ANNUAL REPORT 2014-2015

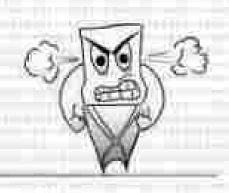
ALAGAPPA CHETTIAR COLLEGE OF ENGINEERING AND TECHNOLOGY

(A GOVERNMENT AUTONOMOUS INSTITUTION AFFILIATED TO BINIA UNIVERSITY)

KARAIKUDI - 630 004



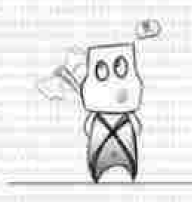






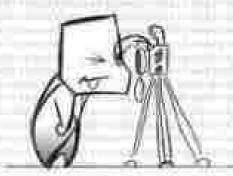


good things happen because you started with











CONTENTS >>>

-s About Us
S VIP Visits to ACCET
Members of B.O.G. / TEQIP Cell Officers
Office of the Controller Of Examination &
-s Anna University ZONAL Office08
→ Faculty Strength
-\$ Research 1(
-s Publications17
-∞ Graduation Day / LEA'141
Scholarships and Grants & Students Strength
- Placement Statistics
- Students Rank With CGPA 16
-s GATE / CAT Scores
s internships
-∞ Inplant Training / Remedial Class 10
-s Library 20
→ Equipments Added
→ Women's Day Celebration / MCA Symposium
Department Symposiums
-⊌ Conferences 28
- ■ Professional Bodies30
⇒ Innovative Projects3
-∞ National Services 37
Sports Day / Culturals3
S Clubs & Associations
© QEEE / QJC / TLC
S EDC / FIST
-\$ Thiran
⇒ Alumni Activities

Message from Principal

leasure greatly fills me to present the Annual Report for the academic year 2014-2015. Dedication and concentration paves way for success, for sun's rays do not burn until brought to focus! This academic year has been a great success owing to the dedication and hard work of our staff and students, the success path was never weary. Every year gets better than the previous. The laurels brought to this institution are commendable. The students, like every other year, have staged their talents in all the co-curricular and extra-curricular activities, making ACCET proud. Our students of Departments of Mechanical and Electrical & Electronics Engineering participated in Electric Solar Vehicle competition 2015, conducted by ISIE and secured first place in Tamil Nadu, and sixth place in all over India. There has been a great improvement in placements this year also. Soft skill training for the third year students were given in an enhanced manner for the betterment of Placements next year.



Message from Vice Principal



reetings all Growth lies in taking chances. It is when we push ourselves beyond our comfort zone we discover our abilities. This year has been a challenging and fulfilling one. Tucked away in a little town in Sivagangal district we continue to climb higher in the ladder of success every year. Be it academic or non-academic our achievements speaks for us. We are grateful to all who made it possible. Our students have made great records in competitive examinations, especially GATE and GRE. The hard work of the students and faculty has been invincible. Hope we reach higher and higher!

4

About Us...

▶ ALAGAPPA CHETTIAR COLLEGE OF ENGINEERING AND TECHNOLOGY

ACCET - A prestigious Institution started by Philanthropist Dr.R.M.ALAGAPPA CHETTIAR, still holds its name for moulding the younger generation of the nation. This institution started functioning on July 21st, 1952, with its foundation tablet laid by the then President of India, Dr. RAJENDRA PRASAD.

-The pillars of NCCET -

CIVIL ENGINEERING

The Department Of Civil Engineering has been making strides in the arena of engineering for more than five decades. The facilities that the Department provides and its proficient faculty have bestowed a spirit of innovation in the minds of the students. The department also provides consultancy services for government projects.





MECHANICAL ENGINEERING

Sixty years of unremitting exertion, the Department of Mechanical Engineering produces eloquent Engineers. In fact, ACCET is the first college in Tamil Nadu to offer the course of mechanical engineering. The department is known for its range of unique machines that are available only in few colleges across the country. The students participate with great vitality in the national and international competitions by the motivation of their faculty.

ELECTRICAL AND ELECTRONICS ENGINEERING

ACCET takes the pride of being the one among three colleges that provided the course of Electrical and Electronics Engineering, at the time when there were hardly any Engineering Colleges. Since the time it came into existence, the Department is incessantly working in converting students into world class Engineers. The department has sophisticated laboratory facilities.





