

# Government College of Engineering (Affiliated to Anna University, Chennai) Bargur -635 104.

# ANNUAL REPORT JUNE 2018-MAY 2019



#### About the Institution

Government College of Engineering (GCE) is spread over a sprawling campus with calm surroundings, creating a fitting atmosphere for study. GCE Bargur provides a clean and invigorating environment conducive for higher education.

Government College of Engineering, Bargur is one of the educational institutions developed by Government of Tamil Nadu, which was started in the year 1994 to cater to the needs of the nation in the development of technocrats and to provide facilities for educating and training men and women to meet the entrepreneurial and management needs. The Tamil Nadu Government has created adequate infrastructural facilities and sufficient funds and is keen on developing the institute for higher education. The college has been approved by the AICTE and the college intake is purely based on merit.

Government College of Engineering, Bargur has been granted autonomous status from the year 2017-18 to 2022-23 (six years).

#### VISION AND MISSION OF THE INSTITUTE

#### Vision of the Institute

To provide world class engineers who are ethical and good Citizens of our Motherland.

### Mission of the Institute

To groom the student community through learner centric quality lectures, Laboratories and value-added training.

#### **MESSAGES**

### Message of BOG Chairman

It is observed with pride that the university examination results of the students have been very much improved. A number of students have secured university ranks and GATE scores which would fetch them opportunities for higher education and job opportunities in Government sectors.

For the development of the students as well as the institution, laboratory, equipment and other related facilities have been very much upgraded with the aid of TEQIP. The lab facilities have been modernized in such a way that it would generate revenue. Library facilities have been also improved. New buildings have been constructed for Mechanical Engineering branch and hostel for boys. Approval for the construction of special hostel for SC/ST students has been sanctioned. Online banking facility has been arranged for students.

Each department conducted Faculty Development Programs, Staff Development Programs and Student Development Programs in which both internal and external members participated. In the same way, members of staff were sent to other institution in order to attend TEQIP sponsored programs which are meant to improve their quality of teaching, Placement training programs were conducted for fetching job opportunities for the students.

Personality development and communication skill program has been conducted for their intellectual growth and to inculcate the professional competency for the students with fill Energy and passion.

BoG meetings were conducted periodically to discuss and asses the various issues related to the development of the institution.

MoUs were signed with leading industries, as industrial collaboration would enrich the practical knowledge of the students and would fetch the student's placement opportunities.

Even though the institution is situated in rural area, it is richly potential with quality students who standard is consistently being improved through various programs, who also undergo frequent training for enhancing their pedagogical skills.

I convey my best wishes to all the staffs, students and their parents for a successful future and good education.

### **Message from Principal**

I am very much pleased the second issue of annual report for the academic year, May 2018-June 2019.Our institution has developed in different ways with the aid of TEQIP-III funds.

Our faculty have enriched their technical knowledge, through various programmes related to pedagogy, technical aspects, management skills and development, etc. conducted by various organizations as well as by our own institute.



A number of faculty development programmes and staff development programmes were conducted in our institution and teaching and non-teaching members of staff belonging to other institutions of our country were much benefitted by these programmes.

Student development programmes were conducted with a view to shape the personality of the students, enriching their practical and theoretical knowledge, improving their soft skills and hence increase their placement

With all these programmes, our institution has scored good results in anna university semester examinations during the academic year 2018-2019. I thank all our teaching faculty, non-teaching staff and administrative staff for their whole hearted support. In the fourth coming year also the same kind of dedication and hard work for the development of the institution and for the welfare of the students is expected from the members of faculty. I thank everyone who has contributed for the successful achievements of the previous academic year 2018-2019.

## Message from TEQIP Coordinator, GCE, BARGUR

I am happy that the second issue of the annual report of our institutional activities is being released. I have been associated with the TEQIP activities as professor and Head of MECH and TEQIP Coordinator of our Institution for the past one year. The liberty, flexibility and independency of the Governance of our Institution made me to add my contributions also to the overall growth of the Institution. This is mainly due to our Principal and his dedication. This annual report is one among the many that shows her sincerity. The faculty and staff team reciprocate with their committed discharging of their responsibilities.



The faculty and staff team feel proud to provide quality education by equipping our students with skills, confidence and a positive approach with an all-round development which is made possible with the financial assistance provided under TEQIP-III. At the same time collegeis relentlessly striving to perceive and maintain academic excellence and encourages the students to participate in various co-curricular and extra-curricular activities.

Progress of an Institute depends mainly on performance of the students in academics, sports and cultural activities along with maintaining high values and ethics. I am Proud to say that our students are improving in academics, sports and cultural activities withhigh values and ethics.

I wish to be a part of the development of our Institution in the years to come. Finally, I wish to add the following quote:

Technology is just a tool, in terms of getting the kids working together and motivation them, the teacher is the most important.

