

GOVERNMENT COLLEGE OF ENGINEERING (AUTONOMOUS) BARGUR - 635 104

ANNUAL REPORT

2021-22



About GCEB

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)

History

With the objective of providing better education opportunity for the people of Dharmapuri District, an educationally backward area mostly consisting of villages, The Government of Tamil Nadu permitted the starting of a new Government Engineering College in Bargur from the year 1994-95 in Dharmapuri District G.O. Ms 380 / Est / dated 12.05.1994, then subsequently bifurcated Krishnagiri District.

Government college of Engineering Bargur carved into existence on this red-lettered day. With motto of "Growth and Commitment through Excellence", This college has catered to the aspirational requirements of the many enthusiastic engineering students.

The college is successfully pursuing its mission of professionalizing Indian Engineering through innovative teaching, infrastructure and management.



Besides promoting research and disseminating knowledge gained, it fosters cooperation between the academic and industrial communities. Regarded as the sole government engineering institution, this college has always equipped itself with the modern trends in the run for becoming a premier institution in the nearer future. The college has been approved by the AICTE (Letter No: 32- 50/IT/RC-94 dated 17.08.1994) and student's intake is purely based on Higher Secondary Marks.

The College started functioning from 09-11-94 at the Govt. Polytechnic Campus, Krishnagiri as a temporary measure and admitted students for EEE and ECE branches only. College was moved from to its present campus in July 2000 when Prof Jameel was Principal I/c.

The expert committee appointed by the Madras University visited the college on 08-05-95 for extending the affiliation. The college got affiliated to the Anna University, Chennai from the year 2001 onwards. Part time BE course was started in EEE branch in the year of 2002. The computer Science and Engineering Branch was started from 2004. From the year 2007 Onwards, the College is affiliated to Anna University, Coimbatore. The Mechanical Engineering Branch was started from 2009.

50 acres of land in Madepalli Village, near Bargur was acquired for the construction of New Buildings.

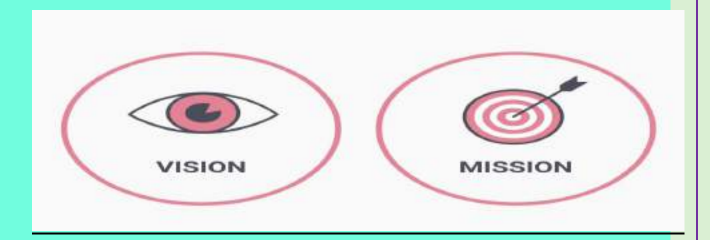
A sum of Rs.7.85crores has been spent for the construction of:

- 1. Administrative Building.
- 2. Electrical and Electronics Block.
- 3. Electronics and Communication Block.
- 4. Hostels for Boys and Girls.
- 5. Mechanical Engineering Block.
- 6. Computer Science and Engineering Block.
- 7. Additional Boys Hostel.
- 8. Library Block.



9. AICTE has granted Rs.2 Crores for construction of SC/ST Hostel with Skill Development Center.

The college started functioning at the premises near Madepalli Village, with effect from 5-7- 2000. It is situated on NH-46, 13 kilometers from Krishnagiri and 3 Km from Bargur.



VISION:

To provide world class engineers who are ethical and good citizens of our motherland.

MISSION:

To groom the student community through learner centric quality lectures, laboratories, Libraries and Value-added training.



Principal's Desk

Government College of Engineering, Bargur was established in the year 1994 to cater to the needs of people of Tamil Nadu. The institution is working towards taking it to greater heights in the field of professional education, with a commitment to provide quality education to the Under Graduate students of ECE, CSE, EEE and Mechanical Engineering, and the Post Graduate students of Applied Electronics, Power Electronics and Drives and Computer Science and Engineering. Our institution has the state-of-the-art infrastructure, outstanding faculty and valuable research programme. The institution is conferred with Autonomous status by UGC, accredited by NBA (for ECE, EEE and CSE branches) and affiliated to Anna University.

The Career Development Cell of the college plays on important role in arranging, industrial training, internships and training on valued added courses like, NPTEL, QEEE, Anna Edusat etc. This cell also helps in identifying the students aiming to secure jobs and higher education.

We have a wide spectrum of alumni working in several multi-national companies. Some of them visit the college regularly to help the students understand the challenges they face in the industry and ways of tackling them.

Apart from the academies, the students are being shaped in all spheres including communication skills and personality development. All our graduates will serve you with utmost sincerity, dedication and hard work, and will be an asset to your organization.

We heartily invite you to visit our Campus and recruit our graduates.

Looking forward to meet you soon.



Dr. R. Vijayan, M.E., Ph.D.,

Principal



Governing Council

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

S.No.	Category	Name and Designation
1.	Chairman	Mr. P.Balasubramani, Deputy Manager, BHEL Power Sector Southern Region, Chennai
2.	Industrialist	Mr. C.R. Durairaj, Chief Safety Officer, TITAN Industries Limited, 3, SIPCOT Industrial Complex, Hosur.
3.	Industrialist	Mr. C.Devaraju, General Manager, District Industries Centre, Krishnagiri
4.	Educationalist	Dr. M. Arularasu, Additional Director (Exam), (Ex- Officio) Directorate of Technical Education, DOTE, Chennai
5.	Finance officer	Tmt. S.Sailakshmi, Financial Advisor and Chief Accounts Officer, (Ex- Officio) Directorate of Technical Education, DOTE, Chennai



6.	Faculty of the Institution	Dr. J.Nafeesa Begum Professor / Dept. of CSE, Government College of Engineering, Bargur 635 104
7.		Dr. P.Thirumal Professor / Dept. of Mechanical Engg., Government College of Engineering, Bargur 635 104
8.	Industrialist	M. Balaji, M.E. Technical Director, Frontline Electronics Pvt. Ltd., Salem
9.	UGC Nominee	Prof. Varadachariar Kannan, Dept. of Mathematics, University of Hyderabad, Hyderabad – 500 046
10.	University Professor	Dr. V. V. Giridev, Professor, Dept. of Textile Technology, Anna University, Chennai 600 044
11.	Principal of the Institution	Dr. R.Vijayan, Principal, Government College of Engineering, Bargur-635 104
12.	Vice- Principal of the Institution	Dr. J.Nafeesa Begum Vice- Principal, Government College of Engineering, Bargur 635 104



GCE Bargur List of Mentors/Faculty Advisors- AY 2021-22

S. No.	Year	Programme Name	Batch	Name of the Mentor/Faculty Advisors						
	B. E									
1	4th	B.E. Electrical and Electronics Engineering	Batch 2018-22	Dr.K.Asokan, Associate Professor/EEE						
2	4th	B.E. Electronics and Communication Engineering	Batch 2018-22	Prof. R. Manikumar, AP/ECE						
3	4th	B.E. Computer Science and Engineering	Batch 2018-22	Prof. J. Manimaran, AP/CSE						
4	4th	B.E. Mechanical Engineering	Batch 2018-22	Mr.S.Tamil Prabakaran, AP/Mech						
5	3rd	B.E. Electrical and Electronics Engineering	Batch 2019-23	Prof.V.Arivumani, AP/EEE						
6	3rd	B.E. Electronics and Communication Engineering	Batch 2019-23	Prof. R. Ranjith, AP/ECE						
7	3rd	B.E. Computer Science and Engineering	Batch 2019-23	Prof.R.Subathra, AP/CSE						
8	3rd	B.E. Mechanical Engineering	Batch 2019-23	Mr.S.Sathishkumar, AP/Mech						
9	2nd	B.E. Electrical and Electronics Engineering	Batch 2020-24	Dr.Francis, Associate Professor/EEE						
10	2nd	B.E. Electronics and Communication Engineering	Batch 2020-24	V.Rajesh Kannan, AP/ECE						
11	2nd	B.E. Computer Science and Engineering	Batch 2020-24	Dr. S. Selvi, AP/CSE						
12	2nd	B.E. Mechanical Engineering	Batch 2020-24	Dr.I.Ashok Kumar, AP/Mech						



13	1st	B.E. Electrical and Electronics Engineering	Batch 2021-25	Dr.M.Mageswari, AP/Maths
14	1st	B.E. Electronics and Communication Engineering	Batch 2021-25	Mr.S.Parameshwaran, AP/Chemistry
15	1st	B.E. Computer Science and Engineering	Batch 2021-25	Dr.S.Elumalai, AP/Chemistry
16	1st	B.E. Mechanical Engineering	Batch 2021-25	Mr.A.Anandakumar, AP/Physics
		M.E		
17	2nd	M.E. Power Electronics and Drives	Batch 2020-22	Nil
18	2nd	M.E. Applied Electronics	Batch 2020-22	Dr.A.Charles
19	2nd	M.E. Computer Science and Engineering	Batch 2020-22	Dr.Bala Murugan, AP/CSE
20	1st	M.E. Power Electronics and Drives	Batch 2021-23	Nil
21	1st	M.E. Applied Electronics	Batch 2021-23	T. Mohandoss, AP/ECE
22	1st	M.E. Computer Science and Engineering	Batch 2021-23	Dr.Bala Murugan, AP/CSE



Number of students benefited by scholarships provided by the government of Tamil Nadu:

Year	Name of the scheme	Number of students benefited by government scheme and amount		
i eai	Name of the scheme	Number of students	Amount	
2015-16	State Scholarship	841	7859850	
2016-17	State Scholarship	786	6862785	
2017-18	State Scholarship	812	7099375	
2018-19	State Scholarship	784	10480425	
2019-20	State Scholarship	749	6922900	
2020-21	State Scholarship	736	3957225	
2021-22	State Scholarship	745	7362114	



Students-Teacher ratio: 2021-22

Department	Total No of Faculty (Including Regular, Part Time and Contract)	Total No of Students in 1st Year	Total No of Students in 2nd Year	Total No of Students in 3rd Year	Total No of Students in 4th Year
MECH	12	46	63	66	53
EEE	10	52	60	63	63
ECE	10	50	60	59	55
CSE	12	49	54	52	61

For Science and Humanities:

S&H Department	Total No of Faculty (Including Regular, Part Time and Contract) 2021-22
Physics	3
Chemistry	3
English	2
Maths	4



Government College of Engineering (Autonomous),

Bargur-635 104

Office of the Controller of Examinations-UG/PG

Provisional Analysis for the end semester Examinations -2021-22 (Odd and Even Semester)

First Year

(Mode & Result: Relative Grading System)

		I-Sem	<u>ester</u>			II -Sei	<u>mester</u>	
	No. of	No. of	No. of		No. of	No. of	No. of	
Department	Students	Students	Students	Overall	Students	Students	Students	Overall pass
Department	registered	appeared	passed in	pass	registered	appeared	passed in	percentage
	in all the	in all the	all the	percentage	in all the	in all the	all the	percentage
	Subjects	Subjects	Subjects		Subjects	Subjects	Subjects	
CSE	49	49	27	55.1	47	47	37	78.72
ECE	50	50	19	38	48	48	32	66.67
EEE	52	52	15	28.85	47	47	27	57.45
MECH	46	46	10	21.74	44	44	18	40.91
EEE	12	11	0	0	7	7	4	57 14
(PT)	12	11	U	U	/	1	4	57.14
M.E								
Applied	1	1	1	100	1	1	1	100
Electronics								
M.E								
Computer	2	2	1	50	2	2	2	100
Science and	_	_	_		_	_	_	230
Engineering								

Second Year

(Mode & Result: Relative Grading System)

		III-Ser	<u>nester</u>		<u>IV-Semester</u>			
	No. of	No. of	No. of	Overall	No. of	No. of	No. of	Overall
Domonton	Students	Students	Students	pass	Students	Students	Students	pass
Department	registered	appeared	passed in	percentage	registered	appeared	passed in	percentage
	in all the	in all the	all the		in all the	in all the	all the	
	Subjects	Subjects	Subjects		Subjects	Subjects	Subjects	
CSE	54	54	47	87.04	54	53	25	47.17
ECE	60	59	58	98.31	59	59	21	35.59
EEE	60	60	49	81.67	60	60	44	73.33
MECH	63	62	62	100	63	63	40	63.49
EEE (PT)	11	11	11	100	11	11	9	81.82
M.E								
Applied	1	1	1	100	1	1	1	100
Electronics								
M.E								
Computer	2	2	2	100	2	2	2	100
Science and	_	_	_	100	_	_	_	100
Engineering								



Third Year (Mode & Result: Absolute Grading System)

<u>V-Semester</u>					<u>VI -Semester</u>			
Department	No. of Students registered in all the Subjects	No. of Students appeared in all the Subjects	No. of Students passed in all the Subjects	Overall pass percentage	No. of Students registered in all the Subjects	No. of Students appeared in all the Subjects	No. of Students passed in all the Subjects	Overall pass percentage
CSE	52	52	33	63.46	51	50	41	82
ECE	59	59	18	30.51	54	54	44	81.48
EEE	63	63	49	77.78	63	63	61	96.83
MECH	66	65	38	58.46	63	63	56	88.89
EEE (PT)	11	11	1	9.09	11	11	9	81.82

Fourth Year (Mode & Result: Absolute Grading System)

		VII-Sei	<u>mester</u>		VIII -Semester			
Department	No. of	No. of	No. of	Overall	No. of	No. of	No. of	Overall pass
Department	Students	Students	Students	pass	Students	Students	Students	percentage
	registered	appeared	passed in	percentage	registered	appeared	passed in	
	in all the	in all the	all the		in all the	in all the	all the	
	Subjects	Subjects	Subjects		Subjects	Subjects	Subjects	
CSE	61	61	57	93.44	61	61	61	100
ECE	55	55	44	80	55	55	55	100
EEE	63	63	60	95.24	62	62	62	100
MECH	53	53	51	96.23	53	53	53	100
EEE	8	8	7	87.5				
(PT)	0	O	1	07.5	-	-	•	-



GOVERNMENT COLLEGE OF ENGINEERING (AUTONOMOUS), BARGUR-635 104

<u>CARRIER DEVELOPMENT CELL / PLACEMENT CELL</u> (2021-22)

S. No	Department	Number of Students	Number of Students Placed	Percentage of Placement
1	CSE	61	46	75.40
2	ECE	55	33	60
3	EEE	63	24	38.09
4	MECH	53	22	41.50
Total Number of Students		232	125	53.74



GOVERNMENT COLLEGE OF ENGINEERING, BARGUR CAREER DEVELOPMENT CELL COGN ZANT CAMPUS RECRUTMENT (2021 - 2022)

S. NO	REG. NO.	NAME	BRANCH
1	1813159	VISWANATHSIVA V	EEE
2	1811101	AARTHI GANGA G	
3	1811105	AKSHAYA ANTHONY	
4	1811107	ARUN RAMACHANDRAN	
5	1811122	KARTHICK V	CSE
6	1811151	SUBARAJ J	
7	1811156	VIDHYASREE R	
8	1812136	NITHISH KUMAR M	
9	1812147	SIVAKUMAR CHINNADURAI	ECE
10	1812158	VIKRAMAN V	
11	1812159	VINOTHINI V	

CSS CORP CAMPUS RECRUITMENT PROGRAM (2021 -2022)

S. NO	NAME	BRANCH	TRACK
1	RAM KUMAR B	EEE	
2	MUSHRAFULLAAIN Z	CSE	Full Stack
3	JANANI S	CSE	Development
4	HAMSHINI R	EEE	Wireless Networking



Ms. GOPIKA NANDHINI B. E-EEE (2021) has got placement in M/s Altiostar with a CTC of 12 lakhs.

ALTIOSTAR

Substantion of the Contract of

Militi ofference to prior appropriate to librario femograph to the 164 ("Transphoy"), and observed the other party of the behavior of the behavior of party of the degraph of the behavior of

An algority, your Staff data with time Company, with in our loss, time 1.9 Republics, 1002. If this short in changed such contacts committee that the behalf signed their data contacts being as how. For short, in their way of the changes on the staff of the change of the staff of the change of th

If you half the above conditions, you will be offered to you fill or consequent effective form (2) or to conseque with a data of consequence or conditions of the conditions o

ALTIOSTAR

- As a part of your exceptionment of bissected whereasting you will be carefully fit the following beneath to the bissection of the first process of the bissection of the process of the pr
 - The section function in the Common art Non-Libraria (yes, from thousand mough fields in Allerana and Allerana

The offer of medicinates is subsect to deal communications the feature.



ALTIOSTAR

Annexure 1

Salary structure:

GOBIKA NANDHINI A	12,00,000
CTC	12,09,000
Basic	4,80,000
HRA	1,92,000
LTA	40,000
Telephone	24,000
Entertainment	25,000
Books & Periodicals	10,000
Children Education	3,600
Food coupon	18,000
Special Allowance	3,49,800
Gross Safary	11,42,400
Employer's contribution of PF	57,600
COST TO COMPANY	12,00,000
Deductions:	
Employee's contribution of PF	57,600
Net Annual Salary before deduction of Income has	10,84,800
Net Monthly Salary before deduction of income tax	90,400



Government Colleges Placement Data for the Academic Year 2021-22 Published in Times City

News Papers

TIMES CITY

Govt engg college grads shine in campus placements

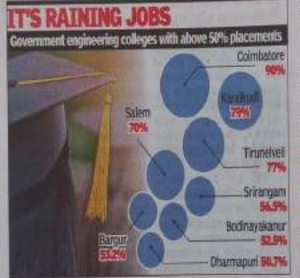
Eight Of Ten Govt Engg Colleges Place Over Half Their Students

Ragu Raman a times group, com

Chennai: Government engineering colleges have done well in campus placements, on the back of valueadded courses such as aptitude and communication skills training. Eight out of ten government engineering colleges in the state have registered above 50% placements, with the Government College of Technology in Colmbatore placing 90% of its students.

It is not just colleges in urban areas that have done well. State-owned engineering colleges in remote areas such as Dharmapuri have followed suit too. A student from the college has bagged an offer of \$21 lakh per annum, the highest among government engineering colleges in the state.

The college at Dharmapuri, a relatively new one, has attracted 22 recruiters including TCS, Wipro, Cog-



nizant, HCL, Infosys, Renault Nissan, Cappemini and Ramco Systems for its first placement drive.

"To prepare students on how to face aptitude tests in placement interviews, we collaborated with Mahendra Pride Classrooms who gave free training to our students. Our faculty members trained students in programming and communication-skills," said V Sumathi, principal of Government Engineering College, Dharmapuri.

The placement training started from January 2021.

"Of 249 students who sat for placement interviews, 160 got job offers. Other students received pay offers ranging from talakh a year to talakh a year," she added.