ELECTRONICS AND COMMUNICATION ENGINEERING

The electronics and communication engineering department has been into existence in our coilege from 1969. Since then the Department is providing quality education to the students aiming to create proficient professionals. The Department provides eminent equipments facilitating the practical training of the students.

COMPUTER SCIENCE ENGINEERING

The Department of Computer Science Engineering functions with full liveliness and triumphs in all its endeavors. The Department is built with excellent infrastructure. The students are given a very good exposure and are kept updated with changing trends and growing demands.



VIP Visits to ACCET

Great personalities have always gratified ACCET by their visits. Two such prodigious personalities have visited this year.

Padma Bhushan Padma Sri Dr. A. Sivathanu Pillai, CEO BrahMos Aerospace Pvt. Ltd., graced the 17th national level Technofest. Alconesy'14, conducted by the Department of Electrical and Electronics Engineering as the chief guest. He enlightened the minds of the students about the origin of BrahMos and presented presentation about the various projects pursued there. He gave a very motivational speech on as to how young minds of India can lead the country to a very great height.





Dr. B. Sathyanarayana, Scientific Officer-G, Department of High Energy Physics, TATA institute of fundamental Research, Mumbal inaugurated the National Conference on Microwave and Optical Communication-2015 conducted by the Department of Electronics and Communication Engineering. He delivered a lecture on "Research avenues for Engineering Students in India based Nutrino Obervatory (INO)". He enlightened the audience about the researches/projects that could be undertaken in the fields of RF & Optical Communication. Embedded system and VLSI design.

India's best, engineering colleges 2014

# #12 In Jayanamajarda Dilitar of Signments. Places	204	-	16.	98	100	in: tax
W All Street	100	10. 34	- 14	- 80	0	
All Janeigh Selvy Screenper (H-1939 (HTE) H195204	,,,,	794.1 778	34			
4 Committee of Solveying, Keekult		200 000	70	100	-	100
de la Marie Department of the Company State		72. 15	198	100	100	#

College Ranking By Surveys

- Our College was ranked 47th among the non IIT Engineering colleges in India for the year 2014 based on the survey conducted by the 'Education World' Magazine, in May 2014.
- Our College has secured AAA+ rating among all Engineering colleges in Tamilnadu for the year 2015 based on the survey conducted by 'CAREERS360' Magazine, in April 2015.

Members of B.O.G.

Er.D. Ashokan, General Manager, BHEL, Vishakapatnam-Chairman.

Dr.K.Sundaramoorthy, Additional Director, DOTE Chennal-Ex-Officio Member.

Dr. Aravind S. Bharadwaj, Head Technology, Mahindra & Mahindra Chennal-Industrialist.

Dr.A. Elango, Professor, ACCET, Karaikudi-Faculty of the Institution.

Dr.L.Ganesan, Associate Professor ACCET, Karalkudi-Faculty of the Institution.

Dr V.Abhai Kumar, Principal, Thiagarajar College Of Engineering, Madural-Educationalist.

Shri. A.K.Dogra, Financial Advisor, UGC, New Delhi-UGC Naminee.

Thiru.K.Arumugam, Deputy Secretary to Government and FA and CAO, DOTE Chennal,

State Government Nominee - Ex-Officio Member.

Dr. S. Gowri, Professor, Head of Department of Manufacturing Engineering,

Anna University, Chennai-University Nominee.

Prof A.Mala, Principal, ACCET, Karaikudi- Ex-Officio Member Secretary.