-Bill Gates

### 1. Governing Council

# Board of Governors – Chairman and List of members as per the UGC Guidelines 2018

Sl. No.	Category	Number	Nature	Name
1	Educationist, Industrialist, Professional			Chairman Mr.P. Balasubramani, Deputy Manager, BHEL Power Sector Southern Region, Chennai Mob: 99168 48859 Mail: baalas@bhel.in
2	Educationist, Industrialist, Professional	3 Members one of them to be Chairperson	Nominated by the State Government, persons of proven academic interest with at least PG level qualification	Member Mr. C.R. Durairaj, Chief Safety Officer, TITAN Industries Limited, 3, SIPCOT Industrial Complex, Hosur. Mob.: 94426 46025 Mail: durairaj@titan.co.in
3	Educationist, Industrialist, Professional			Member Mr.C. Devaraju, General Manager, District Industries Centre, Krishnagiri Mob.: 94440 37224 Mail: dickri2013@gmail.com
4	Educationist	1 member	State Government Nominee	Additional Director (Exam), (Ex-Officio) Directorate of Technical Education, DOTE, Chennai

5	Finance officer	1 member	State Government Nominee	Financial Advisor and Chief Accounts Officer, (Ex-Officio) Directorate of Technical Education, DOTE, Chennai
6	Teachers of the	2 members	Nominated by the Principal on seniority by	Dr. P. K. Palani Professor / Dept. of Mechanical Engg., Government College of Engineering, Bargur 635 104 Mob.: 94863 84852 Mail: pkpalaniku@gmail.com
7	College 7	2 memoers	rotation.	Dr. Nishat Kanvel Professor / Dept. of EEE, Government College of Engineering, Bargur 635 104 Mob.: 94428 97329 Mail: nishatkanvel@yahoo.com
8	Educationist or industrialist	1 member	Nominated by the Principal for two years	M. Balaji, M.E. Technical Director, Frontline Electronics Pvt. Ltd., Salem Mobile: 94432 34348 Mail: feplbalaji@gmail.com
9	UGC Nominee	1 member	Nominated by UGC	Prof. Varadachariar Kannan, Dept. of Mathematics, University of Hyderabad, Hyderabad 500 046 Mob.: 099 491 93737 Mail: vksm@uohyd.ernet.in

10	University Professor	1 member	Nominated by the University	Dr. J. Prakash Professor, Dept. of Instrumentation Engineering, MIT Campus, Anna University, Chennai 600 044 Mob.: 96000 79113 Mail: prakaiit@gmail.com
11	Principal of College	1 member	Ex-Officio	Dr.M.Chandrasekaran, Principal, Government College of Engineering, Bargur 635 104 Mob.: 94425 66101 Mail: principal503@gmail.com

In addition to the above members, one member may be invited as a special invitee from the TEQIP Twinning partner – Bineshwar Brahma Engineering College, Kokrajhar, Assam

### **Organisation Structure**

# Nodal Officers and Subcommittee members details:

Activity	Nodal Officer	Sub Committee members
Procurement	Prof. T. Govindhan, Asst Prof.	Dr.I.Thangaraju, Asst Prof.
Finance	Prof. J. Nafeesa Begum, Asst Prof.	Prof. S. Selvi, Asst Prof.
Academic	Prof. P. Thirumal, Asst Prof.	Prof. M.Elangovan, Asst Prof.
Equity	Prof. P.E.Irin Dorathy, Asst Prof.	Prof. S. Anandhakumar, Asst Prof
Industry Institute Interaction	Prof.CMT.Karthikeyan, Asst Prof.	Prof.D.Kulandaivel,Asst Prof Prof.A.Thangaraj,Asst Prof Prof.K.Manogaran,Asst Prof. Prof.Sivarangini,Asst Prof.
MIS	-	Mr.Kumar

#### **Information regarding NBA Accreditation:**

Accredited: ECE, EEE, CSE

Applied for: MECH

#### Programmes offered (UG, PG, Ph.D) by GCEB:

UG (Full time): EEE, ECE, MECH, CSE

UG (Part time): EEE

PG (Full time): EEE (Power Electronics and devices)

: ECE (Applied Electronics)

: CSE (Computer Science and Engineering)

# Student strength (UG, PG, PhD) Sanctioned Intake, Actual Intake category wise and Gender wise

PROGRAMME	COURSE NAME	SANCTIONED INTAKE	ACTUAL INTAKE		GENDER WISE	
			I YEAR	53	BOYS	24
			TIEAK	33	GIRLS	29
			II YEAR	57	BOYS	30
	B.E(CSE)	60	II ILAK	37	GIRLS	27
	D.E(CSE)	00	III YEAR	62	BOYS	30
			III I Li IK	02	GIRLS	32
			IV YEAR	64	BOYS	20
			1 1 12/11	01	GIRLS	44
	B.E(ECE)	60	I YEAR	52	BOYS	23
					GIRLS	29
UG			II YEAR	54	BOYS	19
					GIRLS	35
			III YEAR 44  IV YEAR 68	44	BOYS	17
					GIRLS	27
				68	BOYS	26
			·		GIRLS	42
			I YEAR	57	BOYS	32
				- /	GIRLS	25
					BOYS	30
	B.E(EEE)	60	II YEAR	59	GIRLS	29
	D.D(DDD)	00	III VEAD		BOYS	38
			III YEAR	66	GIRLS	28

