

ASSABAH ARTS AND SCIENCE COLLEGE VALAYAMKULAM

DEPARTMENT OF COMPUTER APPLICATIONS

Annual Report 2025-26

INDEX

SL NO	DATE	PROGRAM
1	5/6/25	Environmental Impact of Technology
2	17/6/25	Photo Interpretation Contest: Caption This!!
3	19/6/25	Design Workshop
4	20/6/25	Debate Competition: Making of Story: Movie or Book?
5	25/6/25	Network Nexus- Seminar
6	11/7/25	Podcast Rashtrapradham- Voices That Shape The Nation
7	11/7/25	World Population Day: Quiz Competition
8	15/7/25	Idea Pitch Competition
9	5/8/25	Hands on Network Training Workshop
10	12/8/25	Ideal Start- ABC id awareness class and ID creation
11	14/8/25	Industrial Visit to Cybrosys Technologies Pvt. Ltd.
12	19/8/25	Guess It- Photo Guess Competition
13	22/8/25	Resume Building Workshop
14	26/8/25	Threat busters
15	12/9/25	Workshop on Web Design Pro-AI Powered Website Development
16	17/10/25	Workshop on building Arts friendly Resume with the Power of AI
17	27/10/25	Zero E-waste: E-waste Management Unit Inauguration
18	17/11/25	Building Tomorrow: the Synergy of Research and Innovation
19	8/11/25	Navigating the Online World Safely-Cyber Awareness Seminar
20	19/11/25	Cyber Smart Campus
21	20/11/25	Digital Defence
22	21/11/25	E-waste Management Awareness: Community Outreach program
23	4/12/25	Industrial Visit to Bridgeon Solutions
24	9/1/26	Pyspark- Igniting innovation python programming
25	5/2/26	AI pre impact summit- Debate Competition
26	6/2/26	AI Blitz: Quiz Competition
27	13/2/26 16/2/26	Azreal –Tech Fest

Name of the Seminar: Environmental Impact of Technology

Date and Time	05/06/2025 , 10:00 am
Organized by	Department of Computer Applications
Participants	2nd year BCA and BSc. Computer Science Students
Venue	Conference Hall

OBJECTIVES

- To understand the environmental consequences of technological advancements
- To explore the impact of technology on ecosystems and biodiversity
- To discuss strategies for sustainable technology development and use
- To examine the role of individuals and organizations in mitigating tech's environmental footprint
- To identify opportunities for eco-friendly innovations and green tech solutions

DETAILS OF THE PROGRAM

As part of the World Environment Day celebrations, the Department of Computer Applications organized a seminar on the topic "Environmental Impact on Technology". The session was presented by Mr. Muhammed Shibin AM and Mr. Mohammed Mifzal PV , students of Second Year BCA.

The seminar covered the dual role of technology in both harming and helping the environment. Key areas discussed included the rise of green technology, the challenges of e-waste, and the need for sustainable tech practices.

The presentation was informative and engaging, drawing positive feedback from faculty and students. It helped raise awareness about environmental issues related to technology and encouraged responsible innovation.

Outcome:

The program significantly contributed to the capacity building of students, enhancing their understanding of sustainability in the tech world and improving their presentation and research skills.



**ASSABAH ARTS AND SCIENCE COLLEGE
VALAYAMKULAM, MALAPPURAM**



Department of computer applications

ENVIRONMENTAL IMPACT OF TECHNOLOGY

SEMINAR CONDUCTED BY



**SHIBIN
2ND YEAR BCA**



**MIFSAL
2ND YEAR BCA**

ON JUNE 5TH 2025

VENUE CONFERENCE HALL

TIME 10 AM

OUTCOME-CAPACITY BUILDING



Alamcode, Kerala, India
Thrissur Kuttipuram Road, Ponnani, Alamcode,
Kerala 679575, India
Lat 10.733362, Long 76.053712
06/05/2025 10:03 AM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Thrissur Kuttipuram Road, Ponnani, Alamcode,
Kerala 679575, India
Lat 10.733318, Long 76.053731
06/05/2025 10:14 AM GMT+05:30
Note : Captured by GPS Map Camera



Name of the Event: Caption This!! Photo Interpretation with tech concepts.

Date and Time	17/06/2025
Organized by	Department of Computer Applications
Participants	Open to all students
Venue	Online Competition

As part of **Nature Photography Day**, the Department of Computer Applications conducted a **Caption Writing Competition** based on a tech-themed nature photograph. Students were invited to write **witty, thought-provoking, or humorous captions** combining elements of nature and technology.

An image featuring a small plant growing out of a microchip, which is placed on a circuit board, was shared along with the contest rules. Students from various departments participated enthusiastically.

Rules of the Competition:

1. Participants were to create a **tech-related caption** for the shared image.
2. The caption had to be **original, creative, and relevant** to the theme.
3. Only one entry per student was allowed.
4. Entries were submitted to department E-mail ID
5. The last date for submission was **June 17, 2025**.
6. Captions were evaluated based on:
 - Creativity & originality
 - Relevance to both technology and nature
 - Humour /impact
 - Clarity and conciseness

Winner Announcement:

After evaluating all entries, **Ms. Adhila Habeeba**, a **3rd Semester BBA** student, was declared the **winner** of the Caption Contest. Her caption was lauded for its creativity and witty take on the fusion of nature and technology.

Outcomes of the Program:

- Conceptual Clarity
- Creative Thinking
- Effective Communication
- Visual Interpretation Skill

The Caption Writing Contest successfully blended **creative expression with technological awareness**, making Nature Photography Day a vibrant and engaging celebration. The enthusiastic participation and positive feedback from students and faculty proved that such creative contests can be both meaningful and enjoyable.

The department congratulates the winner with a present as a small token of love and thanks all the participants and class tutors for their valuable support in making the event a success.



**ASSABAH ARTS AND SCIENCE COLLEGE
VALAYAMKULAM, MALAPPURAM**

CAPTION THIS!!

**PHOTO INTERPRETATION WITH TECH
CONCEPTS**

SAVE THE DATE

**17th
JUN**

**BASED ON
WORLD
PHOTOGRAPHY
DAY-JUNE 15TH**

OUTCOME

conceptual clarity
creative thinking
effective communication
visual interpretation skill



DEPARTMENT OF COMPUTER APPLICATIONS

MONITERED BY IQAC



HOW TO PARTICIPATE

Submit your caption to email id avavbca@gmail.com on or before 17th june

RULES

1. Open to all students
2. Craft a creative tech related caption to an image
3. One entry per student
4. Maximum 50 words contained caption
5. Evaluation based on criteria-technical relevance , creativity , clarity and brevity
6. Decision of faculty panel is final

The Photo shared for the Caption



Name of the Workshop: DESIGN Workshop

Date and Time	19/06/2025 , 10:00 am
Organized by	Department of Computer Applications
Participants	2nd year BCA and BSc. Computer Science Students
Venue	Computer Lab

The Department of Computer Applications in Association with IT Club, successfully organized a Canva Designing Workshop to foster creativity and enhance students' skills in modern digital design tools. The workshop was conducted on 19/06/2025, with active participation from Second year BCA and BSc. Computer Science students and faculty.

The workshop was officially inaugurated by the Principal, Prof. MN Mohammed Koya, who highlighted the importance of design skills in today's digital age and appreciated the department for encouraging peer learning.

Welcome Speech delivered by Mohammed Mifzal PV, who warmly welcomed the dignitaries, participants, and the resource person. The core session was handled by Muhammed Shibin AM , a talented and creative student from the second year BCA batch. He demonstrated Canva's powerful design tools, shared best practices in using AI-driven templates, and provided hands-on training to participants. As a token of appreciation, a memento was presented to the resource person by the Principal and Head of the Department of Computer Science, Ms. Safira.

The workshop was highly beneficial and met its intended objectives. The following outcomes were observed:

- **Creative Ideas in Design Tools and Software:** Participants gained innovative ideas and approaches in using Canva for various academic and professional needs.
- **Enhanced Skill in AI-Assisted Designing:** Students learned how to effectively use AI features within Canva to automate and improve their design process.
- **Practical Experience in Color Theory and Font Pairing:** The hands-on session provided clarity on the principles of color harmony and typography.
- **Improved Design and Presentation Skills:** Participants demonstrated greater confidence and competency in designing visually appealing content.

The Canva Designing Workshop provided a platform for students to explore their creative potential and understand the relevance of digital design in various fields. The initiative of involving a student as the resource person was widely appreciated, as it encouraged peer-to-peer learning and showcased the talent within the department.

The session concluded with a vote of thanks by Abhinav KN, who expressed gratitude to the management, faculty, the resource person, and all participants for their support and cooperation.



Assabah arts and science college



Department of Computer Applications
& IT club

DESIGN WORKSHOP

OUTCOME

CREATIVE IDEAS IN DESIGN
TOOLS AND SOFTWARE

ENHANCED SKILL IN AI
DESIGNING

PRACTICAL EXPERIENCE IN COLOR
THEORY, FONT PAIRING, SKILLS

Conducted by
Muhammed shibin A M

19 JUNE 2025

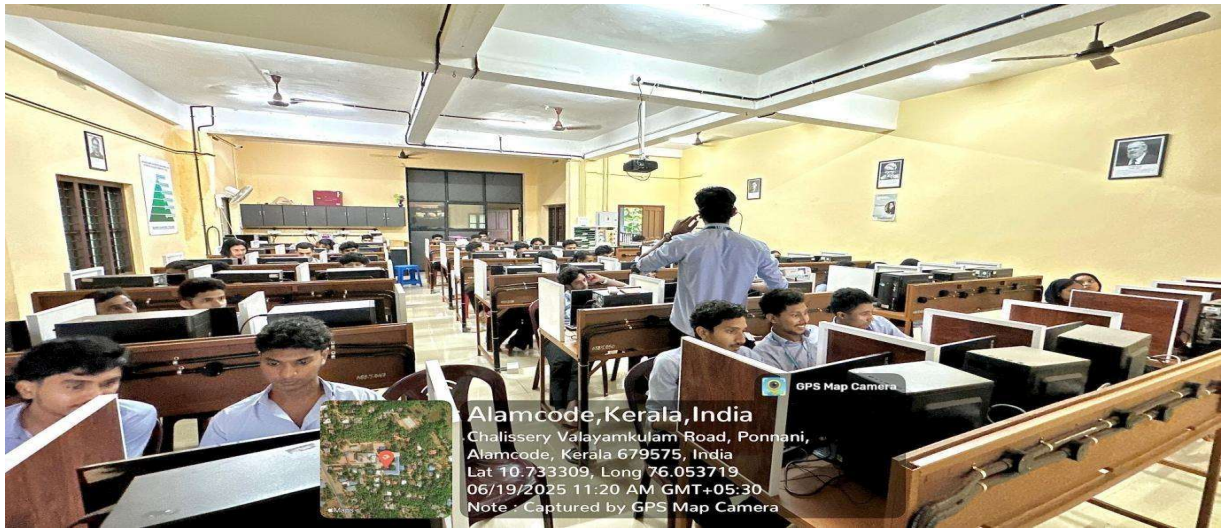
TIME:- 10 AM

VENUE @COMPUTER LAB



Monitored by IQAC





Alamcode, Kerala, India
Chalissery Valayamkulam Road, Ponnani,
Alamcode, Kerala 679575, India
Lat 10.733309, Long 76.053719
06/19/2025 11:20 AM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Chalissery Valayamkulam Road, Ponnani,
Alamcode, Kerala 679575, India
Lat 10.733337, Long 76.054306
06/19/2025 11:41 AM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Chalissery Valayamkulam Road, Ponnani,
Alamcode, Kerala 679575, India
Lat 10.733514, Long 76.054010
06/19/2025 11:42 AM GMT+05:30
Note : Captured by GPS Map Camera

Name of the Programme: DEBATE –Making of a story: Movie or Book

Date and Time	20/06/2025 , 2:00 pm
Organized by	Department of Computer Applications
Participants	2nd year BCA and BSc. Computer Science Students
Venue	Conference Hall

The Department of Computer Applications successfully organized an engaging debate competition as a part of reading week celebration on the topic “Making of a Story: Movie or Book..?” to foster critical thinking, communication skills and collaborative learning among students while promoting awareness of reading habits. The competition was conducted on 20/06/2025, with active participation from Second year BCA and BSc. Computer Science students. Teams with a maximum of 12 members participated, presenting arguments for and against the superiority of books or movies in storytelling.