TEQIP CELL OFFICERS

TEQIP CELL OFFICERS	NAME AND DESIGNATION
Mentor	Dr. A. Ebenezer Jeyakumar
Programme Director	Prof.A.Mala, Principal
TEQIP Co-ordinator	Dr.A.Ramadevi, Prof/Chemistry
TEQIP Co-coordinators	Dr.S. Jayabal, Asst. Prof/Mech Prof.K.Ramadas, Asst. Prof/EEE
Nodal Officer(Institutional Management Capacity Enhancement, Institutional Reforms . Academic Support for weak students)	Dr.A.Elango, Vice Principal
Nodal Officer(Academic Activities)	Prof.Jebasalma, Prof/EEE
Nodal Officer(Civil Works and Environment Management)	Dr.S.Balakumaran, Asso. Professor/GEO
Nodal Officer(Procurement)	Prof.P.Madasamy, Asst. Prof/EEE

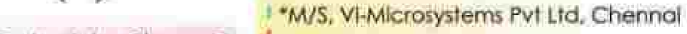
- 100	3	
	_	
-8	_	
-79	Sept.	
	944	3
- 15		ı
	74	
	-	
	-	
110	-	į
	96	
	u T	
100	7	
100	100	
	-	
100		
- 6	.794	
	100	
- 44		į
100		
30.4		
	384	
	•	١
	-	
	886	į
100	m	
84	Na iyo	į
100	M N	
- 15	-	
	-	
	m	
- 1		
-	me	
- 1	200	į
	-	
	=	
. 14	-	
100	20	į
	6.7	
	Annual	
	elli i	۱
	ч.	

Additional Nodal Officer(Procurement)	Prof.K.T.Loganathan.Asst. Prof/Chemistry
Nodal Oficer(Management Information	Prof.S.Ponmudi, Asst. Prof/Physics
System)	FIOES, FORIMODI, ASSIC FIONETIYSICS
Nodal Officer(Financial Aspects)	Dr.K.Ramanathan, Asst. Prof/Mech
Nodal Officer(Equity Assurance Plan	Dr.L.Ganesan, Prof/CSE
Implementation)	
Nodal Officer(R&D and Consultancy	Dr.U.Natarajan, Asst. Prof/Mech
Activities)	
Nodal Officer(Industry Institute Interaction)	Dr.U.Natarajan, Asst. Prof/Mech
Project Progress Monitoring Cell	Dr.A.Ramadevi, Prof/Chemistry
	Prof. Jebasalma, Prof/EEE
	Prof.I.Muthumani, Asso. Prof/ECE
	Prof.D.Helena Margaret, Asst. Prof/ECE
	Prof.R.Muthuram, Asst. Prof/CSE
	Prof. S. Panmudi, Asst. Prof/Physics
Research Advisor	Dr.S.Madhu









- M/S ABC Technolobs, Chennai
- *M/S, Scientific Metal Engg Pvt Ltd. Chennal |
 - *M/S, Wabco India Ltd, Chennai I
 - *M/S: 11 Cycles India Ltd.Chennai
 - *M/S. Excel Die Casting, Chennai
 - *BSNL, Karaikudi

- "M/S, Front Line Electronics Pvt Ltd, Salem
- *PANTECH PROED Pvt Ltd, Chennal
- *M/S, Benchmark Electronics Systems Pvt Ltd, Chennai
- Centre for Faculty Development. Anna Univesity, Chennai
- I Confederation Of Indian Industry



Office of the Controller of Examination

niversity Grants Commission has conferred fresh Academic Autonomous Status to our College from 2010 to 2016. The expertise of Internal and External members are utilised to frame syllabl for the new electives to be introduced according to the latest trends and technology, and finetuning of other syllabi is done through the Board of Studies which is later approved by Academic Council every year, Conducting series tests, end semester exams and publishing results of end semester exams immediately are also done effectively by this office, headed by COE, Dr. L.Ganesan, supported by a feam of members. For the benefit of the students measures are being taken to improvise the system every year. This year Fast Track has been introduced for third year students. Through this scheme, students will be able to completely focus on their Final year projects and can opt for internships in the eighth semester. A tremendous response was received and a total of 118 students have enrolled their names. Regulation 2015 is around the corner and it will be following CBCS (Choice Based Credit System).





Anna University ZONAL Office, ZONE-14, ACCET, Karaikudi-03



The government of Tamil Nadu by its order brought all the engineering colleges in Tamil Nadu under Anna University, Chennal in the year 2002. For the purpose of conducting examinations the University grouped the institutions into ten zones initially and now it has been increased to eighteen. Right from 2002 our institution has been vested with the coordination of conducting the University examinations and central valuation for zone 14 (3) Engineering colleges and three MBA institutions I with the Principal as the Zonal Coordinator helped by Ional Officer and four administrative staff. For the past thirteen years our institution is rendering its service to the student community through the zonal office.

