20-10-23

Dr. S. Chozhavendhan & Dr. B. Nazeema Banu

has given an **invited lecture on Circular Bioeconomy For Sustainable Development,at Arunai Engineering College**

19-10-23

20-10-23

Mr. M. Vijay Pradhap Singh,AP/BT

has participated in a **symposium on Production,purification of biopreservative using lactobacillus plantarum and its potential food applications,at Paavai Engineering College**

25-10-23

Dr. B. Nazeema Banu,ASP/BT

has attended a **workshop on Writing proposal for funded project,at Global institute of stastitical solutions**

27-10-23

Dr. N. Prabhu,AP/BT

has participated in a **Webinar on How to build a career in the solar energy sector,at IGENE green Talk**

18-10-23

Mr. M. Vijay Pradhap Singh,AP/BT

has made an **innovation on A review on exploitation of microbial consortia for the remediation of industrial pollutants and won best paper award in Arunai Engineering College**

19-10-23

Dr. K. Gilbert Ross Rex,ASP/BT

has made an **innovation on Glimpiride Loaded Sodium Alginate Nanoparticles for the Treatment of Diabetes mellitus By Sustained drug release Technology and won 3rd prize for paper presentation in Paavai Engineering College**

29-10-23

Dr. N Prabhu,AP/BT

has participated in a **Webinar on Attaining intelligence to move towards artificial intelligene,at Society of pharmaceutical sciences and research**

17-11-23

Dr. K. Gilbert Ross Rex,ASP/BT

has participated in a **ATAL FDP on Design Thinking on Strategic Development Goals,at Vivekanandha College of Engineering For Women**

19-11-23

Dr.M.Sethu,AP/BT

has attended a **workshop on The art of writing /winning research proposal & Role of AI in research writing using mendeley research manager at Vivekanandha College of Engineering For Women**

07-11-23

Dr. S. Chozhavendhan,Prof/BT

has delivered a guest lecture on **Emerging areas & scope in Biotechnology**,at **Muthayammal Engineering College**

18-11-23

Dr. K. Gilbert Ross Rex,ASP/BT

has delivered a guest lecture on **Mushroom Cultivation For An Entrepreneur**,at **Muthayammal Engineering College**

27-11-23

02-12-23

Dr. M. Rajamehala & Mr. M. Vijay Pradhap Singh

has participated in a FDP on **Nutraceuticals & Food science**, at **Sri Shakthi Institute of Engineering and Technology**

27-11-23

02-12-23

Dr. K. Gilbert Ross Rex,ASP/BT

has participated in a FDP on **Design Thinking on Strategic Development Goals (SDG)**,at **Vivekanandha College of Engineering for Women**

27-11-23

02-12-23

Dr. M. Rajamehala,AP/BT

has participated in a **Webinar on AI Tools for Streamlining Academic Research and Paper Writing**, in **Scientific Research**

03-12-23

Ms M. Fathima,AP/BT

has participated in a **FDP on From lab to life**,at **Society of pharmaceutical science and research**

5-12-23
-
10-12-23

Dr. M. Rajamehala,AP/BT

has participated in a **FDP on Health and Happiness**, at **Vivekanandha College of Engineering for Women**

05-12-23
-
10-12-23

Dr. N. Prabhu,AP/BT

has participated in a **FDP on Valorization of agro residues for biofuels, biochemicals and bioproducts**,at **Agricultural Engineering College and Research Institute**

14-12-23
-
20-12-23

Dr. M. Rajamehala,AP/BT

has participated in a **FDP on Outcome Based Education and Essential AI Tools for Teachers**,at **Ramakrishna Mission Centenary College**

17-12-23

Ms.M. Fathima & Dr. N. Prabhu

has participated in a **Webinar on Drug Discovery**,at **Society of pharmaceutical science and research**

18-12-23
-
23-12-23

Ms.M. Fathima,AP/BT

has participated in a **Webinar on Chemistry Beyond Borders**, at **SRM Institute of Science and Technology**

