

Niche Skill Development Program

October 2021

The Dell Technologies logo, featuring the word "DELL" in a stylized font with a diagonal line through the "E", followed by the word "Technologies" in a sans-serif font.

The Challenge



COMMON BARRIERS



3 most reported barrier to successful Digital Transformation: *Skills gaps and workforce readiness**
(*Dell Technologies Digital Transformation Index II)

Scenario In India

As investments in technology accelerates, pertinent need to cultivate a set of core skills that will help build resilience and adaptive capacity to future disruptions.

6-8 million

Indian youth to join the labor force each year for the next decade

50%

of subject knowledge acquired in the initial years of any technical degree will be outdated by the time the student graduates (World Economic Forum Survey)

65 million

Jobs to be sustained by the technology sector by 2025 (McKinsey Report)

30%

Of existing workforce would require reskilling to stay relevant (NASSCOM)

50-60%

Of existing workforce would require reskilling on continual basis (NASSCOM)

Our Commitment

Prepare today for tomorrow's challenges

We see technology as a necessity that can help younger generations realize their potential, find rewarding work, reinvest in their own communities, and drive human progress. To connect technology and learning resources with those who need them most, Dell Technologies has worked with strategic non-profit partners to develop a range of initiatives designed to meet the needs of the future workforce.



Resources for better learning environments



New paths for young people to careers in technology



Bridging the digital divide for underrepresented groups

Education Offerings by Dell Technologies

Proven Methodology for Finding the Right Learning

Start by helping Students/Universities understand current state, then execute and validate progress



ASSESS

- Determine current state of knowledge and skills
- Identify goals and gaps
- Plan individual and team learning paths



LEARN

- Ensure successful knowledge optimization
- Develop specialization
- Maximize Skills



VALIDATE

- Get certified with Proven Professional programs
- Validate capabilities
- Demonstrate expertise

CONTINUOUS LEARNING

On-demand | Expert instructors | Hands-on labs | Assessments & certification

Skilling Courses

IT Transformation

- Information Storage
- Management – ~~SM~~
- ~~SM~~ Associate
- Cloud Specialist
- ~~Cloud Expert~~ Data Protection and Management

Application Transformation

- Data Science & Big Data
- Advanced Data Analytics
- Data Engineering
- Artificial Intelligence and Machine Learning

Security Transformation

- Infrastructure Security Certification/ Introduction to IT Frameworks and NIST

Flexible Delivery Options for Continuous Learning

Leverage our extensive Education Services capabilities



Traditional Delivery Options

Instructor-led

- Live, scheduled training sessions in traditional classrooms or online in virtual classrooms

On-Demand (self-paced)

- Access a vast collection of self-paced learning (video-based, e-Learning)

On-Demand Labs

- Self-paced access to practice management and configurations



Community Learning Options

Tech Exchange

- Opportunity to comment and ask questions in a live, online interactive session

Online community

- Access learning resources, free practice tests and best practices

Massive Open Online Courses (MOOC)

- Learn on an open, interactive platform with unlimited participation

Course Snapshots

Data Science

This course provides practical foundation that enables participation in Big Data and other analytics projects. It introduces Big Data and data analytics lifecycle to address business challenges that leverage Big Data.

Information Storage Management

This unique course provides a comprehensive understanding of the various storage infrastructure components in a modern data center environment.

Data Engineering

A data scientist's time was spent on data preparation or moving analytical models into production environment. A data engineer role has emerged as a highly desirable and indispensable member of an analytics project team

AI/ ML

This course covers broad range of emerging AI techniques and supporting technologies such as: ML, neural networks, deep reinforcement learning, and AI Infrastructure.

Cloud Architecture

This course covers knowledge and skills to successfully design cloud infrastructure that supports multiple types of services as well as multiple clouds; it is a vendor neutral training.

Infrastructure Security Certification

The NIST Framework, an important model to improve cyber resiliency and evaluate risk exposure, will be covered in detail, along with its alignment with technology, business, governance, compliance and risk.



AI for Youth

Empowering Lives with Technology

'AI for Youth' offers the students a global program to create Hands-On AI Projects

170+ hour program that covers AI technology skills, social skills, AI ethics, AI privacy & concerns and AI bias.

Validated by education and AI experts globally.