"The training ahead of the placement drives belped me to do well in the multi-level screening process. My professors trained me in programming languages including C and python that were helpful in solving the coding problems during the campus placement interviews," Kishore R, the student who was offered a package of #20 lakh per annum, told TOI.

G Laxmi Priya, director of technical education, said value-added courses for students and training modules for faculty members have started yielding results as placements in all 10 government colleges shot up this year.

"In all government engineering colleges, the placement in the computer science engineering branch is above 70%," she added.



GOVERNMENT COLLEGE OF ENGINEERING (AUTONOMOUS) BARGUR -635 104

List of Faculty Completed NITTTR 8 Module Courses

S No	Name	Mobile	Email	Experience
1	RANJITH AP/ECE	9524279524	rranjithmtm@gmail.com	2-5 Years
2	TAMILPRABAKARAN AP/MECH	7708668959	tamilprabakarans@gmail.com	2-5 Years
3	MAGESWARI AP/MATHS	9500012093	dr.mageswari.abhi@gmail.com	Above 15 Years
4	ELUMALAI AP/CHEMISTRY	9840608224	elumalaimsc06@gmail.com	2-5 Years
5	SATHISHKUMAR AP/MECH	9600972983	ssathish.gce@gmail.com	2-5 Years
6	ANANTHABABU AP/MECH	9597375335	mab2k10@gmail.com	2-5 Years
7	ANBARASU AP/MECH	9629990313	kmanbarasumani@gmail.com	2-5 Years
8	KARTHICKEYAN AP/PHYSICS	9080639179	d.karthickeyan@gcebargur.ac.in	5-10 Years
9	M. PARAMESWARAN AP/CHEMISTRY	9047512988	parames17ssa@gmail.com	2-5 Years
10	S. SANTHOSH AP/PHYSICS	8870255207	ssanthosh3088@gmail.com	2-5 Years
12	SUBATHRA AP/CSE	9952888644	rpssuba@gmail.com	2-5 Years



NPTEL ONLINE COURSES - (2021-22)

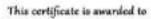
S.NO	NAME	COURSE	DURATION		
1	ANNE CHRIS EVERT M Adhoc/CSE	DATA BASE MANGEMENT SYSTEM	8 WEEK COURSE (JUL-SEP 2021)		
		INTRODUCTION TO OPERATING SYSTEMS			
2	NITHYA R DATA BASE MANGEMENT Adhoc/CSE SYSTEM		8 WEEK COURSE (JUL-SEP 2021)		
		INTRODUCTION TO OPERATING SYSTEMS	8 WEEK COURSE (JUL-SEP 2021)		
3	PURUSHOTHAMAN B Adhoc/CSE	INTRODUCTION TO OPERATING SYSTEMS	8 WEEK COURSE (JUL-SEP 2021)		



Elite

Online Certification

(Funded by the Ministry of HRD, Govt. of India)



ANNE CHRIS EVERT M

for successfully completing the course

Data Base Management System

with a consolidated score of 85

Online Assignments 23.33/25 Proctored Exam 61.5/75

Total number of candidates certified in this course: 993

Prof. G P Raja Sekhar

Dean, Continuing Education IIT Kharogour

Jul-Sep 2021 (8 week course) Prof. Debjani Chakraborty Coortinator, NFTEL IIT Kharaggar



Indian Institute of Technology Kharagpur

Roll No:NPTEL21CS58S14450031

To validate and check scores: https://nptel.ac.irv/noc



Prof. R. Subathra, AP/CSE Completed NPTEL Online Course on Advanced Graph Theory from Feb to Apr 2022

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS17514460063

TO SUBATHRA R ASSISTANT PROFESSOR, DEPARTMENT OF CSE GCE, BARGUR REISHANGIRI TAME, NADU - 635104 PH. NO :9952888644



Score	Type of Certificate
>=90	Elite+Gold
75-69	Elite+Silver
>=60	Elite
40-59	Successfully Completer
<40	No Certificate

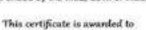
No. of credits recommended by NPTEL:2

An additional I credit may be awarded if the University deems it fit, based on the actual student effort involved



Elite

NPTEL Online Certification (Funded by the MoE, Govt. of India)



SUBATHRA R

for successfully completing the course



with a consolidated score of 76 %

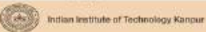
Online Assignments 23.58/25 Proctored Exam 52.5/75

Total number of carolidates certified in this course: 238



Feb-Apr 2022 (6 week course)







Roll No:NPTEL22CS17514460063

To validate and check scores: https://nptet.ac.in/nor



Dr.Mageshwari ,AP/Maths- Elite+Gold Topper 2% in the course Transform Calculus and Its Applications In Differential Equations.

Dr.I.Ashok Kumar ,AP/Mech- Elite in Fundamentals of Surface Engineering: Mechanisms, Processes and Characterizations

Tmt. Anne Chris Evert, AP/ CSE -Compiler Design- Elite+ Silver

Tmt. Nithya-Compiler Design- Elite

Regards,

SPOC

SWAYAM NPTEL LOCAL CHAPTER-GCEB



Dr. M. Mageswari, AP/Maths Completed 5-day online FDP on Inculcating Universal Human Values in Technical Education by AICTE from 28-03-2022 to 01-04-2022

F.No AICTE/FDP-SI/OnlineWorkshop/201/130086



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that Dr. M.Mageswari from Government College of Engineering, Krishnagiri has participated and successfully completed the 5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 28th March, 2022 to 1st April, 2022.

Jeep &

Dr. Rajneesh Arora

Chairman

National Coordination Committee for Induction Program

Prof. Rajive Kumar Member Secretary, AICTE



TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY DOTE Campus, Chennai-600 025

PROJECT PROPOSALS UNDER SCIENCE AND TECHNOLOGY PROJECT SCHEME

S.NO	PROJECT TITLE	SUBMITTED BY
1	WEB BASED AUTOMATION OF FIRST YEAR ENGINEERING STUDENTS' APPROVAL PROCESS	Dr.J.Nafeesa Begum, Professor[CAS]/CSE Mr.R.Ranjith, Assistant Professor/ECE
2	CONTINUING FIRST GRADUATE SCHOLARSHIP SUPPORT SYSTEM	Dr.J.Nafeesa Begum, Professor[CAS]/CSE Mrs.R.Subathra, Assistant Professor/CSE
3	AI BASED DRONE DELIVERY	Dr.S.Selvi, Assistant Professor/CSE Mr.C.M.T.Karthigeyan, Assistant Professor/CSE
4	EFFECTIVE IMPLEMENTATION OF ELEPHANT REPELLENCY SYSTEM TO PROTECT DAMAGE OF CROPS USING LIDAR SENSOR	Dr.R.Bakkiyaraj, Assistant Professor(Sr.G)
5	FABRICATIONS OF IONIC POLYMERS GRAFTED SILICA AEROGEL NANOCOMPOSITES FOR ORGANIC DYES AND HEAVY METALS ADSORPTION	Mr.S.Parameswaran, Assistant Professor
6	IMPLEMENTATION OF TRAFFIC VIOLATION DETECTION SYSTEM USING IMAGE PROCESSING	Dr.M.Kavitha, Assistant Professor/ECE Mr.R.Ranjith, Assistant Professor/ECE
7	MODELLING OF DEPOSITION PATH TO PRODUCE THICK CYLINDRICAL COMPONENT IN NiCrMo-3 WIRE BY METAL ARC ADDITIVE MANUFACTURING PROCESS (WAAM)	Mr.S.Tamil Prabakaran, Assistant Professor/MECH
8	DESIGN AND FABRICATION OF PROTECTIVE EQUIPMENTS THROUGH 3D PRINTING TECHNOLOGY DURING COVID-19 PANDEMIC IN INDIA	Dr. D. Thirumalaikumarasamy, Assistant Professor (SG)/Department of Mechanical Engineering



Government College of Engineering, Bargur Publications- 2019 to 2022

S. No	Authors	Title	Year	Volume	Issue	Page start	Page end	DOI
1	Sakthivel V.P., Thirumal K., Sathya P.D.	Quasi-oppositional turbulent water flow-based optimization for cascaded short term hydrothermal scheduling with valve-point effects and multiple fuels	2022	251				10.1016/j.energy.2022.12 3905
2	Elangovan M., Gunavathi K.	Effect of CNTFET Parameters on Novel High Stable and Low Power: 8T CNTFET SRAM Cell	2022	23	3	272	287	10.1007/s42341-021- 00346-9
3	Barathiraja R., Thirumal P., Saraswathy G., Rahamathullah I.	EFFECTS OF PRETREATMENTS ON DRYING OF TURKEY BERRY (Solanum torvum) IN FLUIDIZED BED DRYER [EFEKTI PRETHODNIH OBRADA NA SUŠENJE BOBICA GRAŠKA PATLIDŽANA (SOLANUM TORVUM) U SUŠARI SA FLUIDIZOVANIM SLOJEM]	2022	28	3	169	178	10.2298/CICEQ2011200 28B
4	Arunkumar K., Thirumalaikuma rasamy D., Thirumal P.	Experimental investigation on effect of water jet erosion parameters on HVOF sprayed Cr3C2-NiCr coatings on stainless steel: a mathematical approach	2022	97	5			10.1088/1402- 4896/ac64d5
5	Sakthivel V.P., Thirumal K., Sathya P.D.	Short term scheduling of hydrothermal power systems with photovoltaic and pumped storage plants using quasi-oppositional turbulent water flow optimization	2022	191		459	492	10.1016/j.renene.2022.04 .050
6	Ribu D.C., Rajesh R., Thirumalaikuma rasamy D., Kaladgi A.R., Saleel C.A., Nisar K.S., Shaik S., Afzal A.	Experimental investigation of erosion corrosion performance and slurry erosion mechanism of HVOF sprayed WC-10Co coatings using design of experiment approach	2022	18		293	314	10.1016/j.jmrt.2022.01.1 34
7	Ranjith R., Piramasubraman ian S., Ganesh Madhan M.	Numerical simulation and analysis of dual base transistor laser	2022	64	5	962	971	10.1002/mop.33186



8	Ribu D.C., Rajesh R., Thirumalaikuma rasamy D., Ramachandran C.S., Saleel C.A., Aabid A., Baig M., Saleh B.	Investigating the Water Jet Erosion Performance of HVOF-Sprayed WC-10Co Coatings on 35CrMo Steel Utilizing Design of Experiments	2022	12	4			10.3390/coatings120404 82
9	Elangovan M., Karthickeyan D., Arul Kumar M., Ranjith R.	Darlington Based 8T CNTFET SRAM Cells with Low Power and Enhanced Write Stability	2022	23	2	122	135	10.1007/s42341-021- 00329-w
10	Rajendran P.R., Duraisamy T., Seshadri R.C., Mohankumar A., Ranganathan S., Balachandran G., Murugan K., Renjith L.	Optimisation of HVOF Spray Process Parameters to Achieve Minimum Porosity and Maximum Hardness in WC-10Ni-5Cr Coatings	2022	12	3			10.3390/coatings120303 39
11	Thangaraju I.	Optimal allocation of distributed generation and electric vehicle charging stations-based SPOA2B approach	2022	37	3	2061	2088	10.1002/int.22765
12	Ranjith R., Piramasubraman ian S., Ganesh Madhan M.	Effect of number of quantum wells on modulation and distortion characteristics of transistor laser	2022	147				10.1016/j.optlastec.2021. 107655
13	Alice A.Q., Kumar A.A.J., Prakash M., Kumar I.A.	Thermal characterizations of basalt fiber-reinforced poly(aryl-ether-ketone) biomedical composites	2022	147	3	1945	1953	10.1007/s10973-020- 10506-3
14	SampathKumar D., Duraisamy T., Pattabi T., Mohankumar A.	Static puncture resistance characteristics with various indenter nose shape geometry perforation of shear thickening fluid impregnated polypropylene fabric for soft armour application	2022	30				10.1177/0967391121106 3303
15	Ramkumar P., Ramasamy S., Kajavali A., Vivek C.M., Sivasubramanian M.	Performance Analysis of Methanol in Heat Pipe Heat Exchanger-An Experimentation and Numerical study using ANFIS	2022	2272	1			10.1088/1742- 6596/2272/1/012021
16	Kuppusamy M., Balaraman S.	An elite hybrid strategy for solar photovoltaic system based optimized cascade controller under uniform and partial shading conditions	2022					10.1002/oca.2925



17	Elumalai P.V., Parathasarathy M., Sathishkumar S., Murugan M., Saravanan A., Sreenivasa Reddy M., Murthy K.V.S.R., Anusha M.	Numerical analysis of modified crossbreed engine cycle under BS VI norms	2022					10.1080/01430750.2022. 2091022
18	Arivumani V., Balaraman S.	Angular symmetrical components-based anti-islanding method for solar photovoltaic-integrated microgrid	2022					10.1080/00051144.2022. 2095829
19	Kumar A.R., Jayabal S., Kumar M.P., Thirumal P.	A QUALITATIVE ANALYSIS OF INDOOR AIR QUALITY POLLUTANTS INSIDE A PRIVATE CAR CABIN USING RESPONSE SURFACE METHODOLOGY	2022	46	1	41	55	10.21278/TOF.46101702 0
20	Tamil Prabakaran S., Jerome S., Thirumal P., Shai Sundaram V.S., Selvaraju S., Padmanabhan S.	Thermal Modelling and Experimental Validation of TIG Welding Using ANSYS	2022			307	316	10.1007/978-981-19- 0244-4_30
21	Penmetsa R.V., Ilanko A.K., Rajesh S., Chekuri R.B.R.	Experimental study and machining parameter optimization on powder-mixed EDM of Nimonic 901 using feed-forward backpropagation neural networks	2022					10.1007/s00170-022- 09297-8
22	Kalidass K., Raghavan V.	NUMERICAL AND EXPERIMENTAL INVESTIGATIONS ON GFRP AND AA 6061 LAMINATE COMPOSITES FOR DEEP-DRAWING APPLICATIONS [NUMERIČNE IN EKSPERIMENTALNE RAZISKAVE GFRP IN AA 6061 LAMINATNIH KOMPOZITOV ZA UPORABO V POSTOPKIH GLOBOKEGA VLEČENJA]	2022	56	2	107	114	10.17222/mit.2022.364
23	Ramkumar P., Vivek C.M., Ramasamy S., Kajavali A., Sivasubramanian M.	Experimental and numerical study using ANFIS - neuro fuzzy model on heat pipe heat exchanger	2022	62		2152	2162	10.1016/j.matpr.2022.03. 357
24	Irin Dorathy P.E., Chandrasekaran M.	Ant-based Energy Efficient Routing Algorithm for Mobile Ad hoc Networks	2022	33	3	1423	1438	10.32604/iasc.2022.0248 15



25	Kannan M., Duraisamy T., Pattabi T., Mohankumar A.	Investigate The Corrosion Properties Of Stellite Coated On Az91d Alloy By Plasma Spray Technique	2022	26	2	911	920	10.2298/TSCI200722209 K
26	Deepak S., Thirumalaikuma rasamy D., Ashokkumar M., Nayak S.K.	Experimental analyzing the static puncture resistance performance of shear thickening fluid impregnated polypropylene hybrid composite target structures for armour application	2022					10.1080/00405000.2022. 2037230
27	Ranjith R., Kaviyarasi K.	Effect of Intrinsic Base Resistance on Rise Time of Transistor Laser	2022	776		187	193	10.1007/978-981-16- 2911-2_20
28	Priya R., Mariappan R., Jayamurugan P., Bakkiyaraj R., Ravikumar K., Shkir M., AlFaify S.	An influence of temperature on structural, morphological, thermal, optical and photoluminescence properties of LaPO4 nanoparticles	2021	247				10.1016/j.ijleo.2021.1678 60
29	Saminathan P., Samuel L.	Ant Cuckoo Search Optimization-based deep learning classifier for image enhancement in spinal cord images	2021	31	4	2267	2282	10.1002/ima.22597
30	Mathivanan K., Thirumalaikuma rasamy D., Ashokkumar M., Deepak S., Mathanbabu M.	Optimization and prediction of AZ91D stellite-6 coated magnesium alloy using Box Behnken design and hybrid deep belief network	2021	15		2953	2969	10.1016/j.jmrt.2021.09.0 69
31	Ribu D.C., Rajesh R., Thirumalaikuma rasamy D., Vignesh S., Paventhan R.	Development of empirical relationships to predict porosity and hardness of WC-10Co coatings on 35CrMo steel using DOE approach	2021	2395				10.1063/5.0068802
32	Prasad R.V., Rajesh R., Thirumalaikuma rasamy D., Vignesh S., Sreesabari S.	Sensitivity analysis and optimisation of HVOF process inputs to reduce porosity and maximise hardness of WC-10Co-4Cr coatings	2021	46	3			10.1007/s12046-021- 01667-4
33	Bakkiyaraj R., Subramanian R., Balakrishnan M., Ravichandran K.	Biofabrication of CeO2 nanoparticles, characterization, photocatalytic, and biological activities	2021					10.1080/24701556.2021. 1983841



34	Mathanbabu M., Thirumalaikuma rasamy D., Thirumal P., Ashokkumar M.	Study on thermal, mechanical, microstructural properties and failure analyses of lanthanum zirconate based thermal barrier coatings: A review	2021	46		7948	7954	10.1016/j.matpr.2021.02. 672
35	Pitchia Krishnan B., Mathanbabu M., Sathyamoorthy G., Gokulnath K., Govind Sanjeev Kumar L.	Performance estimation and redesign of horizontal axis wind turbine (HAWT) blade	2021	46		8025	8031	10.1016/j.matpr.2021.02. 777
36	Ribu D.C., Rajesh R., Thirumalaikuma rasamy D., Vignesh S.	Influence of rotational speed, angle of impingement, concentration of slurry and exposure time on erosion performance of HVOF sprayed cermet coatings on 35CrMo steel	2021	46		7518	7530	10.1016/j.matpr.2021.01. 307
37	Veeramanikanda n K., Vignesh S., Pitchia Krishnan B., Mathanbabu M., Ashokkumar M.	Investigation of Al2O3-water nano fluid flow through the circular tube	2021	46		8288	8295	10.1016/j.matpr.2021.03. 253
38	Barathiraja R., Thirumal P., Thirumalaikuma rasamy D., Kajavali A., Ashokkumar M., Thiyagaraj J.	Investigation of drying kinetics and qualities of turkey berry in fluidized bed dryer	2021	46		7711	7718	10.1016/j.matpr.2021.02. 217
39	Parameswaran S., Karthickeyan D., Venugopal T.	nanonarticles lising water and methonol	2021	45		5506	5510	10.1016/j.matpr.2021.02. 232
40	Rajkumar P., Buvaneswari N., Vaheith Z.A., Ahamed A.F., Saraswathy G., Dayanandhan R.	Kinetic analysis of oxidation of α-hydroxy acids by Caro's acid in micellar medium	2021	14	2	785	793	10.31788/RJC.2021.1426 225
41	Arulkumar M., Chandrasekaran M.	An improved vlsi design of the alu based fir filter for biomedical image filtering application	2021	17	2	276	287	10.2174/1573405616999 200817101950
42	Arputham C., Nagappan K.,	Mammographic image classification using deep neural network for computer-aided diagnosis	2021	27	3	747	759	10.32604/IASC.2021.012 077