18-12-23
-
24-12-23

**Dr. S. Chozhavendhan, Dr. K. Gilbert Ross Rex,
M.Fathima &M. Vijay Pradhap Singh**

has participated in a **FDP on Green Biotechnology and Bioenergy**,at**ArunaiEngineeringCollege**

FACULTY FUNDS APPLIED/ RECEIVED DETAILS

15-07-23

Dr. K. Gilbert Ross Rex,ASP/BT has applied a fund of **Rs 100000** for **Poultry Egg Shell Formulation For Plant And Soil Health Management** under the scheme **Technology Development** from the agency,**Unnat Bharat Abhiyan**

16-08-23

Dr. K. Gilbert Ross Rex,ASP/BT has applied a fund of **Rs 500000** for **Economical approach for production of biofertilizer and biodiesel from Poultry Egg Shell biomass using green technology** under the scheme **Science and Technology Project** from the agency **TNSCST**

16-08-23

Dr. B. Nazeema Banu,ASP/BT has applied a fund of **Rs 370000** for **Production of sustainable bioproducts using microalgae cultivated in treated sewage water** under the scheme **Science and Technology Project** from the agency **TNSCST**

16-08-23

Dr .M.Rajamehala, Dr. M.Fathima has applied a fund of **Rs 445000** for the **Implementation of Nanotechnology for sustainable removal of pharmaceutical pollutants: A 3R Approach** under the scheme **Science and Technology Project** from the agency **TNSCST**

16-08-23

Dr.M.Rajamehala,Dr.N.Prabhu has applied a fund of **Rs 350000** for the **Frontiers in Bioprocess and Bioseparation Technology** under the scheme **Atal FDP** from the agency **AICTE**

08-09-23

Dr.A.Muthukumara Pandian,ASP/BT has got a **patent for Method of screening and extraction of bio emulsifier producing microorganism from petroleum contamination from the Government of India**

10-11-23

Dr. S. Chozhavendhan/ Prof has published an article in the **Journal on Sustainable production of metabolites using solid state fermentation: A review of microorganisms and process in Journal of Energy and Environmental Sustainability conditions**

13-11-23

Dr. N. Prabhu/AP has published a **book chapter on Myconanoremediation of various environmental toxicants: challenges and future perspectives in Clean technologies towards a sustainable future**

STUDENT SPORTS ACTIVITIES

09-10-23
-
10-10-23

V.V.Vaishnavi,M.Keerthika have won **Third prize in table tennis** organized by **Anna University sports board**

26-10-23
27-10-23

V.V.Vaishnavi,M.Keerthika have won **First prize in Volley Ball** organized by **Anna University sports board**

2-11-23

D. Priyanka has won **Third prize in Inter zonal- Hand ball** in **Kumaraguru college**

PLACEMENT DETAILS

S.NO	Name Of The Company	No Of Student Placed
1.	BIOCON	1
2.	PHYTOCORP LIFESCIENCES	2
3.	DELFI TVS	7
4.	AGRI BIOTECH	12
5.	AR DAIRY	2
6.	TRIAL GUNA	2
7.	DOMEX E DATA PVT LTD	9
8.	TATA ELECTRONICS	1
	TOTAL	36

Student Association Members

S. No	Name of students	Position	Year
1	K. Deepika	President	IV
2	K.S. Nandhini	Secretary	IV
3	P. Rubinika	Vice president	III
4	G. Madhubala	Treasurer	III
5	K. Prasanthi	Executive Members	IV
6	G. Monika	Executive Members	IV
7	S. Ayesha Sithika	Executive Members	III
8	G. Kavipriya	Executive Members	III
9	M. Raksheetha	Executive Members	II
10	T. Divya Vaishnavi	Executive Members	II

VIVEKANANDHA EDUCATIONAL INSTITUTIONS



"Vidhya Rathna"