The competition was officially inaugurated by the Principal, Prof. MN Mohammed Koya, who highlighted the importance of communication skills and awareness of reading habits and appreciated the department for encouraging collaborative learning.

Welcome Speech was delivered by Fathima Rena K, who warmly welcomed the dignitaries, participants, and the judging panel. The debate was well received with active participation from students and faculty. The event successfully encouraged students to reflect on their media consumption habits and the value of reading and visualization. The following outcomes were observed:

Critical Thinking: Participants analyzed the strengths and limitations of books and movies as storytelling mediums, developing logical arguments and rebuttals.

Communication Skills: Students enhanced their public speaking and articulation abilities while presenting their viewpoints persuasively.

Awareness of Reading Habits: The debate highlighted the importance of reading by discussing the depth and imagination it fosters compared to visual storytelling.

Collaborative Learning: Teamwork was emphasized as participants worked together to structure arguments and counterpoints.

The debate was well-received, with active participation from students and faculty. Participants appreciated the opportunity to explore creative and analytical perspectives on story telling. The event successfully encouraged students to reflect on their media consumption habits and the value of literature.

The session concluded with a vote of thanks by Hiba Sharin, who expressed gratitude to the management, faculty and all participants for their support and cooperation.

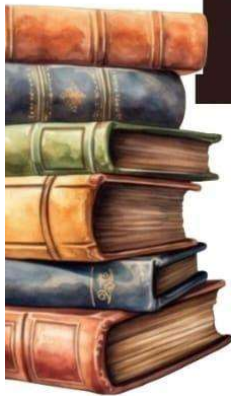


ASSABAH

COLLEGE OF ARTS AND SCIENCE, VALAYAMKULAM
Affiliated to University of Calicut & Recognized by Govt. of Kerala



DEPARTMENT OF
COMPUTER APPLICATIONS

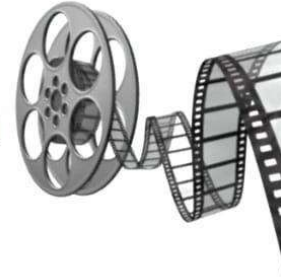
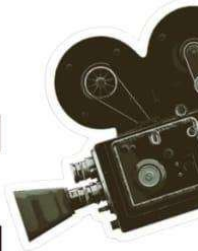


DEBATE

Making of a story : Movie or Book..?

Team members max-12

OUTCOME - CRITICAL THINKING , COMMUNICATION
SKILL , AWARENESS OF READING HABIT ,
COLLABORATIVE LEARNING



MONITORED BY IQAC

📅 20/06/25
🕒 2:00pm

📍 Conference hall





Alamcode, Kerala, India
Kolikkara Kekkur Road, Ponnani, Alamcode, Kerala
679575, India
Lat 10.734964, Long 76.054334
06/20/2025 03:19 PM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Thirissur Kuttippuram Road, Ponnani, Alamcode,
Kerala 679575, India
Lat 10.735165, Long 76.055035
06/20/2025 02:16 PM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Thirissur Kuttippuram Road, Ponnani, Alamcode,
Kerala 679575, India
Lat 10.733488, Long 76.053921
06/20/2025 02:26 PM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Chalissery Valayankulam Road, Ponnani,
Alamcode, Kerala 679575, India
Lat 10.733562, Long 76.053858
06/20/2025 02:10 PM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Kolikkara Kokkur Road, Ponnani, Alamcode, Kerala
679575, India
Lat 10.734964, Long 76.054334
06/20/2025 03:19 PM GMT+05:30
Note : Captured by GPS Map Camera

Name of the Programme: Seminar –Network Nexus

Date and Time	25/06/2025 , 10:00 am
Organized by	Department of Computer Applications
Participants	2nd year BCA Students
Venue	Computer Lab

The Department of Computer Applications successfully organized a seminar “Network Nexus” as an initiative to enhance the problem solving skills and analytical thinking of students and also addresses the network related challenges. The seminar was conducted on 25/06/2025, with active participation from Second year BCA students. The IT Admin, Mr. Bassam KV led the session. The session includes demonstration of various network tools and devices, how to identify and address network anomalies. Also the participants were collaborated to diagnose and resolve simulated network scenarios.

The competition was officially inaugurated by the Principal, Prof. MN Mohammed Koya, who highlighted the importance of developing problem solving skills and analytical thinking skills.

Welcome Speech was delivered by Fathima Asaraf K, who warmly welcomed the dignitaries, participants, and the resource person. The debate was well received with active participation from students and resource person. The event successfully encouraged students to have a hands on experience of network troubleshooting tools and case studies on common network issues.

The "Network Nexus" event successfully achieved its objectives, fostering essential skills for future IT professionals. The involvement of IQAC ensured adherence to quality standards.

The session concluded with a vote of thanks by Hiba Sharin, who expressed gratitude to the resource person, faculties and all participants for their support and cooperation.

ASSABAH

Arts and Science College
Valayamkulam



NETWORK NEXUS

IN ASSOCIATION WITH
DEPARTMENT OF COMPUTER APPLICATIONS,
DEPARTMENT OF COMPUTER SCIENCE, IIC & IT CLUB



BASSAM K V
IT ADMINISTRATOR

Outcome

*Development of analytical
thinking and problem-solving
skills in network-related issues.*

Monitored by IQAC

25 JUNE 2025
WENESDAY

10 :00
AM

COMPUTER LAB



Alamcode, Kerala, India

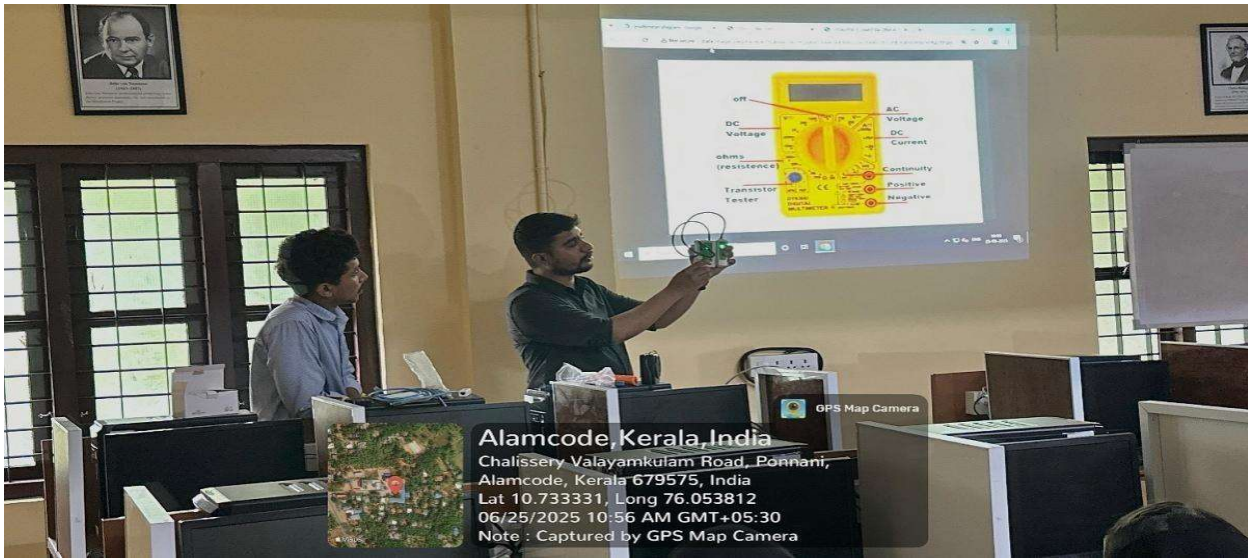
Chalissery Valayamkulam Road, Ponnani,

Alamcode, Kerala 679575, India

Lat 10.733441, Long 76.054264

06/25/2025 09:57 AM GMT+05:30

Note : Captured by GPS Map Camera



Alamcode, Kerala, India

Chalissery Valayamkulam Road, Ponnani,

Alamcode, Kerala 679575, India

Lat 10.733331, Long 76.053812

06/25/2025 10:56 AM GMT+05:30

Note : Captured by GPS Map Camera



Alamcode, Kerala, India

Chalissery Valayamkulam Road, Ponnani,

Alamcode, Kerala 679575, India

Lat 10.733331, Long 76.053813

06/25/2025 11:27 AM GMT+05:30

Note : Captured by GPS Map Camera



Alamcode, Kerala, India

Chalissery Valayankulam Road, Ponnani,

Alamcode, Kerala 679575, India

Lat 10.733331, Long 76.053812

06/25/2025 11:28 AM GMT+05:30

Note : Captured by GPS Map Camera

**Name of the Programme: PODCAST-RASHTRAPRATHAM:
VOICES THAT SHAPE THE NATION**

Date and Time	11-07-2025, 2.00 PM
Location	Conference Hall
Organized by	IIC In Association With Department Of Computer Applications And Department Of Management
Participants	BCA and BBA students
Duration	1.5 Hours

As part of the national initiative "Rashtra Pratham – Voices That Shape the Nation", Assabah Arts and Science College, Valayankulam successfully hosted a podcast screening and discussion session to highlight the inspirational journeys of India's visionary leaders. The event focused around a special podcast episode featuring Mr. Ashish Chauhan, CEO and MD of the National Stock Exchange (NSE), in conversation with Dr. Abhay Jere, Vice Chairman AICTE and CIO, MoE's Innovation Cell, Government of India. The initiative aimed to bring forward the stories of individuals whose leadership is shaping the future of our country.