			IV YEAR	<i>E</i> 1	BOYS	24
			TV TEATT	51	GIRLS	27
		60	I YEAR	55	BOYS	55
					GIRLS	0
	B.E(MECH)		II YEAR	59	BOYS	58
					GIRLS	1
			III YEAR	52	BOYS	0
					GIRLS	52
			IV YEAR	55	BOYS	4
			IVICAK	33	GIRLS	51

# Faculty and Staff Positions Sanctioned Intake and Actually filled (Regular and Contract)

#### UG PROGRAMMES- TEACHING POSTs

	POSTS ALREADY SANCTIONED					
Department	Professor	Associate Professor	Assistant Professor	Others	Total	
CIVIL			1	0	1	
MECH	1	3	10	0	14	
EEE	1	3	10	0	14	
ECE	1	3	10	0	14	
CSE	1	3	10	0	14	
English	0	1	1	0	2	
Mathematics	0	1	4	0	5	
Physics	0	1	3	0	4	
Chemistry	0	1	3	0	4	
Principal	0	0	0	1	1	
Librarian	0	0	0	1	1	
Physical Director	0	0	0	1	1	
					75	

#### **UG PROGRAMMES- TEACHING POSTs**

		POSTS ACTUA	ALLY FILLED		
Department	Professor	Associate Professor	Assistant Professor	Others	Total
CIVIL			0	0	0
MECH			0	0	0
EEE			0	0	0
ECE			0	0	0
CSE			0	0	0
English	0			0	
Mathematics	0			0	
Physics	0	0	2	0	2
Chemistry	0			0	
Principal	0	0	0	1	1
Librarian	0	0	0	1	1
Physical Director	0	0	0	1	1
					75

#### PG PROGRAMMES- TEACHING POSTs

	POSTS				
Department	Professor	Associate Professor	Assistant Professor	Others	Total
EEE	1	1	1	0	3
ECE	1	1	1	0	3
CSE	1	1	1	0	3
					9

# **Training Programmes held for students**

Sl.No.	Training Programme name	Department name	Period
1	Workshop for ICT tool	CSE	20.06.2018 and
			21.06.2018
2	Seminar Conducting on CSE - Overcome	CSE	27.07.2018
	Isolation in Distance Learning-		
	Opportunities for Studies		
3	Workshop Training on ECE-Aptitude	ECE	07.08.2018 to 08.08.2018
4	Workshop Training on CSE-Hands-on	CSE	07.08.2018 to 11.08.2018
	training on Advanced JAVA Programming		
5	Workshop Training on CSE-C	CSE	11.08.2018 to 12.08.2018
	Programming for Placement		
6	Workshop Training on CSE-Soft Skill	CSE	11.08.2018 to 12.08.2018
	Training		
7	Induction Programme on First Year B.E		11.08.2018 to 02.09.2019
	Students		
8	Placement training on Final Year Students -		20.08.2018 & 30.08.2018
	Placement Crackers – TCS Ninja		to 31.08.2018
9	Workshop Training on CSE -Aptitude,	CSE	04.09.2018 to 09.09.2018
	Personality and Soft Skill		
10	Workshop Training on CSE - Web	CSE	06.09.2018 to 08.09.2018
	Programming with PHP		
11	Workshop Training on MECH-Recent	MECH	07.09.2018 to 08.09.2018
	Trends in Renewable Energy		
12	Workshop Training on MECH-	MECH	14.09.2018 to 15.09.2018
	Advancement in Heat Transfer		
13	Workshop Training on ECE -	ECE	17.09.2018 to 18.09.2018
	Entrepreneurial Opportunities		
14	Workshop Training on ECE - Computer	ECE	19.09.2018 to 20.09.2018
	Hardware Interfacing and Troubleshooting		
15	GCEB Faculty and Students Participated &		21.09.2018 to 22.09.2018
	Presented National Seminar at BBEC,		2.07.2010
	Kokrajhar -Application of Tools in Science		
	and Technology		
16	Workshop Training on ECE - Programming	ECE	24.09.2018 to 25.09.2018
	With ARDUINO		2.33.2010
		13	