	Russeliah L.B., Russeliah A.							
43	Balaji M., Chandrasekaran M., Dhandapani V.	A novel rail-network hardware simulator for embedded system programming	2021	10	1	1	14	10.3390/electronics1001 0013
44	Elangovan M., Ranjith R., Devika S.	PDP Analysis of CNTFET Full Adders for Single and Multiple Threshold Voltages	2021	683		439	446	10.1007/978-981-15- 6840-4_35
45	Deepak S., Thirumalaikuma rasamy D., Thirumal P., Dharun T., Bhuvana K.P., Joseph Bensingh R., Prakalathan K., Nayak S.K.	Preparation and characterization of shear thickening fluid coated polypropylene fabric for soft armour application	2021	112	10	1555	1567	10.1080/00405000.2020. 1829329
46	Srinivasan G., Saravanan J.	A study on strength characters of bacterial concrete	2020	993	1			10.1088/1757- 899X/993/1/012043
47	Anandh R., Indirani G.	IoT based automatic detection of glaucoma disease in OCT and fundus images using deep learning techniques	2020	10	12	13621	13643	
48	Prasad R.V., Rajesh R., Thirumalaikuma rasamy D.	Selection of coating material for magnesium alloy using Fuzzy AHP-TOPSIS	2020	45	1			10.1007/s12046-019- 1261-3
49	Seeman M., Sivaraj P., Seetharaman R., Ashok Kumar I.	ANALYSIS and OPTIMIZATION of MACHINING PARAMETER during TURNING of A356/10% SiCp MMC USING RESPONSE SURFACE METHODOLOGY APPROACH	2020	961	1			10.1088/1757- 899X/961/1/012014
50	Govindaraju K., Vasantharaja R., Uma Suganya K.S., Anbarasu S., Revathy K., Pugazhendhi A., Karthickeyan D., Singaravelu G.	Unveiling the anticancer and antimycobacterial potentials of bioengineered gold nanoparticles	2020	96		213	219	10.1016/j.procbio.2020.0 6.016
51	Elangovan M., Gunavathi K.	High stable and low power 10T CNTFET SRAM cell	2020	29	10			10.1142/S021812662050 1583
52	Kasivelu G., Selvaraj T.,	Nano-micronutrients [γ-Fe2O3(iron) and ZnO (zinc)]: Green preparation, characterization, agro-	2020	44	26	11373	11383	10.1039/d0nj02634d



	Malaichamy K., Kathickeyan D., Shkolnik D., Chaturvedi S.	morphological characteristics and crop productivity studies in two crops (rice and maize)						
53	Selvi S., Chandrasekaran M.	Framework to forecast environment changes by optimized predictive modelling based on rough set and Elman neural network	2020	24	14	10467	10480	10.1007/s00500-019- 04556-5
54	Elangovan M., Gunavathi K.	High Stable and Low Power 8T CNTFET SRAM Cell	2020	29	5			10.1142/S021812662050 0802
55	Sangeetha A., Chandrasekaran M., Kavithaa G.	Time situate recurrence estimation technique for efficient data collection in war field sensor network	2020	73				10.1016/j.micpro.2020.1 02988
56	Lakshmipathy B., Senthil Kumar M., Kajavali A., Sivakumar K.	Experimental comparative analysis of a single and multi receivers of a solar cavity collector	2020	10	1	315	326	10.24247/ijmperdfeb202 027
57	Thiyagaraj J., Rahamathullah I., Anbuchezhiyan G., Barathiraja R., Ponshanmugaku mar A.	Influence of blade numbers, overlap ratio and modified blades on performance characteristics of the savonius hydro-kinetic turbine	2020	46		4047	4053	10.1016/j.matpr.2021.02. 568
58	Thiyagaraj J., Rahamathullah I., Bharathiraja R., Anbuchezhiyan G., Ponshanmugaku mar A.	Influence of various augmentation devices on the performance characteristics of modified four bladed fixed flip type savonius hydrokinetic turbine	2020	46		3665	3669	10.1016/j.matpr.2021.01. 822
59	Senthilvel K., Arul Jeya Kumar A., Seeman M., Ashok Kumar I., Prabu B.	Studies the effect of halloysite nanotubes on the mechanical and hot air ageing properties of nitrile-polyvinyl chloride rubber nano-composites	2020	43		1730	1739	10.1016/j.matpr.2020.10. 437
60	Karthik B., Gandhi M.P.	Solar powered based DC drives controlled by using IoT	2020	37	Part 2	2513	2516	10.1016/j.matpr.2020.08. 317
61	Chandramohan N.K., Shanmugam M., Sathiyamurthy	Comparison of chassis frame design of Go-Kart vehicle powered by internal combustion engine and electric motor	2020	37	Part 2	2058	2062	10.1016/j.matpr.2020.07. 504



	S., Prabakaran S.T., Saravanakumar S., Shaisundaram V.S.							
62	Saravanakumar S., Chandramohan N.K., Prabakaran S.T., Muniyappan M., Shanmugam M., Shaisundaram V.S.	The static structural analysis of torque converter material for better performance by changing the stator angle	2020	37	Part 2	1963	1972	10.1016/j.matpr.2020.07. 487
63	Muniyappan M., Prabakaran S.T., Gopi P., Shanmugam M., Bhuvendran A., Shaisundaram V.S.	Hydrogen behavior in dual fuel mode diesel engine with nano diesel	2020	37	Part 2	2401	2405	10.1016/j.matpr.2020.08. 248
64	Prabakaran S.T., Sakthivel P., Shanmugam M., Satish S., Muniyappan M., Shaisundaram V.S.	Modelling and experimental validation of TIG welding of INCONEL 718	2020	37	Part 2	1917	1931	10.1016/j.matpr.2020.07. 482
65	Shanmugam M., Sathiyamurthy S., Rajkumar G., Saravanakumar S., Prabakaran S.T., Shaisundaram V.S.	Effect of thermal Barrier coating in CI engines fueled with Citrus Medica (Citron) peel oil biodiesel dosed with cerium oxide nanoparticle	2020	37	Part 2	1943	1956	10.1016/j.matpr.2020.07. 485
66	Ezhilnilavan R., Kajavali A.	A comparative study of six-cylinder direct injection compression ignition engine fueled with Argemone Mexicana bio-diesel with and without selective catalytic reduction	2020					10.1080/15567036.2020. 1842942
67	Sudha R., Indirani G.	Fog enabled cloud based intelligent resource management approach using improved dynamical particle swarm optimization model for smart home IoT devices	2020	11	2	19	24	
68	Anandh R., Indirani G.	IoT and cloud-based feature extraction and classification model for automatic glaucoma detection	2020	11	2	13	18	



(59	Raju S., Chandrasekaran M.	Performance analysis of efficient data distribution in P2P environment using hybrid clustering techniques	2019	23	19	9253	9263	10.1007/s00500-019- 03796-9
	70	Rajesh Kannan V., Charles A.	Neuro fuzzy controllers based multipath routing technique in mobile adhoc networks (MANETs)	2019	8	3	2123	2127	10.35940/ijrte.C4562.098 319
í	71	Udhayavani M., Chandrasekaran M.	Design of TAREEN (trust aware routing with energy efficient network) and enactment of TARF: a trust-aware routing framework for wireless sensor networks	2019	22		11919	11927	10.1007/s10586-017- 1512-1
7	72	Devarajan N.M., Chandrasekaran M.	An efficient and low power impulsive noise suppressor architecture for OFDM system	2019	22		12777	12783	10.1007/s10586-018- 1758-2
Ź	73	Selvi S., Chandrasekaran M.	Performance evaluation of mathematical predictive modeling for air quality forecasting	2019	22		12481	12493	10.1007/s10586-017- 1667-9
,	74	Premakumari T., Chandrasekaran M.	Soft computing approach based malicious peers detection using geometric and trust features in P2P networks	2019	22		12227	12232	10.1007/s10586-017- 1588-7
	75	Raju S., Chandrasekaran M.	An improved neighbor cooperation using adjacent node cooperation in peer to peer networks	2019	22		12263	12274	10.1007/s10586-017- 1607-8
ŕ	76	Charles A.	Merkle Hellman knapsack cryptosystem based cloud auditing protocol	2019	8	10	2168	2174	10.35940/ijitee.J9381.08 81019
ŕ	77	Jothiprakasam S., Muthial C.	A lifetime enhancement protocol in cluster-based wireless sensor networks with guaranteed delay	2019	32	12			10.1002/dac.3983
7	78	Balasubramaniya n R., Chandrasekaran M.	An intelligent routing protocol for MANETs with efficient weighted clustering and twin-cluster heads	2019	13	4	643	652	10.18576/amis/130416
	79	Rajkumar P., Saraswathy G., Abdul Vaheith Z., Fiaz Ahamed A.	Kinetics of pentaammine cobalt(Iii) complexes of α - hydroxy acids by isoquinolinium fluorochromate in micellar medium	2019	12	3	1127	1134	10.31788/RJC.2019.1235 318
8	30	Natarajan P., Jegan A., Sankar Ganesh S.	Development of numerical model for predicting the characteristics of Ni-SiC nano composite coatings on AISI 1022 substrate	2019	6	8			10.1088/2053- 1591/ab1ac4
8	31	Arulraj M., Palani P.K., Venkatesh L.	Multi-Objective Optimization of High Speed Turning Parameters of Hybrid Aluminium Matrix Composite Reinforced with Silicon Carbide and Coconut Shell Ash	2019	40	2	191	200	



82	Elangovan M., Gunavathi K.	Stability Analysis of 6T CNTFET SRAM Cell for Single and Multiple CNTs	2019			63	67	10.1109/ICDCSyst.2018. 8605154
83	Hariharan G., Moorthi N.S.V., Karthickeyan D., Thanikaikarasan S.	Influence of annealing temperature on the characteristics of chemical bath deposited zinc sulphide thin films for solar cell applications	2019	22	1	1	4	10.14447/jnmes.v22i1.a0 1
84	Elango M., Deepa M., Subramanian R., Saraswathy G.	Investigation of structural, morphological and antimicrobial properties of polyindole/Ag doped CeO2 nanocomposites	2019	26		3544	3551	10.1016/j.matpr.2019.07. 246
85	Ashok Kumar I., Jeya Kumar A.A., Prakash M.	Thermal Characterization of Flax/Basalt Fiber Reinforced Phenol Resin Brake Pad Material: Effective Replacement of Asbestos	2019					10.1080/15440478.2019. 1691114
86	Arulraj M., Palani P.K., Sowrirajan M.	Enhancing wear resistance of squeeze cast hybrid aluminium matrix (LM24-SiCp-coconut shell ash) composite	2019	8	2	145	166	10.1504/IJCMSSE.2019. 102302
87	Vignesh S., Balasubramanian V., Sridhar K., Thirumalaikuma rasamy D.	Slurry Erosion Behavior of HVOF-Sprayed Amorphous Coating on Stainless Steel	2019					10.1007/s13632-019- 00552-1
88	Arulraj M., Palani P.K., Venkatesh L.	Optimization of machining parameters in turning of hybrid aluminium-matrix (Lm24-Sic p -coconut shell ash) composite	2019	53	2	263	268	10.17222/mit.2018.184
89	Maheshwari N.I., Chandrasekaran M.	Harmonic analysis of photovoltaic-fed symmetric multilevel inverter using modified artificial neural network	2019	13	1	105	113	10.18576/AMIS/130114
90	Elangovan M., Gunavathi K.	High Stability and Low-Power Dual Supply-Stacked CNTFET SRAM Cell	2019	33		205	210	10.1007/978-981-10- 8204-7_21
91	Kavitha M., Kalpana A.M.	Low leakage charge recycling technique for power minimization in CNTFET circuits	2019	59	1	24	34	10.14311/AP.2019.59.00 24



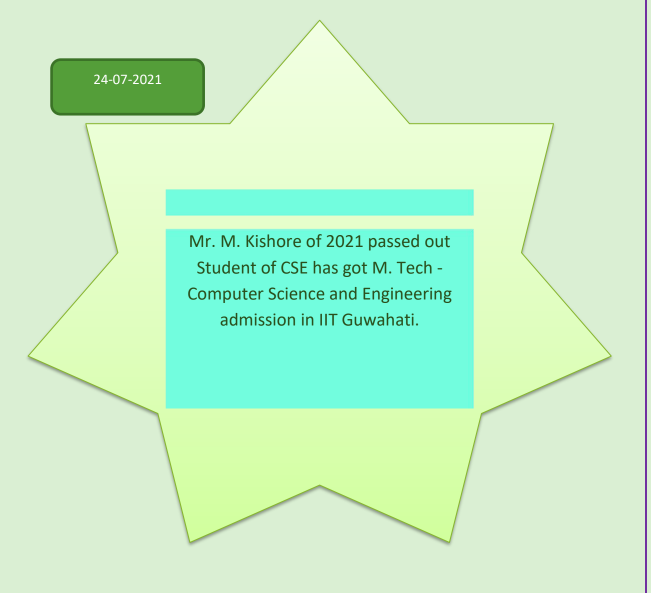
GOVERNMENT COLLEGE OF ENGINEERING, BARGUR – 635 104. $\underline{SUCCESS\ STORIES}$

TNEA-2021 LOAD TEST held on 19/07/2021 at Government College of Engineering, Bargur, Krishnagiri District Pin code: 635 104





Open Defence Public Viva Voce examination on` NUMERICAL INVESTIGATIONS ON PERFORMANCE ANALYSIS OF HORIZONTAL AXIS WIND TURBINE WITH BLENDED WINGLET' by Research Scholar G. Balaji under the Guidance of Dr. M. Nataraj ,Principal on 29-07-2021 at Seminar Hall, Mechanical Department, Govt. College of Engineering, Bargur.





Dr. G. Indirani /Associate Professor/CSE has delivered a guest Lecture on the topic of 'Role of IOT in Ad Hoc Networks' on 29-07-2021 organized by Faculty Training Center, Government College of Technology, Coimbatore



FACULTY TRAINING CENTRE

Government College of Technology, Coimbatore – 641 013 Tamil Nadu State Government Sponsored Five day online Faculty Development Programme



"Advanced Trends and Applications in Mobile Ad Hoc Networks" 26-07-2021 to 30-07-2021



This is to certify that <u>Dr. G. Indirani / Associate Professor / CSE / Government College of Engineering</u>, <u>Bargur</u> has delivered a guest lecture on the topic of "<u>Role of IOT in Ad Hoc Networks</u>" on <u>29-07-2021</u> (FN) organized by the Faculty Training Centre, Government College of Technology, Coimbatore in association with Department of Computer Science and Engineering, Government College of Engineering, Thanjavur through online mode.



Professor / FTC

PROPESSION
Facility Development 3 raining Centre
Government Callege of Technology
Colonbatters - 641 013



28-07-2021

NAAC- Students Satisfaction Survey (SSS) – NAAC Coordinator- Dr. J. Nafeesa Begum and IQAC Coordinator- Dr. P. Thirumal



Participate in Student Satisfaction Survey (SSS) by NAAC

Dear Students,

NAAC (National Assessment and Accreditation Council) has endeavoured to conduct a Student Satisfaction Survey (SSS) the results of which will encompass the accreditation process. The Survey will capture student responses from the list of students provided by the Higher Education Institutes (HEIs). This survey is conducted directly by NAAC to give an opportunity to the students to have their say in assessment and quality improvement process.

NAAC will send online link of the survey to the email address of the student provided by the HEIs, and the student will have to complete and submit the survey in a stipulated time.



V

Rate your Institution

The questionnaire is based on the Likert type scale that means the students will have to give responses on a scale of 0 to 4, with the most positive response being rated as 4 and the most negative response being rated as 0. Analysis of the survey is done using software which will aggregate the responses and generate the score of Student Satisfaction Survey which is important Key Indicator in overall grade of institution.



Students are randomly selected for the survey by system. Except particular student nobody will know which student has received the 55S email and what they have responded. Thus the students will remain anonymous throughout the process.

More details on survey are available on NAAC website http://www.naac.gov.in/ apply-now



Suggest Improvements

In SSS, twenty of the twenty one questions will be objective in nature, while one question is open ended to elicit observations and suggestions for improvements thereby providing an opportunity to the student to give suggestions and criticisms in their own words. The questionnaire consists of several facets of the teaching learning process. Student Survey has 30 to 60 weightage (as per type of institution) in the scoring of institutional Grade and hence responses from students can play a critical role in determining institutional grade. It is desired that active participation of students in survey will not only empower the students but also help institutions in continuous quality improvement through student engagement.