Prof. Dr. M. KARUNANITHI, B.Pharm., M.S., Ph.D., D.Litt.,
Chairman & Secretary

TIRUCHENGODE CAMPUS

- ★ SWAMY VIVEKANANDHA MEDICAL COLLEGE HOSPITAL AND RESEARCH INSTITUTE
- ★ VIVEKANANDHA DENTAL COLLEGE FOR WOMEN
- ★ SWAMY VIVEKANANDHA COLLEGE OF PHARMACY
- ★ VIVEKANANDHA COLLEGE OF NURSING
- ★ VIVEKANANDHA SCHOOL OF ANM
- ★ SWAMY VIVEKANANDHA PHYSIOTHERAPY COLLEGE
- ★ VIVEKANANDHA ALLIED HEALTH SCIENCE COLLEGE (Co-Ed)
- ★ KRISHNA INSTITUTE OF OPTOMETRY AND RESEARCH
- ★ VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)
- ★ VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN
- ★ VIVEKANANDHA INSTITUTE OF INFORMATION AND MANAGEMENT STUDIES
- ★ VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS)
- ★ VIVEKANANDHA COLLEGE FOR WOMEN
- ★ VIVEKANANDHA COLLEGE OF EDUCATION FOR WOMEN
- ★ KRISHNA COLLEGE OF EDUCATION FOR WOMEN
- ★ KRISHNASHREE COLLEGE OF EDUCATION FOR WOMEN
- ★ VIVEKANANDHA VIDHYA BHAVAN MATRIC HIGHER SECONDARY SCHOOL
- ★ VIVEKANANDHA MEDICAL CARE HOSPITAL (VMCH)

SANKAGIRI CAMPUS

- ★ SWAMY VIVEKANANDHA NATUROPATHY AND YOGA MEDICAL COLLEGE (Co-Ed)
- ★ VIVEKANANDHA PHARMACY COLLEGE FOR WOMEN
- ★ VIVEKANANDHA NURSING COLLEGE FOR WOMEN
- ★ VIVEKANANDHA ANM SCHOOL
- ★ VIVEKANANDHA ARTS AND SCIENCE COLLEGE FOR WOMEN
- ★ RABINDHARANATH TAGORE COLLEGE OF EDUCATION FOR WOMEN
- ★ VISWABHARATHI COLLEGE OF EDUCATION FOR WOMEN

Elayampalayam - 637 205, Tiruchengode Tk., Namakkal Dt., Tamil Nadu.

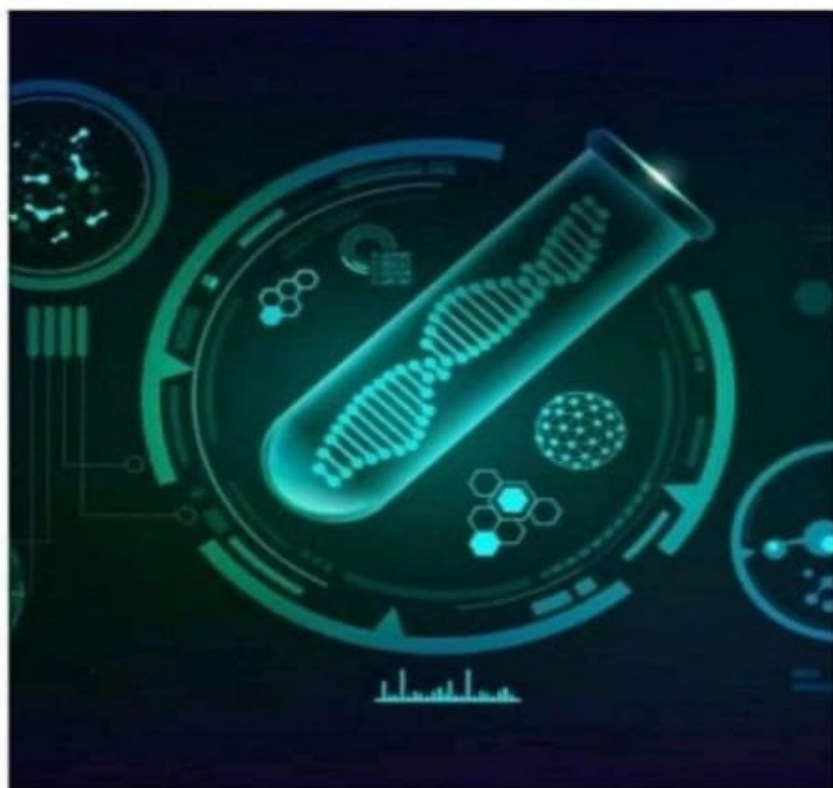
Mobile : 94437 34670, 99655 34670.