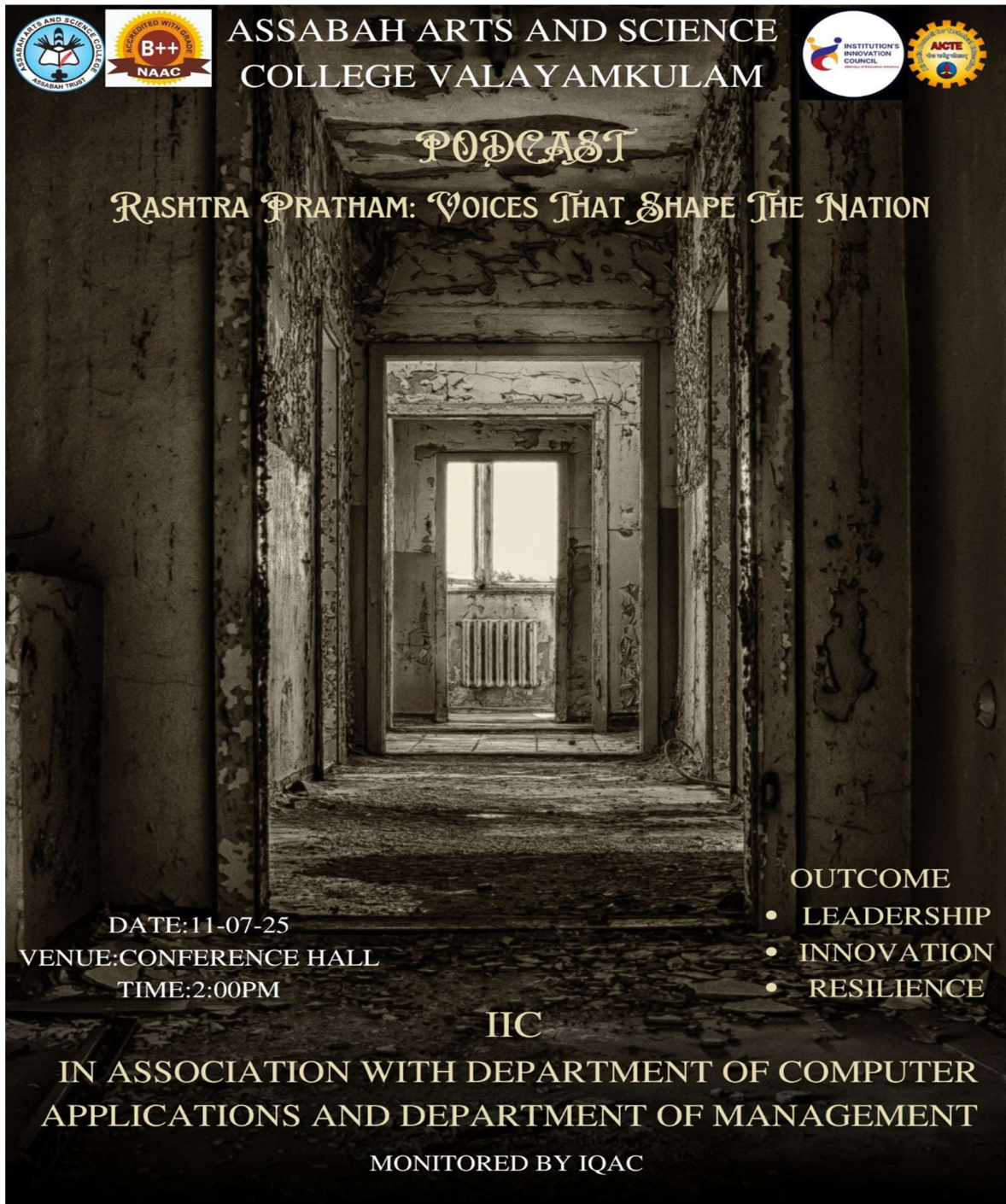
DETAILS OF THE PROGRAMME:





As part of a student engagement and leadership development initiative, IIC in association with Department of computer applications & Department of Management organized a podcast screening session under the "*Rashtra Pratham – Voices That Shape the Nation*" program, launched by AICTE and the Ministry of Education's Innovation Cell. The screening featured a powerful episode in which Mr. Ashish Chauhan, Managing Director and CEO of the National Stock Exchange (NSE), shared his inspiring journey in conversation with Dr. Abhay Jere, Vice Chairman AICTE and CIO, MoE's Innovation Cell, Government of India. Held on 11-07-2025 at Conference Hall, the event was attended by faculty members and second year BBA and BCA students. The session aimed to highlight the importance of ethical leadership, innovation, and service to the nation. Following the screening, an open discussion was conducted, where students shared reflections on the leadership values and life lessons conveyed through the episode. The program was well-received and sparked thoughtful dialogue among participants about personal growth, national contribution, and the power of storytelling through digital media like podcasts.

Outcome of the programme:

- Leadership
- Innovation
- Resilience

The event successfully met its goal of connecting students with a powerful voice that truly shapes the nation. Through the *Rashtra Pratham* podcast series, institutions can access a valuable platform to engage youth with ideas of leadership, innovation, and resilience. Mr. Ashish Chauhan's journey stands as a beacon of what it means to lead with integrity and vision in modern India.



  **ASSABAH ARTS AND SCIENCE
COLLEGE VALAYAMKULAM**  

PODCAST
RASHTRA PRATHAM: VOICES THAT SHAPE THE NATION

DATE:11-07-25
VENUE:CONFERENCE HALL
TIME:2:00PM

OUTCOME

- LEADERSHIP
- INNOVATION
- RESILIENCE

IIC
**IN ASSOCIATION WITH DEPARTMENT OF COMPUTER
APPLICATIONS AND DEPARTMENT OF MANAGEMENT**
MONITORED BY IQAC



Kokkur, Kerala, India
P3j3+vg5, Kokkur, Kerala 679591, India
Lat 10.733481° Long 76.053864°
11/07/2025 02:31 PM GMT +05:30



Kokkur, Kerala, India
P3j3+vg5, Kokkur, Kerala 679591, India
Lat 10.733476° Long 76.05386°
11/07/2025 02:31 PM GMT +05:30

Name of the Programme: Quiz Competition On Account of World Population Day

Date and Time	11/07/2025 , 10:00 am
Organized by	Department of Computer Applications, IIC and IT Club
Participants	All Department Students
Venue	Computer Lab

On the occasion of World Population Day, the Department of Computer Applications, IIC & IT Club organized a Quiz Competition on 11th July 2025 at 10:00 AM in the Computer Lab. The event was designed to foster critical thinking, competitive spirit, and confidence among students.

The quiz was conducted online through a website specially developed by Mr. Thabsheer, a final-year BCA student, showcasing student innovation and technical skills.

A total of 23 teams participated in the competition, with each team comprising two members from various departments. The enthusiastic participation reflected students' keen interest in global issues and their willingness to test their knowledge and teamwork abilities.

The winners of the competition were the team from final-year BCA, consisting of Najla Nawal and Adithya P, who performed exceptionally well throughout the rounds.

The formal function began with a welcome speech by Ms. Nandana P V, followed by the presidential address by Ms. Ayisha Minha. Ms. Sushama K offered felicitations, appreciating the efforts of the organizing team and participants. The event concluded with a vote of thanks delivered by Mr. Muhammed Binzaal P M, acknowledging all who contributed to the successful conduct of the event.

The program was a grand success, promoting academic engagement while raising awareness about population-related issues.



ASSABAH ARTS & SCIENCE COLLEGE
DEPARTMENT OF COMPUTER APPLICATIONS
IIC & IT CLUB



QUIZ COMPETITION

TOPIC : WORLD POPULATION DAY

OUTCOME :

- CRITICAL THINKING
- COMPETITIVE SPIRIT
- CONFIDENCE



11 JULY 2025

📍 COMPUTER LAB
🕒 10:00 AM

MONITORED BY IQAC



Kokkur, Kerala, India
P3j3+vg5, Kokkur, Kerala 679591, India
Lat 10.733446° Long 76.053938°
11/07/2025 10:16 AM GMT +05:30



Kokkur, Kerala, India
P3j3+vg5, Kokkur, Kerala 679591, India
Lat 10.733468° Long 76.053918°
11/07/2025 10:19 AM GMT +05:30



Kokkur, Kerala, India
P3j3+vg5, Kokkur, Kerala 679591, India
Lat 10.733461° Long 76.053923°
11/07/2025 10:24 AM GMT +05:30

Name of the Programme: Idea Pitch Competition

Date and Time	15/07/2025
Organized by	Department of Computer Applications
Participants	Open to all students
Venue	Online Competition

OBJECTIVES

- Enhance problem-solving & presentation skills.
- Gain feedback from experts.
- Showcase your creativity to peers and faculty.

As part of **World Youth Skills Day**, the Department of Computer Applications conducted **Idea Pitch Competition** based on a tech-themed basis. Students were invited to pitch innovative ideas that solve real-world problems, demonstrating creativity and acceleration. This competition aligns with **World Youth Skills Day**, empowering students to develop and present solutions to real-world challenges. It fosters creativity, critical thinking, and practical skills—key pillars of modern education.

How to Participate

- **Identify a Problem:** Choose a real-world challenge (tech, social, business, etc.).
- **Develop Your Idea:** Outline a solution (use text, slides, or a demo video).
- **Submit:** Send your entry via email before the deadline.

About 14 students participated in the competition. Among them the best idea is selected, Mifzal PV from third semester BCA holds the first prize. The Idea Pitch competition successfully blended Networking Opportunities, Validation and Credibility, Exposure and Visibility and Feedback & Learning of students and thereby enhances connecting with potential investors, mentors, and peers can lead to valuable partnerships and collaborations and can validate the business idea and provide credibility to the startup.

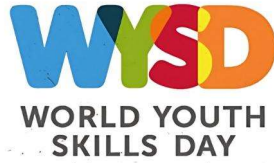


ASSABAH
Arts and Science College



Department of Computer Applications
In Association with IIC

IDEA PITCH COMPETITION



Outcome:

- Youth Empowerment-Startup
- Soft Skill Development
- Enhance Problem Solving, Creativity & Critical Thinking

15 JULY 2025

- Participants can pitch their ideas that solves a problem shows innovation and acceleration
- Ideas will be evaluated by faculty coordinators
- Upload your ideas(audio/video/text) here avavbca@gmail.com

*Last Date of Submission 18/07/2025, 03.30 PM



Monitored By IQAC



Name of the Programme: Hands -On Networking Training

Date and Time	05/08/2025 , 10:30 am
Organized by	Department of Computer Science ,Department of Computer Applications,IIC, IT Club in Association with Network Systems
Participants	Final year BCA and BSc. Computer Science Students
Venue	Computer Lab

The Department of Computer Science, in collaboration with the IIC IT Club and Computer Applications, organized a Hands-On Network Training session on 5th August 2025 at 10:30 AM in the Computer Lab. The program aimed to configure and troubleshoot basic network devices, deploy and secure a wireless network, use tools to monitor and diagnose network issues, and apply skills in realistic scenarios. It was designed to provide practical experience in designing, implementing, and managing computer networks.

The participants in the program are final-year Computer Science and Applications students who actively engaged in the program. The session was conducted by Assistant Professor Subi.K.

Students can understand how to design, implement, and maintain networks more effectively. They gain insights into network optimization, security, and scalability that are difficult to grasp without practical experience. Hands-on training immerses students in real-world scenarios—configuring routers, managing network protocols, troubleshooting issues—which cements theoretical learning and builds confidence in their ability to manage real networks



ASSABAH
Arts and Science College



**NETWORKZ
SYSTEMS**
Technology Training Company

Hands-On Networking Training

Outcomes

- Configure IP addresses
- Test basic network connectivity
- Use CLI tools (ping, ipconfig, etc.)
- Understand switch basics



Department of Computer Applications, Department of
Computer science, IIC, IT Club in Association with
Networkz Systems

Resource Person

Inauguration

Date & Time:

05/08/2025

Starting At 10:30AM



JUSTIN JOSEPH

Centre Head Networkz
Systems, Thrissur



PROF. MOHAMED KOYA MN

Principal
Assabah arts and Science College

Location:

Computer Lab

MONITORED BY IQAC

www.assabahasc.org



Name of the Programme: Seminar –Ideal Start

Date and Time	12/08/2025 , 11:30 am
Organized by	Department of Computer Applications
Participants	Ist year BCA Students
Venue	Computer Lab

OBJECTIVES

- To improve ID creation skills among students.
- To educate students about the digital repository for academic credits.
- To create awareness about diverse academic paths and credit transfer opportunities

DETAILS OF THE PROGRAM

The Department of Computer Applications successfully organized a seminar titled “*Ideal Start*” on 12th August 2025, in association with IT Club and IIC, as part of International Youth Day. The session aimed to equip students with essential skills and awareness regarding digital identity creation and academic credit transfer.