If you have any queries, kindly contact: NAAC Coordinator:

Dr.J.Nafeesa begum, M.E., Ph.D., Professor / CSE,

Government College of Engineering, Bargur Mob: 9486254133

E-Mail: nafeesa.research@gmail.com

NAAC Helpdesk Tel: +91-080-23005192, 193

IQAC Coordinator: Or.P.Thirumal, M.E., Ph.D., Associate Professor / Mech

Government College of Engineering, Bargur Mob: 9443455580 E-Mail: ptm/768/amail.com

E-mail: naachelpdesk@gmail.com

Resume writing training program for Third year and Final Year Students (Total no. of Beneficiaries: 462) through online mode on 29-07-2021-R. Ranjith, AP/ECE, CDC



2-8-2021 Dr. J. Nafeesha Begum has Participated in 12 Hours of FDP on to Fundamentals of Al Conducted by ICT Academy 6-8-2021 ICTACADEMY CERTIFICATE OF PARTICIPATION C.No. 021-198578 Date: 06 Aug 2021 DR.J.NAFEESABEGUM Government College of Engineering, Bargur has participated in 12 Hours of Faculty Development Program on Fundamentals of AI (Online LIVE FDP) conducted by ICT Academy on 02 Aug 2021 to 06 Aug 2021



Pre-Awareness Training Program on TCS NINJA for final year students through online mode. (Total no. of Beneficiaries: 231)

Hosted By: CDC, GCE BARGUR with TCS HR TEAM on 04/08/2021

Principal and faculty members are congratulated on 20 years of service Under DOTE on 09-08-2021-Dr. P. Thirumal, Dr. J. Nafeesa Begum and Dr. G. Saraswathy





राष्ट्रीय प्रत्यायन बोर्ड

NATIONAL BOARD OF ACCREDITATION



To Streetped Coolings of Engineering, Report Streets Coolings of Engineering, Renger, Michigan Wilnigs, Renger 455104, in bloomgir! District Streetped Teart Field

Subject. Orant of accordination for one year to US triplocating programs to Tier 8 officed by totocomment College of Engineering, Bargor, MacRepott William, Burgor-631304, extendign myttle Starrogasi-Taint texts on the tools of pre-qualifors.

the properties of the properties of the end of the end of the end of the properties of the end of the properties of the end of

Si.	Program(til (time	Basis of Evaluation	Assertitation Status	Period of validity	Surrentes (0)		
183	120	(90	(4)	.151			
	Electronics B Communication Engineering	Tree W	descripted.	36/1-35/21 16/	Accreditation states granted it cold for the period information Ed. II set till the progress his the opposes of the competent accidents, which they're to number.		
2	A Transport Science		Accommod	metal 20 op deser			

a it may be rained that each student; who gradients shown the unid-ty joined of seccentration, set he de have graduated with an MAA accordance degree.

The programs have been granted established of derection of sometitation for one gate. Scientifical College of glassesting, Ranges, Machine M. Marie College of Scientific Colleges of Matter Colleges of the programme of the sometimes of the somet

Tel: 191. 11 Teler (K2), Ed. Jako (K5), Yearfar (1); 1 alon 1955; Yearfar (1); 1 alon 1955; Website, 1910; //www.phared.org (Eroad monthscreens)Cary(Hebared.org

Grand of NBA Accreditation for one year to ECE and CSE on 09-08-2021

The promoteopy states of the above progress in religion to strongs on particle labour. A considering the balls, or in discount that the removal information in channel of annual to progress in reducion with taken in principles. A departs on the contents information includes.

The minimization indice discussed to one programs or command by their in programs of minimization of the command of discussions of the command of the comman

comme

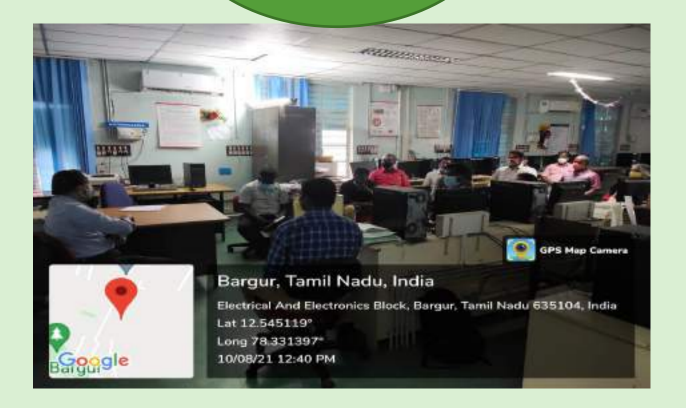
- Handbagedrak
 Annig Limitersky, Stations
 Turn's reade-baseders
- The Principal Services | Higher Canadians | Rocks of the U.S. Tarrel Heads | R. Sandana, #" Flow, Services | Charles | Canadian | Ca
- B. Access to the later of the later







Three days Training Programme on getting NABL accreditation procedure and Quality
Maintenance for Calibrating equipment's in Dept of EEE, GCE Bargur From 10-08-2021 to 12-08-2021

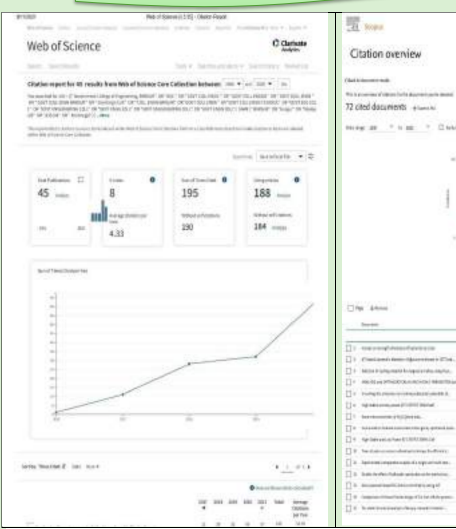








CITATION REPORT FROM WEB OF SCIENCE AND SCOPUS ON AUGUST 2021







Academic Schedule for Odd Semester-2021-22

Government College of Engineering (Autonomous), Bargur - 635 104 wide for Odd Servoster of the Assalance Year 2003-2022

S1 No.	Particulars	Full Times M. Sc.				Pari Time B.E.				ME	
		-1000	A RECEIPT	V(8)	WHEN	8000	termi	V001	VYKIN)	(00)	4470
1.	Date of Respansing	- 1	23.06.21	12.07.31	13.07.21		10.00.01	12.07.21	12.92.31	2000	23.16.24
. 8	president by authorisates of annihilant report	- 1	N1.08.21	19.07.21	19 07 21	7	31.00.21	10.07.21	18.07.31	100	\$1.00 pt
4	Deputine for suteringon of LIT-1 marky	-	30 09 21	14.68.21	14.00.21	-	00.00.21	14 de 21	14.08.21		20 04 21
. 4	Deselling for submission of Lift at months	1.14	50.10.21	17.00.01	17.09.21		301 10 21	17.00 21	17.00.21	-	30 16 21
10.	Department for authorsaucer of UT-52 years.	1	25.11.21	13 10-21	19.10.21		29.11.21	19.16.21	THE STATE OF THE STATE OF	-	85.11.3
	Last working day		26.44.25	19.10.21	ta to 21	-	25.11.21	10.10.21	13.10.21	-	26 11 21
	Cost their for occessions of attendences report. Government or ottondence report and Consolidated internal Marks.		27.11.21	18.10.21	16 10 21	-	27 11 21	The state of	18 10 21	-	22.11.2
	Issue of Hall Tickets.		281121	20.10.21	20.10.21		29.11.21	20 10 21	20.10.01	-	28.112
	Cummencement of Practical Exeminations		30.11.21	21.10.21	21.10.21	-	30 11 24	21.10.21		-	30.11.2
10.	Correspondent of Theory Exercisations		09.12.21	25.10.21	26.10.21		00.12.21	29.10.21	26 10.21	-	(0.12.2
	Project Vive water	- +		21,10.21	21.15.21	+:-	- 4	-	24.40.21	-	30.44.3
	Diam of respensing for Even Semester	712	20.12.21	81.10.21	01.12.21	2.7	20 12:21	01.12.21	01.12.21	7	30.13 #

Deadline for submission of list of course and denet (2016 R). Deadline for submission of list of course and panel (2020 R).

Dewitine for the submission of Registration and Re-registration forms (2016 R)
 Deserting for the aubmission of Registration and Re-registration forms (2020 R)
 Submission of Project Report (2018 R)-150
 Submission of Project Report (2000 R), PO.

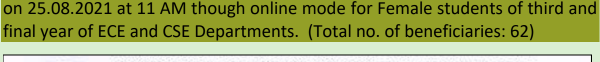
06.10.21 17.11.21

31 09 21

PRINCIPAL SA TOTORIO Dr. N. NATARAS, S. S. M. S. M. S. PRINCIPAL General Salley of Englanning Control Salley of Englanning Control Salley

Orientation Program for conducting special skill courses by Edunet foundation

Date: 24.08.2021





GOVERNMENT COLLEGE OF ENGINEERING, BARGUR - 635 104 (AUTONOMOUS)

Krishmagiri - 635 104, Tamilmaha

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal)

Lr. No: GCEB/IQAC/CBC/2021-2022/S

CIRCULAR

Sub: Career Development Cell - Orientation session for Microsoft, SAP and Edunct Foundation sponsored Tech Seksham Program - reg.,

A MOU has been signed between GCE, Bargur and Edunet Foundation to train the 3" year and 4th year female students of ECE & CSE Departments and faculty members of GCE, Bargur for Industry Revolution (IR 4.0) skills. In this regard, it is proposed to organize an orientation session on 25.08.2021 at 11.00 AM through online mode, So, all famals students in 3" year and 4" year ECE & CSE Departments and finally members who are interested to participate in the above prientation program have to join through the following meeting link.

https://tames.michonfl.com/chantige min 1995/medium 2001 by 1M3Neets flexive unv 1 t.y L. Fg3ODACV W V1MLMhV2V I V m275-Hilli mad, x2/02comes: 0x7b9522TaP523953a9522ad06ct22-dade-1a55-b4c1-c3a19869t1475a2 2952c7a22Odd7a22954ay622Tad65473-a562-4447-c94c-3294107c11ca95229a74

Careor Development officer (Prof.R.Ranjith, AP / ECE)

Copy to:

All HODs for circulation among faculty.

Dr. M. NATARAI, B.E.,M.E.,Ph.D., PRINCIPAL Sovernment College of Engineering Bargur-635 104.



26.08.2021	Employability training program is scheduled for final year
to	students through online mode. (Total no. of Beneficiaries: 231)
29.08.2021	
01-09-2021	Re-opening of College for higher semester
09-09-2021	DOTE VCC invited to faculty members to schedule a Zoom
at 4 Pm	meeting.
and	
14-09-2021	Topic: TNEA - TFC Meeting
at 5 Pm	
17.09.2021	14th Result Passing Board meeting is scheduled to be held in
at 10.30 Am	the COE Office.
17.09.2021	Results of July/August 2021 Regular Examinations have been
at 3.23 Pm	published

Pre-Placement talk by M/S. CSS CORP Pvt. Ltd for final year students of EEE, ECE, and CSE Departments. (Total no. of Beneficiaries: 178)

20-09-2021 GOVERNMENT CHIEGE OF ENGINEERING
(A) Administry (minutes)

Berner Assumptes of the Translands
(Approved by 48-TF, New Yorks and Officially Arms Conserving Committee (10-45 Am)to Date: 38.00.3031 Er. No. 0/CERAQAC/CDC/2031-3022-00 12.30 Pm) CHARLES Sub-Caron Development Left - Pro-Processed tolk by MPS-CSK-CSRCP Pro-Left - Prije. It is prepared to organize a Fee Placement talk by SCS, CSS CCSEP Fee, Ltd. for the final test entires of LUE, LCE and CSE Departments in 21 09 2021 (10.05 A54 to 12.30 PM), through nation mode. So, Real year statement in the above conditional branches are instructed to participate in the above Pre-Placement rifle groups in witness fall. minigraphicpie), php?34333- metse?beitaltimisaltissactionin/9c90513 author/pocharpo wer Toronto; Sup 21, 2971 10:49 am 12 hours (UTC 101:00) Cheenes, Kellulps, Muserbal, New Orth-Manting number: 2540 055 6380 Password: StuAss286W78 (722)4696 from phones and sideo ventura) Career extilication offices (Protest Rassiste, AP-FECE) Dr. M. NATARAL ST. A. C. P. PRINCIPAL SUPERINGS COLORS NO ENGINEERS Dopp in 5. All DEEDs for emulation among front your family advisors.

Dr.J.Nafeesa Begum being a speaker on ATAL-FDP on the topic of Machine Learning Algorithms for Big Data Analytics on 21-09-2021 at BNMIT, Bangaluru.



B.N.M. Institute of Technology

An Autonomous Institution under VTU

Approved by AICTE, Accredited as Grade A Institution by NAAC.

All eligible UG branches - CSE, ECE, EEE, ISE & Mech. Engg. are Accredited
by NBA for academic years 2018-19 to 2021-22 & valid upto 30.05.2022



25-09-2021

To

Dr. J. Nafeesa Begum., M.E., Ph.D., Professor & Head, Department of CSE., Government College of Engineering, Bargur, Krishnagiri District, Tamil Nadu, Pincode: 635 104.

Dear Madam.

Sub: ATAL FDP on Big Data and Analytics - Thank You for being a Speaker - Reg.

On behalf of the organizing committee, I would like to thank you for taking part in our AICTE Training and Learning (ATAL) Academy sponsored online Faculty Development Programme on Big Data and Analytics, 20th to 24th September 2021 in spite of your busy schedule. It was a great honor to have you as one of our resource persons.

The participants were really benefited from your interactive and informative sessions on the topic Machine Learning Algorithms for Big Data Analytics on 21-09-2021 from 11:30 AM to 1:30 PM and 22-09-2021 from 9:00 AM to 11:00 AM, and I believe that knowledge sharing will improve the teaching-learning process.

Once again, thank you for giving an excellent presentation. Looking forward to our collaborative work on future events.

Yours Sincerely,

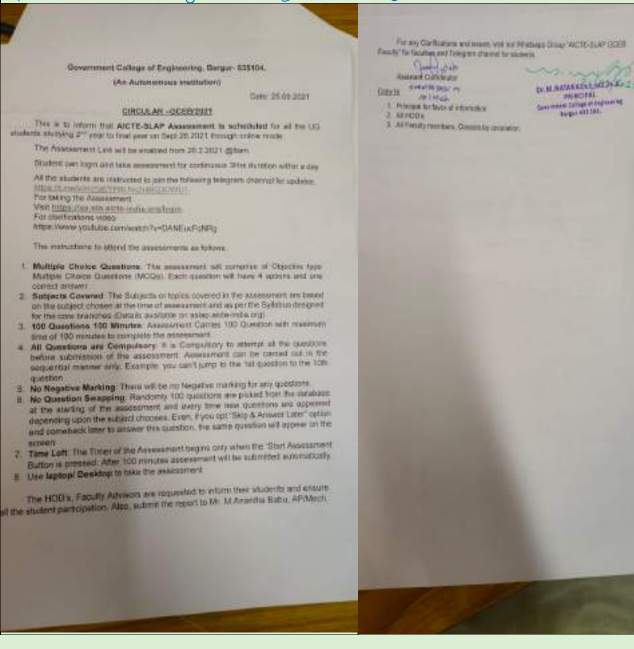
Associate Professor, Department of ISE, BNMIT, Bengaluru.

Administrative Office & Campus: 27th cross, 12th Main, Banashankari 2nd Stage, Bengalura 560070 Ph: +91 80 26711780 / 81 / 82 Email: principal@bumit.in www.bumit.org

Bhageerathi Bai Narayana Rao Maanay Charities



AICTE-SLAP- Student learning Assessment test is Scheduled for the students of 2nd, 3rd and Final year on 26-09-2021 through online mode.





M/S KCP limited campus recruitment in Mechanical Engineering Department. Totally 6 students of 2021 Batch have been selected for the company.



12-10-2021





GOVERNMENT COLLEGE OF ENGINEERING, BARGUR - 635 104 (AUTONOMOUS)

Krishnagiri - 635 104, Tamilnadu

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

Lr. No: GCEB/IOAC/CDC/2021-2022/8

Date: 20,10,2021

CIRCULAR

Sub: Career Development Cell - Pre - Placement session Wiley mthree - reg.,

21-10-2021 At 10 Am With reference to the request received from Wiley mthree for their Internship Based Recruitment 2022, a pre-placement session is organized for final year students of EEE, ECE and CSE Departments through online mode on 21.10.2021 (10.00 AM). So, all final year students in EEE, ECE & CSE Departments are informed to participate in the above pre-placement session.

Link:

Join Zoom Meeting

https://wiley-india.zogm.us//56618263122?pwd=c2ZDRUFZaE1iZmvyWa-Cn2iskbXc5UT09

Passcode: mthree

Career Development officer (Prof.R.Ranjith, AP / ECE)

Dr.M. NATARAJE VE SES

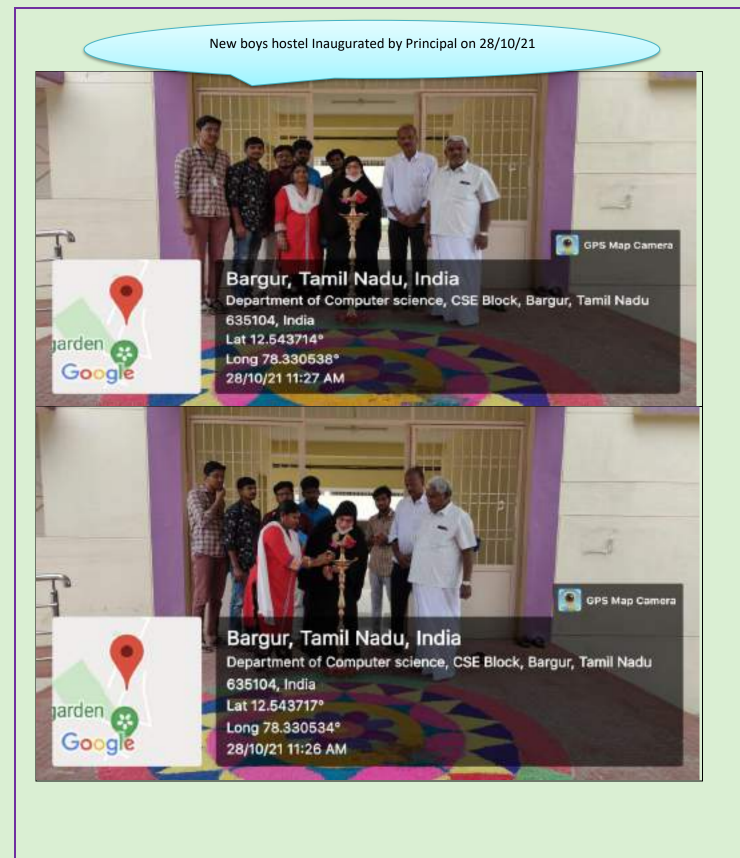
Government College of Engineering Bargur-635 104.

Copy to:

i. All HODs for circulation among final year students.

A pre-placement session is organized for EEE, ECE and CSE final year students.

(Total no. of Beneficiaries: 178)









Dr. J. Nafeesa Begam, delivered a talk on "Women Empowerment" in the student's union inauguration at Islamiah women's arts and science College, Vaniyambadi on 18-11-2021



Mr.M. Anbarasu, AP/Mech participated on Inculcating Universal Human Values in Technical Education organized by AICTE from 22-11-2021 to 26-11-2021.