No coding experience required.

- Hands on training on three 3 AI Domains: **Computer Vision, Natural Language Processing, Statistical Data.**
- Training in **Data collection, Data modelling and Data Visualization.**
- Training in **Python Programing Language**
- **Developing AI edge solution using Intel software OpenVINO and NCS2.**
- **Hands-on Project building and constructing AI solutions that create Social Imapct.**
- **Intel® Certificate of Accomplishment** to participants who develop socially responsible AI solutions
- Participation in **Intel® AI Global Impact Festival**

'AI for Youth' helps the institutes in creating an AI Ready Generation

- Becoming a frontrunner in AI education thereby forming an “AI Ready generation ”and surpassing other LMS platforms and education apps in Artificial intelligence education.
- This program will be a step in integrating AI with the everyday curriculum leading to an AI Integrated Education envisioned in National Education Policy 2020
- Hi-Tech, Hi-Touch delivery with experienced trainers and coaches trained by Intel
- AI Skills Lab approved board display

More that **1,00,000** students have participated and received the **Intel® Certificate of Accomplishment in India**

170+ Hour Modular Course Content

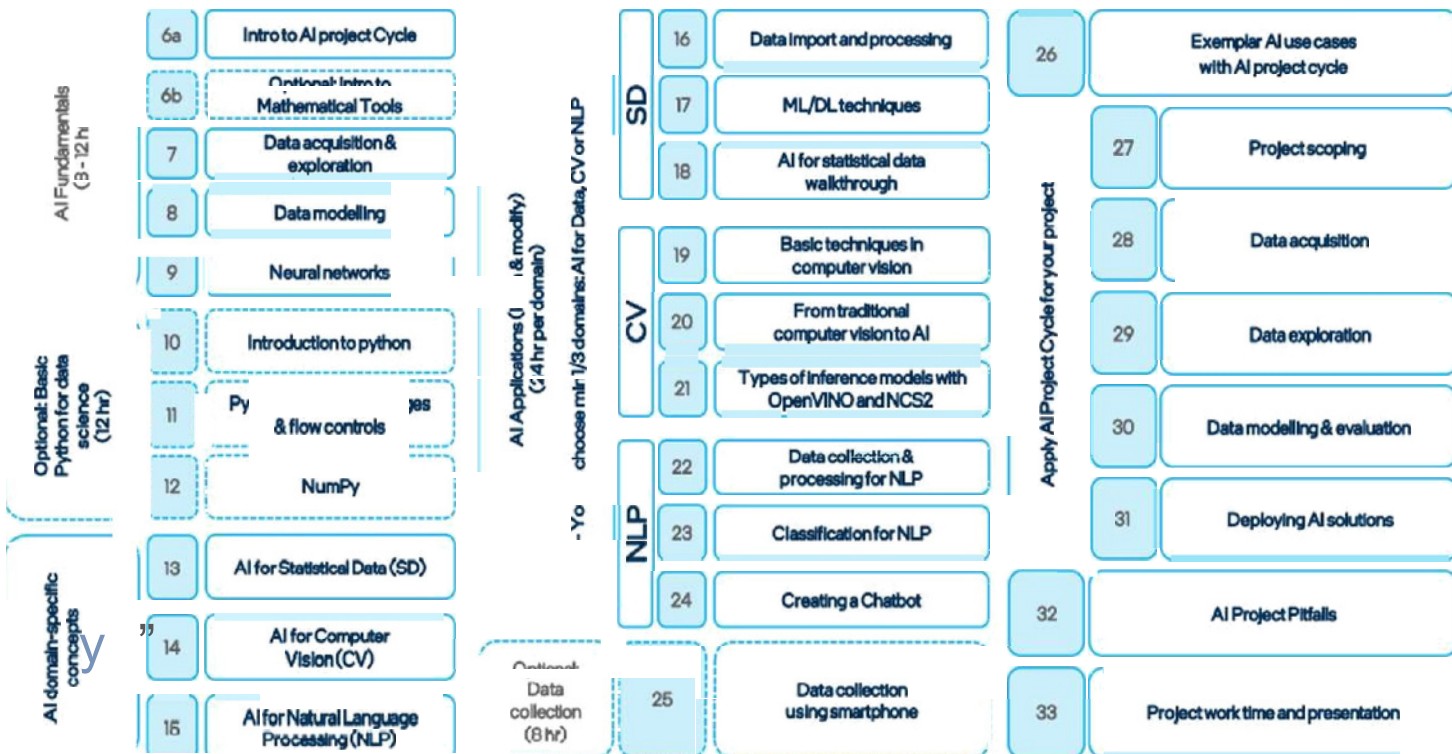
 Inspire
(12–13 hr)