17	Workshop Training on ECE -Digital Communication With SDR	ECE	25.09.2018
18	Workshop Training on ECE - Wireless Communication With SDR	ECE	26.09.2018
19	Workshop Training on ECE - Hands on Digital Storage Oscilloscope (DSO)	ECE	26.09.2018 to 27.09.2018
20	Workshop Training on ECE - VLSI Design Using HDL-Hands on Training	ECE	26.09.2018 to 27.09.2018
21	Workshop Training on ECE - Hands on High Frequency Structure Simulator (HFSS)	ECE	28.09.2018 to 29.09.2018
22	Workshop Training on ECE - Programming NODE With MONGOOSE OS	ECE	28.09.2018 to 29.09.2018
23	Workshop Training on CSE-Real time Application of Data Structure	CSE	01.10.2018 to 02.10.2018
24	Workshop Training on MECH-Materials Characterization Techniques	МЕСН	01.10.2018 to 02.10.2018
25	Workshop training programme on "Web Designing" for Second Year Students	CSE	13.03.2019 to 14.03.2019
26	Workshop training programme on "Embedded Controllers for Electrical Engineers" for Final Year EEE Student	EEE	20.03.2019 to 22.03.2019
27	Workshop programme on "ART OF LIVING" for I Year GCEB Students		13.03.2019 to 26.04.2019
28	Workshop training on MECH Introduction to Intellectual Property Rights (IPR)	MECH	22.03.2019 & 23.03.2019
29	Workshop training on MECH 3D Printing	MECH	24.03.2019
30	Workshop training on MECH Carrier Guidance Programme	MECH	25.03.2019 & 26.03.2019
31	Workshop training on MECH Geometric Dimensioning and Tolerancing (GD & T)	MECH	29.03.2019 & 30.03.2019
32	Workshop training on MECH Programmable Logic Controller (PLC)	MECH	29.03.2019 & 30.03.2019
33	Workshop training on MECH Design and Product Development	MECH	08.04.2019 & 09.04.2019
34	Non-Credit course in their II sem curriculum as per R-2018, B.E/I Year Students "CONSTITUTION OF INDIA" on 23.03.2019, 30.03.2019 and 06.04.2019		23.03.2019, 30.03.2019 & 06.04.2019

35	Workshop training programme on "IMPLEMENTATION OF PRODUCT BASED PROJECTS" for CSE IV Year Students	CSE	25.03.2019
36	Workshop Training Programme on "Advanced VLSI and Processing Application on FPGA-Hands on" for ME- Applied Electronics-ECE Students on 15.04.2019	ECE	15.04.2018
37	Two days Academic Week Support Programme on "Complier Design" for Third Year CSE Students	CSE	30.03.2019 to 31.03.2019
38	Workshop training programme on "EFFECTIVE COMMUNICATIONS IN ENGLISH" for I Year Students		27.04.2019 to 28.04.2019

# **Campus placement Data**

S. No	Name	Department	Company
1.	A. Haripriya	CSE	TCS and Wipro
2.	R. Jamuna	CSE	Wipro
3.	V. Srimathi	CSE	CTS
4.	N. Prasad	MECH	CTS
5.	A. Mohammed Abbas	MECH	GigHz
6.	S. Devika	ECE	GigHz
7.	R. Amirtharaj	EEE	Triphase Technologies
8.	T. Kiruthika	CSE	ABC for technological Training
9.	S. Devika	ECE	ABC for technological Training
10.	G. Vedi	ECE	Siemen's technologies

#### **Conferences held**

S. No	Conference name	Department	Period	
1	National Conference on MECH "Recent	MECH	29.11.2018 to 30.11.2018	
	Advances in Mechanical Science and			
	Technology" at GCE, Bargur			
2	National Conference on CSE "Emerging	CSE	10.01.2019	
	Trends in Advanced Computing and			
	Communication" at GCE, Bargur			

#### **Internal Revenue Generated:**

PHYSICS: Rs. 320509/-

### Candidates completed /doing Ph.D.

S. No	Department	Name of the Coordinator / Beneficiary	
1	CSE	C M T Karthikeyan/AP	
2	CSE	S.Selvi/AP	
3	EEE	K.Mohan/AP	
4	EEE	A.Thangaraj/AP	
5	EEE	V.Arivumani/AP	
6	ECE	M.Elangovan/AP	
7	ECE	R.Ranjith/AP	
8	ECE	M.Arulkumar/AP	
9	ECE	K.Manogaran/AP	
10	MECH	S.Sankar Ganesh/AP	
11	MECH	S.Ananthakumar/AP/MECH	
12	ENGLISH	A.Jesu Stpheen Samy/AP	
13	PHYSICS	R. Bakkiyaraj	

#### **R & D Consultancy till APR 2019:**

S. No	Title	Cost	Month of submission	PI and Co-PI Name	Your Role	Agency	Status
NO		Lakh	Submission		(PI/C O-PI)		
	Performance evaluation of cold spray deposition for metal matrix composite coatings on AZ31B magnesiumalloy byfriction stirs processing	45	October2018	PI: Dr. D.Thirumalaikumarasamy,	PI	DST-SERB (EMEQ)	Sanctioned
2	Effect of Pore Size,Shape, and Distribution on the Performance of Lanthanum Zirconate based Thermal Barrier Coating	30	June 2018	PI: Dr D.Thirumalaikumarasamy, Co-PI: Dr.P.Thirumal,	PI	DRDO (ER&IPR)	Proposal Submitted
3	Development of Graphene reinforced zinc rich nano composite coating forthe corrosion protection of aluminium alloys (VSSC)	30	April 2019	PI: Dr. D.Thirumalaikumarasamy, Co-PI: Dr.P.Thirumal, R.Paventhan	PI	ISRO	Proposal Submitted

ED Cell:
<ul> <li>Institute is recognized as Business incubator /Host institution for implementation of the scheme "Support for entrepreneurial and managerial development of SMES thro' incubator by MSME New Delhi.</li> <li>21 proposals were presented before the committee on 18-03-2016.</li> <li>10 Proposals were selected by the members for presentation to MSME and the proposals were sent to MSME Delhi for fund sanction on 21-03-2016</li> </ul>
Patent Cell:
Patent Cell is constituted to guide for patent and to finalise the patent proposals submitted by departments.