Veerachipalayam - 637 303, Sankari Tk., Salem Dt., Tamil Nadu.

Mobile : 99425 34564, 97888 54417.

website : www.vivekanandha.ac.in

NEWS LETTER



**VIVEKANANDHA COLLEGE OF ENGINEERING
FOR WOMEN**

(Autonomous)

Approved by AICTE, New Delhi, Affiliated to Anna
University, Chennai & Accredited by NAAC and
NBA Tier - 1 (CSE, EEE, ECE, IT & BT),

**Elayampalayam - 637 205, Tiruchengode,
Namakkal Dt.**



**DEPARTMENT OF
BIOTECHNOLOGY**

Issue No :16

JUNE 2024

EDITORIAL TEAM



Dr. S. CHOZHAVENDHAN
PROFESSOR AND HEAD
BIOTECHNOLOGY



Mrs. P. ANBARASI
ASSISTANT PROFESSOR
BIOTECHNOLOGY

STUDENT EDITORIAL TEAM



S. ARCHANA
III YEAR (2021-2025)
BIOTECHNOLOGY



B. AGALYA
II YEAR (2022-2026)
BIOTECHNOLOGY



CONTENT

INSIDE THE ISSUE

Principal's Message	3
College Vision and Mission	4
Department Vision and Mission	5
Program Outcomes	6
Association Activities	10
Students Activities & Participation	12
Faculty Participation	16
Faculty Publication	17
Funds applied/recieved	19
Placed Students	21



PRINCIPAL 'S MESSAGE

**Education is not the preparation for life;
Education is life itself.**



**Dr.KCK.VIJAYAKUMAR, B.E., M.E., Ph.D., F.I.E.,
Principal**

I sanctify this prospect with delightful welcome on behalf of Vivekananda College of Engineering for Women, to explore the multidimensional facets of our Institution. It's an endeavour to exchange the information on our best practices, achievements & deeds with the academic fraternity and it ensures our women students have empowered as per the standards of globalization. VCEW has made all efforts towards the core areas of excellence in Engineering and Technology along with facilitating research efforts. Our vision is to make innovation as the basic theme of engineering education and the synergistic effort will make our students globally competitive with full potentiality of women empowerment exclusively and make self-dependent and competent to the global challenges. We strongly believe the quality education which will make our students transform themselves into a knowledge puddle for the development of our country. Our strengths are best evidenced by state-of-the art infrastructure, high quality students and well qualified faculty. A woman is the full circle, where the power is to create, nurture and transform. It has been preserving the excellence as a continuous process and in pursuit of which the institute has made deep forays into contributing world renowned women technocrats, successful women entrepreneurs, competent women leaders, innovative women scientists and researchers' look forward to welcoming you to Vivekanandha College of Engineering for Women for experiencing real Women Empowerment.



COLLEGE VISION

- To impart value-based education in engineering and Technology to empower young women to meet the societal exigency with a global outlook

COLLEGE MISSION


- To provide holistic education through innovative teaching learning practices
- To instill self confidence among rural students by supplementing with co-curricular and extra-curricular activities
- To inculcate the spirit of innovation through training, research and development
- To provide industrial exposure to meet the global challenges
- To create an environment for continual progress through lifelong learning



DEPARTMENT VISION

- To impart value-based education in engineering and highly skilled women biotechnologists to invent, innovate and disseminate the knowledge for the benefit of society and environment

DEPARTMENT MISSION

- To impart value-based education in engineering and bioengineering exercise and research in biotechnology
 - To produce tailored human resource to drive innovative biotechnological processes
 - To disseminate the knowledge in upcoming opportunities evolving sustainable entrepreneurship and research in the field of biotechnology for present and future
- 

BIOTECHNOLOGY PROGRAM OUTCOME

PO1

Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems .

PO2

Problem analysis : Identify, formulate, review, research, literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3

Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations.

PO4

Conduct investigations of complex problems: Use research –based knowledge and research method including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5

Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6

The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant engineering practice.

PO7

Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8

Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9

Individual and team work: It functions effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10

Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11

Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12

Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM EDUCATIONAL OBJECTIVES

The Graduates of Biotechnology have

PEO1

The ability to provide the students with a solid foundation and the ability to apply mathematics, science in Biotechnology and to analyze data and technical concepts for application in Quality assurance and enabling placements/higher education.

PEO2

An ability to inoculate the professional and ethical attitudes effective communication skills, teamwork skills, multidisciplinary approach among the students and an ability to relate environmental issues in broader social context

PEO3

To provide with an excellent training to enhance the core profession career in the field of agriculture, pharmaceuticals, biochemical, food tech and other allied biosciences



PROGRAM SPECIFIC OUTCOMES

The Graduates of Biotechnology will be able to

PSO1 Demonstrate expertise in basic sciences and foundation courses.

PSO2 Demonstrate a working knowledge of advanced biological sciences.

PSO3 Demonstrate competence in application of engineering principles to biological systems.

ASSOCIATION ACTIVITIES

10-01-24

M. Mohammad Sammer

Head of central data monitoring at Algorics, Chennai, has given a talk on "Artificial intelligence as your companion: present and future "

24-01-24

Dr. P. Sathya Moorthi

CEO-Moon Foods, Tiruchengode has delivered a guest lecture at the " Bio-Hackathon 2024 event."

**22-02-24
&
23-02-24**

**Dr. Y. M. Purushothaman, M. Antony Roxon,
Vivek Chandramohan,**

have delivered a talk at the National conference on "Recent Trends in Environment Energy and Sustainability"



05-03-24

Dr. S. Aravindh,
Executive Director & CSOELIS Biotech Pvt. Ltd.,
Erode, has delivered a talk at Association Valedictory
on **“Empowering National Builders: Women Pioneering
the Entrepreneurial Frontier”**



22-03-24

GENOV CLUB
Dr. K. Gilbert Ross Rex, AP/BT, VCEW
has given a lecture on **“World water
Day”**



STUDENT ACTIVITIES AND PARTICIPATION

14-02-24

Ubasana. R

of **third year** have participated in the event of **National Level Techno Cultural Fest** organized by **KSREI**

15-02-2024

Brindha. R, Swathi. M

of **third year** have participated in the event of **National Level Symposium** organized by **KSREI**

16-02-24

Jai priya. R, Vijayambika. B, Amerdhavarsine .K.M, Priyanka .P

of **third year** have participated in the event of **National Level Technical Cultural Fest** organized by **KSRCT**

16-02-24

Harini. S, Shivashankari .C, Mounika .K.P

of **third year** have participated in the event of **National Level Symposium** organized by **KSREI**

16-02-24

Dhinishya. M, Sharmila. R

of **third year** have participated in the event of **National Level Symposium** organized by **Paavai College**

19-02-24

Vijayambika. B, Amerdhavarsine. K.M

of **third year** have participated in the event of **National Level Technical Symposium** organized by **Paavai Engineering College**

14-02-24
-
17-02-24

Amoka. S, Priyanka. P, Vasundara Devi. M
of **third year** have participated in the event of **paper presentation** organized by **KSR** and won **2nd Prize**

Dec-Feb

Sreejaisavithyaa. P, Lekha. K,
of **second year** have completed the online course under the title **Practical animal nutrition for augmenting livestock and poultry productivity** at the online platform of **agMOOC**

Dec-Feb

Sreejaisavithyaa. P, Lekha. K, Logapriya. B, Mounica. M
of **second year** have completed the online course under the title **Agricultural statistics in practice** at the online platform of **agMOOC**

