



**KONGUNADU ARTS AND SCIENCE COLLEGE**  
**(AUTONOMOUS)**  
**Affiliated to Bharathiar University**  
**Re-accredited by NAAC with A<sup>+</sup> Grade - 4<sup>th</sup> Cycle,**  
**College of Excellence – UGC**  
**52<sup>nd</sup> Rank among Colleges in NIRF 2024**  
Coimbatore - 641 029, Tamil Nadu, India



---

**DEPARTMENT OF MATHEMATICS**

**Under DBT STAR COLLEGE SCHEME**

**ACTIVITY BASED LEARNING**

**24.12.2024**

**REPORT**

Name of the Event	<b>ACTIVITY BASED LEARNING</b>
Date	24.12.2024
Time	10:00 AM
Venue of the Programme	Yuva Public School, Periyanaickenpalayam
Objectives of the Programme	To provide opportunity for our UG students to train the School children and help them to learn Mathematics through activities.
Outcome of the Programme	Our UG students exhibited their teaching skill and helped the School students to learn Mathematics in easy, fun filled ways and created interest towards the subject.
Number of Beneficiaries	7students of II B.Sc. Mathematics and 135 School Students of Yuva Public School.

**Report of the Programme**

7 students from II B.Sc Mathematics along with one faculty member of Department of Mathematics, Kongunadu Arts and Science College visited Yuva Public School on 24.12.2024 and conducted ‘Activity Based Learning’ session under DBT Star College Scheme.

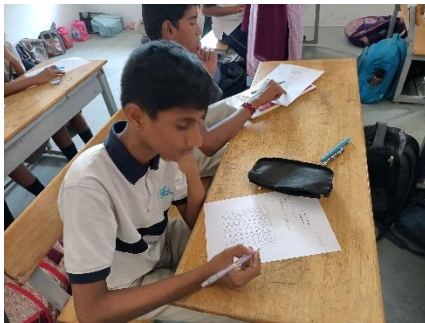
Formula Memorizing Techniques, Speedy Calculation methods, Numerical competency, logical reasoning and problem-solving abilities were taught for the school children by our students.

This event provided a platform for our students to upgrade their teaching skill set and share their knowledge. School students actively participated in the activities and understood that learning mathematics is easy.

135 students between Grade VI and XI participated in this event and got trained by our students.



II B.Sc. Mathematics students training the School students



Students actively taking part in the activity session



Our team along with the Teachers of Yuva Public School

Star College Department Coordinator

Head of the Department