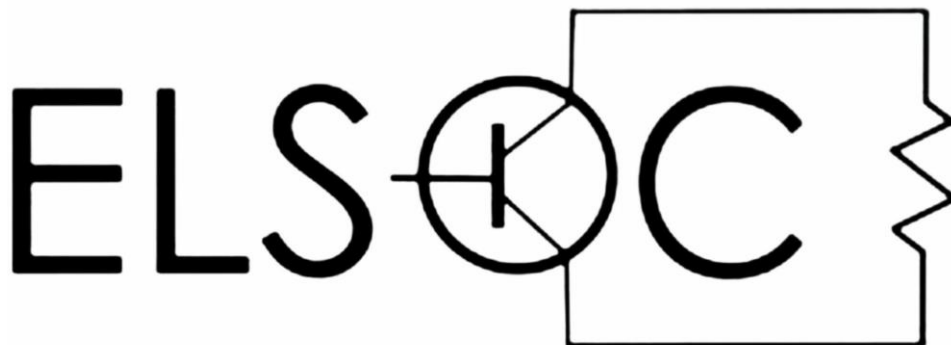


B.M.S. COLLEGE OF ENGINEERING  
Autonomous Institute, Affiliated to VTU  
Estd. 1946



ELSOC  
Department of Electronics and Communication  
BMS college of engineering

## **Introduction**

ELSOC(ELectronics SOCIety), a club under the Electronics and Communication Department of BMSCE, was established with the vision to bridge the gaps between academia and industry by conducting various workshops, competitions, and webinars on various topics related to Electronics, Communication, and other fields in demand.

Although electronics as a subject is intriguing and fun, being unaware of the basic circuits and their logic can make it seem difficult for a beginner. Students who had not opted for electronics as one of the core subjects in Pre-University often find it tough to understand certain concepts in electronics. Keeping this in mind, ELSOC BMSCE conducted a five-day peer learning session called **“Analog Electronic Circuits Made Easy ”**.

## **Analog Electronic Circuits Made Easy**

The sessions were conducted in blended mode on 11th, 12th, 13th, 16th and 17th Feb 2024. Analog electronics contents such as MOSFETS, Amplifiers, Oscillators, Op-Amps were taught by the instructors, and doubts regarding the same were clarified.

Instructors of the workshop were:

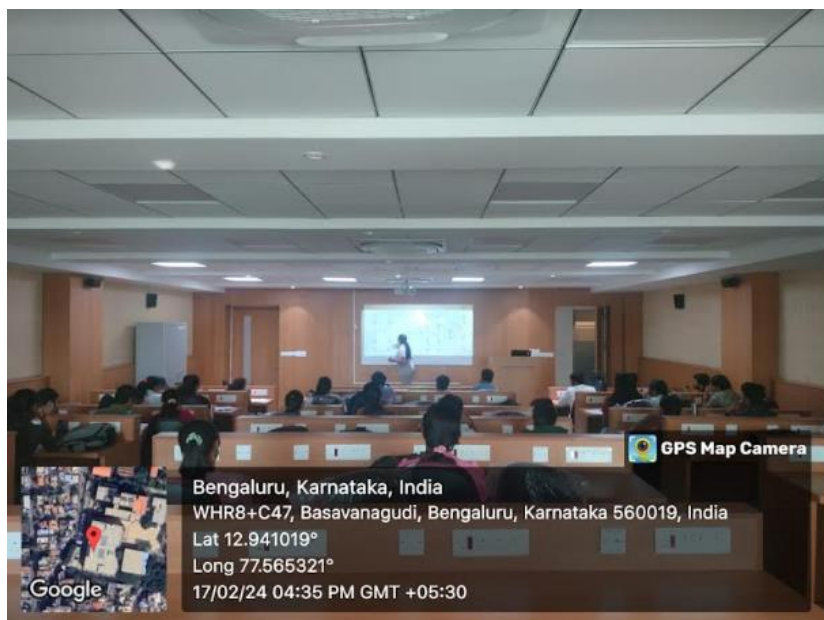
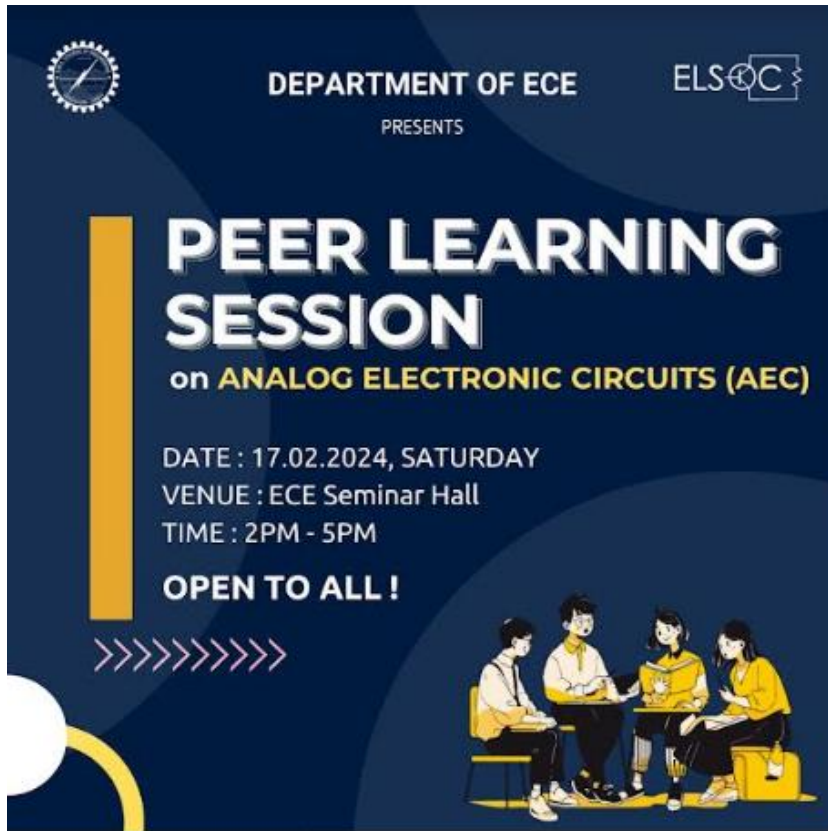
1. Vishvesha V (8th Sem)
2. Sowmya Kullahalli (8<sup>th</sup>Sem)

The sessions were conducted offline in Seminar Hall of the Electronics and Communication Department.

The instructors, along with teaching the concepts, solved problems, taught tips and tricks, conducted activities and encouraged the participants to interact and clarify any doubts regarding the subject. By the end of session, the participants improved their understanding of electronics and were able to apply the concepts learnt with ease.

**The peer learning sessions in total 96 registrations and 80 participants.** The feedback from the students was taken mostly positive, with constructive criticism that will be taken into consideration for future events.

Attached below are the photos taken during the peer learning session :





## Feedback Responses:

Timestamp	What did you like the	What improvements	Rate your learning fr
2024/02/18 10:08:16	Friendly interaction v	Don't mess with conc	4
2024/02/18 10:28:20	Last part mosfet as a	Almost good	4
2024/02/18 11:14:48	Concept understandi	A little more practice	5
2024/02/18 12:23:07	The concept clarity	Nothing	4
2024/02/18 12:33:09	Conceptual understa	More clarity in what	5
2024/02/18 12:38:20	Some industry insigh	More exam oriented	4
2024/02/18 1:17:16	I appreciated the en	I found the second h	4
2024/02/18 2:21:25	Indepth discussion o	Would have Liked a	4
2024/02/18 2:24:32	They knew where do	I personally felt even	5
2024/02/18 3:43:45	The event was very i	I felt that it was great	5
2024/02/18 5:55:32	the way concepts we	all good	5
2024/02/18 10:32:24	Concept Clarity	Spread the session o	5
2024/02/18 10:33:11	The event was cond	Visibility issue! Aste!	5
2024/02/18 10:35:34	AEC was taught in a	Maybe have a better	4
2024/02/18 10:39:16	The interest seniors	Would like to know m	5
2024/02/18 10:43:33	the way that everythi	NA	5
2024/02/18 10:46:27	Concept based unde	To also present note	4
2024/02/18 11:01:14	Liked the focus on ac	More events like this	5
2024/02/19 7:17:21	The perspective I ha	More sessions like thi	4
2024/02/19 7:35:30	People	People	3
2024/02/19 7:40:03	The way of teaching	Nil	3
2024/02/19 10:20:23	The session was quit	A little more in dept	4