Covid vaccination camp is held at GCFB college Auditorium, Organised by Mr. S. Parameswaran, Ap/Chemistry on 23-11-2021







Institution's Innovation Council & GCE Bargur

Developing online repository of Ideas developed and way forward plan, under the title of "Scope of Renewable Energy Power Plant Implementation in GCE Bargur"





IC GCE BARGUR, ORGANISES A FILED VISIT AND PROBLEM IDENTIFICATION SESSION AT M/S PATEL LIFTS LOORDHUNAGAR, MADEPALLI, BARGUR ON 29-11-2021

PARTICIPANTS: 30 STUDENTS FROM MECHANICAL ENGINEERING

COORDINATORS:

1) DR. P. THIRUMAL HOD/MECH 2) S. TAMIL PRABAKARAN AP/MECH





3rd year mechanical student Mr. Guruprasath received NPTEL enthusiast certificate on 13-12-2021

SPOC - SWAYAM NPTEL LOCAL CHAPTER, GCEB











SVEEP-2021- Competitions for Voter Awareness and Promoting Voters Literacy on 18-12-2021



Certificate of Participation (Mr.S. Parameswaran, AP/Chemistry) on Emerging Trends in Environmental Biotechnology from 20-12-2021 to 24-12-2021 organized by GCT, Coimbatore



GOVERNMENT COLLEGE OF TECHNOLOGY
(An Administrate transaction official to Anna Shorpish / According by NASC, A Gradui COMBATORE - 941 913



Certificate of Participation

This is to certify that Dr. M. Ibrahim Bathusha, Professor / Civil Engineering. PSG College of Fechnology, Collegeton has participated in Tanti Nadu State Covernment Spensored Five Day Facalty Development Programme on "EMERGING TRENDS IN ENVIRONMENTAL BIOTECHNOLOGY" from 20.12.2021 to 24.12.2021 organized by the Faculty Training Centre in association with Department of Industrial Biotechnology and Department of Civil

Engineering, Government College of Technology, Colmbatore through Online Mode.

Carly College Dr. V. Kerthik Atm

Convener Dr. J. Jeyanthi

Professor 29r. T. Paranetherman PMO Principal Dr. C. Thurmores

95 - Correlliance Proc 80 V8082404 25024



FACULTY TRAINING CENTRE

GOVERNMENT COLLEGE OF TECHNOLOGY
recon leadination artificial to Aurea Descriptly Reconstituted by NAAC A Greates
COMMATORIE - 844 (61).



Certificate of Participation

This is as certify that Mr. S. Parameswaren, Assistant Professor / Chemistry, Government College of Engineering, Bargur has participated in Tamil Nadu State Government. Sponsored Five Day Faculty Development Programme on "EMERGING TRENDS IN ENVIRONMENTAL BIOTECHNOLOGY" from 20.12.2021 to 24.12.2021 organized by the Faculty Training Centre in association with Department of Industrial Biotechnology and Department of Civil Engineering, Government College of Technology, Colmbators through Chiline Mode.



Larran Or. A. Jeyanilii On W. Karthille



PHO Principal Dr. F. Thomprei

241

E.-Correspondence Story E. P. Ellis St. C. St. St.



FACULTY TRAINING CENTRE

GOVERNMENT COLLEGE OF TECHNOLOGY
THE Administration institution official to Account to A



Certificate of Participation

This is as certify that Dr. R. Nithya, Assistant Professor / Industrial Biotechnology, Government College of Fechnology, Colmbatore his puricipated in Tamil Nada State Government Sponsored Five Day Faculty Development Programme on "EMERGING TRENDS IN ENVIRONMENTAL BIOTECHNOLOGY" from 20.12.2021 to 24.12.2021 organized by the Faculty Training Centre in association with Department of Industrial Biotechnology and Department of Civil Engineering, Government College of Technology, Colmbutore through Online Mode.



3.20 Concessor Dr. J. Jermethi

Professor Dr. T. Farranthuman PNO Principal Dr. F. Thomacol

E-Certificate Not EXPRISED AND

















Dr. R. Vijayan has taken charge as Principal, Government College of Engineering (Autonomous), Bargur on 01-01-2022.





03-01-2022 TO 05-01-2022

KALAIKUMAR R

D Type here to search

YELLOW BELT MSME CERTIFIED SIX SIGMA PROGRAMS OFFERED FROM MSME TECHNOLOGY DEVELOPMENT CENTRE, CHENNAI.



Logestiwar P

0 11 11 60 0

к

If the total (

FOR

FO

E708

E SALMANER

Kara Gerick C.

Section 1 3 27 F Hers ↑ 6 \$ 10 C dt \$ 000 100 100 100



First Year Class Committee meeting held at First year ECE Class room on 04-01-2022. Class Faculty Advisors, Subject experts and Student representatives are discussed Class Attendances, Internal Marks and Facilities, etc.





Tahsildar and DMO meeting with Principal held at Principal room on 06-01-2022











First batch of yellow belt certification from MSME TDC GCE Bargur. All the 24 students were qualified to get lean six Sigma yellow belt on 20-01-2022

Certified Can Six Sigma Yellow Belt Examination for certification by MSME-Technology Development Centre, Chennal activitation Centre: GOVERNMENT COLLEGE OF ENGINEERING, BARGUR

S.NO.	Timestamp	en Centre: GOVERNMENT COLLEGE Email Address	Score	Name of the Candidate	% of Marks Scored	
1	1/10/2022 16:34:15	022 16:34:15 charandevi001@gmail.com		Charan N	92	
2		pritrivirajmech45@gmail.com	23 / 25	Prithiviraj S	92	
3		muthukrishnana1332000@gmail.com	23 / 25	MUTHU KRISHNAN A	92	
4		logeshwarpaulraj@gmail.com	23 / 25	P. LOGESHWAR	92	
5	The second secon	balajitptcsalem@gmail.com	23 / 25	BALAJIR	92	
6	THE RESIDENCE OF THE PARTY OF T	baskaranmech 13@gmail.com	22/25	BASKARAN D	88	
7	1/10/2022 17:07:14	praveenvj2001@grrail.com	22 / 25	PRAVEENRAJ S R	88	
8		vijay2001kgi@gmail.com	22 / 25	A YALIV	88	
9	THE RESIDENCE OF THE PARTY OF T	arahamaan16@gmail.com	22 / 25	Abdul Rahamaan A	88	
10	1/10/2022 18:03:33	a jthmessi2001@gmal.com	22 / 25	N AJITHKUMAR	88	
11	1/10/2022 18:05:39	0907guru@gmail.com	22 / 25	Guruprasath M	88	
12	A STATE OF THE PARTY OF THE PAR	premkumarrk2000@gmal.com	22 / 25	PREMKUMAR R	88	
13	The second secon	thiyakusathish2002@gmail.com	22/25	SATHISH KUMAR T	88	
14	The state of the s	ramananmurugan1620@gmail.com	21/25	Ramanan M	84	
15	1/10/2022 18:33:08	ramesh4561076@gmail.com	21/25	RAMESH G	84	
16	1/10/2022 19:01:30	kawinkarthickk@gmail.com	21 / 25	Kanin Karthick K	84	
17	1/10/2022 21:17:16	gmutharasan9786@gmail.com	21/25	MUTHARASAN G	84	
18	1/10/2022 16:15:02	aruhithish02@gmail.com	20125	ARUL NITHISH E	80	
19	1/10/2022 16:14:30	ravikumar2000mk@gmail.com	19/25	RAVIKUMARAN M.K.	76	
20		harinarish20187@gmail.com	19/25	Harishwar M	76	
21	1/10/2022 17:01:17	asifuduman4072@gmail.com	19/25	Asif uduman M	76	
22	1/16/2022 15:52:00	shivendravikkashir@gmail.com	18/25	SHIVENDRAVIKKASHIJR	64	
23	1/10/2022 16:41:21	kalakumaroct14@gmail.com	15 / 25	KALAIKUMAR.R	60	
24	1/10/2022 15:57:37	rpramoth1040@gmail.com	14 / 25	PRAMOTH KUMAR R	56	

Compliantor-

Severnment College of Engg... BARGUR-835 104.



One day Student's awareness programme on "CAT/GRE/GMAT/IELTS/TOFEL Training" on 22-01-2022 organised by IQAC



Online Ph.D. Viva Voce Examination of Doctoral Scholar Mr. K. Mathivanan (Reg. No. 17142691286) scheduled on Department of Mechanical Engineering, Government College of Engineering, Bargur on 21st January 2022 (Friday) at 2:30 PM through virtual mode. –

Research Supervisor and Convener Dr.D.Thirumalaikumarasamy



GOVERNMENT COLLEGE OF ENGINEERING, BARGUR.

National voter's day on January 25, 2022 the pledge was taken by the faculties in all department of GCE, Bargur.

Principal Office



Department of Physics



Department of Mechanical Engineering



Department of Electrical and Electronics Department of Computer Science Engineering

Engineering



Department of English



Department of Chemistry



Department Engineering of Electronics and Communication











ALL TEACHING AND NON-TEACHING FACULTIES ARE TAKEN PLEDGE AGAINST UNTOUCHABILITY ON 29-01-2022





ALL TEACHING AND NON-TEACHING FACULTIES ARE TAKEN PLEDGE AGAINST BONDED LABOUR ABOLITION DAY ON 09-02-2022







Mechanical Engineering Department GCE, near GCEB Library, NH 46, Bargur, Tamil Nadu 635104, India

Latitude Longitude
12.5457528° 78.3308076°
Local 11:42:04 AM Altitude 0 meters
GMT 06:12:04 AM Wednesday, 09-02-2022



Department of Computer science, CSE Block, Bargur, Tamil Nadu 635104, India

Latitude Longitude

12.544790846295655° 78.33069495856762°

Local 11:09:04 AM Altitude 408 meters GMT 05:39:04 AM Wednesday, 09-02-2022



NSS TREE PLANTATION CAMP AT GCE-BARGUR ON 23-02-2022. AROUND 200 STUDENTS ARE ACTIVELY INVOLVED IN NSS ACTIVITIES.











Career Guidance Program Conducted for first year Students by Unacademy on 23-02-2022
(Total No. of beneficieries : 186)

Page Jecht underhaug (Analysis Company (Analysis Comp

PRIZE MONEY HAS BEEN AWARDED BY OUR BELOVED PRINCIPAL TO THOSE STUDENTS WHO HAVE CLEARED QUIZ CONDUCTED BY AN UNACADEMY DURING GATE AWARENESS PROGRAM CONDUCTED ON 23.03.2022



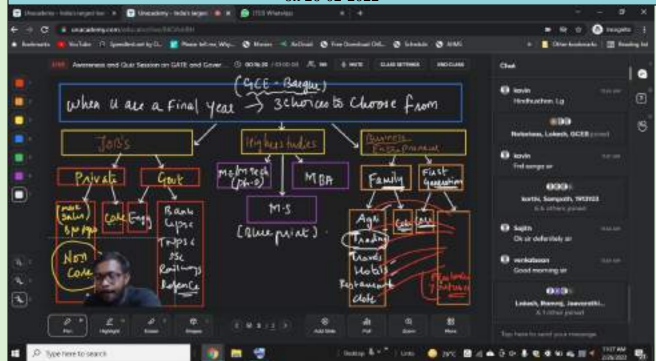


NSS – BLOOD DONATION CAMP AT GCE-BARGUR ON 25-02-2022. AROUND 100 UNIT BLOOD DONATED TO GOVT. HOSPITAL, DHARMAPURI.

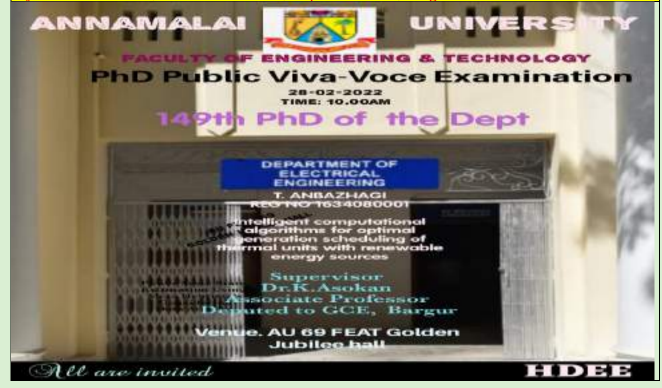




Awareness session on Government jobs and GATE conducted by Unacademy to GCEB students on 26-02-2022



Mrs. T. Anbazhagi Completed Ph. D Public Viva-Voce Examination at AU 69 FEAT Golden Jubilee Hall, Dept. of Electrical Engineering, FEAT, Annamalai University on 28-02-2022—Guid by Dr.K.ASHOKAN, Associate Professor, Deputed to GCE, Bargur





Live streaming arranged in the auditorium held in connection with Tamilnadu Government, Naan Mudhalvan event at 9.30 am on 01-03-2022. All department students are attended the event at auditorium.









GOVERNMENT COLLEGE OF ENGINEERING, BARGUR (AUTONOMOUS)

(Affiliated to Anna University-Chennai)

PREVENTION OF SEXUAL HARASSMENT (POSH) CELL

The Prevention of Sexual Harassment (POSH) programme was organized by Youth Red Cross on March 4th 2022 in GCEB Auditorium.



























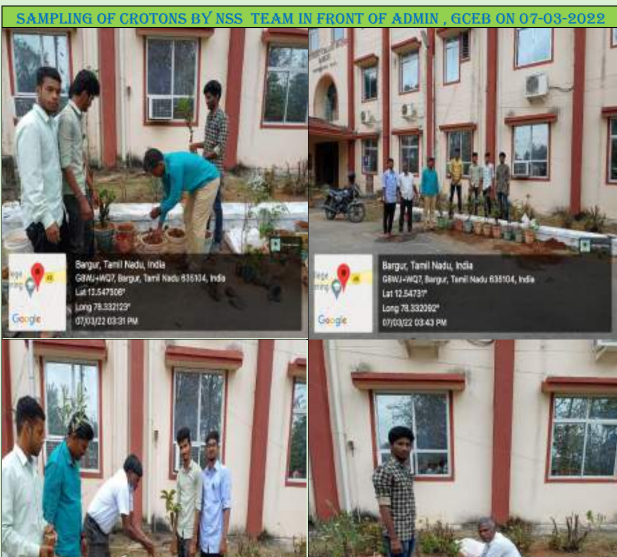




Campus drive program for final year students with Freedom Opthalmic Pvt Ltd, Hosur on 06-03-2022



















MSME TDC Yellow belt certification from Government of India received on 08-03-2022. GCEB Principal distributed Certificates to Successful Students.





Final year EEE student Naresh B has got PG admission in University of Ottawa, Canada



Université d'Ottewn

University of Ottawa

February 28, 2022

Naresh Baskar Plot No.18,omkpar City Opp To New Municipal Office Hosur 635109

Student number: 300317290

Dear Narosh Basker.

Congratulations! You have been admitted to the following program:

Master of Engineering Electrical and Computer Engineering 2022 Fall Term

Please read the terms and conditions on the following page. Your deadline to accept this offer of admission is March 21, 2022.

Our location in the heart of Canada's capital adds to an already unparalleled experience on a billingual and multicultural campus. We're sure that you will find your program stimulating, our environment friendly and caring, and our student body full of energy!

If you have any questions, please contact the graduate studies office of your academic unit, which will be happy to help you get started in your program.

Sinceraly,

Jill Scott

Provost and Vice-President, Academic Affairs

100 Hing Edward Ave (STE 1004) Others. ON Gentals (CTH 688)

HOR King Edward Ave (STE 1094) Ottown: ON Cortoda 1019 646

■ 613-062-5347 ■ 613-062-6129 ■ Engineering Ored@uOtawe.com



GCEB SEEE Inaugural function "Sparkino '22" on 15th March





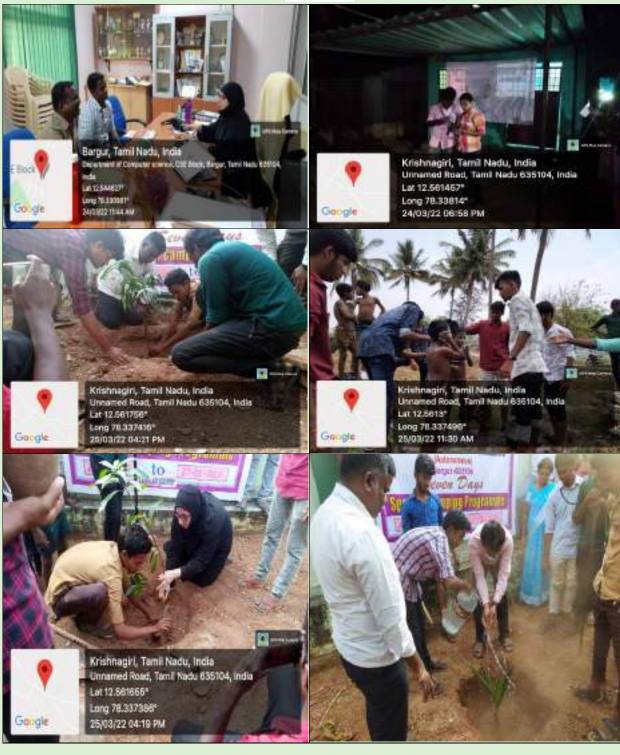
NSS – SEVEN DAYS CAMPING PROGRAMME FROM 21-03-2022 to 27-03-2022













UBA sponsored welding skill training program (WT001) from 25-03-2022 to 31-03-2022 (Total no. of beneficiaries: 30)











Students are participated in the following events on 29-03-2022 at College Auditorium.

Make your own Indian food.
 Make your own craft or art and craft using waste materials.











PAN Card Camp on 31-03-2022 at College Auditorium organised by YRC



CONTRACTOR COLLEGE OF ENGINEERING RABOUT AND ADDRESS OF THE COLLEGE OF THE COLLEG Office 94343-392711





CIRCULAR

Bule: GCEB (Autonomous) - Arrangement of camp - To get PAN card - 2022 - reg.

The Covernment of India has made it mandatory for all the individuals to propose a Paradocal Account Number (PAN) and that includes a PAN and for students as well. This are act as an identity proof and man also be used for taking advention from the discretizate in farther study below a stread. In this connection, a comp is combined by VOLTER RED CROSS as 31.01.2022 (Thursday) for the students to get pure cord.