The event was monitored by **IQAC** to ensure quality standards. Resource persons **Jesna** and **Fathima Asaraf K** (Third Semester BCA) led the session, sharing valuable insights on ID creation, digital repositories, and academic opportunities.

The seminar witnessed enthusiastic participation from Third Semester BCA students. Through interactive discussions, students gained practical exposure to digital identity creation and academic record management.

The session concluded with an engaging Q&A, ensuring students’ doubts were addressed effectively. The event was highly appreciated by the participants, as it provided them with knowledge that would be useful in their academic journey.



ASSABAH
Arts and Science College



International
**Youth
DAY**

Department of Computer Applications
In Association with IT Club and IIC

Idéal START

Resource Persons:



JESNA



FATHIMA ASARAF K

(THIRD SEM BCA)

OUTCOME

- Improve ID creation skills
- Educate students about the digital repository for academic credits
- Awareness about diverse academic paths and transfer of credits

Tuesday

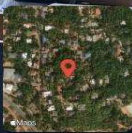
12 August 2025
11:30 AM - 12:30 PM

Computer Lab

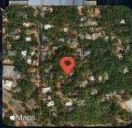
MONITORED BY IQAC



www.assabah.ac.org



Alamcode, Kerala, India
Chalissery Valayamkulam Road, Ponnani,
Alamcode, Kerala 679575, India
Lat 10.735235, Long 76.052736
08/12/2025 11:55 AM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Chalissery Valayamkulam Road, Ponnani,
Alamcode, Kerala 679575, India
Lat 10.735235, Long 76.052736
08/12/2025 11:55 AM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Thrissur Kuttipuram Road, Ponnani, Alamcode,
Kerala 679575, India
Lat 10.734392, Long 76.051722
08/12/2025 11:59 AM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India

Thrissur Kuttipuram Road, Ponnani, Alamcode,

Kerala 679575, India

Lat 10.733570, Long 76.054008

08/12/2025 11:56 AM GMT+05:30

Note : Captured by GPS Map Camera



Alamcode, Kerala, India

Kolikkara Kokkur Road, Ponnani, Alamcode, Kerala

679575, India

Lat 10.733354, Long 76.053795

08/12/2025 12:39 PM GMT+05:30

Note : Captured by GPS Map Camera

Name of the Programme: Industrial Visit-Cybrosys Technologies Pvt. Ltd

Date and Time	14/08/2025 , 2:00 pm
Organized by	Department of Computer Applications
Participants	Final Year BCA
Venue	Cybrosys Technologies Pvt. Ltd

Industrial visit to Cybrosys Technologies Pvt. Ltd. located in Kakkanchery, Calicut was organized by Department Of Computer Applications , Assabah Arts and Science College Valayamkulam for Fifth semester BCA students. We are sure that this visit would help our students bring a positive change in our thoughts and practical behaviour regarding education and specially science technology.

Mrs. Hemalatha V, Assistant professor, Mr. Bassam KV, System Administrator, accompanied 47 students (18 girls and 29 boys) on Thursday August 14th 2025. Company introduction and office tour was lead by M/s Akhila Joseph, PRO, Cybrosys Technologies Pvt. Ltd. Technical session was handled by Hajaj Roshan and Nikhil Ravi, Python Team Leads.

Industrial visit to Cybrosys Technologies Pvt. Ltd Kakkanchery was organized by Assabah Arts and Science College Valayamkulam for fifth semester students by Department of Computer Applications. The guiding staff on site was very supportive to all students.

Name of the Programme: Industrial Visit-Cybrosys Technologies Pvt. Ltd

Date and Time	14/08/2025 , 2:00 pm
Organized by	Department of Computer Applications
Participants	Final Year BCA
Venue	Cybrosys Technologies Pvt. Ltd

Industrial visit to Cybrosys Technologies Pvt. Ltd. located in Kakkanchery, Calicut was organized by Department Of Computer Applications , Assabah Arts and Science College Valayamkulam for Fifth semester BCA students. We are sure that this visit would help our students bring a positive change in our thoughts and practical behaviour regarding education and specially science technology.

Mrs. Hemalatha V, Asst professor, Mr. Bassam KV, System Administrator, accompanied 47 students (18 girls and 29 boys) on Thursday August 14th 2025. Company introduction and office tour was lead by M/s Akhila Joseph, PRO, Cybrosys Technologies Pvt. Ltd. Technical session was handled by Hajaj Roshan and Nikhil Ravi, Python Team Leads.

Industrial visit to Cybrosys Technologies Pvt. Ltd Kakkanchery was organized by Assabah Arts and Science College Valayamkulam for fifth semester students by Department of Computer Applications. The guiding staff on site was very supportive to all students.

We are sure that this visit will help us in our future practical life and bring a positive change in our thinking and practical behaviour regarding education and specially science technology.

We, the students of fifth semester BCA are extremely thankful to Mrs. Subi K (Head of the Department) , Mrs. Hemalatha V and Mr. Bassam KV. We would like to specially thanks to Hajaj Roshan and Nikhil Ravi of this industrial visit and all staff and student coordinators for providing a full-fledged support in all aspects during the entire visit.



Name of the Programme: Seminar – GUESS IT: PHOTO GUESS COMPETITION

Date and Time	19/08/2025 , 1:30 pm
Organized by	Department of Computer Applications
Participants	All Students
Venue	Conference Hall

OBJECTIVES

1. To encourage **critical thinking** through visual interpretation.
2. To enhance **skill development** by engaging students in analytical and problem-solving tasks.

The Department of Computer Applications, in association with the IT Club, successfully organized a *Photo Guess Competition* titled “*Guess IT*” on 19th August 2025. The event aimed to promote critical thinking and skill development among students through a fun and interactive competition.

The programme was monitored by **IQAC** to ensure the maintenance of quality standards. Students actively participated by identifying and analyzing pictures related to technology, computing, and general knowledge. The competition fostered an environment of collaboration, quick decision-making, and logical reasoning.

The competition witnessed enthusiastic participation, with students showing keen interest and excitement throughout the event. The activity not only tested their knowledge but also strengthened their observation skills and creativity.

The event concluded with appreciation from the faculty and participants, who expressed that such interactive competitions help in boosting confidence and sharpening intellectual skills.



ASSABAH
Arts and Science College



Department of Computer Applications
In Association with IT Club

Guess IT

PHOTO GUESS COMPETITION

📅 19th August

🕒 01:30 PM

📍 Conference Hall

MONITORED BY IQAC

OUTCOME:

- CRITICAL THINKING
- SKILL DEVELOPMENT



Valayankulam, Kerala, India

P3m3+8h2, Thrissur - Kunnankulam Rd, Valayankulam, Kerala

679591, India

Lat 10.733457° Long 76.053993°

19/08/2025 02:22 PM GMT +05:30

Google

GPS Map Camera



Valayankulam, Kerala, India
P3m3+8h2, Thrissur - Kunnankulam Rd, Valayankulam, Kerala
679591, India
Lat 10.733496° Long 76.053942°
19/08/2025 02:22 PM GMT +05:30

GPS Map Camera



Valayankulam, Kerala, India
P3m3+8h2, Thrissur - Kunnankulam Rd, Valayankulam, Kerala
679591, India
Lat 10.733457° Long 76.053993°
19/08/2025 02:22 PM GMT +05:30

GPS Map Camera



Valayankulam, Kerala, India
P3m3+8h2, Thrissur - Kunnankulam Rd, Valayankulam, Kerala
679591, India
Lat 10.733239° Long 76.053758°
19/08/2025 02:47 PM GMT +05:30

GPS Map Camera

Name of the Programme: Workshop- Resume Building Workshop

Date and Time	22/08/2025 , 2:00 pm
Organized by	Department of Computer Applications
Participants	2nd year BCA Students
Venue	Computer Lab

OBJECTIVES

- To familiarize students with the fundamentals of professional resume writing.
- To guide participants in creating customized resumes tailored to specific job roles and opportunities.
- To introduce students to AI-based tools used for efficient resume building.
- To enhance awareness about ATS-friendly resume formats and techniques.
- To help students present their skills, achievements, and experiences effectively.
- To improve students' readiness for internships, placements, and higher education opportunities.
- To develop confidence in preparing industry-standard resumes independently.

DETAILS OF THE PROGRAM

The Department of Computer Applications, Assabah Arts and Science College, organized a Resume Building Workshop on 22 August 2025 at the Computer Lab from 2:00 PM onwards. The session was conducted by Mr. Mohammed Sinan, 2nd Year BCA student, with the aim of enhancing students' employability skills by guiding them in creating professional and effective resumes.

The workshop provided participants with practical knowledge on preparing customized resumes suitable for different job roles and academic opportunities. The resource person explained the essential sections of a resume, common mistakes to avoid, and methods to highlight skills and achievements effectively. Students were also introduced to AI-powered resume-building tools that simplify the resume creation process while maintaining professionalism.

Special emphasis was given to developing ATS (Applicant Tracking System) friendly resumes, enabling students to optimize their resumes for modern recruitment processes. Through demonstrations and hands-on activities, participants gained confidence in designing resumes that meet industry standards.

The workshop was interactive and informative, allowing students to clarify their doubts regarding resume formats, content organization, and presentation techniques. The session concluded successfully with positive feedback from participants, who found the workshop beneficial for their future academic and career pursuits.

ASSABAH ARTS AND SCIENCE COLLEGE
VALAYANKULAM, MALAPPURAM
DEPARTMENT OF COMPUTER APPLICATIONS

RESUME BUILDING WORKSHOP

OUTCOMES

- ✓ Custom Resume
- ✓ Ai resume building
- ✓ ATS friendly resume ideas

Conducted by
Mohammed sinan
2nd yr BCA

Venue @ Computer lab
On 22/08/2025
Time 2:00pm



Alamcode, Kerala, India
Kolikkara Kokkur Road, Ponnani, Alamcode, Kerala
679575, India
Lat 10.733348, Long 76.053756
08/22/2025 03:10 PM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Kolikkara Kokkur Road, Ponnani, Alamcode, Kerala
679575, India
Lat 10.733338, Long 76.053755
08/22/2025 02:31 PM GMT+05:30
Note : Captured by GPS Map Camera



Alamcode, Kerala, India
Kolikkara Kokkur Road, Ponnani, Alamcode, Kerala
679575, India
Lat 10.733354, Long 76.053768
08/22/2025 02:31 PM GMT+05:30
Note : Captured by GPS Map Camera

Name of the Programme: Web Design Pro – AI Powered Website Development

Date and Time	12/09/2025 , 10:00 am
Organized by	Department of Computer Applications
Participants	Students of MTM College of Arts ,Science and Commerce
Venue	Computer Lab,MTM College of Arts ,Science and Commerce

OBJECTIVES

1. To familiarize students with the concepts of AI-powered website development.
2. To provide practical exposure to modern web design tools and techniques.
3. To enhance students' understanding of user interface and user experience design principles.
4. To introduce AI-based platforms that simplify website creation and content generation.
5. To strengthen academic and technical collaboration through the MoU partnership between the institutions.
6. To encourage innovation and creativity in web development among students.