 Acquire
(32–48 hr)

 Experience
(24–80 hr)

 Empower
(35 hr)

0, AIEBtæ ngTed çdoØæ





Program management, partnership and policy support for scalable impact outcomes to build human-centric AI skills

Thank You!

 **DELL**Technologies



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AI SKILLS LABORATORY



1. OBJECTIVES OF AI:

✓ Automation of Tasks

To enable machines to perform repetitive or complex tasks automatically without human intervention. Example: Robots in manufacturing, automated customer support systems.

✓ Problem Solving

To develop systems capable of reasoning, analyzing, and solving problems as humans do. Example: AI in medical diagnosis or logistics optimization.

✓ Learning from Data (Machine Learning)

To design systems that can learn from experience and improve performance over time. Example: Recommendation engines in Netflix or YouTube.

✓ Perception and Understanding

To allow machines to interpret sensory inputs like images, sound, and speech. Example: Facial recognition, voice assistants (Alexa, Siri).

✓ Natural Language Understanding and Generation

To enable communication between humans and machines using natural languages. Example: Chatbots, translation systems, GPT-based assistants.

✓ Reasoning and Decision Making

To simulate logical thinking for decision-making under uncertainty. Example: AI in financial risk assessment or self-driving cars.



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



2. OBJECTIVES OF AI SKILLS LAB:

1. Practical Understanding of AI Concepts

To enable students to implement and experiment with AI algorithms such as search techniques, knowledge representation, reasoning, and learning methods.

2. Skill Development in Machine Learning

To train students to use supervised, unsupervised, and reinforcement learning algorithms for building intelligent models using real-world datasets.

3. Hands-on Experience with AI Tools

To familiarize students with widely used AI development platforms, libraries, and frameworks such as Python, TensorFlow, PyTorch, Scikit-learn, and OpenCV.

4. Data Handling and Preprocessing

To develop skills in data collection, cleaning, preprocessing, and feature extraction — essential for training reliable AI systems.

5. Problem Solving and Decision-Making

To design intelligent systems that can make predictions, automate decisions, or recognize patterns efficiently.

6. Integration of AI with Other Technologies

To understand how AI integrates with other emerging technologies like IoT, Robotics, and Cloud Computing for smarter solutions.

7. Research and Innovation

To motivate students to design innovative AI-based models and applications addressing societal, industrial, or environmental challenges.



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



8. Evaluation and Optimization

To analyze the performance of AI algorithms use accuracy metrics, optimization techniques, and parameter tuning.

9. Ethical AI Practice

To promote awareness of ethical, legal, and societal implications of AI applications and ensure responsible use of technology.

10. Industry Readiness

To prepare students with the technical and analytical skills required to work on real-world AI projects and pursue careers in data science, automation, and intelligent systems.

3. SOFTWARE AND HARDWARE CONFIGURATION:

✓ **Hardware Configuration-**

- ✓ Intel Core i5 – 10505(10th Gen)
- ✓ 8GB RAM
- ✓ 500 GB Hard Disk Drive Intel Integrated Graphics Tower

✓ **Hardware Components -**

- ✓ Internal Speaker
- ✓ Dell MS116 Wired Mouse Black
- ✓ Dell Wired Keyboard
- ✓ Dell Monitor – E2020H

4. SOFTWARES

- ✓ No software's included, instead of that they offered courses along with drive access.



**VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN
(AUTONOMOUS)**

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



**5. LIST OF COURSES OFFERED FROM AI SKILLS LAB(Industry Sponsered
LAB- Intel and DELL)**

They have offered three - One credit courses in the stream of

- i. AI Specific skills on Data Science
- ii. AI Specific skills on Computer Vision
- iii. AI Specific skills on Natural Language Processing



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



DELL Technologies and Intel Sponsored One Credit Course On AI Specific Skills on Data Science

No	Phases	Module	Sub Topic	Expected Hours
1	Inspire	Inspire (Excite)	- What is AI? - The 3 domains of AI - Statistical Data, Computer Vision, Natural Language Processing	3
2		Inspire (Relate)	-AI Applications	
3		Inspire (Purpose)	- Appreciate the complexity of social issues - Understand the concept of leverage within a system - Be able to determine where AI solutions would be appropriate - Project: Draw a Systems Map	
4		Inspire (Possibilities)	- AI in industries - UN Sustainable Development Goals	
5		Inspire (Pitfalls)	- Discuss AI ethics issues e.g. privacy, bias, access to AI	
6	Acquire	Acquire [AI fundamentals] (Introduction to AI Project Cycle)	- AI Project Cycle - Problem scoping	3
7		Acquire [AI fundamentals] (Data Acquisition & Exploration)	- Data Acquisition - Data Visualization	
8		Acquire [AI fundamentals] (Data Modeling)	- Decision Trees - How computer see and classify images?	
9		Acquire [AI fundamentals] (Neural Networks)	- Introduction to Neural Networks	



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



10		Acquire [Domain-specific Concepts] (Statistical Data)	<ul style="list-style-type: none">- Python for Statistics- Python List- Probability- Supervised vs unsupervised learning- Classification vs regression vs clustering	3
11	Experience [Statistical Data]	Experience [Statistical Data] (Data Import and Processing)	<ul style="list-style-type: none">- Obtaining data- Basic data processing and visualisation- Handling erroneous and missing data	6
12		Experience [Statistical Data] (Machine Learning Techniques)	<ul style="list-style-type: none">- Supervised learning techniques- Artificial neural networks- Model outputs- Output visualisation and validation	6
13		Experience [Statistical Data] (AI for Data Walkthrough)	<ul style="list-style-type: none">- Produce data visualisation- Interpret data- Make predictions with data	6
14	Empower	Empower (Exemplar AI use cases with AI project cycle)	<ul style="list-style-type: none">- AI use cases for all three domains (Data, CV and NLP)- AI Project Cycle as applied to AI use cases	1
15		Empower (Project Work- time and Presentation)	<ul style="list-style-type: none">- Youth will build their own AI enabled social impact solutions- Project presentation	2
Total Hours				30



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



**DELL Technologies and Intel Sponsored One Credit Course
On
AI Specific Skills on Computer Vision**

No	Phases	Module	Subtopic	Expected Hours
1	Inspire	Inspire (Excite)	- What is AI? - The 3 domains of AI - Statistical Data, Computer Vision, Natural Language Processing	3
2		Inspire (Relate)	-AI Applications	
3		Inspire (Purpose)	- Appreciate the complexity of social issues - Understand the concept of leverage within a system - Be able to determine where AI solutions would be appropriate - Project: Draw a Systems Map	
4		Inspire (Possibilities)	- AI in industries - UN Sustainable Development Goals	
5		Inspire (Pitfalls)	- Discuss AI ethics issues e.g. privacy, bias, access to AI	
6	Acquire	Acquire [AI fundamentals] (Introduction to AI Project Cycle)	- AI Project Cycle - Problem scoping	3
7		Acquire [AI fundamentals] (Data Acquisition & Exploration)	- Data Acquisition - Data Visualization	
8		Acquire [AI fundamentals] (Data Modeling)	- Decision Trees - How computer see and classify images?	
9		Acquire [AI fundamentals] (Neural Networks)	- Introduction to Neural Networks	



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



10		Acquire [Domain-specific Concepts] (Computer Vision)	<ul style="list-style-type: none"> - Applications of CV - How a computer analyse images (pixels. RGB) - Convolutional Neural Network - Support Vector Machine 	3
11	Experience [Computer Vision]	Experience [CV] (Basic Techniques in Computer Vision)	<ul style="list-style-type: none"> - How do computer see? - How image is represented with numbers (RGB) - Tresholding, masking and region of interest - Geometric transformation, resizing and cropping 	6
12		Experience [CV] (From Traditional Computer Vision to Artificial Intelligence)	<ul style="list-style-type: none"> - Feature extraction - selecting appropriate features - Pre processing images - Introduction to K-Nearest neighbour algorithm - Training a simple machine learning algorithm with a few samples - Support Vector Machines 	6
13		Experience [CV] (Types of Inference Models with OpenVINO and NCS2)	<ul style="list-style-type: none"> - Use Pre-trained model from OpenVINO - Run an inference model using the Neural Compute Stick 2 - Image classification - Object detection 	6
14	Empower	Empower (Exemplar AI use cases with AI project cycle)	<ul style="list-style-type: none"> - AI use cases for all three domains (Data, CV and NLP) - AI Project Cycle as applied to AI use cases 	1
15		Empower (Project Work-time and Presentation)	<ul style="list-style-type: none"> - Youth will build their own AI enabled social impact solutions - Project presentation 	2
Total				30