The students are required to get the following documents ready before the energy

- Provening Fee Rs. 150 (One Hundred and Fifty expect only)
 Passport Size Photo 2 amplies

- Author cord I (xerox copy)
 If Author cord is not available DCBs certificate or X-certificate I (xerox copy)

VEC Condition

10. % Damain

(Aut. Post Chemistry)

University of Engan





GOVERNMENT COLLEGE OF ENGINEERING BARGUR – 635104



(An Autonomous Institution - Affiliated to Anna University, Chennai)

Website: www.gcebargur.ac.in Mail: principal503@gmail.com

Office: 04343 - 292511

WATCH AND WARD / HOUSE KEEPING

Government College of Engineering, Bargur is a Neat and Clean Campus. It is a green and plastic free Campus as well. We have two gardeners, two scavengers and three sweepers altogether seven people work on contract basis. They come under the watch and ward of the college. Prof. A. Jesu Steephan Samy, Assistant Professor of English has been assigned the duty of watch and ward. He looks after the Campus Cleanliness, duty allotment to the above mentioned servants and to the college sentry as well as watchmen. These seven servants not only clean the entire Campus but also in and around the departments. Each one of them has been given the duty of department cleanliness and they have been sometimes interchanged among themselves to take care of the department. Their work has been monitored regularly by the departmental staff who has been assigned for them.

In addition, in order to support the clean campus, the NSS volunteers of the both units Unit-I and Unit-II shouldered the responsibility of the servants who do the cleaning work. Campus cleaning campaign is organized once in a month to assure the campus plastic free. They also assist in gardening work especially tree plantation and sometimes watering the saplings. We have some student volunteers who advise their fellow students not to scatter plastic papers and plates, water bottles, paper cups and many unwanted things in the college premises. To put in a nutshell, our predominant duty is make our campus clean, healthy and diseases free.

Name of the servants and of their photos





Mrs. M. Saritha, Mrs.B. Uma, Mrs. M. Chandra Mrs. V. Vijaya, Mr.V. Sugumar Mr. P. Annamalai Mrs. M. Ammu













CLEANING CAMPAIGN OF NSS STUDENT VOLUNTEERS













SOLAR LIGHTS INSTALLATION AT IRULAR COLONY, KARAKUPPAM VILLAGE ON 04-04-2022 ORGANISED BY GCEB.











COUERNMENT COLLEGE OF ENGINEERING BARGUR

(AM AUTONOMOUS INSTITUTION REFILIATED TO ANNA UNIVERSITY - CHEMNAD

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROUDLY PRESENTS
15TH NATIONAL LEUEL SYMPOSIUM

PHANTASM 2H22

ON APRIL 6 8 7

VENUE - CSE DEPT

TECHNICAL

PAPER PRESENTATION

DEBUGGING

MR ENGINEER

TECHNICAL BUIZ

SCAVENGER HUNT

LINE BREAK



NON-TECHNICAL

PIRATE'S TREASURE

DUMB CHARADES

COUNEXION

GAMER ZONE

CRICKET RUCTION

TILT-A-CUP

REGISTER HERE



6369390508 9688412034

phantasm2k22@gmail:com

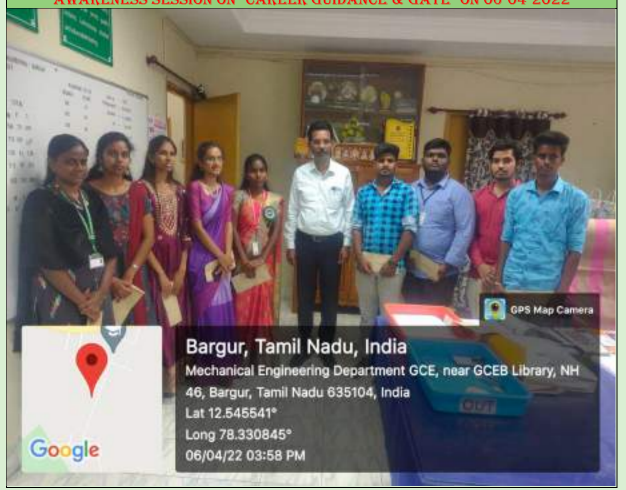
https://cutt-ly/05tNMJz



https://rb.gy/6fpj8j



GCEB PRINCIPAL GIVEN THE UNACADEMIC PRIZE MONEY OF RS.1000 EACH TO THE TOP 10 STUDENTS WHO SCORED IN THE QUIZ CONDUCTED DURING THE AWARENESS SESSION ON "CAREER GUIDANCE & GATE" ON 06-04-2022





PHANTASM 2K22- 9th National Level Technical Symposium. Department of Mechanical Engineering sponsored Webinar On

"Electromechanical Coupling in Smart Materials and Devices"

Resource Person: Dr.Ranjith Ramadurai,

Professor,
IIT - Hyderabad

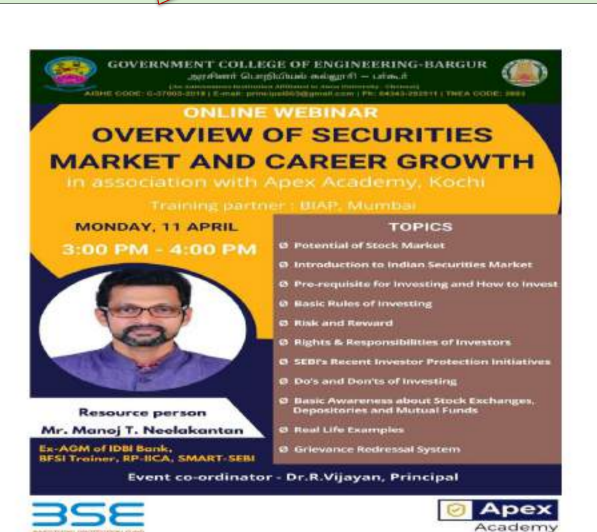
Date: 08.04.2022

Timing: 02.00 PM to 04.30 PM



Govt. College of Engineering, Bargur, organised online webinar on Investor Awareness Programme - An Overview of Securities Market & Career Growth by BSE - for Students in association with BIAP Mumbai & Apex Academy, Kochi.

Date: April 11, 2022 (Monday) Time: 03.00 pm to 04.00 pm

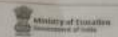




Institution Innovation Council – Third meeting on 12-04-2022 at Department of Mechanical Engineering











GOVERNMENT COLLEGE OF ENGINEERING-BARGUR

(An Autonomous Institution)

Bargur- 635-164, Tamilnadu

Appraved by AICTE, New Delhi and Affiliated by Area University, Chemial

Date: 11.04,2622.

CIRCULAR

Sub: Institution's Innovation Council- Third council meeting 2021-2022- scheduled-Reg.

The Third council meeting of 2021-2022 Institution's Innovation Council (IIC), Government College of Engineering-Bargur is scheduled on 12.04.2022 at 02.30 p.m. in the Department of Mechanical Engineering, smart classroom, to discuss upon the activities completed in the Quarter I & II and to plan activities for Quarter III as per the guidelines of MHRD's Innovation cell.

TIc to velinetre See this houman

Converse Dr. J. Nofeesa Begum

PrPRTNCIPAL Government College of Engg., BARGUR-635 104.

All members



NAAC - COMMITTEE FORMED ON 12-04-2022

GOVERNMENT COLLEGE OF ENGINEERING, BARGUR - 635 104.

CIRCULAR

The following Committees have been formed in connection with the NAAC - Officials team visiting our institution on 22rd & 23rd of April 2022.

The faculty & staff mentioned against each Committee are requested to extend their fullest co operation and perform their to duties with almost care and sincerily responsibilities assigned to the respective committees will be reviewed by proceeding the will be held by the Principal. The review will be after on 12.04.2022 in the controlled half at 12.30 PM to discuss in detail about the assignments to the committees.

51. No.	Committee	1000	Name of the Member		
-1	Reception Committee		All HOD'S & Mr. K. Ponnuraj, Superintend/Admin		
2	Hospitality Committee (Lunch	1	Dr. R. Bakkiyaraj, Assistant Professor / Physics		
	& Snacks)	2	Dr.I. Ashok Kumar, Assistant Professor / Mechanical		
		3	Mr. V. Rajeshkannan, Assistant Professor / ECE		
3	Transport Committee	1	Mr. T. Mohandoss, Assistant Professor / ECE		
2,95%	Transport Committee	2	Mr M Anhorasu Assistant Professor / Mech		
4	Video & Photography Committee Programme Manager	1	Dr. S. Paramacswaran, Assistant Professor/Chemistry		
		2	Mr. A. Ananthakumar, Assistant Professor / Physics		
5		1	Dr. Nafeesa Begum., Professor / CSE		
7	accompanying the Chairman	2	Dr. P. Thirumal Professor / Mechanical		
		3	Mr. C.M.T. Karthikevan, Assistant Professor / CSE		
-		4	Mr. R. Manikumar, Assistant Professor / ECE		
-	Committee for providing	1918	Mr. J. Manimaran, Assistant Professor / CSE		
6	Computers internet facility,	-			
	Meeting Link& Printer	2	Mr. R. Halamurugan, Assistant Professor / CSE		
7	Conference Hall Arrangement	1	Dr. M. Kavitha, Assistant Professor / ECE		
		2	Mr. M. Andkumar, Assistant Professor/ EUL		
8	Committee to submit Placement & Alumni details	1	Mrs. R. Subathra, Assistant Professor / USE		
		2	Mr. R. Ramith Assistant Professor / ECh		
		10000	Mr. M. Anantha Habu Assistant Professor / Mechanical		
-	, Cultural Committee	_	Dr M. Kayttha, Assistant Professor/ ECI:		
9					
		1000	Mr. B. Ransith, Assistant Professor / ECE		
		_	Dr. M. Mageswari, Assistant Professor / Mailis		
10					
		-			
1.1	Verification of Name boards of	ment 1. Mrs. R. Subathra, Assistant Professor / 2. Mr. R. Ranjith, Assistant Professor / E 3. Mr. M. Anantha Habu, Assistant Professor / E 1. Dr. M. Kavitha, Assistant Professor / E 2. Mr. A. Jesu Stephan Samy, Assistant Professor / E 3. Mr. R. Ranjith, Assistant Professor / E 1. Dr. M. Mageswari, Assistant Professor / E 2. Dr. S. Elumalai, Assistant Professor / 2. Dr. S. Suthishkumar Assistant Professor / 3. Mr. R. Ranjith, Assistant Professor / 3. Mr. R. Ranjith, Assistant Professor / E	Mr.S. Suthishkumur Assistant Professor / Mech		
	Rooms, Luberatories, equipment and ensuring function of the equipment Power Committee				
			Mr.K. Thirumal Assistant Professor/EEE		
			Dr. R. Subathra, Adelstant Professor / CSE		
		-	Or S. Paramaeswarum, Asalstant Professor/Chemistry		
			Mr. A. Ananthakumar, Assistant Professor / Physics		
			Mr K Thirumal Assistant Professor/EEE		
1			2. Mr.Paul Edwin Andrews Lab Assistant / Mech		
			Mr.M.Sownderrajan, Lab Assistant/Mech		

PRINCIPAL NING PRINCIPAL Dovernment College of Engs BARRUM 635 104



ALUMNI OFFICE BEARERS MEETING" ON 12-04-2022 AT 11.30 AM OVER GMEET



Government College of Engineering Bargur-635104

> Website link: http://gcebargur.ac.in Fax: 04242 266 067

LUMINI OFFICE BEARERS MEET - 2022

Gmeet link: https://meet.google.com/qgw-uaqr-zyf Date :12.04.2022 (11:30 am Onwards)

> Patron: Dr.R.Vijayan, M.E.,Ph Principal,GCE-Bargur Vice Principal, GCE-Bargur

R. Subathra, M.E., AP/CSE

Patron Address Address by Vice Principal & HODs **Keynote Address** Voice of Distinguished Office Bearers Vote of Thanks

> AICTE 360° Feedback Training for all Faculty members on 13-04-2022 at **Mechanical Department**

GOVERNMENT COLLEGE OF ENGINEERING, BARGUR - 635104

(An Assertance Instruction - Affiliated to Anna University Charman)

CIRCULAR

Deter 12 04 DOZZ

Distabase story for ARTE 260° Feedback System is completed successfully. The faculty advisors and students are need to legte in ARTE 360° Web Person in Phase II. The making for all faculty occubers to planned to be conducted immersey, 13.04.2022, 11.00 AM at Mechanical Seminar Hall, so the bundly makers are requested to oftend the meeting without fail.

The following faculty members are appointed as Department coordinature for Autre 200* feedback system for accessful completion.

al Print	Name of the Paculty	Designation	I Democration
Harmon Street,	Prof.R.Balamuragan	AP/CSE	CSE
	Prof.B.Ramitch	APZECH	PER
	Prof.V.Attyumini.	APPERE	EFF
	Prof.M.Anunthababa	AP/Mech	fiducity
- 5	Answ. Educated at	AP/Chambers	Street on Prince Warmen

The constitutions ensure that the student feedback system has to be completed for academic great 2021-22 (Odd and from Son) on as before 19.04 2022

M-1=1=1= CONTRACTOR OF ENGINEERS

Copy to Department Coordinators

- Prof.B.Balanturugan, AP/CEE
 Prof.R.Ranjith, AP/ECE
 Prof.V.Arivumani, AP/EEE
 Prof.M.Ananthihalin, AP/Mechi
 Dr.S.Ehimalai, AP/Chemistry







Tamilnadu Chief-Minister interacted with Farmers on 17-04-2022 at GCEB Auditorium.

12:07 Pel 4. PT -

105 and NOT 100 and in



1 7 APR 2022

தின் திகுந்தி



இணைப், பெற்ற விவளமின்றுடன் முகல் - அமைச்சர் மு.க.ஸ்டாலின் காரெஸ்ட் கலந்துரையாடிய போது எடுத்த டி.ப். ஒரு ஆநண்டில் ஒரு லட்சம் மின் இணைப்பு:

விவசாயிகளுடன், முதல்-அமைச்சர் O.S. SOLISO BONG BONG CONTROL OF THE CONTROL OF THE

6,872 of a 17 to 2 4 dr

111



DOTE VCC IS INVITED TO SCHEDULE & ZOOM MEETING.

TOPIC: INAUGURATION OF FOREIGN LANGUAGE TRAINING AND REVIEW MEETING WITH PRINCIPALS OF GOVT, ENGG. COLLEGES.

TIME: APR 18, 2022 10:30 AM



GOVERNMENT COLLEGE OF ENGINEERING BARGUR

(An Autonomous Institution)









FOREIGN LANGUAGE TRAINING

French / German / Japanese

A Government of Tamil Nadu Initiative

for

Government Engineering College Students

To have another language is to possess a second soul



Part Time Medical Facility has been opened on 18-04-2022 by Principal Dr. R. Vijayan



GOVERNMENT COLLEGE OF ENGINEERING

Approved by ACTL, New Bolds & Affiliated to Association (A), Cleaner
BARGUR — 635104, KRISSINAGERI DISTRICT, TAMILLAADU
Void on sommerfolyptiscide

Dv.R.Vijayan

PRINCIPAL

18-64-22.

CIRCULAR

It is informed that part-time medical facility has been arranged in the college premises (near EEE department). A doctor and female running assistant will be available from 6:30 pm to 8:30 pm every day. The faculty, staff, and students of GCE Bargar may avail the facility. Students surping in girls' hostel may be accompanied by one of the faculty available in the bostel, with permission.

PRINCIPAL
PRINCIPAL
Sprenned Callege of Engg.
BARSUR-115 104.

Capy To:

- All HODs (MBCH/CSE/ECB/EEE/S & H)
- 2. Dispensiry office
- 1. Hostel Officials Warden (Boys Girls)
- 4. COE office
- 5. Principal office (Unit 108)
- 6. Principal Table
- 7. File



Mr.Elango, Mr.Charan & Mr.Harishwar - Final Year BE. Mechanical Engineering students got placed through off Campus Drive in Wipro with 3.5 Lakh CTC on 21/04/2022



Prof. Anbarasu, AP/MECH attended Industrial training Programme on 25-04-2022
Organised by DOTE, Chennai.



GCEB-Central Valuation Open day – Answer Scripts Review at Auditorium on 26-04-2022



GOVERNMENT COLLEGE OF ENGINEERING, HARGER - 638 101. On Autonomous Institution Affiliated to Anna University. Chemical OFFICE OF THE CONTROLLER OF EXAMINATIONS

Lr.no.: OCEB / COE /AO/2022;

Date: 19.04/2022.

Submitted to the Principal:

Sub: GCEB - to conduct central valuation open day - permission requested - reg.

It is requested that permission may be gausted for conducting central valuation open day before revaluation process for the benefit of students. The central valuation open day will be conducted in the presence of Principal & Chairman, Controller of Examinations and Head of the Departments.

It will enable the attitions to review their answer scripts in the presence of faculty handled the respective course and can clarify their doubts regarding evaluation of answer scripts. The details of constact of central valuation open day are given below:

Dete: 26.04.2022 Venue: Auditorium

	B.R.(FT)/CSE	B.E.(FT)/ECE	BEGFTVEER	B.E. (FT)/MECH
Answer Street review Time	10 - 11.30 um	11.30 - 1.00 pm	1.30 - 3pm	3 - 4.30 pm
Supposer	VALVII	V & VII	VAVE	V & VIII

The last date for revaluation is extended fill 27,04,2022.

(Egreroller of Examinations Government College of Engineerin Bargur-535 104





GCEB - NAAC Accredited with a CGPA of 2.3/7 at B Grade. Valid from 26/04/2022 to 25/04/2027 (Five Years)

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

F.19.26/EC(SC-103)/DO

26th April 2022

The Principal GOVERNMENT COLLEGE OF ENGINEERING, BARGUR Bargur - 635104 Tamil Nadu

Dear Principal,

Greetings from NAAC!

I am glad to inform you that the outcome of the Assessment and Accreditation (A&A) exercise of your institution has been processed and approved by the Standing Committee constituted by the Executive Committee to examine the peer team reports and declare the accreditation results. Your institution has been Accredited with a CGPA of 2.3 on a seven point scale at B Grade valid for a period of 5 years from

26 - 04 - 2022. The original certificate of accreditation will be dispatched to the institution in due course. The Assessment Outcome Document



Workshop on Arduino basics for 1, 2nd year ECE students.

