

ECO-SOC CLUB

Eco-Soc Club he activity. "ENVIRONMENT **QUOTIENT**" organized on 21st August 2019. The main objective of this activity was to foster clear awareness of, and concern about, economic, social, political, and ecological inter dependence. Particularly, to promote for environmentally sustainable, economically efficient and equitably allocated use of water resources. The top 25 students were selected for the main event, namely "Strategy for Water Management Techniques".

The students were divided into 5 groups and given five minutes time to analyse and present their strategy for managing water crisis. The teams were evaluated by the judges on the criteria of oratorical skill, creative ideas, relevancy to the topic and feasibility of the solution. The best team was awarded with certificates and cash prize.



Students presenting their strategy for managing Water Crisis "ENVIRONMENT QUOTIENT"

The winners list for "Environement Quotient" activity					
POSITION	NAME OF THE STUDENT	YEAR	BRANCH	COLLEGE	PRIZE AMOUNT
FIRST	MIDHUN CHAKRAVARTHI J	Ш	EEE	TECH	Rs. 700
	KARTHICK S	Ш	EEE	ENGG	
	HEMANTH PRAKASH	III	MECH	ENGG	
	BRIJO DALIN B	III	ICE	ENGG	
	VISHAL RAJ G	III	ICE	ENGG	
SECOND	PRATHICK.K	П	CSE	TECH	Rs. 400
	MATESHWARAN.M	Ш	EEE	ENGG	
	MUKESH. S	П	EEE	ENGG	
	RIYAZ AHMED.T.S	III	EEE	ENGG	
	BARTOLOMEO JOSEPH.J	III	CSE	ENGG	
THIRD	JOVEL.T	Ш	EEE	ENGG	Rs. 300
	AKASH.S	III	IT	ENGG	
	MAYA MISHRA	IV	ECE	TECH	
	GOKUL.G	III	ICE	ENGG	
	MOHITH. M	III	MECH	ENGG	

The second Eco-Soc Club activity for the academic year 2019-20, "BUILDING SOCIAL **EQUITY**" was organized on 17th September 2019. The main objective is to analyse to solve inequality faced by the society as part of the new sustainable development agenda, whose goals are specifically targeted to be achieved by various discriminations. The event started with a preliminary quiz on current affairs. The top 15 students were selected for the main event, "Strategy Planning". The topics covered were: Education Development, Tourism, water management, women in sports and health care. The main event divided the students into 5 groups and were asked to speak on their given topic which was derived from current inequalities faced by the society. The participants gave energetic stances for their case and had executed their case with innovative ideas for building social equity in the society.

ECO - SOC CLUB



Students receiving the cash prize and the certificate for the activity, "Building Social Equity

The winners list for "Building Social Equity" activity						
POSITION	NAME OF THE STUDENT	YEAR	BRANCH	COLLEGE	PRIZE AMOUNT	
FIRST	SAJU RAJAN M B	III	CSE	TECH	Rs. 700	
	ANAND E	- 1	ECE	ENGG		
	PRASHANTH KUMAR A.V	ı	EEE	ENGG		
SECOND	VINEESH V	- 1	MECH	ENGG	Rs. 500	
	SETHURAMAN U	I	MECH	ENGG		
	SAAHIL TOMER	III	CSE	TECH		
THIRD	KARTHIKEYAN G	- 1	EEE	ENGG	Rs. 300	
	PRIYA DHASHINI A	Ш	CSE	TECH		
	SAADVIG	IV	CIVIL	TECH		

The third Eco-soc activity, "STRATEGIES FOR AUGMENTING ECOSYSTEM" was organized on 11th February 2020. The activity was organized to discuss the environmental problems affecting the eco system. And find a solution to bring a balance in our eco system. Preliminary test was conducted and top 25 students were shortlisted for the final round. They were divided into five teams each consisting five members. In the final round, each team were given with a environmental problem and a set of technology to solve them namely cyclone separator, purification device, incineration device, zigfree drone, and purification method. They were evaluated on the basis of feasibility, innovative technique and relevance to the problem. The best three positions were chosen and given certificate and cash prize.



Students with the cash prize for the activity, "Building Social Equity"

The winners list for "Strategies for Augmenting Ecosytem" activity							
POSITION	NAME OF THE STUDENT	YEAR	BRANCH & SEC	COLLEGE	PRIZE AMOUNT		
FIRST	SHIVA SUNDAR S	III	EIE	ENGG	Rs. 700		
	JAYAVEL B	III	ECE	ENGG			
	MERWIN MILTON T	III	MECH	ENGG			
	SAJU RAJAN M B	III	CSE	TECH			
	PREM IRUDAYARAJ T	Ш	ECE	ENGG			
SECOND	SAAHIL TOMAR	III	CSE	TECH	Rs. 500		
	MOULIS B S	III	MECH	ENGG			
	KISHORE KUMAR K	Ш	EIE	ENGG			
	MOHAMED AKRAM S	Ш	EIE	ENGG			
	MATHESHWARAN P	Ш	EIE	ENGG			
THIRD	WASIM AKRAM	II	IT	TECH	Rs. 300		
	LETHIN C	II	EIE	ENGG			
	NITISH GOUTHAM C	Ш	EIE	ENGG			
	MUZAKEER AHMED Z	Ш	EIE	ENGG			
	LOKESHWARAN A	II	EIE	ENGG			



Students presenting their solution for the activity, "Strategies For Augmenting Ecosystem"