

Shri B. V. V. Sangha's
Basaveshwar Engineering Collage, Bagalkote
Department of Electronics and Communication Engineering
ACME Office Exicoms List for the Academic year 2021-22

Sl. No.	Name of the Student	Position Held
1.	Dr. K Shridhar	President
2.	Prof. S C Hiremath	Staff coordinator
3.	Prof. B Veeresh	Staff coordinator
4.	Mr. Gururaj Tapashetti	Vice President
5.	Miss. Rashmi Hiremath	Ladies Representative
6.	Mr. Prajaktha Abhijit	Treasurer
7.	Mr. Vijayamahantesh	Cultural Secretary (Boys)
8.	Miss. Soumya Rajputh	Cultural Secretary (Girls)
9.	Mr. Iranna C M	Sports Secretary (Boys)
10.	Miss. Vaibhavi Zalakikar	Sports Secretary (Girls)
11.	Mr. Preetam Navali	Librarian
12.	Mr. Satish Baliwadi	ACME Reporter

Events organized by ACME for the Academic year 2020-21

Sl. No.	Name of the Event	Date and Time of Event	Resource Person/ Guest	Mode of Event	No. of Participants
1.	Hands on workshop on ANDROID BASED APP DEVELOPMENT	13-11-2021	7th sem student Mr. V. K. Raghavendra	Offline	105
2.	Technical seminar on applications of intelligent Transportation systems (ITS)	02-12-2021	Mr. Ajay. Patil, ITS / Traffic Engineer, Aecon Austin, Texas, USA	Offline	80
3.	Technical seminar on E-waste management systems	28-02-2022	Dr.Vijayalakshmi. Jigajinni	Offline	180
4.	TECHNOSTORM	15-05-2022	-	Offline	136
5.	Interaction session	16-05-2022	Dr.Ramachandra professor of VRS Vignan science and Technology college Telangana.	Offline	15
6.	Technical talk on 'How to prepare for MS'	25-05-2022	Mr. Snehil Rathod, Senior Manager in Qualcomm, USA	Offline	90
7.	Technical talk on "Career opportunities after BE and Role of GATE"	25-05-2022	Prof. S. Manimohan ,ACE , GATE coaching academy, Hyderabad.	Online	56
8.	Weekly Presentation	04-06-2022	Miss. Pooja Belavatagi and Miss. Sneha Byali	Offline	20
9.	Sports	25-06-2022 and 26-06-2022	-	Offline	120

TECHNOSTORM 2K22

(On the eve of National Technology Day)

A Technical event “**TECHNOSTORM 2K22**” was organised by ACME of Electronics and Communication department on 15/05/2022 at 9:30AM . Dr.S.S.Injaganeri (Principal), Dr.P.N.Kulkarni(Academic Dean), Dr.Shridhar.S.K(HOD, ECE Department) inaugurated the event.

Event included three technical competitions namely, Poster making, Quizipedia, Find-Fit-Finish. The aim of the **Poster Making Competition** was not just to judge the students based on their creative aspects but also to trigger thought process among the students towards recent trends in the field of Technology. **Quizipedia** focused on providing Interactive platform, changing the scope of learning, encouraging the team work. The **Find-Fit-Finish** aim was to make groups to complete challenges by working as a team and to make them utilise their problem solving skills to come up with strategic plans to help complete the challenges throughout the activity. These technical competitions were organized to enhance the technical skills among the students.

136 students of Electronics and communication department benefited from this event.

AGENDA

❖ Invocation	:	Ms. Rakshita Joshi ECE Dept., BEC Bagalkot
❖ Welcome Speech	:	Ms. Soumya Rajput ECE Dept., BEC Bagalkot
❖ Bouquet Presentation	:	---
❖ Inauguration by Lighting the Lamp	:	Dignitaries on the dais
❖ About National Technology Day and TECHNOSTORM 2K22	:	Dr. Sridhar S. K. HoD, ECE Dept., BEC Bagalkot

❖ Address by Dean (Academic)	Dr. P. N. Kulkarni Dean (Academic), BEC Bagalkot
❖ ACME and It's Future Plans	: Ms. Rashmi Hiremath Ladies Representatives, ACME
❖ Presidential Address	: Dr. S. S. Injaganeri Principal, BEC Bagalkot
❖ Vote of thanks	: Mr. Gururaj Tapashetti VP, ACME

Glimpses of the event:





Technical talk on “How to prepare for MS”

On May 25, 2022 at 12:15pm, ACME of Electronics and Communication department had a **technical talk** on “**How to prepare for MS**” for students. A total of 90 students attended this outstanding session to get answers to their questions about further education and Master’s degree.

Dr. Shridhar.S.K(HOD, ECE Department.) welcomed the Industry expert “**Mr. Snehil. Rathod**” to the session, and Dr. Ajay Katageri (Assistant Professor) introduced the session’s guest Mr. Snehil Rathod who is the Alumni of our college and currently working in **Qualcomm** industry, USA. Mr. Snehil. Rathod, Senior Engineer at Qualcomm, led the following session. He discussed significance of pursuing MS . He emphasized that earning a master’s degree helps us to gain specialized knowledge to advance in the field of our interest. We can focus on a particular field of study, which helps us become more competitive in our field. The benefits of a master’s degree also help us improve our researching, writing, and analysing skill set. As a result, we can become a better problem solver and we can tackle complex projects more easily. He suggested that, candidates appearing for a Master’s need to appear for GRE or GMAT exam. It may or may not be mandatory for the university admission but would greatly improve our chances of getting enrolled into our Dream University. A lot of universities would also require candidates to appear for an English proficiency exam such as TOEFL or IELTS. Participants were advised to shortlist popular MS colleges in abroad and check the eligibility criteria for each and apply accordingly.