The Department of Computer Applications, MTM College of Arts, Science and Commerce, in association with IQAC, organized a workshop on “WebDesign Pro – AI Powered Website Development” on 12 September 2025 from 10:00 AM to 11:30 AM at the Computer Lab. The workshop was conducted as part of the MoU collaboration between MTM College of Arts, Science and Commerce and Assabah Arts and Science College, Valayamkulam, with the objective of enhancing students' technical competencies in modern web development technologies.

The resource person for the session was Ms. Subi K., Head of the Department of Computer Applications, Assabah Arts and Science College, Valayamkulam. The session introduced participants to the integration of Artificial Intelligence in website design and development, enabling them to create efficient and user-friendly websites with the support of AI tools.

Workshop Proceedings

The workshop commenced with a welcome address by the faculty coordinator, followed by an introduction to the resource person. Ms. Subi K. delivered an engaging session on the fundamentals of

web design and demonstrated how Artificial Intelligence can assist developers in creating responsive and visually appealing websites.

The session covered various aspects of AI-powered website development, including automated design generation, content creation, layout optimization, and the use of AI tools for enhancing website functionality. Live demonstrations and practical examples enabled participants to gain hands-on experience in designing websites using AI-assisted platforms.

Students actively participated in the interactive session, clarifying their doubts and exploring the potential applications of AI in web development. The workshop concluded with a question-and-answer session and feedback from participants.

Outcomes

1. Students gained knowledge of emerging trends in AI-assisted web development.
2. Participants developed a better understanding of website design principles and development workflows.
3. Students acquired practical skills in using AI tools for website creation and optimization.
4. The workshop enhanced creativity, problem-solving abilities, and digital competency among participants.
5. The programme strengthened industry-relevant technical knowledge and encouraged self-learning.
6. The MoU collaboration facilitated knowledge sharing and academic interaction between the two institutions.

The workshop on “WebDesign Pro – AI Powered Website Development” was highly informative and beneficial for the participants. Conducted as part of the MoU collaboration, the programme successfully provided students with valuable insights into the integration of Artificial Intelligence in web development. The session enriched students’ technical skills and prepared them to adapt to the evolving technological landscape, making the workshop a meaningful and successful academic initiative.



MTM COLLEGE OF ARTS, SCIENCE AND COMMERCE

AFFILIATED TO UNIVERSITY OF CALICUT | APPROVED BY UGC & AICTE | ISO CERTIFIED 9001:2015
VELIYANCODE - PAZHANJI - PONNANI - MALAPPURAM - 679579
0494 2675400|9020875400|9048044159 | mtmcolleges@gmail.com | www.mtmcasc.ac.in



WORKSHOP ON

WEBDESIGN PRO-AI POWERED WEBSITE DEVELOPMENT

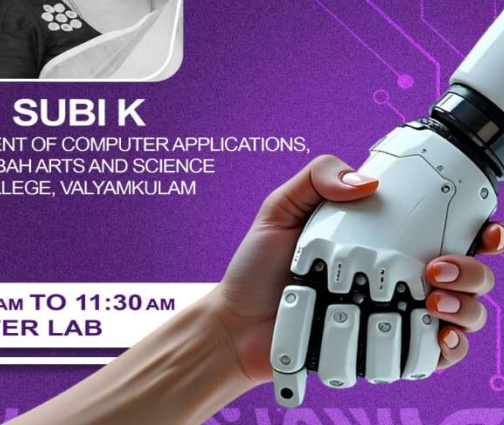
ORGANIZED BY
DEPARTMENT OF COMPUTER SCIENCE
IN ASSOCIATION WITH IQAC PRESENTS

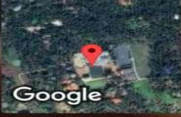


SUBI K


HOD, DEPARTMENT OF COMPUTER APPLICATIONS,
ASSABAH ARTS AND SCIENCE
COLLEGE, VALYAMKULAM

DATE:12.9.2025, TIME:10 AM TO 11:30 AM
VENUE :COMPUTER LAB

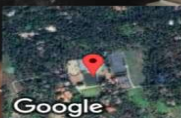





Google

Veliancode, Kerala, India 
Pxp2+3jm, Veliancode, Kerala 679579, India
Lat 10.735513° Long 75.951586°
12/09/2025 10:23 AM GMT +05:30

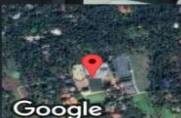
 GPS Map Camera




Google

Veliancode, Kerala, India 
Pxp2+4qh, Veliancode, Kerala 679579, India
Lat 10.735428° Long 75.951709°
12/09/2025 10:32 AM GMT +05:30

 GPS Map Camera



Google

Veliancode, Kerala, India 
Pxp2+3jm, Veliancode, Kerala 679579, India
Lat 10.735523° Long 75.951607°
12/09/2025 11:45 AM GMT +05:30

 GPS Map Camera

Name of the Programme: Workshop on building ATS-Friendly Resumes with the power of AI

Date and Time	17/10/2025 , 11:30 am
Organized by	Department of Computer Applications
Participants	Second Year BCA Students
Venue	Computer Lab

OBJECTIVES

- To provide an understanding of Applicant Tracking Systems (ATS) and their importance in recruitment.
- To familiarize students with AI-powered tools for resume creation and optimization.
- To enhance students' ability to prepare professional, ATS-compatible resumes.
- To improve employability skills and job application success rates.

The Department of Management, in association with the Department of Computer Applications, organized a workshop on "**Building ATS-Friendly Resumes with the Power of AI**" on 17 October 2025 at 11:30 AM in the Computer Lab. The session was conducted by Muhammed Shibin, a Third Semester BCA student, with the objective of helping students understand modern recruitment technologies and the role of Artificial Intelligence in resume development.

The workshop began with a brief introduction to the current trends in recruitment and the increasing use of ATS software by organizations to filter and shortlist candidates. The resource person explained how ATS systems scan resumes, identify relevant keywords, and rank applicants based on job requirements.

The session then focused on the practical use of AI tools for resume building. Participants were introduced to various AI-based platforms that assist in formatting resumes, generating content, optimizing keywords, and tailoring resumes to specific job descriptions. Live demonstrations were conducted to show how AI can improve resume quality while maintaining professionalism and accuracy.

Students actively participated in hands-on activities, where they created and optimized their own resumes using AI tools. The resource person also shared tips on avoiding common resume mistakes and ensuring ATS compatibility.

Outcomes

The workshop successfully achieved its intended outcomes:

1. Enhanced understanding of Applicant Tracking Systems (ATS).
2. Effective use of AI tools for resume optimization.
3. Improved awareness of industry expectations in resume preparation.
4. Increased confidence among students in creating professional resumes.

The workshop on "**Building ATS-Friendly Resumes with the Power of AI**" was highly beneficial and provided valuable insights into modern resume-building techniques. The session equipped students with the knowledge and skills required to create ATS-friendly resumes, thereby improving their readiness for internships and employment opportunities. The Department of Management and the Department of Computer Applications expressed gratitude to the resource person and participants for making the program a success.

The poster features a dark red gradient background. At the top, there are four logos: Assabah Arts and Science College, NAAC B++ accreditation, and two other institutional logos. Below the logos, the text reads: 'ASSABAH ARTS AND SCIENCE COLLEGE VALAYAMKULAM', 'DEPARTMENT OF MANAGEMENT IN ASSOCIATION WITH DEPARTMENT OF COMPUTER APPLICATIONS', and 'WORK SHOP ON BUILDING ATS - FRIENDLY RESUMES WITH THE POWER OF AI'. The resource person is identified as 'MUHAMMED SHIBIN, THIRD SEM BCA'. The workshop is scheduled for '17 OCTOBER 2025, FRIDAY 11.30 AM, COMPUTER LAB'. The poster also lists two outcomes: '1. ENHANCED UNDERSTANDING OF ATS SYSTEM' and '2. EFFECTIVE USE OF AI TOOLS FOR RESUME OPTIMIZATION'. At the bottom right, it states 'MONITORED BY IQAC'. A photograph of the resource person, Muhammed Shibin, is included on the right side of the poster.

ASSABAH ARTS AND SCIENCE COLLEGE
VALAYAMKULAM

DEPARTMENT OF MANAGEMENT
IN ASSOCIATION WITH DEPARTMENT OF COMPUTER APPLICATIONS

**WORK SHOP ON BUILDING ATS - FRIENDLY
RESUMES WITH THE POWER OF AI**

RESOURCE PERSON

OUTCOMES
1. ENHANCED UNDERSTANDING OF ATS SYSTEM
2. EFFECTIVE USE OF AI TOOLS FOR RESUME
OPTIMIZATION

17 OCTOBER 2025
FRIDAY 11.30 AM
COMPUTER LAB

MUHAMMED SHIBIN
THIRD SEM BCA

MONITORED BY IQAC

Name of the Programme: ZERO E-WASTE-Inauguration of E-Waste Management Unit

Date and Time	27/10/2025 , 10:00 am
Organized by	Department of Computer Applications
Participants	All BCA Students
Venue	Conference Hall

The event commenced with a welcoming address that set the tone for the college's environmental responsibility. The **Principal, Prof. M.N. Mohammed Koya**, highlighted the importance of integrating such facilities into the campus ecosystem to ensure responsible disposal of electronic waste. The **Principal** formally inaugurated the unit, emphasizing its role in achieving a '**Zero E-Waste**' campus and fostering a culture of **Reduce, Reuse, and Recycle** among the students and staff. The felicitation were addressed by Vice principal Dr.Baiju MK,Academic Cordinatinator Mrs.Sushama K, and HoD Mrs.Subi

A detailed presentation was given by Muhammed Shibin AM,Third semester BCA student on the unit's operating procedures, including the use of **e-waste recycling containers** scattered over campus for the collection of batteries and old devices, and the proper disposal of non-biodegradable waste. The inauguration was well-attended and ended with a commitment to making the campus a leader in green initiatives.

The inauguration successfully achieved the following objectives:

- **Environmental Compliance:** Established a dedicated facility to comply with environmental legislation regarding e-waste disposal.
- **Awareness and Engagement:** Raised awareness among the campus community about the serious impacts of improper e-waste disposal and encouraged active participation in recycling efforts.
- **Resource Management:** Implemented a practical mechanism to reduce waste generation at the source, contributing to the college's waste minimization strategies.
- **Sustainability Goal:** Took a definitive step toward making the campus free of excessive pollution and promoting the efficient use of resources

Activities Planned:

- **Workshops and Seminars:** Regular sessions will be conducted to educate students and staff about e-waste management best practices.
- **Collection Drives:** Periodic e-waste collection drives will be organized to encourage the college community to responsibly dispose of their electronic waste.
- **Research and Development:** The unit will engage in research projects focused on innovative e-waste recycling techniques and sustainable electronic device design.