# Conferences organized in the Institution





# Training Programmes organized in the Institution

# Training Programmes organized in the Institution

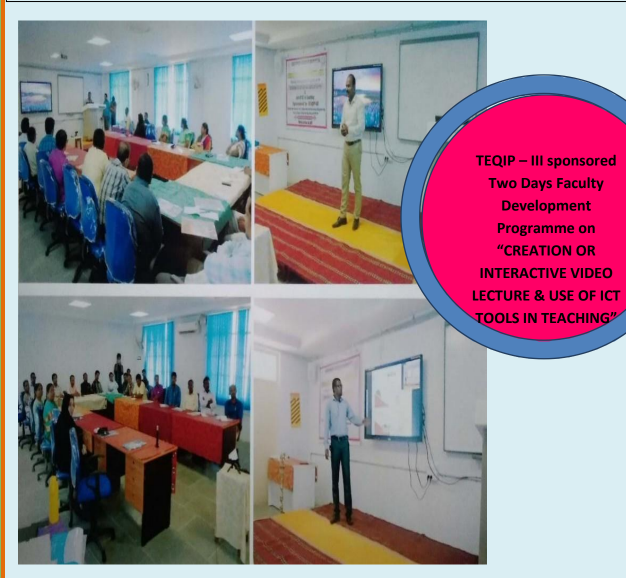






# FDP - Training Programmes organized in the Institution

Faculty Development Programmes have been conducted in the institution by all the departments to train the faculty from our college in and around Tamil Nadu. The resource persons for the FDP were eminent personalities from Industries and reputed Institutions who have shared their knowledge and experiences through expert lectures and practical sessions. The faculty members were able to enhance their technical skills and also equip themselves for enhancing the quality of students.







# Student Training Programmes

# **Staff Development Programmes Organised Inside the Institution**

Various Staff Development Programmes have been conducted inside the institution for the benefit of Non - teaching staff from our college and from outside have participated and enhanced their knowledge, skillsand personality.



TEQIP -III – sponsored
Student Training
Programme on

"PLACEMENT CRACKER
– TCS NINJA" from 20<sup>th</sup>,
29<sup>th</sup> – 31th August
2018.



nducted "Student Training Program" on "Open Source Cloud Services and rtualization Techniques" for the I Year M.E. CSE Students from 03-05-2019 to 01-05-2019 Dept. of CSE, GCE Bargur.



r.M.Logeshwaran, Freelance Trainer installed cloud tools open daylight and explaining scheduling mechanisms to the I Year M.E CSE Students.



TEQIP III Sponsored Two Days Student Training Programme on "OPEN-SOURCE CLOUD SERVICES AND VIRTUALIZATION TECHNOLOGY" from 3<sup>rd</sup> to 4<sup>th</sup> May 2019.

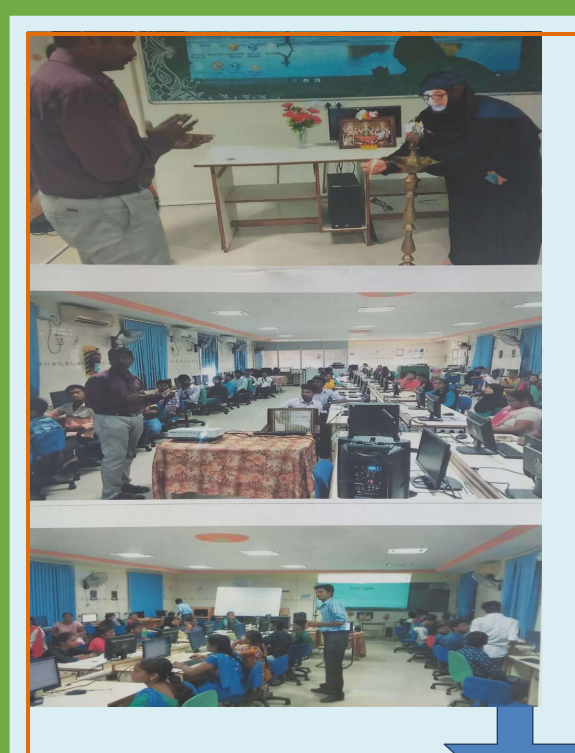
Conducted "Student Training Program" on "Aptitude, Personality and SoftSkills" for the IV Year CSE Students from 04-09-2018 Dept. of CSE, GCE Bargur.