VCEW - TAPAL		
Sl. No.	Date	
	Dispatch	Receipt
4734	27/7/23	31-7-23



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



DELL Technologies and Intel Sponsored One Credit Course On AI Specific Skills on Natural Language Processing

No	Phases	Module	Subtopic	Expected Hours
1	Inspire	Inspire (Excite)	- What is AI? - The 3 domains of AI - Statistical Data, Computer Vision, Natural Language Processing	3
2		Inspire (Relate)	-AI Applications	
3		Inspire (Purpose)	- Appreciate the complexity of social issues - Understand the concept of leverage within a system - Be able to determine where AI solutions would be appropriate - Project: Draw a Systems Map	
4		Inspire (Possibilities)	- AI in industries - UN Sustainable Development Goals	
5		Inspire (Pitfalls)	- Discuss AI ethics issues e.g. privacy, bias, access to AI	
6	Acquire	Acquire [AI fundamentals] (Introduction to AI Project Cycle)	- AI Project Cycle - Problem scoping	3
7		Acquire [AI fundamentals] (Data Acquisition & Exploration)	- Data Acquisition - Data Visualization	
8		Acquire [AI fundamentals] (Data Modeling)	- Decision Trees - How computer see and classify images?	
9		Acquire [AI fundamentals] (Neural Networks)	- Introduction to Neural Networks	



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



10		Acquire [Domain-specific Concepts] (Natural Language Processing)	<ul style="list-style-type: none">- Applications of NLP- NLP data processing- Bag of words- Understanding algorithms used in NLP	3
11	Experience [Natural Language Processing]	Experience [NLP] (Data Collection and Processing for NLP)	<ul style="list-style-type: none">- Requesting website information with Python- Storing data- Curated data sources- NLP tools- Processing NLP data	6
12		Experience [NLP] (Classification for NLP)	<ul style="list-style-type: none">- Converting data into a bag of words- Selecting important words from a list of words using tfidf method- Choose a machine learning model using the sklearn library- Data pipelining	6
13		Experience [NLP] (Creating a Chatbot)	<ul style="list-style-type: none">- Introduction to chatbots- Finding your chatbot's specialty- Teach your chatbot to match topics- Get your chatbot to say its first words- Teach and play with your chatbot	6
14	Empower	Empower (Exemplar AI use cases with AI project cycle)	<ul style="list-style-type: none">- AI use cases for all three domains (Data, CV and NLP)- AI Project Cycle as applied to AI use cases	1
15		Empower (Project Work- time and Presentation)	<ul style="list-style-type: none">- Youth will build their own AI enabled social impact solutions- Project presentation	2
Total				30