Dec-Feb

Divya shree.K, Megaasri.S, Nivetha.S, Lekha.K, Mahalakshmi.B,
Senbakapriya.S
of **second year** have completed the online course under the title **Integrated pest management** at the online platform **agMOOC**

Dec-Feb

Sreejaisavithyaa.P, Anusuya.T, Mounica.M,
Dikshya.G.T, Kayathri.K
of **second year** have completed the online course under the title **Integrated pest management** at the online platform **agMOOC**

Dec-Feb

Anusuya.T.S, Bavya.S, Dhivya Shree.K, Elakiya.M, Gayathrisree.N, Hajara.S, Harshana Sree.S, Joshika.S, Kamali.T, Kaviya.V, Kayathri.K, Kokila.M, Lekha.K,

of **second year** have completed the online course under the title **Current trends in treatment and control of parasitic diseases of livestock and poultry** at the online platform of **agMOOC**

Dec-Feb

Logapriya.B, Mahalakshmi.B, Megaasri.S, Nivetha.S, Poosha.P.S, Priyaa.P, Ranjani.R, Sangavi.K, Senbakapriya.S, Shalini.P, Sreejaisavitheeyaa.P, Vaishnavi.V, Vinodhini.P, Yositha Sree.V.G,

of **second year** has completed the online course under the title **Current trends in treatment and control of parasitic diseases of livestock and poultry** at the online platform of **agMOOC**

Dec-Feb

Anusuya.T.S, Dhivya Shree.K, Gayathrisree.N, Hajara.S, HarshanaSree.S,Kamali.T,Kaviya.V,Kayathri.K,Kokila.M,

of **second year** has completed the online course under the title **Value Engineering Agricultural plan** at the online platform of **agMOOC**

Dec-Feb

Mahalakshmi.B, Megaasri.S, Nivetha.S, Priyaa.P, Ranjani.R, Sangavi.K, Senbakapriya.S, Shalini.P, Sreejaisavitheeyaa.P, Vaishnavi.V,

of **second year** have completed the online course under the title **Current trends in treatment and control of parasitic diseases of livestock and poultry** at the online platform of **agMOOC**

04-04-24

05-04-24

Senbakapriya.S, Sudharshana.S, Anusuya.S, Mahalakshmi.B

of **second year** have participated in the event of **National conference** organized by **Vel Tech High Tech**

04-04-24
-
05-04-24

Megaasri.S, Heema Priya.T, Mahalakshmi.T.S, Dhivya Vaishnavi.T

of second year have participated in the event of **National conference** organized by **Vel Tech High Tech**

12-04-24

Nilofer fathima.R, Devadharshini.P, Sivasakthi.R

of second year have participated in the event of **international conference** organized by **Vigans foundation for science, Technology & research**

17-04-24

Pavithra.V, Rathna sree.S.S, Nandhini S.M

of second year have participated in the event of **National conference** organized by **KSR college of Technology**

Jan - March

Mohanapriya D, Kiruthika C.V, Kavi Priya G, Devika R, Amoka S, Harini S,

of third year have completed **NPTEL exam** in the course title of **Plant Developmental Biology**

Jan - March

Mohanapriya D, Kiruthika C.V, Kavi Priya G, Devika R, Amoka S, Harini S,

of third year have completed **NPTEL exam** in the course title of **Plant Developmental Biology**

Jan - March

Jai Priya R

of third year has completed **NPTEL exam** in the course title of **Environmental Biotechnology**

FACULTY PARTICIPATION

20-02-24

Dr. N. Prabhu,AP/BT

has acted as a **resource person** in a **Workshop on Mushroom Cultivation**, Nehru Arts and Science College

16-3-24

-

17-3-24

Mr.M. Vijay Pradhap Singh,AP/BT

has attended a **National Conference on Biotechnological solution** for sustainable development, P.S.R Engineering College

01-03-24

07-04-24

Dr.S.Chozhavendhan, Mr.M. Vijay Pradhap Singh & Dr.M. Rajamehala

has participated in an **online FDP program on NAAC Accreditation Framework and Documentation**, Shri Rajiv Gandhi Government College