IV Year CSE Students actively participating **Silent Movement event** on "Student Training Program"



Students Training Programme on Silent Movement Event



TEQIP III Sponsored five days Student Training Programme on "HANDS ON TRAINING ON ADVANCED JAVA PROGRAMMING" from  $7^{\text{TH}}$  and  $10^{\text{th}}$  to  $13^{\text{th}}$  September 2018. Organized by CSE.









TEQIP III Sponsored Two days Student Training Programme on "SOFT SKILLS TRAINING" from  $11^{TH}$  to  $12^{th}$ August 2018. Organized by CSE.

onducted "Student Training Program" on "Implementation of Product based rojects" for the IV Year CSE Students on 25-03-2019 Dept. of CSE, GCE Bargur.



TEQIP III Sponsored One day Student Training Programme on "IMPLEMENTATION OF PRODUCT BASED PROJECTS" from 25<sup>TH</sup>March 2019. Organized by CSE.

Lakshmi and R.Sivaranjani, IV Year CSE Students are actively participating and resenting their projects with Resource person.







TEQIP III Sponsored Two days Student Training Programme on "ENTREPRENEURIAL OPPURTUNITIES" from  $17^{TH}$  to  $18^{th}$ September 2018. Organized by ECE.



TEQIP III Sponsored Two days
Student Training Programme
on "ENTREPRENEURIAL
OPPURTUNITIES" from 17<sup>TH</sup>
t0 18<sup>th</sup> September 2018.
Organized by ECE.









TEQIP III Sponsored Three days Student
Training Programme on "OUTCOME BASED
EDUCATION and NBA ACCREDITATION"
from 28<sup>TH</sup> to 30<sup>th</sup> June 2018.



TEQIP III Sponsored TWO days Student Training Programme on " R PROGRAMING" from 03<sup>TH</sup> t0 04<sup>th</sup> July 2019.



TEQIP III Sponsored Three days Students Training Programme on

"OUTCOME BASED ACCREDITATION" from 28<sup>TH</sup> tO 30<sup>th</sup> June



TEQIP III Sponsored Student
Training Programme on "JOY
OF PROGRAMMING"
From 05.07.2019 to
076.07.2019









TEQIP III Sponsored Two days
National Conference on
"EMERGING TRENDS IN
ADVANCED COMPUTING AND
COMMUNICATION" from
10<sup>TH</sup>January 2019 Organized by
CSE.

TEQIP III Sponsored Two days National Conference on "EMERGING TRENDS IN ADVANCED COMPUTING AND COMMUNICATION" from  $\mathbf{10}^{\text{TH}}$  January 2019 Organized by CSE.





TEQIP III Sponsored Three weeks AICTE Induction Programme from 13<sup>TH</sup> August to 2<sup>nd</sup> September 2018.

Organized by Department of Science & Humanities.

## TEQIP –III

### Attending FDP & STP (Outside)

Sl. No	Purpose of Event	Date	Amount	
1	MECH Final Year Students (3 Students) Contest in NAFEMS	20.07.2018 to	3860	
	Engineer Contest-2018 – "CFD TECHNIQUE TO ANALYZE TIRE	21.07.2018		
	TREAD HYDROPLANING EFFECTS" at NAFEMS, Bangalore			
2	S.Selvi., AP/CSE attending Symposium "Deep Learning Tools and	26.09.2018 to	15800	
	Techniques at Anna University, Chennai	27.09.2018		
3	Dr.T.K.Shanthi.,HOD/ECE attending Workshop "Recent	08.10.2018 to	Settled	
	Programming in Optical Communication Research" at ACECET,	14.10.2018		
	Karaikudi (Rs.18432)			
4	Dr.I.Rahamathullah., AP / MECH attending workshop "Concept of	09.10.2018	6660	
	Internship of Technical Students" at BSAR Crescent Institute. Of			
	S&T, Chennai			