(Total number of beneficiaries: 161)
Date: 07.05.2022







NSS - Orientation Program on YOGA on 17-05-2022- Resource person and Trainer - Mrs. Bavithra-Natiyakalaimani (Total number of beneficiaries: 200)



NATIONAL SERVICE SCHEME (NSS)

GOVERNMENT COLLEGE OF ENGINEERING, BARGUR, KRISHNAGIRI (DT)-635104



ORIENTATION PROGRAM ON YOGA

Mrs. BAVITHRA. MSc (YOGA)
NATIYAKALAIMANI



DATE:17.05.2022



TIME: 10.00 AM

VENUE: GCEB AUDITORIUM





Mechanical Engineering: Final year students are placed in KCP Limited Chennai (Mechanical Core company) on 18-05-2022

1) Balaji R

2) Sakthivel S

3) Praveen raj S R

4) Ramanan M



Digital Literacy Promotion Programme under SANKALP at GCEB From 18-05-2022 To 19-05-2022, Organised by District Skill Training Office – Krishnagiri.











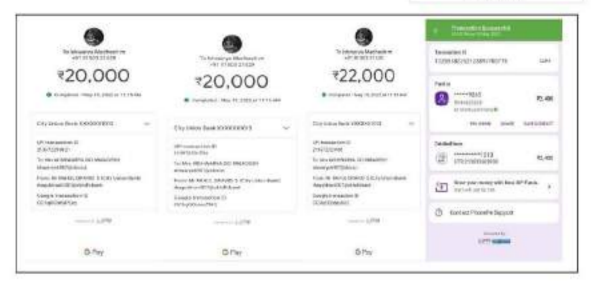
An amount of Rs.64000 has been transferred on behalf of GCE Bargur To Ms. Ishwarya whose father met with an accident on 19-05-2022

LETTER OF DONATION

Greetings Sir,

We, the faculty and students of the Government College of Engineering, Bargur, have raised funds for a medical emergency for the father of a student pursuing ECE in our college's third year. We need your help as students to do amazing things. Donate the gathered funds (Rs. 64,472) on behalf of our college to our student's family's medical expenses.

Department	Donation (in Rs.)
ELECTRONICS AND COMMUNICATION ENGINEERING	25,850
COMPUTER SCIENCE ENGINEERING	9,200
ELECTRICAL AND ELECTRONICS ENGINEERING	9,270
MECHANICAL ENGINEERING	7,652
ADMINISTRATIVE BLOCK	12,500
	64,472









All teaching, Non-teaching Staffs and Students are taken Anti-Terrorism Day Pledge at GCEB on 20-05-2022





53 Students of Final year EEE along with 3 faculty members of GCEB have undergone an Industrial visit to TRACO CABLE INDIA LIMITED, A Kerala Government Company on 25-05-2022





Farewell party to Prof. Anbarasu, AP/Mech at Mech Seminar Hall on 31-05-2022



An aptitude training has been scheduled from 01.06.2022 onwards for third year students through offline mode by CDC, GCE Bargur.

(Total no. of beneficiaries: 231)



World Environment Day Celebration – Competitions for Short film on 31-05-2022

அரசினர் பொறியியற் கல்லூரி,பர்கூர் -635 104.

சுற்றறிக்கை

நாள் :31.05.2022

இடம்: பர்கூர்

உலக கற்றுதழல் நாள் ஜூன் 3 ஐ முன்னிட்டு நமது கல்லுரியின் பசுமை வளாகம் குறித்த விழிப்புணர்வை மாணவ மாணவியர்களிடம் ஏற்படுத்தும் வகையில் 5 முதல் 10 நிமிடங்களுக்கு மிகாமல் நமது கல்லுரியின் பசுமை வளாகம் குறித்த குறும்படம் 05.06.2022-க்குள் வரவேற்கப்படுகிறது. சிறப்பாக எடுக்கப்படும் குறும்படத்திற்கு சான்றிதழ்கள் வழங்கப்படும். மேலும் குறும்படம் அடங்கிய CDஐ கீழ்கண்ட பேராசிரியர்களிடம் வழங்கப்படவேண்டும்.

1. Prof. A. Jesu Steephan Samy, AP/Englisk Ducht 2.

2 Prof. S. Parameswaran AP/Chemistry

31/5/7-

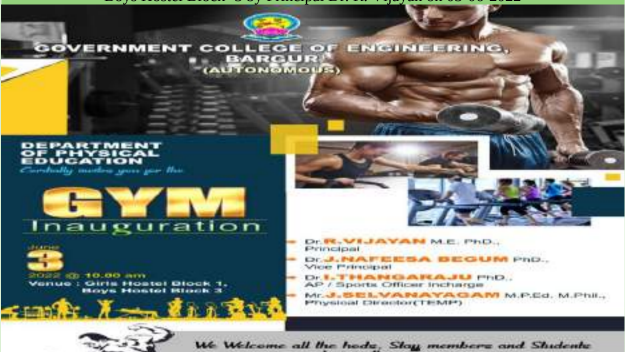
முதல்வர்

Copy to

- 1 HOD/S&H
- 2 HOD/CSE
- 3 HOD/MECH
- 4. HOD/ECE
- 5 HOD/EEE



The Girls Gym 📅 inaugurated at Girls Hostel Block-1 and The Boys Gym 📅 inaugurated at Boys Hostel Block -3 by Principal Dr. R. Vijayan on 03-06-2022













World Environment Day Celebration on 05-06-2022- Gardening in front of the library on 06-06-2022.





Indian Bank, Bargur and YRC, GCE, Bargur Organized National Securities Depository Limited's (NSDL)" Market ka EKLAVYA" an investor awareness programme for third year and final year students on June 6th 2022 at 6 pm in online mode. (Total no. of beneficiaries: 462)





TCS iON NQT pre-screening test conducted at CSE Department on 11.06.2022.

Test should be taken from our college system itself for 3rd year and 4th year

Students. (Total no. of beneficiaries: 96)

The TCS iON NQT Pre-screening test -Selection List

S. No	NQT ID New	First Name	Last Name	Seme ster	Category	Course	FINAL COURSE ALLOCATION
1	NQT22051220749	Nivetha	Subbiah	6th	SC	B.E.(ECE)	IoT and its applications using Raspberry Pi
2	NQT22051220751	Sruthi	М	6th	SC	B.E.(ECE)	Practical approach to cyber security
3	NQT22051220752	Dhanushraj	N	6th	General	B.E.(ECE)	IoT and its applications using Raspberry Pi
4	NQT22051220757	Sivaprakash	Т	6th	General	B.E.(ECE)	Machine learning for real- world application
5	NQT22051220763	Nandhakumar	L	6th	SC	B.E.(ECE)	IoT and its applications using Raspberry Pi
6	NQT22051220768	Sennila	S	6th	SC	B.E.(ECE)	Machine learning for real- world application
7	NQT22051220769	ManjuMithra	М	6th	General	B.E.(ECE)	Machine learning for real- world application
8	NQT22051220770	Poovarasan	N	6th	General	B.E.(ECE)	Machine learning for real- world application
9	NQT22051220774	Palani	М	6th	General	B.E.(ECE)	Artificial intelligence for real- world application
10	NQT22051220775	Sharuhashini	Р	6th	General	B.E.(ECE)	Machine learning for real- world application
11	NQT22051220777	TharunPrasath	RC	6th	SC	B.E.(ECE)	Artificial intelligence for real- world application



12	NQT22051220778 Divya	N	6th	SC	B.E.(ECE)	IoT and its applications using Raspberry Pi
13	NQT22051220780 Sanjai	S	6th	SC	B.E.(ECE)	IoT and its applications using Raspberry Pi
14	NQT22051220781 Hariharan	V	6th	General	B.E.(ECE)	Data analytics and reporting
15	NQT22051220788 Hema	U	6th	SC	B.E.(ECE)	Machine learning for real- world application
16	NQT22051220791 Karthikeyan	G	6th	General	B.E.(ECE)	Data analytics and reporting
17	NQT22051227556 Santhoshkumar	R	6th	General	B.E.(ECE)	Applied cloud computing
18	NQT22051220756 Baranitharan	В	6th	General	B.E.(ECE)	Machine learning for real world application
19	NQT22051220753 Pradeepkumar	V	6th	SC	B.E.(ECE)	Artificial intelligence for real- world application
20	NQT22051220794 Chithra	А	6th	General	B.E.(EEE)	IoT and its applications using Raspberry Pi
21	NQT22051220795 Deenathayalan	S	6th	General	B.E.(EEE)	Intelligent game design and its applications
22	NQT22051220798 Gayathiri	S	6th	General	B.E.(EEE)	IoT and its applications using Raspberry Pi
23	NQT22051220802 Kalaivani	К	6th	General	B.E.(EEE)	Advanced cyber security - an application approach
24	NQT22051220806 KrishikhaSri	М	6th	General	B.E.(EEE)	IoT and its applications using Raspberry Pi
25	NQT22051220812 Praveenkumar	R	6th	General	B.E.(EEE)	IoT and its applications using Raspberry Pi
26	NQT22051220816 Rajitha	S	6th	General	B.E.(EEE)	IoT and its applications using Raspberry Pi



27	NQT22051220821 Sasikumar	R	6th	General	B.E.(EEE)	IoT and its applications using Raspberry Pi
28	NQT22051220822 Shrimathi	S	6th	General	B.E.(EEE)	Practical approach to cyber security
29	NQT22051220823 Soundappan	Т	6th	Others	B.E.(EEE)	IoT and its applications using Raspberry Pi
30	NQT22051220824 Sowmiya	R	6th	General	B.E.(EEE)	Machine learning for real- world application
31	NQT22051220825 Sujithra	R	6th	General	B.E.(EEE)	Practical approach to cyber security
32	NQT22051220830 Vaishali	В	6th	SC	B.E.(EEE)	Practical approach to cyber security
33	NQT22051220831 Vidhya	S	6th	General	B.E.(EEE)	Advanced cyber security - an application approach
34	NQT22051220833 Yuvashree	Т	6th	General	B.E.(EEE)	Practical approach to cyber security
35	NQT22051220837 Karthi	М	6th	General	B.E.(EEE)	Intelligent game design and its applications
36	NQT22051220840 Rithika	М	6th	General	B.E.(EEE)	Practical approach to cyber security
37	NQT22051221956 Sowmiyatharshini	D	6th	SC	B.E.(EEE)	IoT and its applications using Raspberry Pi
38	NQT22051227487 Ruthrabathi	ı	6th	General	B.E.(EEE)	IoT and its applications using Raspberry Pi
39	NQT22051227560 Sivani	TR	6th	General	B.E.(EEE)	Advanced cyber security - an application approach
40	NQT22051227561 Sumathra	K	6th	General	B.E.(EEE)	Data analytics and reporting



				Конмимия			
41	NQT22051220844	Sivaramasakthiv el	G	6th	General	B.E.(EEE)	Data analytics and reporting
42	NQT22051220849	Vignesh	R	6th	General	B.E.(EEE)	Machine learning for real- world application
43	NQT22051220853	AnanthKrishna	Athinarayanan	6th	General	B.E.(CSE)	Applied cloud computing
44	NQT22051220854	AneeshKumar	Devarajan	6th	SC	B.E.(CSE)	Artificial intelligence for real- world application
45	NQT22051220855	Arishkarthik	Palani	6th	General	B.E.(CSE)	Practical approach to cyber security
46	NQT22051220857	Bhavani	Krishnan	6th	General	B.E.(CSE)	Intelligent game design and its applications
47	NQT22051220860	Gajalakshmi	Ruthirakotti	6th	General	B.E.(CSE)	Intelligent game design and its applications
48	NQT22051220861	Gokul	Ponnusamy	6th	General	B.E.(CSE)	Machine learning for real- world application
49	NQT22051220864	Jakeer	Ameerjohn	6th	General	B.E.(CSE)	Artificial intelligence for real- world application
50	NQT22051220866	Madumidha	Mathesh	6th	SC	B.E.(CSE)	Intelligent game design and its applications
51	NQT22051220867	Nivedha	Ravi	6th	General	B.E.(CSE)	Artificial intelligence for real- world application
52	NQT22051220870	Pranesh	Chinnathambi	6th	General	B.E.(CSE)	Artificial intelligence for real- world application
53	NQT22051220871	RajeshKumar	Muniraj	6th	SC	B.E.(CSE)	Machine learning for real- world application
54	NQT22051220873	Ramakrishnan	Velmurugan	6th	General	B.E.(CSE)	Artificial intelligence for real- world application



55	NQT22051220874	Ramya	Sankaran	6th	General	B.E.(CSE)	Intelligent game design and its applications
56	NQT22051220875	RanjithKumar	Govindarajulu	6th	General	B.E.(CSE)	Machine learning for real- world application
57	NQT22051220877	Sajithram	SenthilVel	6th	SC	B.E.(CSE)	Intelligent game design and its applications
58	NQT22051220879	Satheesh	Mathaiyan	6th	General	B.E.(CSE)	Data analytics and reporting
59	NQT22051220880	Savio	Albert	6th	General	B.E.(CSE)	Artificial intelligence for real- world application
60	NQT22051220881	Savitha	Rasu	6th	General	B.E.(CSE)	Intelligent game design and its applications
61	NQT22051220882	Sowfiya	Sadik	6th	General	B.E.(CSE)	Intelligent game design and its applications
62	NQT22051220883	SuryaNarayanan	Sivakumar	6th	General	B.E.(CSE)	Practical approach to cyber security
63	NQT22051220891	SarvanKumar	MarimuthuRaj	6th	General	B.E.(CSE)	Intelligent game design and its applications
64	NQT22051227278	MukeshKumar	Kannan	6th	General	B.E.(CSE)	Machine learning for real- world application
65	NQT22051227398	SyedAshraf	Nizar	6th	General	B.E.(CSE)	Artificial intelligence for real- world application
66	NQT22051227446	Udayakumar	lyappan	6th	General	B.E.(CSE)	Machine learning for real- world application
67	NQT22051227450	JaffarSheriff	Musthak	6th	General	B.E.(CSE)	Machine learning for real- world application
68	NQT22051227455	DhineshKumar	Selvaraj	6th	General	B.E.(CSE)	Intelligent game design and its applications



69	9 NQT220512275	52 Santhosh	Senthil	6th	SC	B.E.(CSE)	Intelligent game design and its applications
7(0 NQT220512208	52 GouthamRaj	Krishnan	6th	SC	B.E.(CSE)	Machine learning for real world application
7:	1 NQT220512208	93 Ajai	А	6th	SC	B.E.(MECH)	Artificial intelligence for real- world application
7:	2 NQT220512208	95 Anbumani	Р	6th	General	B.E.(MECH)	Intelligent game design and its applications
7:	3 NQT220512208	97 Arunkumar	Α	6th	General	B.E.(MECH)	Machine learning for real- world application
74	4 NQT220512209)1 JayaPrakashNarayanan	j	6th	General	B.E.(MECH)	Machine learning for real- world application
7:	5 NQT220512209	02 Kamalesh	R	6th	SC	B.E.(MECH)	Machine learning for real- world application
7(6 NQT220512209	04 KawinKarthick	К	6th	General	B.E.(MECH)	Artificial intelligence for real- world application
7	7 NQT220512209	06 Mithru	R	6th	General	B.E.(MECH)	Data analytics and reporting
78	8 NQT220512209	9 Muralidharan	R	6th	General	B.E.(MECH)	Artificial intelligence for real- world application
7:	9 NQT220512209	11 NaveenPrasath	D	6th	General	B.E.(MECH)	Practical approach to cyber security
80	0 NQT220512209	13 Prakash	М	6th	General	B.E.(MECH)	Machine learning for real- world application
8:	1 NQT220512209	L5 Puthiyaraj	М	6th	General	B.E.(MECH)	Intelligent game design and its applications
8:	2 NQT220512209	L8 Sabari	S	6th	General	B.E.(MECH)	Machine learning for real- world application
8:	3 NQT220512209	24 ThamimAnsari	MS	6th	General	B.E.(MECH)	Applied cloud computing



				- Walter Barrier			
84	NQT22051220925	Thirukumar	G	6th	SC	B.E.(MECH)	Intelligent game design and its applications
85	NQT22051220928	Varunkumar	S	6th	General	B.E.(MECH)	Machine learning for real- world application
86	NQT22051220931	Balaji	V	6th	General	B.E.(MECH)	Machine learning for real- world application
87	NQT22051220933	Jeevarathinam	P	6th	General	B.E.(MECH)	Machine learning for real- world application
88	NQT22051220934	Kirubakaran	J	6th	SC	B.E.(MECH)	Machine learning for real- world application
89	NQT22051220938	Rajkumar	С	6th	General	B.E.(MECH)	Machine learning for real- world application
90	NQT21020895896	Kumaravel	Т	6th	General	B.E.(MECH)	Advanced cyber security - an application approach
91	NQT22051227282	Guruprasath	M	6th	General	B.E.(MECH)	Machine learning for real- world application
92	NQT22051227311	Vijay	Α	6th	General	B.E.(MECH)	Machine learning for real- world application
93	NQT22051220944	Sudhakaran	Р	6th	SC	B.E.(MECH)	Machine learning for real- world application
94	NQT22051220946	Tharunsridhar	L	6th	SC	B.E.(MECH)	Data analytics and reporting
95	NQT22051220947	Venkatesan	E	6th	General	B.E.(MECH)	Applied cloud computing
96	NQT22051220922	Sudarsanam	S	6th	SC	B.E.(MECH)	Intelligent game design and its applications



All teaching, Non-teaching Staffs and Students are taken Anti-Elder Abuse Pledge on 15-06-2022





International Yoga Day Celebration on 21-06-2022 - Resource person and Trainer Mrs. Bavithra ,Natiyakalaimani





Foreign Language – Students Enrolled Name List and Qualified for Examination on 26-06-2022 at GCEB. (CSE:15, EEE: 12, ECE: 9, MECH: 24 - Total No. of beneficiaries: 60)

GOVERNMENT COLLEGE OF ENGINEERING BARGUB

DEPARTMENT WISE LIST OF STUDENTS ENROLLED

IN FOREIGN LANCE AGE EXAMINATION

COMPUTER SCIENCE AND ENGINEERING

SE NO.	NAME OF THE CANDIDATE	310 NO.	LANGUAGE
1	MARIEWARAN K	DUTKIAP-(4)	
2	PRASANTHR	INLINIAP-15T	
1	SANTHOSH KUMAR J	DETKIAP-158	JAPANESE.
4	TRAHAP	DETKIAP-159	
5	SIVARUMAR M	D7.TNIAP-160	
é :	HARSHA M	DILTNFRE-141	
Ť.	KOKAL DUKCESHM	DETN98E442	
8	SYFRAMANIKANDAN M	INTERFERENCE	FRENCH
9	HARISH	INTERNETIAL	
10	NORAN B	DUTNIBLE OF	
11	KANNAN R	INT/INGER-146	
12	SIVAS	INLINGUETG	0.500000
13	HENDRAT	1NL1%G08-140	GEROLIN
145	HARATH RALY	DE ENGERT OF	11/2/2004/2004
15	NANTHINI G	DETNGBEH#	