11-03-24

Dr. N. Prabhu,AP/BT

has participated in a **Webinar on Fluorescent cell staining and microscopy cancer cell biology research**, Lab roots

28-4-24

29-4-24

S.JeevithaA.Archana,M.VijayPradhapSingh,Dr.N.Prabhu & Ms.P.Anbarasi

has participated in a **Webinar on Proposal Writing Workshop,PALS**

18-04-24

09-05-24

Mr.M. Vijay Pradhap Singh,AP/BT

has participated in an **online FDP program on Technology Based Entrepreneurship Developed Program in Aquaculture**, Sathyabama Institute of Science and Technology

FACULTY PUBLICATION / PATENT

FEB 2024

Mr. M. VIJAY PRADHAP SINGH,AP/BT

has published a **Journal A Review “Next-generation hybrid technologies for the treatment of pharmaceutical industry effluents Journal of environmental management ISSN NO: 353/120197**

MAR 2024

**DR. S. CHOZHAVENDHAN &
M. RAJAMEHALA**

have published **book chapter in Bioenergy: A Need for Environmental Sustainability “ SRR Publicizing Research”**

MAR 2024

**Mr. M. VIJAY PRATHAP SINGH &
M. RAJAMEHALA**

have published **an article titled ” Characterization of Prepared Cefixime And Metronidazole With Chitosan Nanoparticle For Pharmaceutical Application Oxidation Communications Vol no: 47, No 1, 35–47**

MAR 2024

Dr. K. Gilbert Ross Rex,ASP/BT

has published a **journal titled on“Antioxidantrich, isolation and partial purification of zeaxanthin from brassica oleracea inducing in breast cancer cell line oxidation communication Vol no: 47. 106-118**

MAY 2024

Mrs. M. FATHIMA,AP/BT

has published **journal Investigation on Waste to Biogas Conversion: A Comprehensive Review International Journal of Innovative Research in Technology ISSN: 2349- 6002Volume 10 Issue 12**

JUNE 2024

DR.CHOZHAVENDHAN. S,Prof

has Published **Journal “Applications of Gas Chromatography” In Pharmaceutical Industries World Journal of Pharmaceutical Research ISSN 2277-7105**

JUNE 2024

DR.RAJAMEHALA. M,AP/BT

has Published **Journal Titled on “Food Waste Valorization”: A Pathway to Sustainable Productivity and Environmental Stewardship African Journal of Biological Sciences ISSN: 2663-2187**

JUNE 2024

Mr.M.Vijay Pratap Singh,AP/BT

has Published **Journal titled on Environmentally sustainable production of cellulose based super absorbing hydrogel from Bacillus velezensis Indian Journal of research and analytical reviews ISSN**

15-3-24

DR.GILBERT ROSS REX. K,ASP/BT

has published **patent titled dried banana peel powder as an organic carrier in bioformulation for biocontrol of pythium sp. application no 202041010982**

16-5-24

DR.PRABHU. N,AP/BT

has Filed a **Patent Titled on Volatile Oil Extraction Apparatus Indian Patent Office Application No. 411057-001**

FUNDS APPLIED/RECEIVED DETAILS

16-3-24

DR.S. CHOZHAVENDHAN,Prof

has developed a **nano-carrier-loaded pesticide to control root diseases, with a funding amount of 10,000**, under a skill development scheme in a **Nan Muthalvan niral thiruvizha**

16-3-24

DR.B. NAZEEMA BANU ,ASP/BT

has developed a **Production of fermented Eichhornia Crassipes biomass for developing enriched coir planter with a funding amount of 10,000**, under a skill development scheme in a **Nan Muthalvan niral thiruvizha**

16-3-24

Ms.P. ANBARASI ,AP/BT

has developed a **Production of carotenoid pigments from microflora for dyeing textile industry with a funding amount of 10,000**, under a skill development scheme in a **Nan Muthalvan niral thiruvizha**

