

KONGUNADU

ARTS AND SCIENCE COLLEGE (AUTONOMOUS)



Re-Accredited by NAAC with 'A+' Grade – 4th Cycle College of Excellence awarded by UGC 29th Rank among Colleges in NIRF 2023 Coimbatore – 641 029, Tamil Nadu

DEPARTMENT OF COMPUTER TECHNOLOGY A Report on Inauguration of Computer Technology Department Association "BLITZKERGOTZ'-24"

Date: 01th August 2024

Time: 10: 00 am

Venue: Conference Hall, KASC, Coimbatore

Inauguration of Computer Technology Department Association "BLITZKERGOTZ- 24 " was organized by Department of Computer Technology at Conference Hall, Kongunadu Arts and Science College, Coimbatore, on 01st of August 2024.

The inaugural session begin with a prayer song performed by the II B.Sc CT students. Ms. S. Suvetha Mazlin, III B.Sc CT, the President of Department Student Association, welcomed everyone. Dr. A. Indumathi, Head of the Department of Computer Technology at KASC, introduced the chief guest.

The Special address was delivered by **Mr.H. NAVEEN** Media and Communication Head Goethe-Zentrum, Gd Group, Coimbatore

The Chief Guest focused on the theme "Influence of Computers in Mass Media Communication," providing an in-depth exploration of how technology has shaped the industry. His presentation highlighted the essential skills and knowledge required for success in media communication, underscoring the growing importance of digital literacy in this field. The Chief Guest discussed roles such as radio hosts, producers, sound engineers, and digital content creators. He highlighted how computers are used for editing audio, managing playlists, and automating broadcast schedules. He outlined opportunities in animation, such as animators, storyboard artists, and 3D modelers. The integration of computers in creating detailed animations and simulations was highlighted. **Ms. SINDHUJA**, II B.Sc CT Student's Secretary, Student Secretary concluded the session with Vote of Thanks. Totally, 137 students participated in inauguration function. Finally the programme ends with national anthem.





KONGUNADU

ARTS AND SCIENCE COLLEGE (AUTONOMOUS)



Re-Accredited by NAAC with 'A+' Grade – 4th Cycle College of Excellence awarded by UGC 29th Rank among Colleges in NIRF 2023 Coimbatore – 641 029, Tamil Nadu

DEPARTMENT OF COMPUTER TECHNOLOGY

A Report on Inauguration of Computer Technology Department Association

"BLITZKERGOTZ'-24"

Date : 01th August 2024

Time : 10: 00 am

Venue: Conference Hall, KASC, Coimbatore

Inauguration of Computer Technology Department Association "BLITZKERGOTZ- 24 " was organized by Department of Computer Technology at Conference Hall, Kongunadu Arts and Science College, Coimbatore, on 01st of August 2024.

The inaugural session begin with a prayer song performed by the II B.Sc CT students. Ms. S. Suvetha Mazlin, III B.Sc CT, the President of Department Student Association, welcomed everyone. Dr. A. Indumathi, Head of the Department of Computer Technology at KASC, introduced the chief guest.

The Special address was delivered by **Mr.H. NAVEEN** Media and Communication Head Goethe-Zentrum, Gd Group, Coimbatore

The Chief Guest focused on the theme "Influence of Computers in Mass Media Communication," providing an in-depth exploration of how technology has shaped the industry. His presentation highlighted the essential skills and knowledge required for success in media communication, underscoring the growing importance of digital literacy in this field. The Chief Guest discussed roles such as radio hosts, producers, sound engineers, and digital content creators. He highlighted how computers are used for editing audio, managing playlists, and automating broadcast schedules. He outlined opportunities in animation, such as animators, storyboard artists, and 3D modelers. The integration of computers in creating detailed animations and simulations was highlighted. **Ms. SINDHUJA**, II B.Sc CT Student's Secretary, Student Secretary concluded the session with Vote of Thanks. Totally, 137 students participated in inauguration function. Finally the programme ends with national anthem.





KONGUNADU



ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-Accredited by NAAC with 'A^{+'} Grade – 4th Cycle College of Excellence awarded by UGC 29th Rank among Colleges in NIRF 2023 Coimbatore – 641 029, Tamil Nadu

DEPARTMENT OF COMPUTER TECHNOLOGY A Report on Inauguration of Computer Technology Department Association "BLITZKERGOTZ'-24"

Date: 01th August 2024

Time : 10: 00 am

Venue: Conference Hall , KASC, Coimbatore

Inauguration of Computer Technology Department Association "BLITZKERGOTZ- 24 " was organized by Department of Computer Technology at Conference Hall, Kongunadu Arts and Science College, Coimbatore, on 01st of August 2024.

The inaugural session begin with a prayer song performed by the II B.Sc CT students. Ms. S. Suvetha Mazlin, III B.Sc CT, the President of Department Student Association, welcomed everyone. Dr. A. Indumathi, Head of the Department of Computer Technology at KASC, introduced the chief guest.

The Special address was delivered by **Mr.H. NAVEEN** Media and Communication Head Goethe-Zentrum, Gd Group, Coimbatore

The Chief Guest focused on the theme "Influence of Computers in Mass Media Communication," providing an in-depth exploration of how technology has shaped the industry. His presentation highlighted the essential skills and knowledge required for success in media communication, underscoring the growing importance of digital literacy in this field. The Chief Guest discussed roles such as radio hosts, producers, sound engineers, and digital content creators. He highlighted how computers are used for editing audio, managing playlists, and automating broadcast schedules. He outlined opportunities in animation, such as animators, storyboard artists, and 3D modelers. The integration of computers in creating detailed animations and simulations was highlighted. **Ms. SINDHUJA**, II B.Sc CT Student's Secretary, Student Secretary concluded the session with Vote of Thanks. Totally, 137 students participated in inauguration function. Finally the programme ends with national anthem.





KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Re-accredited by NAAC with A⁺ Grade - 4th cycle College of Excellence – UGC 52nd Rank among Colleges in NIRF 2024

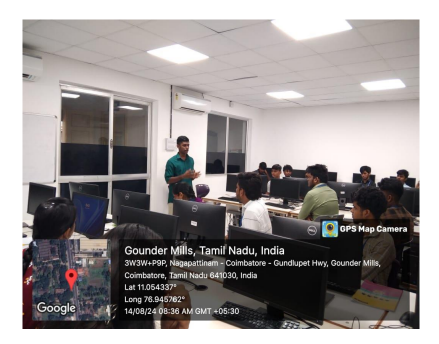
Coimbatore - 641 029, Tamil Nadu, India

DEPARTMENT OF COMPUTER TECHNOLOGY

Seminar on

Current trends and opportunities in Ethical Hacking REPORT

Name of the Event	Current trends and opportunities in Ethical Hacking	
Date	14.08.2024	
Time	8.00 am - 10.00 am	
Resource Person with Designation	Mr.Karthikeyan Nagaraj, Security Researcher and Ethical Hacker, Coimbatore	
Venue of the Programme	Lab 3, KASC.	
Objectives of the Programme	 ✓ Why Cyber security and Ethical Hacking is most important ✓ How to be safe during the access of online apps, Social media and transactions ✓ Gain confident to meet the demand of dynamic Web landscape 	
Outcome of the Programme	 (i) Created awareness about Cyber security (ii) Students understand the opportunities and demand in hacking 	
Number of Beneficiaries (Both Students and Faculty)	Staff members:-03Students-62Total Beneficiaries-65	







KONGUNADU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS) Re-accredited by NAAC with A⁺ Grade - 4th cycle College of Excellence - UGC 52nd Rank among Colleges in NIRF 2024 Coimbatore - 641 029, Tamil Nadu, India

DEPARTMENT OF COMPUTER TECHNOLOGY

Workshop on

Understanding Node JS Platform

REPORT

Name of the Event	Workshop on Understanding Node JS Platform		
Date	27.09.2024		
Time	8.00 am - 10.00 am		
Resource Person with Designation	Mr. Hanu Rakeshwar , Software Engineer Zentech Incorporated Coimbatore		
Venue of the Programme	Lab 3, KASC.		
Objectives of the Programme	 ✓ Under the need of Node JS ✓ Learnt to build Server-Side applications ✓ Gain confident to meet the demand of dynamic Web landscape 		
Outcome of the Programme	(i)Enabled the students to work with new technology(ii)Motivated and created confidence among the students to design a web page		
Number of Beneficiaries	Staff members: - 03		

(Both Students and Faculty)	Students	-	43
	Total Beneficiaries	-	46





KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Re-accredited by NAAC with A⁺ Grade - 4th cycle College of Excellence - UGC 52nd Rank among Colleges in NIRF 2024 Coimbatore - 641 029, Tamil Nadu, India

DEPARTMENT OF COMPUTER TECHNOLOGY

Seminar on

Beating the Testing Interview: Strategies for Success in Recent Trends REPORT

Name of the Event	Seminar on "Beating the Testing Interview: Strategies for Success in Recent Trends"		
Date	22.02.2025		
Time	10.00 am - 12.00 am		
Resource Person With Designation	Mr. Vinubala Test Engineer Wipro Technologies, Bengaluru.		
Venue of the Programme	C - 41, KASC.		
Objectives of the Programme	 Sharpening Debugging and Troubleshooting Abilities Understanding Employer Expectations Mastering Problem-Solving Skills Preparing for Behavioral and Technical Questions 		
Outcome of the Programme	 Understanding Recent Trends in Testing Focus on Behavioral and Technical Aspects Adapting to Emerging Skills Success Stories an Real -Life Example 		
Number of Beneficiaries (Both Students and Faculty)	Staff members:-03Students-42Total Beneficiaries-45		







KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Re-accredited by NAAC with A⁺ Grade - 4th cycle College of Excellence - UGC 52nd Rank among Colleges in NIRF 2024 Coimbatore - 641 029, Tamil Nadu, India

DEPARTMENT OF COMPUTER TECHNOLOGY

BLITZKERGOTZ-25

Intra Collegiate Technical Meet'25

Date: 09.01.2025

Venue: CT Class Rooms (C-41, C-42 and Lab III)

REPORT

Name of the Event	Intra Collegiate Technical Meet '25	
Date	09-01-2025	
Time	10.00 AM - 3.00 PM	
Resource Person With Designation	Dr.J.Gowri, Assistant Professor, Department of Computer Technology KASC	
Venue of the Programme	CT Class Rooms (C-41, C-42 and Lab III), KASC.	
Objectives of the Programme	 The goal is to foster healthy competition among students. To expand knowledge by exploring innovative ideas. 	
Outcome of the Programme	 Platform for students to Exchange ideas, Learn Collaborative work among students Creates Network with peers 	
Number of Beneficiaries (Students from CS,IT,DA,AI &Ml,BCA)	Total Beneficiaries - 269 Students	