# Faculty Achievements

#### **PUBLICATIONS**

S.No	Title of paper	<b>Author name</b>
1	"HYBRID APPROACH OF SHE-SVPWM WITH CASCADED HBRIDGE MULTILEVEL INVERTER", Emerging Trends in Advanced Computing and Communication, 2019.	A.Thangaraj M.E., Assistant Professor/EEE, Government College of Engineering,Bargur.
2	"SMART GARBAGE MONITORING AND ALERT SYSTEM USING ARDUINO UNG", Emerging Trends in Advanced Computing and Communication, ,2019.	M.Kavitha, Assistant Professor/ECE, Government College of Engineering, Bargur.
3	"SMART TROLLEY USING RFID AND ZIGBEE", Emerging Trends in Advanced Computing and Communication, 2019.	M.Kavitha, Assistant Professor/ECE, Government College of Engineering, Bargur.
4	"IOT BASED SECURITY SYSTEM BASED ON SENSORS USING DATA ENCRYPTION STANDARD (DES)", Emerging Trends in Advanced Computing and Communication, 2019.	M.Kavitha, Assistant Professor/ECE, Government College of Engineering, Bargur.
5	"DEVELOPMENT OF AMBIENT ENVIRONMENTAL MONITORING SYSTEM THROUGH WIRELESS SENSOR NETWORK (WSN)", Emerging Trends in Advanced Computing and Communication, 2019.	M.Kavitha, Assistant Professor/ECE, Government College of Engineering, Bargur.
6	"BIDIRECTIONAL VISITOR COUNTER USING IOT", Emerging Trends in Advanced Computing and Communication, null, null,2019.	M.Kavitha, Assistant Professor/ECE, Government College of Engineering, Bargur.
7	"A HARMONIC DETECTION FOR GRID CONNECTED PV SYSTEMS UNDER NON LINEAR LOAD USING CUK CONVERTER", Emerging Trends in Advanced Computing and Communication, null, null,2019.	V.Arivumani, Assistant Professor/EEE Government College of Engineering, Bargur, Krishnagiri. Dr.Sujatha Balaraman, Assistant Professor/EEE, GCT Coimbatore.
8	"OPTIMIZATION OF PARALLEL PLAIN FIN HEAT USING ARTIFICIAL NEURAL NETWORK SINK", Emerging Trends in Advanced Computing and Communication, null, null, 2019.	S. Sankar Ganesh, Assistant Professor/Mech, Dr. Thirumal, Associate Professor/Mech, Government College of Engineering, Bargur.
9	"RSM AND FUZZY LOGIC APPROACHES FOR PREDICTING THE SURFACE ROUGHNESS, FLANK WEAR, BUILT UP EDGE AND CHIP PACKING RATIO DURING MILLING PROCESS OF AL-SI COMPOSITES', Emerging Trends in Advanced Computing and Communication, null,null,2019.	M.Ashok Kumar, Assistant professor/Mech, MRK Polytechnic College, Kattumannarkoil.

		D.Thirumalaikumarasamy, Assistant professor/Mech, Government College of Engineering, Bargur.
10	"DESIGN OF LOW POWER VOLTAGE CONTROLLED OSCILLATOR AND PHASE FREQUENCY DETECTOR FOR PHASE LOCKED LOOP", Emerging Trends in Advanced Computing and Communication, null, nul,2019.	M.Kavitha, AssistantProfessor/ECE Government College of Engineering, Bargur.
11	"MPPT BASED SOLAR PHOTO VOLTAIC FED BLDC MOTOR DRIVEN AT SINGLE STAGE USING INCREMENTAL CONDUCTANCE ALGORITHM", Emerging Trends in Advanced Computing and Communication, null, null, 2019.	Dr.K.Asokan, Assistant Professor / EEE, Government College of Engineering,Bargur.
12	"Prediction of Laser Cladding Parameters Using Response surface methodology RSM and Artificial Neural Networks", Emerging Trends in Advanced computing and Communication, 2019.	Dr. R. Thirumalaikumarasamy, AP/MECH GCE Bargur,
		Dr. P. Thirumal, Associate Professor/MECH GCE,Bargur
13	"Enhancing Image Security Using Digital watermarking", Emerging Trends in Advanced Computing and Communication, 2019.	Prof. N. Karthikeyan AP/CSE, GCE Tanjavur, Prof. R. Subathra, AP/CSE, GCE Bargur.
14	"Electrical behaviour of Aluminium and copper bimetallic joint using friction stir spot welding", Journal of Manufacturing Engineering, 14&2,097-2019.	D.Karunakaran V S K Venkatachalapathy
15	"A comparative study to evaluate the corrosion performance of friction stir welded az31b magnesium alloy under" Journal of Manufacturing immersion, salt fog, pitting and galvanic corrosion tests under NaCl environment Engineering,14&1,010-,2019.	D.Karunakaran V S K Venkatachalapathy
16	"Slurry Erosion Behaviour of HVOF Sprayed Iron Based Amorphous Coating", Metallography, Microstructure, and Analysis,2019.	S. Vignesh, V.Balasubramanian, K. Sridhar
17	"Predicting the deposition efficiency of plasma sprayed alumina coatings on AZ31B magnesium alloy by" Applied Mechanics and Materials response surface methodology,877&66-81,66-8,2018.	V. Balasubramanian, S. Sree Sabari, R. Rajesh and Medha R. Elayidom
18	"Electrochemical corrosion behaviour of HVOF sprayed iron based amorphous metallic coatings on AISI 316"  Journal of the Mechanical Behavior stainless steel in NaCl solution of Materials, 27&3-4,01-0,2018.	S. Vignesh, K.Shanmugam, V. Balasubra
19	"Synthesis, structural characterization and antimicrobial activities of polyindole stabilized Ag-Co3O4", International Journal – Materials nanocomposites by reflux condensation method, Chemistry and Physics (2018),2018.	Dr.G.Saraswathy AP/Chemistry GCE Bargur.
20	"VANETs:Requirements and Challenges" Emerging Trends in Advanced Computing and Communication, I & I,2019.	Prof C.M.T. Karthigeyan, AP/CSE, GCE Bargur. Dr.C.Rani, AP/CSE, GCE, Salem.