Best Practices and Innovations

- **Implement E-Waste Recycling Programs:** Partner with certified e-waste recycling companies to provide secure and environmentally responsible disposal of electronic waste.
- **Conduct Regular E-Waste Collection Drives:** Organize regular collection drives to encourage students and faculty to dispose of their electronic waste responsibly.
- **Create Awareness Programs:** Conduct workshops, seminars, and awareness programs to educate students and faculty about the importance of e-waste management and the risks associated with improper disposal.
- **Implement Data Security Measures:** Ensure secure data destruction through data wiping, hard drive shredding, or secure disposal.
- **Donate or Refurbish Usable Electronics:** Donate or refurbish usable electronics to reduce waste and promote sustainability.
- **Use Technology for Waste Management:** Implement digital solutions, such as waste management software, to track and manage e-waste effectively.
- **Collaborate with Industry Partners:** Collaborate with industry partners and NGOs to enhance e-waste management practices and stay updated on the latest innovations.
- **Develop E-Waste Management Policies:** Develop and implement e-waste management policies and procedures to ensure responsible disposal of electronic waste.
- **Provide Training and Capacity Building:** Provide training and capacity building programs for students, faculty, and staff on e-waste management best practices.
- **Encourage Sustainable Practices:** Encourage sustainable practices, such as reducing e-waste generation, reusing electronic devices, and recycling e-waste responsibly.

Innovative Approaches To E-Waste Management In College Include:

- **Smart Waste Bins:** Implementing smart waste bins with automatic waste separation and recycling capabilities.

- **Recycling Devices:** Developing devices that can recycle plastic waste and create useful products, such as 3D printing filaments.
- **E-Waste Recycling Apps:** Developing mobile apps to facilitate e-waste collection, recycling, and education.
- **Block chain-Based Waste Tracking:** Using block chain technology to track e-waste and ensure responsible disposal.
- **Innovative Recycling Technologies:** Exploring new technologies, such as automated dismantling and AI-based sorting, to improve e-waste recycling efficiency.





Name of the Programme: Building Tomorrow-The Synergy of Research and Innovation

Date and Time	17/11/2025 , 2:00 pm
Organized by	Department of Computer Applications and IIC
Participants	Final Year and Second Year BCA Students
Venue	Conference Hall

OBJECTIVES

- To motivate students to understand the role of research and innovation in modern society.
- To familiarize learners with emerging trends in technology and interdisciplinary fields.
- To enhance students' capacity for critical thinking and problem-solving.
- To provide insights into career paths related to research and innovation.
- To encourage students to apply research concepts to real-world scenarios.

DETAILS OF THE POROGRAM

To strengthen the institution's culture of inquiry and innovative practiceThe Department of Computer Applications of Assabah Arts and Science College, in collaboration with the Institutions Innovation Council (IIC), organized a talk titled "**Building Tomorrow: The Synergy of Research and Innovation.**" The event commenced with a welcoming address that set the tone for the college's strive to attain research and innovation responsibility. The **Principal, Prof. M.N. Mohammed Koya**, highlighted the importance of integrating research and innovation to inspire students to explore the transformative potential of research and innovation in shaping future technological advancements. The event was part of the institution's ongoing efforts to nurture a research mindset among students and enhance their exposure to evolving academic and industry trends.

The session was led by a **faculty expert ,Aswathy KP,HoD Computer Applications**, at MTM College of Arts, Science and Commerce, Velliyancode. She brought valuable academic and professional insights from her experience as the Head of the Department of Computer Applications at MTM College of Arts, Science and Commerce, Velliyancode. Her expertise enriched the talk and provided students with meaningful perspectives on innovation-driven learning.The inauguration successfully achieved the objectives:

The talk on "*Building Tomorrow: The Synergy of Research and Innovation*" was highly informative and impactful. It successfully met its objectives of inspiring students, expanding their

understanding of emerging trends, and nurturing a spirit of inquiry. The event reinforced the importance of integrating research and innovation into academic pursuits and contributed positively to strengthening the college's research culture.

ASSABAH
Arts and Science College

Valayankulam P.O, Kakkur, Malappuram Dt, Kerala | 0494-2654333
assabahasc@gmail.com | www.assabahasc.org

**TALK ON
BUILDING TOMORROW:
THE SYNERGY OF RESEARCH AND INNOVATION**

**ORGANIZED BY DEPARTMENT OF COMPUTER APPLICATIONS
IN ASSOCIATION WITH IIC**

Outcomes:

- Inspiration and Motivation:
- Awareness of Emerging Trends:
- Networking Opportunities:
- Career Insights: .
- Enhanced Critical Thinking and Problem-Solving Skills:
- Increased Awareness of Real-World Applications:
- Encouragement to Pursue Research and Innovation:

Aswathy K P
HOD, Computer Applications
MTM College of Arts, science and Commerce, Vellyancode

**Monday,
17 November 2025**

From 02:00 PM

Conference Hall

Monitored by IQAC
www.assabahasc.org



Name of the Programme: Seminar-Navigating the online world safely-Cyber Awareness

Date and Time	18 November 2025 (Tuesday), 02:00 PM
Organized by	Department of Computer Applications in association with the Cyber Club, Department of Management and IIC
Participants	2nd year BCA Students
Venue	Conference Hall

OBJECTIVES

- To create awareness about common cyber threats and online risks.
- To educate students on safe internet practices and responsible digital citizenship.
- To develop critical thinking skills for identifying fraudulent online activities such as phishing, scams, and misinformation.
- To promote proper online etiquette and ethical use of digital platforms.
- To familiarize participants with cybersecurity resources and reporting mechanisms available for assistance.

DETAILS OF THE PROGRAM

The Department of Computer Applications, in collaboration with the Cyber Club, Department of Management, and Institution's Innovation Council (IIC), organized a cyber awareness programme titled "Navigating the Online World Safely – Cyber Awareness." The session aimed to educate students about the importance of responsible digital behavior and the measures required to stay safe in the online environment. The resource persons shared valuable insights into emerging cyber threats and practical strategies for protecting personal information in the digital age.

The resource persons Mohammed Thabsheer and Aysha Minha discussed various aspects of cybersecurity, including password management, privacy protection, social media safety, recognizing suspicious links and emails, and maintaining secure online communication. Interactive discussions and real-life examples helped participants understand the significance of cyber awareness in their personal and professional lives.

Outcomes

- The programme successfully achieved its intended objectives, resulting in:
- Increased awareness among participants regarding cyber threats and preventive measures.
- Enhanced critical thinking abilities to identify and respond appropriately to potential online risks.
- Improved understanding of online etiquette and responsible digital behavior.
- Greater awareness of cybersecurity resources and support systems available for reporting cyber incidents.
- Strengthened commitment among students to practice safe and ethical use of digital technologies.

The cyber awareness programme proved to be highly informative and beneficial for the participants. It emphasized the importance of staying vigilant in the digital world and empowered students with the knowledge required to navigate online spaces safely and responsibly. The Department of Computer Applications expressed its gratitude to the resource persons, organizing team, and participants for contributing to the success of the event.

The poster is for an event titled "NAVIGATING THE ONLINE WORLD SAFELY CYBER AWARENESS". At the top, it features the logo of ASSABAH Arts and Science College, along with accreditation logos for NAAC (B++), ISO, and others. The college's address is listed as Valayankulam P.O, Kakkur, Malappuram Dt, Kerala | 0494-2654333, with email assabahasc@gmail.com and website www.assabahasc.org. The event is organized by the Department of Computer Applications in association with the Cyber Club, Department of Management & IIC. Two resource persons are featured: Mohammed Thabsheer and Aysa Minha. The event is scheduled for Tuesday, 18 November 2025, from 02:00 PM at the Conference Hall. The poster also mentions it is monitored by IQAC and provides the website www.assabahasc.org.

ASSABAH
Arts and Science College

Valayankulam P.O, Kakkur, Malappuram Dt, Kerala | 0494-2654333
assabahasc@gmail.com | www.assabahasc.org

**NAVIGATING THE ONLINE WORLD SAFELY
CYBER AWARENESS**

Organized by Department of Computer Applications in association with
Cyber Club, Department of Management & IIC

MOHAMMED THABSHEER
Resource Person

AYSHA MINHA
Resource Person

Outcome: Increased Awareness, Enhanced Critical Thinking, Improved online etiquette, Awareness of Resources

Tuesday,
18 November 2025

From 02:00 PM

Conference Hall

MONITORED BY IQAC
www.assabahasc.org



Valayamkulam, Kerala, India 🇮🇳
P3m3+8h2, Thrissur - Kunnamkulam Rd,
Valayamkulam, Kerala 679591, India
Lat 10.73345° Long 76.053898°
Tuesday, 18/11/2025 02:46 PM GMT +05:30



Valayamkulam, Kerala, India 🇮🇳
P3m3+8h2, Thrissur - Kunnamkulam Rd,
Valayamkulam, Kerala 679591, India
Lat 10.733421° Long 76.053897°
Tuesday, 18/11/2025 02:22 PM GMT +05:30



Valayamkulam, Kerala, India 🇮🇳
P3m3+8h2, Thrissur - Kunnamkulam Rd,
Valayamkulam, Kerala 679591, India
Lat 10.733424° Long 76.053889°
Tuesday, 18/11/2025 02:18 PM GMT +05:30

Name of the Programme: Seminar-Cyber Smart Campus

Date and Time	19/11/2025 , 2:00 pm
Organized by	Department of Computer Applications,Cyber Club and PG Department of Commerce and Management
Participants	Final Year and Second Year BCA,Second Year BCom
Venue	Conference Hall

OBJECTIVES

- To promote a **cyber-safe campus environment**.
- To create awareness about **cybercrime**, its forms, and prevention methods.
- To educate students on **cyber threats**, including phishing, data theft, malware, and identity fraud.
- To encourage responsible digital behaviour and ethical use of technology.
- To provide foundational knowledge of cybersecurity to help students safeguard their personal data.

DETAILS OF THE PROGRAM

The Department of Computer Application, in collaboration with the Cyber Club, organized a session titled “**Cyber Smart Campus**” aimed at educating students on essential aspects of cyber safety and digital responsibility. The programme focused on nurturing a secure digital environment within the campus by raising awareness about potential cyber risks faced by students in their daily online interactions.

The session was led by BCA 4th semester students, **Mifzal and Raazi**, who presented various aspects of discussed included:

- Safe internet practices
- Password hygiene and secure authentication
- Social media safety
- Identifying online fraud and scams
- Awareness on digital footprints
- Basics of cyber laws and student responsibilities

The programme emphasized the increasing need for cybersecurity awareness among youth, given the rapid digital transformation in education and daily life.

The **Cyber Smart Campus** programme proved to be highly beneficial and informative. Students gained:

- A deeper understanding of cyber safety practices
- Awareness of common cyber threats and preventive measures
- Improved digital literacy and responsible online behaviour
- Motivation to contribute towards a safer digital campus

The initiative successfully created a sense of responsibility among students to stay informed and vigilant in the digital world.

ASSABAH
Arts and Science College

Valayankulam P.O., Kokkur, Malappuram Dt., Kerala | 0494-2654333
assabahasc@gmail.com | www.assabahasc.org

**CYBER
SMART
CAMPUS**

Outcome : cyber safety campus , cyber crime ,
cyber threats

Monitored by IQAC

**NOV 19
2 PM**

session handling :
Mifzal and Raazi
4th sem BCA

organized by Department of Computer Application
in association with cyber club





Assabah
ARTS AND SCIENCE COLLEGE

GPS Map Camera

Alamcode, Kerala, India 🇮🇳
Ponnani, Alamcode, Kerala 679575, India
Lat 10.729740, Long 76.054712
Wednesday, 19/11/2025 02:20 PM GMT+05:30
Note : Captured by GPS Map Camera

Name of the Programme: Seminar-Digital Defense

Date and Time	20/11/2025 , 2:00 pm
Organized by	Department of Computer Applications and Cyber Club
Participants	Final Year and Second Year BCA Students
Venue	Conference Hall

OBJECTIVE

- Increased awareness about **cyber threats** and preventive strategies.
- Improved **digital literacy** and understanding of secure online behaviour.
- Participants gained the ability to **identify potential threats** and take preventive measures.
- Students became more responsible in handling personal and institutional data.