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

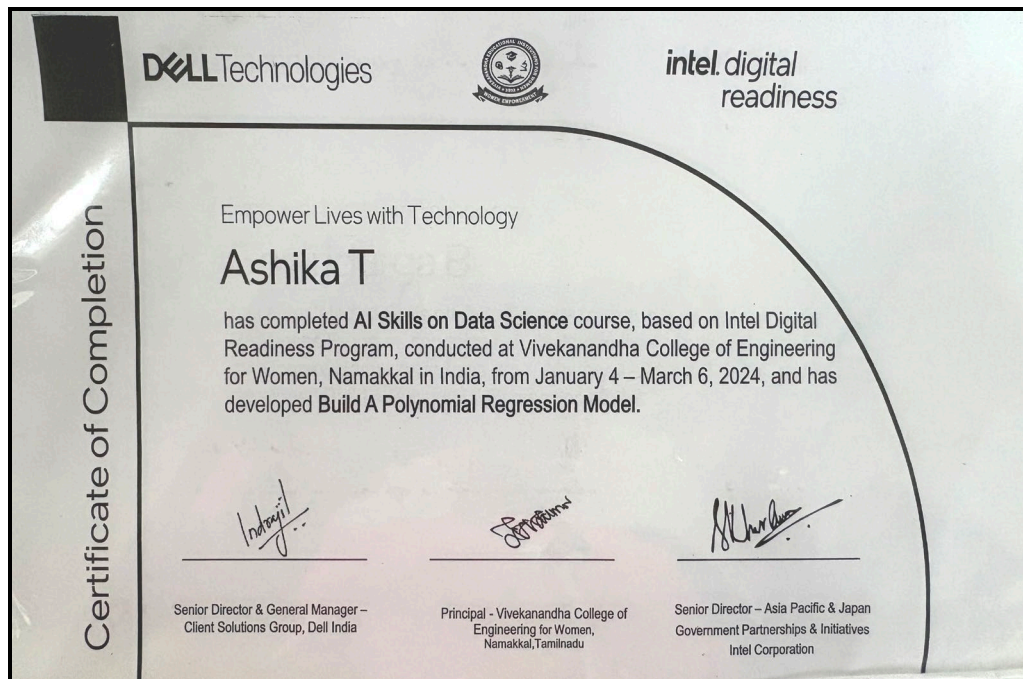
ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



6. STUDENT COURSE COMPLETION DETAILS

Following II Year Students [2022-2026] were **completed and Certified AI Specific Skills on Data Science course**

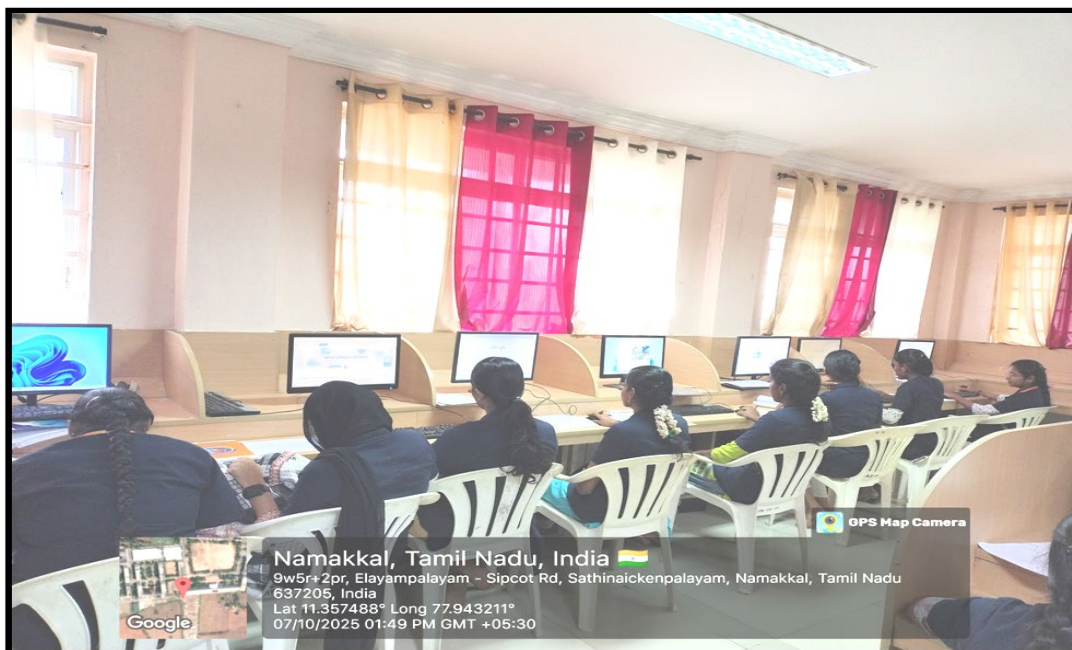
SAMPLE:





VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



PC: Students attended courses offered from Industry – Intel and DELL Technologies.



**VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN
(AUTONOMOUS)**

ELAYAMPALAYAM, TIRUCHENGODE – 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



7. FACULTY COURSE COMPLETION DETAILS

Following Faculty members were completed and certified as a **Coach of AI for Youth Program on 14.03.2023**

S.NO	FACULTY NAME
1.	Dr.N.MohanaPriya ASP/CSE
2.	MrsB.Anandhi AP/CSE
3.	Mr.T.Viswanath Kani AP/CSE
4.	Mrs.A.Thamaraislevi AP/CSE
5.	Mr.R.Dhamodharan AP/CSE
6.	Mr.M.Ramesh AP/CSE

Certificates:




VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA





Coach Certificate


DELL Technologies +  + **intel.** digital readiness

Empower Lives with Technology

Dr. N. Mohanapriya
is certified as a Coach of **AI for Youth Program**
in India on Date (03/14/2023).


Indrajit Belgundi
Senior Director & General Manager -
Client Solutions Group, Dell India


Dr. KCK. Vijayakumar
Principal
Vivekanandha College of Engineering for
Women


Shweta Khurana
Senior Director - Asia Pacific & Japan
Government Partnerships & Initiatives
Intel Corporation

AI4Y63720500


Personal Use - Confidential



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



DELL Technologies +  + intel. digital readiness

Empower Lives with Technology

T Viswanath kani
is certified as a Coach of **AI for Youth Program**
in India on Date (03/14/2023).

Indrajit Belgundi
Indrajit Belgundi
Senior Director & General Manager –
Client Solutions Group, Dell India

Dr. KCK. Vijayakumar
Dr. KCK. Vijayakumar
Principal
Vivekanandha College of Engineering for
Women

Shweta Khurana
Shweta Khurana
Senior Director – Asia Pacific & Japan
Government Partnerships & Initiatives
Intel Corporation

Coach Certificate

AI4Y637205009

Internal Use - Confidential



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



Coach Certificate

DELLTechnologies +  + intel digital readiness

Empower Lives with Technology

B. Ananthi
is certified as a Coach of **AI for Youth Program**
in India on Date (03/14/2023).


Indrajit Belgundi
Senior Director & General Manager -
Client Solutions Group, Dell India


Dr. KCK. Vijayakumar
Principal
Vivekanandha College of Engineering for
Women


Shweta Khurana
Senior Director - Asia Pacific & Japan
Government Partnerships & Initiatives
Intel Corporation

AI4Y63720500

Internal Use - Confidential




VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA





Coach Certificate

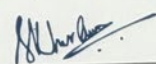
DELL Technologies +  + **intel** digital readiness

Empower Lives with Technology

M. Ramesh
is certified as a Coach of **AI for Youth Program**
in India on Date (03/14/2023).


Indrajit Belgundi
Senior Director & General Manager -
Client Solutions Group, Dell India


Dr. KCK. Vijayakumar
Principal
Vivekanandha College of Engineering for
Women


Shweta Khurana
Senior Director - Asia Pacific & Japan
Government Partnerships & Initiatives
Intel Corporation

AI4Y637205010

Internal Use - Confidential



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



Dell Technologies +  + intel digital readiness

Empower Lives with Technology

A. Thamaraiselvi
is certified as a Coach of **AI for Youth Program**
in India on Date (03/14/2023).

Indrajit Belgundi
Senior Director & General Manager -
Client Solutions Group, Dell India

Dr. KCK. Vijayakumar
Principal
Vivekanandha College of Engineering for
Women

Shweta Khurana
Senior Director - Asia Pacific & Japan
Government Partnerships & Initiatives
Intel Corporation

Coach Certificate

AI4Y637205011


Internal Use - Confidential



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE - 637 205, NAMAKKAL Dt., TAMIL NADU, INDIA



DELLTechnologies +  + **intel** digital readiness

Empower Lives with Technology

R. Dhamodharan
is certified as a Coach of **AI for Youth Program**
in India on Date (03/14/2023).

Indrajit Belgundi
Indrajit Belgundi
Senior Director & General Manager -
Client Solutions Group, Dell India

Dr. KCK. Vijayakumar
Dr. KCK. Vijayakumar
Principal
Vivekanandha College of Engineering for
Women

Shweta Khurana
Shweta Khurana
Senior Director - Asia Pacific & Japan
Government Partnerships & Initiatives
Intel Corporation

Coach Certificate

AI4Y637205013

of Use - Confidential