21	"Optical Flow and motion estimation based on machine learning for Flame and Smoke detection ",2nd International Conference on Technology and Advancements in computing Applications ICTACA' 19, C.Abdul Hakeem College of Engineering and Technology., C.Abdul Hakeem College of Engineering and Technology,2019	Dr. J. Nafeesa Begum AP/CSE, GCE Bargur.
22	"Development of Face Recognition System on Raspberry Pi for Door Unlocking", 3 nd International Conference on Technology and Advancements in computing Applications ICTACA' 19, C.Abdul Hakeem College of Engineering and Technology, C.Abdul Hakeem College of Engineering and Technology, 2019	Dr. J. Nafeesa Begum AP/CSE, GCE Bargur.
23	"Improved Visual Secret Sharing Scheme for QR code applications using AES Algorithm", National Conference on Recent trends in Information Communication and Computing Technology NCRICCT 2019 conducted by Department of CSE, Kuppam Engineering College,2019	Dr. J. Nafeesa Begum AP/CSE, GCE Bargur.
24	"National Conference on Recent trends in Information Communication and Computing Technology NCRICCT 2019 conducted by Department of CSE, Kuppam Engineering College", National Conference on Recent trends in Information Communication and Computing Technology NCRICCT 2019 conducted by Department of CSE,	Dr. J. Nafeesa Begum AP/CSE, GCE Bargur.
25	"Mobile Application for Collating, Feeding and Displaying News about Affairs and Events using RSS Feed ", National Conference on Recent trends in Information Communication and Computing Technology NCRICCT 2019 conducted by Department of CSE,2019	Dr. J. Nafeesa Begum AP/CSE, GCE Bargur.
26	"Framework to Forecast Environment Changes by Optimized Predictive Modeling based on Rough Set and Elman Neural Network ", International Conference on Computer Networks and Inventive Communication Technologies, RVS Technical Campus, 2019.	Prof.S.Selvi AP/CSE, GCE Bargur.
27	"Heart Rate Monitoring System based on IoT", International Conference on Emerging Trends in E engineering and Technology Research International Conference on Emerging Trends in Engineering and Technology Research, Sri Rangapoopathi College of Engineering, VIllupuram Dist.	Prof.S.Selvi , AP/CSE, GCE Bargur.
28	"An e-Smart and Secured App for Voting System", National Conference on Emerging Trends in Computer Science and Information Technology, Hosur Institute of Technology and Science, Hosur.	Prof.S.Selvi , AP/CSE, GCE Bargur.
29	"Effective and Efficient Behavior based Android Malware Detection and Prevention", National Conference on Emerging Trends in Computer Science and Information Technology, Hosur Institute of Technology and Science, Hosur.	Prof.S.Selvi, AP/CSE, GCE Bargur.
30	"Implementation of transportation Service System for Grocery Kart", National Conference on Emerging Trends in Computer Science and Information Technology, Hosur Institute of Technology and Science, Hosur.	Prof.S.Selvi, AP/CSE, GCE Bargur.
31	"Enhancing Image Security Using Digital Watermarking", TEQIP-III Sponsored 5th National Conference on "Emerging Trends in Advanced Computing and Communication" conducted by Government College of Engineering, Bargur., GCE Bargur.	Prof.R. Subathra, AP/CSE, GCE Bargur.
32	"Cardless Automated Teller Machine", National Conference on Recent trends in Information Communication and Computing Technology NCRICCT 2019 conducted by Department of CSE, Kuppam Engineering College.	Prof.R. Subathra, AP/CSE, GCE Bargur.

	"Real time Health monitoring system using Arduino with cloud technology", Recent trends in Computing and Information Technology, Annamalai University,2018	Dr.G.INDIRANI, AP/CSE, GCE Bargur.
		Dr.G.INDIRANI, AP/CSE, GCE Bargur.
	"A food management based on smart refrigerator system", Recent trends in Computing and Information Technology, Annamalai University, 2018.	Dr.G.INDIRANI, AP/CSE, GCE Bargur.
	trends in Computing and Information Technology, Annamalai	Dr.G.INDIRANI, AP/CSE, GCE Bargur.
	"IoT based Home Automation system", National Conference on Machine Learning techniques, Annamalai University,2018.	Dr.G.INDIRANI, AP/CSE, GCE Bargur.
	"A Survey on Agriculture monitoring using IoT", National Conference on Machine Learning techniques, Annamalai University,2018.	Dr.G.INDIRANI, AP/CSE, GCE Bargur.
	"Survey on Modern Healthcare systems using IoMT technology", National Conference on Machine Learning techniques, Annamalai University,2018.	

# Thank you

Compiled by A. Anandakumar AP/Physics, GCEB