The session contributed to building a **cyber-responsible campus environment**

DETAILS OF THE PROGRAM

The “Digital Defense” programme was conducted to strengthen students’ understanding of cybersecurity and the importance of digital safety in a technology-driven world. The resource person led an informative session highlighting real-world cyber risks and best practices for staying secure online. The session covered key areas such as threat recognition, cyber hygiene, safe browsing, password management, and digital responsibility.

The programme was a collaborative initiative involving the Department of Computer Applications, Cyber Club, Department of Management, and IIC, demonstrating the institution’s commitment to creating a secure and digitally aware campus.

DIGITAL DEFENSE

ORGANIZED BY DEPARTMENT OF COMPUTER APPLICATIONS IN ASSOCIATION WITH CYBER CLUB, DEPARTMENT OF MANAGEMENT AND IIC



BASSAM K V
IT ADMINISTRATOR

20 NOVEMBER
2025
02:00 PM | CONFERENCE HALL

Outcome:
Enhanced Cyber Awareness,
Improved Digital Literacy, Increased
Threat Recognition

RESOURCE PERSON

MONITORED BY IQAC



ASSABAH
Arts and Science College



Valayankulam P.O, Kokkur, Malappuram Dt, Kerala | 0494-2654333
assabahasc@gmail.com | www.assabahasc.org





Name of the Programme: Industrial Visit-Bridgeon,Kinfra Park,Kakkanjery

Date and Time	04/12/2025 , 10:00 am
Organized by	Department of Computer Applications
Participants	Second Year BCA
Venue	Bridgeon

Industrial visit to Bridgeon located in Kakkanchery,Calicut was organized by Department Of Computer Applications ,Assabah Arts and Science College Valayamkulam for Forth semester BCA students. We are sure that this visit would help our students bring a positive change in our thoughts and practical behaviour regarding education and specially science technology.

Mrs.Subi K, HoD, Mr.Mohammed Hashir, Lab Assistant, accompanied 38 students(6 girls and 32 boys) on Thursday August 4th 2025. Company introduction and office tour was lead by Mr.Shamil PV,PRO, Bridgeon.. Technical session was handled by Mr.Fayiz and Deepa PM Team Leads.



Name of the Programme: Seminar-Pyspark

Date and Time	09/01/2026 , 10:00 am
Organized by	Department of Computer Applications
Participants	2nd year BCA and 3rd year BCA and B.Sc CS Students
Venue	Conference Hall

The Department of Computer Applications, in association with the IT Club, Cyber Club, and Institution's Innovation Council (IIC), organized a workshop titled "Pyspark – Igniting Innovation: Python Programming" on 9 January 2026 at the Conference Hall of Assabah Arts and Science College. The session was led by Ms. Keerthana K, Python Developer at Sysbreeze Technologies Pvt. Ltd. The programme aimed to introduce students to the fundamentals of Python programming and its significance in today's technology-driven world.

OBJECTIVES

- To provide students with a strong foundation in Python programming concepts.
- To familiarize participants with the syntax, structure, and practical applications of Python.
- To enhance problem-solving and logical thinking abilities through coding exercises.
- To encourage students to explore innovation and career opportunities in software development.
- To expose learners to real-world applications of Python in areas such as web development, automation, data analysis, and artificial intelligence.
- To motivate students to undertake projects and further learning in emerging technologies.

DETAIL OF THE PROGRAM

The resource person delivered an interactive session covering the basics of Python programming, including variables, data types, control structures, functions, and object-oriented concepts. Practical demonstrations and examples were used to illustrate how Python is applied in real-life scenarios. Students actively participated in discussions and clarified their doubts regarding programming practices and career prospects in the field of software development.

OUTCOMES

- Students gained an improved understanding of Python programming fundamentals.

- Participants developed enhanced programming and analytical skills.
- The workshop created awareness about the diverse applications of Python in the technology sector.
- Students were inspired to pursue innovative projects using Python.
- Participants recognized the importance of coding skills in improving employability and career growth.

The session encouraged learners to continue self-directed learning and explore advanced programming domains. The workshop "Pyspark – Igniting Innovation: Python Programming" was a successful initiative that provided valuable exposure to the world of programming. The expertise shared by Ms. Keerthana K helped students appreciate the relevance of Python in modern computing. The programme effectively met its objectives by enhancing students' technical knowledge, fostering innovation, and motivating them to build practical programming skills essential for their future careers.



Valayankulam P.O, Kekkuri, Malappuram Dt., Kerala | 0494-2664333
assabah@assabac.org | www.assabah.ac.org

Pyspark-Igniting Innovation

Python Programming

Organized by Department of Computer Applications,
IT Club, Cyber Club, IIC





9th January, 2026 - 10:00 AM

Conference Hall



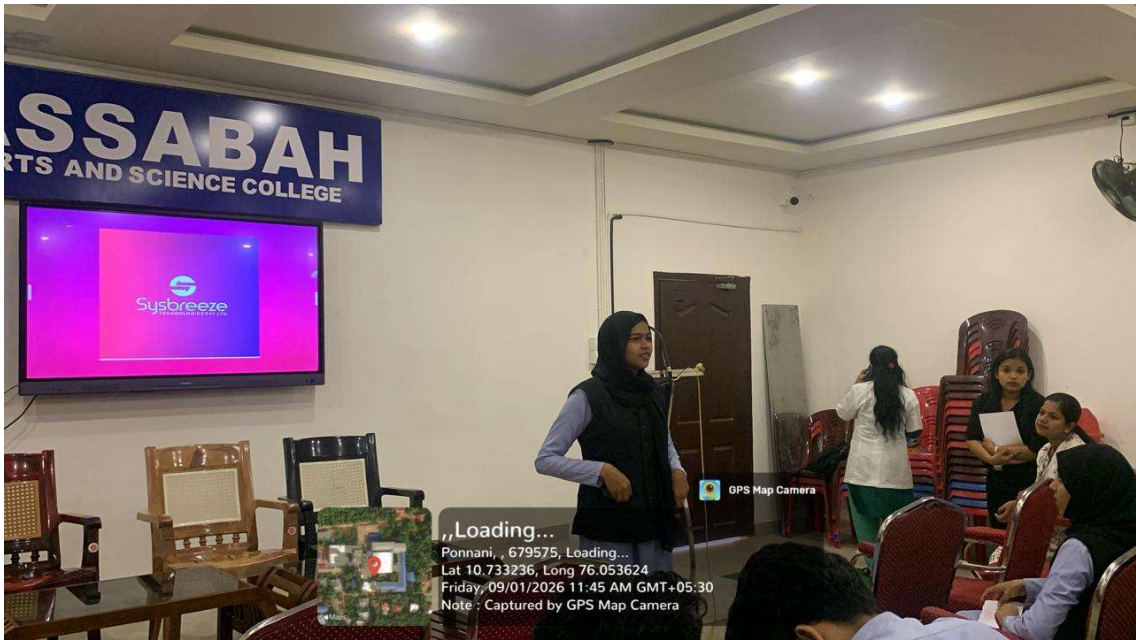
OUTCOMES:

- ✓ Enhanced Programming Skills
- ✓ Innovation Opportunities
- ✓ Real world applications



KEERTHANA K
Python developer
Sysbreeze Technologies PVT LTD

MONITORED BY IQAC



**Name of the Programme: Debate Competition-As a part of India Ai
Impact Summit 2026**

Date and Time	05/02/2026 ,2:00 pm
Organized by	Department of Computer Applications and Department of Management
Participants	2nd year BCA and 2nd year BBA Students
Venue	Library Hall

As part of the *India AI Impact Summit 2026*, Assabah Arts and Science College organized a Debate Competition to create awareness and encourage critical thinking among students regarding the growing influence of Artificial Intelligence in human life. The program was jointly organized by the Department of Computer Applications and the Department of Management under the monitoring of IQAC.

OBJECTIVES

- To enhance students' critical thinking and analytical skills
- To improve public speaking and communication abilities
- To encourage discussion on the positive and negative impacts of AI
- To create awareness about the role of AI in society, education, business, and daily life

PROGRAM DETAILS

The debate competition began at 11.00 AM in the Conference Hall. Students from various departments actively participated in the event. The topic "*Impacts of AI in Human Life*" was discussed from both affirmative and opposing perspectives.

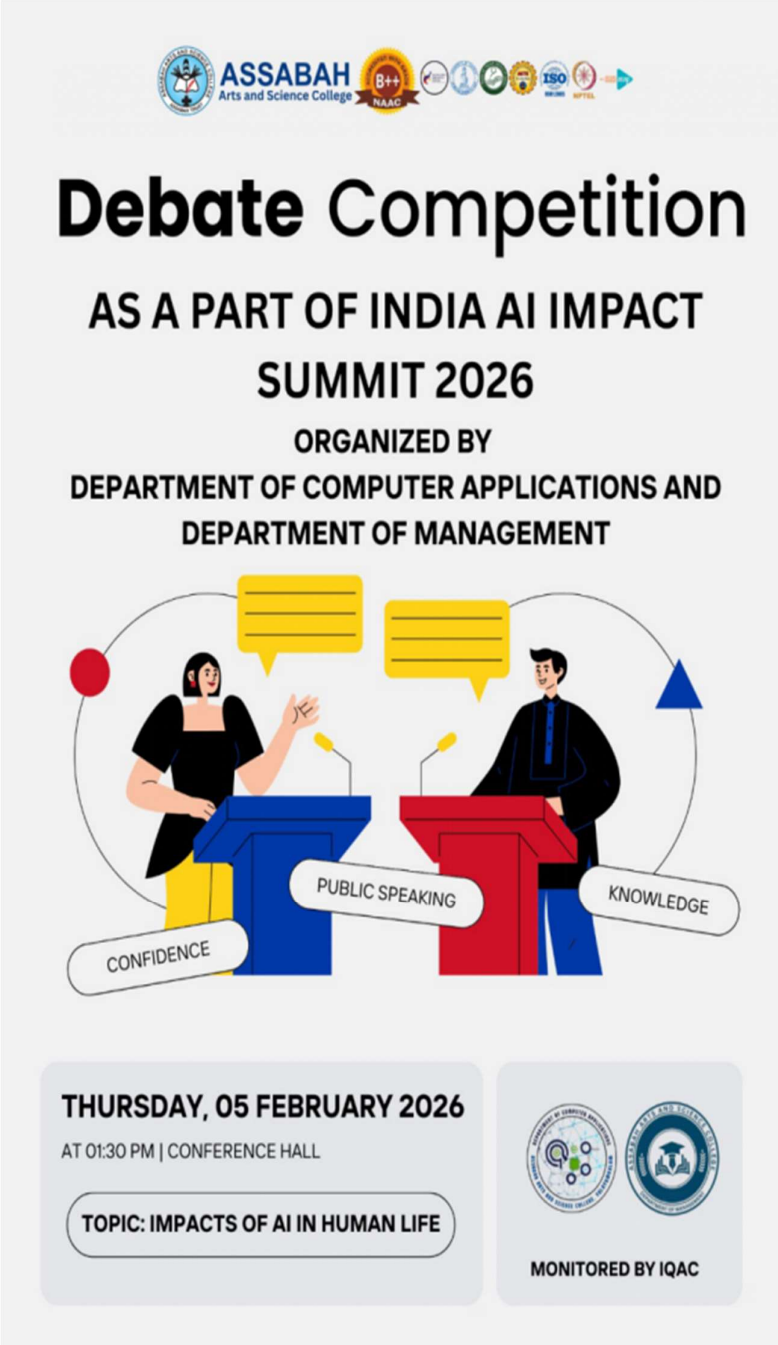
Participants presented well-researched arguments highlighting the advantages of AI such as automation, efficiency, innovation, and improved quality of life, as well as concerns including job displacement, ethical issues, privacy risks, and over-dependence on technology.