16-3-24

Ms.M. RAMYA,AP/BT

has developed **biological sequestration of carbon dioxide using micro algae with a funding amount of 10,000**, under a skill development scheme in a **Nan Muthalvan niral thiruvizha**

16-3-24

Dr. K. GILBERT ROSS REX,ASP/BT

has developed **Valorization of fish waste and prophis juliforia for the production of biodegradable food packaging : a comprehensive study on material properties and environmental impact with a funding amount of 10,000**, under a skill development scheme in a **Nan Muthalvan niral thiruvizha**

16-3-24

Dr. K. GILBERT ROSS REX ,ASP/BT

has developed an **implantation of antibacterial catheter coating for enhanced peritoneal dialysis safety with a funding amount of 10,000**, under a skill development scheme in a **Nan Muthalvan niral thiruvizha**



PLACED STUDENT DETAILS

S.No	Company Name	Total No. of Students placed
1.	Biocon	1
2.	Phytopcorp Lifesciences	2
3.	Delfi TVS	7
4.	Agri Biotech	12
5.	AR Diary	2
6.	Trial Guna	2
7.	Domex E Data Pvt Ltd	9
8.	Tata Electronics	1
9.	Indian Health Care	3
10.	Drive Management Service	1

VIVEKANANDHA EDUCATIONAL INSTITUTIONS



"Vidhya Rathna"

Prof. Dr. M. KARUNANITHI, B.Pharm., M.S., Ph.D., D.Litt.,
Chairman & Secretary

TIRUCHENGODE CAMPUS

- ★ SWAMY VIVEKANANDHA MEDICAL COLLEGE HOSPITAL AND RESEARCH INSTITUTE
- ★ VIVEKANANDHA DENTAL COLLEGE FOR WOMEN
- ★ SWAMY VIVEKANANDHA COLLEGE OF PHARMACY
- ★ VIVEKANANDHA COLLEGE OF NURSING
- ★ VIVEKANANDHA SCHOOL OF ANM
- ★ SWAMY VIVEKANANDHA PHYSIOTHERAPY COLLEGE
- ★ VIVEKANANDHA ALLIED HEALTH SCIENCE COLLEGE (Co-Ed)
- ★ KRISHNA INSTITUTE OF OPTOMETRY AND RESEARCH
- ★ VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)
- ★ VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN
- ★ VIVEKANANDHA INSTITUTE OF INFORMATION AND MANAGEMENT STUDIES
- ★ VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS)
- ★ VIVEKANANDHA COLLEGE FOR WOMEN
- ★ VIVEKANANDHA COLLEGE OF EDUCATION FOR WOMEN
- ★ KRISHNA COLLEGE OF EDUCATION FOR WOMEN
- ★ KRISHNASHREE COLLEGE OF EDUCATION FOR WOMEN
- ★ VIVEKANANDHA VIDHYA BHAVAN MATRIC HIGHER SECONDARY SCHOOL
- ★ VIVEKANANDHA MEDICAL CARE HOSPITAL (VMCH)

SANKAGIRI CAMPUS

- ★ SWAMY VIVEKANANDHA NATUROPATHY AND YOGA MEDICAL COLLEGE (Co-Ed)
- ★ VIVEKANANDHA PHARMACY COLLEGE FOR WOMEN
- ★ VIVEKANANDHA NURSING COLLEGE FOR WOMEN
- ★ VIVEKANANDHA ANM SCHOOL
- ★ VIVEKANANDHA ARTS AND SCIENCE COLLEGE FOR WOMEN
- ★ RABINDHARANATH TAGORE COLLEGE OF EDUCATION FOR WOMEN
- ★ VISWABHARATHI COLLEGE OF EDUCATION FOR WOMEN

Elayampalayam - 637 205, Tiruchengode Tk., Namakkal Dt., Tamil Nadu.

Mobile : 94437 34670, 99655 34670.

Veerachipalayam - 637 303, Sankari Tk., Salem Dt., Tamil Nadu.

Mobile : 99425 34564, 97888 54417.

website : www.vivekanandha.ac.in