ELECTRICAL AND ELECTRONICS ENGINEERING

SE-NO	NAME OF THE CAMBRIAN.	RIGNO	LANGUAG
1	SHEIK ABOUL BASHEED ST	INLINUAD-145	
1	MIGRANDIN, F	INCINIAR-LIN	
t.	KANAGARAI	INCINUAPIOT	JAPANESE
4	SAUGANYA M.	INTRUPTOR	
5	HEVATHEN	INLINUIP-119	
6	NARESHB	INLIDIRE-151	
7	CHANDRE V	INCINIBE-152	
8	DINESE M	DEDURE-15	FRENCH
9	RANTHAA L	INLINERE-154	
10	ARCHANA V	INLINERE-125	
11	VAREN G	INLINGER-147	.11000000000
12	VISWANATHSDVA V	INLTNGER-141	GERMAN

ELECTRONICS AND COMMUNICATION ENGINEERING

SLMO	NAME OF THE CANDIDATE	M.GNO.	LANGUAGO	
1	SURYAA	INLEND/P3/2		
2.	MANUERBURNA	DISTRIBUTION	JAPANESE	
). ·	RAHITA SELIHANA K	INCOMP-EN		
4	EAZE AILUMERS	BYLENBUSIAN		
3	NUMBER KUMAR W	BUENBUILD	10000000	
6	MANIMUMANA	INLENDE-148	FRENCH	
T	GOYCK	INLTNERE-149		
8	ARREWARYAAR	DUINBUL49		
9	ARAWINTEAN P.R.	INCLINGER-146	GERMAN	

MECHANICAL ENGINEERING

\$1,30	NAME OF THE CANDIDATE	REGINO	LANGUAGE
1	MEDBUN KUMAR A S	BUDDAP-150	
3	PREMKUMAR R	INLENDAP-EST	
1	PRITHIVIRALS	INTENDAP 452	JAPANESE.
1	SYED IBRAHIM S	DOLDSTAP 459	
5	SURIYAR	IND/NUAP-154	
fr .	REVIKUMANASMIK:	BX12303P-155	
Ť	TRANSPORK S.	BICENDAP-256	Serrious de
K	INITAVANC	INDINBURS	FRENCH
9	PANDAMENTEEWALAN M.	B012NB0-037	1,753,530,530
10	PROMOTERUMARR.	DG1NR0-458	
11	ERAVEEN P.	EGINTRE-US	
11	SAKTHIVELS.	INTENDRE-108	
13	ABEXILE/HAM/AAN A	INTENIER-149	
14.	BELARASTIK	BOTNOER-150	
15:	CHARANN	INTRODUCTAL	
16	JEGAN V	BULTNOER-152	000000000
17	LOGESHWAR P	INTINGER/19	GERMAN
18	MURUGANTI	INTENDED 154	
10	MUTHU KRISHNAN A	INLENGER-155	
20	PRAVEEXILUS II.	DULINGER-156	
21	RODAYON M	INLINGER-137	
11	RANDITH'S.	INLINGER-19	
23	SAIKUMAR M	INLINGER-159	
24.	TAMILALAGAS M	BULDWER-100	



GOVERNMENT COLLEGE OF ENGINEERING - BARGUR 635 004 CIRCULAR

Date: 23-86-2022

This is to inform all the students those who have confiled in the foreign language learning. program should come physically to college for attending \mathcal{I}^{ij} party evaluation (Examination) that will be held between 10:00 Abt to (0.00 PM on 36-06-3022 (Sunday) at our Callage cumpus. Students are asked to come college before 9.30 AM along with your smart mobile phone / Lapury (which has comen facility) with internet facility.

Hossel students who sAV complets, and semester examination before 36-46-2022 are asked not to vacate hostel fell the completion of foreign language examination. Deputy Wardens and Associate Warden are asked to take necessary actions. The list of eligible students along with their registration number is enalused with this circular. The HeDs are requested to instruct posorra Faculty advisors to follow labine the students to attend the examination without fail.

Disciplinary action will be taken against absence students.

Government College of Engle.

84190R-635104.

List of students credited for foreign language experimations (26.06.2822) and their register

Agentes.				test				German			
1000	full Notes	inlegas riegis	Cirpuri		ful have	jelingut Regsi	Separar est		ful Sans	idingus Negr	Depart
I	3,613	HETOMAN.	m	ī	HIRRAM	100	.01	ī	COVERAGE.	PALTRONY 188	· Gr
Ē	SILTHANE	111	ur	3	DODGE M.	167 167	196	2	5945	100	: OK.
ij	SISTEMBLE	(M. Troset) (M.	a	1	VERDAGABLE TIGANESI	9456B	01	5	RENGRAL	WITNESS	196
i	SHEW MICH.	PETMAP (1)	or.		1460	1.00	.00	4	MAZHAMV.	100	(3)
١	OTRAGES.	PSTNAF -18t	600	1	MONT	16	RF.	9	6W518/5	AUNGS W	-116
i	CONSISTRAL	michan sair	98	6	FASTE MARKET	100	111	9	ARABITSAN TE	NUNGER DAY	401
ì	UAWOS V	19827647 -188	800	,	TROUBLE TUMBER	140	in	7.	Velorit	W/MGH	111
Ē	Mischery	109	88.	1	-	10000	111	8	VENAMEN	RUNGER	866
ā	MICHUR FIRMER # 5	110	MEX	9	G089.	103914	in	9	ABCOLANIAN Admin	MINGS.	nette
2	PEDELWAR	HATHAT CIL	nece	1 5	ARMORNA	110	144	1 2	SMINN T	METHODAY.	HED
à	PER WHATS	HETGAN -ISI	Heise	1	TRANSPARE .	25	ac	I	CHARGES	milege.	With
4	5900 (Marine) 1	PETUN -(1)	PROF	1	CHARDALE	estable.	m	1	EBMY.	761 -261	Meck
I	suero.r	700 Troop	8604	1	OWNER! BY	USANT.	101	1	DODONAL	minas 30	trace
a	SMIT	ACTOMP (30)	1904	1 4	EMPHUL.	104	m	1	ALTHOUGH B	MLTNGSK -134	11829
B	BILACHARCA E.C.)	19.7sa/-	1001	1.3	ARMAN	HOME:	Jir.	1	MUTHU Otransas	ALTHOUGH 135	nece
8	RISINGHE	Million .	(38	1 1	THE WAY	115	Mich	Ē	PROVIDENCE	Miltour 106	11621
	SAFROW	66,769 <i>F</i> -200	OF.	1	FARDMUNESS NUMBER	TENNA SE	Milor	1,	Advisor M	N/min	mece
i	Magazi	N.1504F	OF.	1	PARKET P	-134	Mich	1	SMOTH IS	N/Hall	MID
H	SYCHOLOGICAL W	NUMBER OF	CI.	Ī	PRESERVE	127	Moore	Ė	SHEARING W	NUMBER NUMBER	MICH
ě	An-estimate an	N/N/# 36	CX.	1	140100.1	-140 -140	Militar	17.0	TWILLIAM	N.7HG3	MD



Copy to

- I. Associate Warden
- 2. Deputy Worders (Boys and girls histel)
- 3. HODMECH
- 4. HOD/CSE
- 5. HOD/EEE
- 6. HOD/CSE



Government College of Engineering, Bargur Department of Physical Education

List of Students winning medals/awards

The Following students have participated in National Level Games

Year	Name of the award/ medal	Team / Individual	Inter- university / state / National/ International	Name of the event	Event Details	Name of the student
2020-2021	Participation	Team	National level	Netball	33 rd JUNIOR NATIONAL NETBALL CHAMPIONSHIP- 2020-2021by Netball Association of Telangana held at sardar Patel stadium ground, Telangana from 24.02.2021 to 27.02.2021	Mr. P. RAJAN (III year -MECH)
2021-2022	Selected for University Team	Team	National level	Fencing	All India Inter University Fencing (W) Tournament at Guru Nanak Dev University, Amritsar from 07.01.2022 to 10.01.2022.	Miss. S. Igneshiyas Packiya mary, (Final Year ECE)
2021-2022	Gold	Individual	National level	Silambam	18 th National Silambam championship-2021-22 by ALL INDIA SILAMBAM FEDERATION at CSI Hall Kanyakumari from 02.03.2022 to 05.03.2022 (Selected for International Match to represent INDIA)	Mr.A. Asif Uduman (IV year Mech)
2021-2022	Gold	Individual	National level	Silambam	7 th National Youth Games Championship-2022 by NATIONAL YOUTH SPORTS AND EDUCATION FEDERATION, INDIA at St. Joseph's School, Calangute, GOA, from 27.04.2022 to 29.04.2022 (Selected for Mini Olympics to represent INDIA)	Mr.A. Asif Uduman (IV year Mech)



ECE STUDENT MS. S. IGNESHIYAS PACKIYA MERY WON BRONZE IN FENCING COMPETITIONS HELD AT PAAVAI ENGINEERING COLLEGE ,NAMAKKAL ON 21-12-2021 AND 22-12-2022 AND SELECTED FOR NATIONAL GAME WHICH IS TO BE HELD ON JAN 7TH IN PUNJAB

Discipline : Fencing Event : Epec

Match : ANNA UNIVERSITY SELECTION 2021-2022

Venue : Parvai Engineering College, Nanuakkal

Date : 21th & 22th Dec 2021

Level | State Position | Bronze





Discipline : Feering

Event : Tipe:

March : ALL DIDIA INTER DIDVERSITY FERCING TOURNAMENT.

Vanue: 1 Cana/Nanik Day University, Annihur

Bate : 7di to 19th Jun 2022 Level : National Position : Franciagosius



Sports Certificates

Discipline .: Tourisal

Event a Fort

March | 296 MINOR (MIN & WOMEN) NATIONAL PENCING

HAMPICOSINIP

Bule - Fed to NX Fate 2019

Venue : Assum Fescing Association Under the Augin of Fencing Association

of Italia

Partition — National Participation







ANNA UNIVERSITY SPORTS BOARD

ANNA UNIVERSITY : CHENNAI-25

Mr. S. Balaganesh Secretary & ADPE, AUSB Prof. S. Swamynathan Chairman, AUSB

Date: 27.12.2021

PLAYERS SELECTION INTIMATION

Name of the Game

All India Inter University Fencing (W) Tournament

Dates of the Tournament

07 01 2022 to 10.01 2022

Organised by

Guru Nanak Dev University, Amritsar.

The following student has been selected to represent Anna University in the All India Inter-University Fencing (W) Tournament to be held at Guru Nanak Dev University, Amritsar.

MAIN TEAM LIST

5. No	Name	Year /Branch	College
1	M Tamiselvi	IV - CSE	Selvam College of Technology, Namakkali
2	P S Logeswan	II - CSE	Madras Institute of Technology, Anna University
3	M Vivetha	1 - Medical Electronics	Paavai Engineering College, Namakkal
4	V Indhumathi	II - MCA	Paavai Engineering College, Namakkal
5	S Manohari	II - Bio Tech	UCE, BIT Campus, Trichy
6	Dhivya Shree S	IV - CSE	Sona College of Technology, Salem
7	M Meena	II - MBA	Paavai Engineering College, Namakkal
. 6	B Aarthi Mary	II - CML	Udaya School of Engineering, Kanyakuman
9	Karthika Devi V	II - Bio Medical	KIT - Kalaignar karunanidhi Institute of Technology, Coimbaton
10	M Karunya	II -MBA	AVS Engineering College, Salem
11	S Ingneshiyas Packiya Mary	IV - ECE	Government College of Engineering, Bargur
12	Karthika M	IV - ECE	Selvam College of Technology, Namakkali

The Coaching Camp will commence on 02.01.2022 to 04.01.2022. The team is to leave from AU Campus, Chennal on 04 01:2022 to Guru Nanak Dev University, Amritsar, it is required that,

- The Student should confirm their participation immediately over mobile through SMS (9176194668) through the Head of the Institution concerned: (The format for confirmation is enclosed).
- The Players should report on 02 01 2022 at 10 00 A.M at the Sports Board, Anna University.
 The Students should bring two recent Passport size Photograph/ Aadhar card/ copy of 10 &12 th mark sheet/ copy of bank pass book/ copy of CVC certificate or RTPCR test while reporting.
- 4. The students has to give an undertaking to stay inside Anna University Campus during coaching camp, if not they will be sent back to the concerned college and disciplinary action will also be initiated.
- 5. The TA/DA will be borne by Anna University Sports Board as per the norms.

27" 2. 2.

SECRETARY

Copy to

CHAIRMAN

- 1. The Principal concerned, for confirming the participation of player(s), through post / Mail to
- 2. The Director of Physical Education of the Institution concerned for coordination.



NIOR NATIONAL NETBALL CHAMPIONS (Boys & Girls) - 2020 - 2021



Organized by: Netball Association of Telangana

Affilated to:

Netball federation of India Indian Olympic Association

International Netball federation Asian Netball federation

Recognized by : Ministry of Youth Affairs & Sports Govt. Of India





NFI No. NFI/2021/TN/001

RAJAN . P

Son / Daughter of

PANDIAN . T

Date of Birth is

18 03 2002

of TAMILMADU

State Participated

as a Player / Coach / Manager / Official in 33rd Junior National Netbull Championship (Boys & Girls) 2020-2021 Held at

Sanfar Patel Stadium Ground, Khamman Dist., Telangana from 24th to 27th February 2021

His /Her term was placed

- NJL - Position in the Champsouship.

Butilo beliebelle B. Yadu Krishna Rao

بريراماي Mohammed Khaja Khan vcz resport or solenia scentur telest content of 13

M. Phini Rus

Joseph

Vijender Singh

PRESCRIPT
Therboil Association of T.S.



ISF - 18^{II} National Silambam Championship -2021-22

Mini Sub-Junior, Sub-Junior, Junior (Boys & Girls) & Senior (Men & Women) At : C.S.I. Hall, Kanyakumari, from 2" - 5" March 2022 Organized by: Tamiloudu Amateur Silumbam Association (TNASA) Under the Auspices the All India Silambam Federation (AISF)



Merit Certificate St. No : 757

DEPARTMENT OF SPORTS



Awarded to M. ASIF UDUMAN Sto / D/o of S. MOHAMED GANI

Representing from TAMIL NADU

KAMBU SANDAI Event -SENIOR - MENTIN - 25 SEARS) GOLD

UNDER 89 KG MEN





Position.....



Medal.



🖂 silombomindla's gmail.com. 💣 www.silombomindia.org





M. ISHWARYA 3RD YEAR/ECE GOT BRONZE MEDAL IN 200 METERS OPEN CATEGORY IN YSPA COMPETITION ON 17-04-2022.



Ms. Srikumutha Bharathi IV/ECE got runner-up in Youth & Sports Promotion Association of Tamil Nadu Open State level tournament 2022 held at Periyar Maniyanmani University, Tanjavur on 17-04-2022.

PET Sir Gceb



Youth & Sports promotion
Association of Tamil Nadu
open State level tournament
2022 held at Periyar maniyamai
University, Tanjavur our GCEB
Girl student Srikumuthabharathi
of IV / ECE Got Runner
Up position in open Chess
Tournament (17.04.2022)



3rd Open National Championship held on 04-06-2022 to 05-06-2022 at Pondicherry. MECH- Fourth Year Student M. Asif Uduman and EEE -Third year student C.Sanjay got gold model for national championship, silambam at pondicherry.





Mr. Asif final year mechanical Engineering students won gold medal in Silambam, National level competitions and qualified to participate in international competitions which will be held at Singapoor







Principal, Vice-Principal and Staff members are appreciated Mr. M. Asif Uduman, IV/MECH for contribution on wining gold in Silambam event.

பர்கூர் அரசு பொறியியல் கல்லூரி மாணவர்கள் சாதனை

சிலம்ப போட்டியில் தங்கப்பதக்கம் வென்ற பர்கூர் அரசு பொறியியல் கல்லூரி மாணவர்களை கல்லூரி முதல்வர் விஜயன், துணைமுதல்வர் நபீசாபேகம் ஆகியோர் வாழ்த்தினர்.

கிருஷ்ணகிரி, ஜூன் 12: சிலம்பம் போட்டியில் பர்கூர் அரசு பொறியி யல்கல்லூரிமாணவர்கள் தங்க பதக்கங்கள் பெற்று சாதனை படைத்துள்ள னர்.

புதுச்சேரி இந்திரா காந்தி ஸ்டேடியத்தில், அரசினர் பொறியியல் கல்லூரி மாணவர்களுக் கிடையே, ஸ்போர்ட்ஸ் அண்டு கேம்ஸ் பெடரே சன் ஆப் இந்தியா சார் பில், 3 நாட்கள் சிலம்பம் போட்டி நடந்தது. இதில்,

ஸ்டிக் பென்கிங் என்ற சிலம்பப் போட்டி பிரி வில் தங்க பதக்கமும், மூன் றாம் ஆண்டு மின்னியல் மற்றும் மின்னனுவியல் துறையில் பயிலும் மாண வர் சஞ்சய், ஸ்டிக் பென் சிங், தனிநபர் ஸ்டிக் என்ற பிரிவில் இரண்டு தங்க பதக்கங்களையும் பெற்று கல்லூரிக்கும், மாவட்டத் திற்கும் பெருமை சேர்ந்த னர். சாதனை படைத்த மாணவர்களை கல்லூரி முதல்வர் விஜயன் துணை முதல்வர் கமிசாபேகம்





GOVERNMENT COLLEGE OF ENGINEERING, BARGUR

(Autonomous)
Department of Physical Education

"CONGRATULATIONS"

DATE:05.05.2022

The Principal, Staff Members and Students Congratulate the following student who excelled in the 7th National Youth Games Championship 2022(Individual Silambam Event) held at St. Joseph's School, Calangute, Goa from 27th to 29th April 2022.



NAME	YEAR / DEPT	CATEGORY	EVENT
ASIF UDUMAN	IV/MECH	UNDER- 24 AGE	INDIVIDUAL STICK
	LASIF UDUMAN		11000

WON GOLD MEDAL

Sports Officer

Vice-Principal





Compiled by
A. Anandakumar
AP/Physics