OUTCOME

- Improved confidence
- Improved knowledge
- Improved public speaking skills

CONCLUSION

The Debate Competition conducted as part of the *India AI Impact Summit 2026* was a great success. The program effectively met its objectives by engaging students in meaningful discussions on AI and its implications for human life. The event was informative, interactive, and intellectually stimulating, leaving a positive impact on all participants.



The poster features the ASSABAH Arts and Science College logo at the top, followed by accreditation logos for NAAC (B++), ISO, and others. The main title is "Debate Competition" in large black font, followed by "AS A PART OF INDIA AI IMPACT SUMMIT 2026". Below this, it states "ORGANIZED BY DEPARTMENT OF COMPUTER APPLICATIONS AND DEPARTMENT OF MANAGEMENT". The central illustration shows two debaters at podiums (blue and red) with speech bubbles and labels: "CONFIDENCE" for the female debater, "PUBLIC SPEAKING" for the podium, and "KNOWLEDGE" for the male debater. The bottom section includes the date "THURSDAY, 05 FEBRUARY 2026" at "01:30 PM | CONFERENCE HALL", the topic "TOPIC: IMPACTS OF AI IN HUMAN LIFE", and logos for IQAC and the college, with the text "MONITORED BY IQAC".

ASSABAH
Arts and Science College

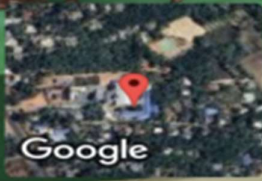
Debate Competition
**AS A PART OF INDIA AI IMPACT
SUMMIT 2026**
**ORGANIZED BY
DEPARTMENT OF COMPUTER APPLICATIONS AND
DEPARTMENT OF MANAGEMENT**


CONFIDENCE
PUBLIC SPEAKING
KNOWLEDGE

THURSDAY, 05 FEBRUARY 2026
AT 01:30 PM | CONFERENCE HALL

TOPIC: IMPACTS OF AI IN HUMAN LIFE

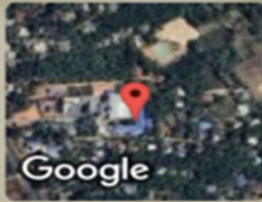
MONITORED BY IQAC




Valayamkulam, Kerala, India 

P3m3+8h2, Thrissur - Kunnamkulam Rd,
Valayamkulam, Kerala 679591, India
Lat 10.733454° Long 76.053858°
Thursday, 05/02/2026 11:45 AM GMT +05:30

GPS Map Camera



Valayamkulam, Kerala, India 

P3m3+8h2, Thrissur - Kunnamkulam Rd,
Valayamkulam, Kerala 679591, India
Lat 10.733451° Long 76.053945°
Thursday, 05/02/2026 11:37 AM GMT +05:30

GPS Map Camera

Name of the Programme: “AI Blitz” - AI Quiz as part of AI India Impact Summit 2026

Date and Time	06 February 2026, 2.15 pm
Organized by	Department of Computer Applications in association with Cyber Club
Participants	From Different Departments
Venue	Conference Hall

The Department of Computer Applications, in association with the Cyber Club, organized an IT Quiz titled “**AI Blitz**” as part of the India AI Impact Summit 2026. The programme was conducted on 06 February 2026 at 02:15 PM in the Conference Hall under the monitoring of IQAC.

The event was designed to assess students’ knowledge in Artificial Intelligence and contemporary Information Technology trends while encouraging analytical thinking and technical awareness. The programme commenced with a welcome address highlighting the importance of technological competence and ethical responsibility in the rapidly evolving AI-driven world.

The quiz competition was conducted in a structured and systematic manner with multiple rounds covering topics such as Artificial Intelligence fundamentals, emerging technologies, cybersecurity, machine learning concepts, digital innovations, and recent advancements in IT. The rounds included objective questions, rapid-fire segments, and application-based problem-solving questions, ensuring active engagement and competitive spirit among participants.

Students from various departments enthusiastically participated in the competition. The event provided a dynamic platform for showcasing technical knowledge, quick thinking, teamwork, and decision-making skills. The Cyber Club members coordinated the event effectively, ensuring smooth conduct of each round and maintaining academic discipline throughout the session.

The programme successfully achieved its objectives of testing future-readiness, promoting ethical awareness in technology usage, demystifying Artificial Intelligence concepts, celebrating innovation, and fostering a strong technical community within the institution.

The event concluded with the announcement of winners and distribution of certificates. The initiative significantly enhanced students’ awareness of AI and IT developments and strengthened their confidence in handling emerging technological challenges. The programme reflected the institution’s commitment to academic enrichment, skill development, and quality enhancement.



AI BLITZ

IT QUIZ

AS PART OF AI INDIA IMPACT SUMMIT 2026
DEPARTMENT OF COMPUTER APPLICATIONS IN
ASSOCIATION WITH CYBER CLUB

OBJECTIVES:

- Testing Future-Readiness
- Promoting Ethical Awareness
- Fostering a Tech Community
- Demystifying AI
- Celebrating Innovation

— THE EVENT WILL BE HELD ON —

06 February , 2026 | 02:15 PM
Conference Hall



ASSABAH
Arts and Science College





Valayankulam, Kerala, India 🇮🇳
P3m3+8h2, Thrissur - Kunnankulam Rd,
Valayankulam, Kerala 679591, India
Lat 10.733455° Long 76.053898°
Friday, 06/02/2026 02:39 PM GMT +05:30



Valayankulam, Kerala, India 🇮🇳
Thrissur- Kuttippuram Rd, P3m3+8h2, P.o. Kokkur, Dist :
Malappuram, Thrissur - Kunnankulam Rd, Valayankulam,
Kerala 679591, India
Lat 10.733226° Long 76.053781°
Friday, 06/02/2026 02:37 PM GMT +05:30



Valayankulam, Kerala, India 🇮🇳
P3m3+8h2, Thrissur - Kunnankulam Rd,
Valayankulam, Kerala 679591, India
Lat 10.733537° Long 76.054028°
Friday, 06/02/2026 02:39 PM GMT +05:30

Name of the Programme: Tech Fest-AZREAL

Date and Time	05/02/2026 ,9.30 pm
Organized by	Department of Computer Science and Applications
Participants	All Students
Venue	

AZREAL, the annual technical fest, was organized with the objective of promoting innovation, creativity, and technical excellence among students. The event provided a platform for participants to showcase their skills, exchange knowledge, and engage in healthy competition. The fest witnessed enthusiastic participation from students across various departments and featured a wide range of technical and creative events.

EVENTS CONDUCTED

1. Quiz Competition

The Quiz Competition tested participants' knowledge in technology, science, current affairs, and general aptitude. Students competed in multiple rounds, demonstrating their analytical thinking and quick decision-making abilities.

2. Seminar – “Hacker’s First Move”

A highly informative seminar titled “*Hacker’s First Move*” was conducted to create awareness about cybersecurity, ethical hacking, and common cyber threats. The session provided valuable insights into how hackers exploit vulnerabilities and the preventive measures that individuals and organizations can adopt.

3. Speed Typing Contest

The Speed Typing Contest challenged participants to demonstrate their typing speed and accuracy within a stipulated time. The event highlighted the importance of efficiency and precision in the digital age.

4. Prompt Making Competition

This competition encouraged participants to showcase their creativity and understanding of Artificial Intelligence by designing effective prompts for AI tools. Students learned the significance of prompt engineering in obtaining accurate and innovative AI-generated results.

5. Poster Designing Competition

The Poster Designing Competition provided a platform for students to express their creativity through visual communication. Participants designed posters on technology-related themes, combining artistic skills with technical concepts.

6. Web Design Competition

The Web Design Competition tested participants' abilities in creating attractive, responsive, and user-friendly websites. Students demonstrated their knowledge of web technologies, design principles, and user experience.

7. Puzzle Crack

Puzzle Crack was an exciting event that challenged participants' logical reasoning, critical thinking, and problem-solving skills. Teams worked through a series of technical and non-technical puzzles to reach the final solution.

8. Gaming Competition

The Gaming Competition attracted a large number of participants and spectators. The event provided an engaging environment where students competed in popular multiplayer games, displaying teamwork, strategy, and quick reflexes.

9. Virtual Reality (VR) Experience

The VR segment was one of the major attractions of the fest. Participants explored immersive virtual environments through advanced VR technology, gaining firsthand experience of the latest developments in interactive digital systems.

10. Reels making competition

The competition witnessed enthusiastic participation, with contestants showcasing their talents in videography, editing, scripting, and visual presentation. The reels were evaluated based on creativity, originality, content quality, technical execution, and audience engagement.

The event provided students with an opportunity to explore modern digital media tools and enhance their communication skills through creative visual content. The competition successfully highlighted the growing importance of social media and digital content creation in today's technological landscape.

The Reels Making Competition was a vibrant and engaging event that received positive feedback

from participants and spectators alike, making it one of the memorable attractions of the fest

AZREAL Tech Fest successfully achieved its objective of fostering technical knowledge, creativity, and teamwork among students. The diverse range of events enabled participants to enhance their skills, gain exposure to emerging technologies, and interact with peers sharing similar interests. The fest concluded on a successful note, leaving participants inspired and motivated to pursue innovation and excellence in the field of technology.

AZREAL

TECH FEST

ASSABAH ARTS AND SCIENCE COLLEGE



13 FEBRUARY, 2026
@ROOM 213
10 AM

OUTCOMES

- BOOST CONFIDENCE
- LEARNING EXPERIENCE
- KNOWLEDGE ASSESSMENT

2 MEMBERS PER TEAM

ORGANIZED BY
DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS
MONITORED BY IQAC

AZREAL TECH FEST

VR EXPERIENCE SESSION

**BOOK YOUR
SLOT NOW**



@30/- only

DATE
16-02-2026

TIME
10:30

In association with BCA & CS Department

SPONSORED BY




Monitored by IQAC









AZREAL TECH FEST

EFOOTBALL TOURNAMENT

ASSABAH ARTS AND SCIENCE COLLEGE
In association with BCA & CS Dept



Monitored by IQAC

PER HEAD REGISTRATION ₹ 40

PRIZE POOL ₹ 500

16 FEB MONDAY



FOR REGISTRATION SCAN QR









Valayankulam P.O, Kollur, Malappuram Dt, Kerala | 0494-2654333
 assabahasc@gmail.com | www.assabahasc.org