Miss. Pratiksha Patil gave a vote of gratitude after the session closed with a Q&A round in which all of the participants were able to express their questions, which were all effectively answered by Industry expert Mr.Snehil.Rathod.

Glimpses of Technical Talk:





“Career opportunities after BE and role of GATE”

On May 25, 2022 at 12:15pm, ACME of Electronics and Communication department had a Webinar on “**Career opportunities after BE and role of GATE**” for students. A total of 56 students attended this wonderful session to get specific idea about career opportunities after BE , role of GATE and ESE.

Dr. Ajay. Katageri (Assistant Professor) welcomed and introduced the session’s guest **Mr. S. Manimohan** who is working as a GATE / ESE TRAINER giving coaching to ECE/EEE/EIN students on Analog Electronics , EDC & VLSI subjects all over India through ACE Engineering Academy. Mr.

Manimohan has handed down number of Seminars ,Presentations, Guest

Lectures in IIT, NIT,IIIT, Delhi Technological University & various Affiliated Private Colleges in India regarding GATE/ESE awareness program and core subject discussion in cited subjects.

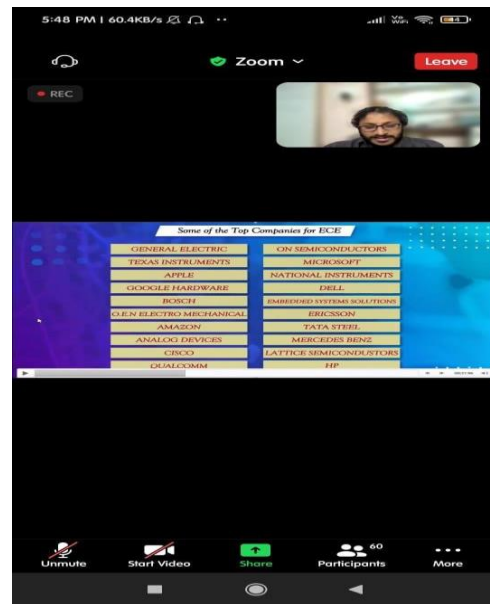
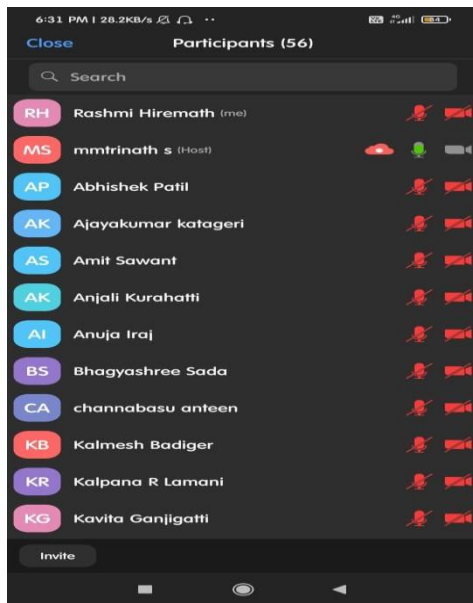
Mr. S. Manimohan , Quality oriented professional with 13.5+ years of experience, led the following session. He discussed about top IT companies in specific sectors . He gave information about some of the top companies for ECE , Research centres like CSIR (Council of Scientific and

Industrial Research) , DRDO(Defence Research and Development

Organization), BARC(Bhabha Atomic Research Centre). He presented detailed information on subjects for GATE (Graduate Aptitude Test in Engineering)-EC , Salient features of GATE, PSUs through GATE and also about ESE(Engineering Service Examination) which included Scheme of examination ,minimum cut-off marks in Prelims. Participants got detailed knowledge about the Career opportunities after BE and role of GATE.

Dr. Ajay. Katageri gave a vote of gratitude.

Glimpses of the webinar:



6:14 PM | 61.0KB/s

REC

Salient Features of GATE

A Computer Based Test (CBT) consists of questions of MCQ, MQQ & NAT

Description	One-Mark Questions	Two Mark Questions	Total Questions / Total Marks
General Aptitude (GA)	5	5	10 Q / 15 M
Respective Engineering Discipline	25	30	55 Q / 85 M
Negative Marking for MCQ	1/3 Mark	2/3 Marks	
Total Questions	30	35	65 Q / 100 M
Total Duration	3 Hours (180 Minutes)		

There is NO negative marking for NAT questions.

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6:12 PM | 68.0KB/s

REC

Subjects for GATE - EC

Subject	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
General Aptitude	15	15	15	15	15	15	15	15	15	15
Engg. Maths	12	12	13	9	11	12	14	11	11	11
Signals & Systems	7	10	10	10	13	11	9	8	8	8
Digital & MP/CO	5	6	7	7	6	10	11	5	9	9
Control Systems	9	7	8	7	9	9	7	10	8	6
EMT	12	6	8	8	11	8	8	9	11	10
Communication Systems	10	7	10	9	10	8	9	12	8	16
Analog Electronic Circuits	7	7	9	7	7	8	7	5	13	9
ELECTRONIC DEVICES	11	15	10	18	11	13	13	20	10	6
Network Theory	12	15	10	10	7	6	7	5	7	10

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Sports

Various sports like Chess, Table tennis, Cricket, Badminton, Carrom, Volleyball, Throwball, Lagori were conducted.