FACULTY STRENGTH

Department	Professor	Associate Professor	Assistant Professor (including Adhoc)	TA	TRA	No of PhD's
CIVIL.	(2)	36	16	20		5
MECHANICAL	2 2	4	13	20	7	10
EEE	2	=	17	10	÷	3
ECE	=0	2	11	10	2	Î
CSE	181	1	14	(96)	:12	2
MATHEMATICS	371	Tr.	6	658	18	
PHYSICS	1	10/	5	35	3	2
CHEMISTRY	3	-31	5		2	1
ENCLISH	120		4	-	¥	+)

AICTE (PHYSICS)

DR.C.SANJEEVA RAJA

PHYSICAL EDUCATION

PHYSICAL DIRECTOR - 1
PHYSICAL INSTRUCTOR - 1

计	PA TO PRINCIPAL	1
STA	BURSAR	1
S	SUPERINTENDENT	3
7	JUNIOR ASSISTANT	8
 	STENO TYPIST	1
STRATIV	TYPIST	2
SIIS	RECORD CLERK	F
DMINI	LAB ASSISTANT	2
á	SERGEANT	ľ
⋖	OFFICE ASSISTANT	T
	LIBRARY ATTENDER	Ť



	WORKSHOT INSTRUCTOR	
	ELECTRICAL MAISTRY	T
	RADIO MECHANIC	1
#	ARMATURE WINDER	1
₹	INSTRUMENT MECHANIC	ŧ
CHNICAL STAFF	JR. DRAUGHTING OFFICER	T.
¥	ARTISAN -II	6
$\overline{\circ}$	MECHANIC II	ŧ
루	ELECTRICIAN	3
$\overline{\mathbf{C}}$	LAB ASSISTANT	9
ш	MAZDOOR GRADE!	3
	DRIVER	1

Department	Name of the Faculty	Area of Research
	Prof.S.R.Sumathy	Waste utilization in concrete
	Prof.C.Vijayaprabha	Waste utilization in concrete
CIVIL	Prof.K.Aarthl	Concrete Technology
Section 15	Prof.S.M.Kavitha	Concrete Technology
	Prof.S.Pauline	Treatment of Ro reject water using MCDT
	Prof.A.Leelavathi	Effect of manufactured sand on self compacting concrete with industria waste
	Prof. R. Ravikumar	Scheduling
	Prof. S. Geetha	Robotics
MECHANICAL	Prof.S. Selvaraj	Composite Materials
	Prof.S. Sankarapandian	Welding Engineering
	Prof.V. Jawahar	Mechanical Vibrations
	Prof.P. Perumal	Surface Engineering
	Mr.B. Selvam(TRA)	Robotics
	Mr.S. Chokalingam(TRA)	Vibration
	Mr.D. Vidhya Prakash(TRA)	Robotics
	Mr.N.S. Balaji(TRA)	Composite Materials
	Mr.S. Rajamuneeswaran(TRA)	Composite Materials
	Mr.S. Kalyana Sundaram(TRA)	Composite Materials
	Mr.R. Prithivirajan(TRA)	Composite Materials
	Prof.A.Mala	Green computing
	Prof.P.Ganesan	Power system, Unit commitment problems
	Prof.G.Amuthan	Solar Photovoltaic system
ELECTRICAL	Prof.C.Vennila	Solar photovoltaic system, MPPT algorithm
ELECTRONICS	Prof.M.L.Ramamoorthy	Multi sensor data fusion
	Prof.S.Venkatesan	Solar cell, Converters performance comparison

Department	Name of the Faculty	Area of Research		
	Prof.I.Muthumani	Image processing		
ELECTRONICS	Prof.C.Mahendran	Antennas		
AND	Prof.D.Helena Margaret	Antennas		
	Mr.D.Shanmuga Sundar(TRA)	Optical semiconductor devices		
	Mr.S.Selvendran(TRA)	Optical communication		
	Prof.K.Chandra Prabha	Image Processing		
SCIENECE	Prof.L.Rasikannan	Data Mining		
	Prof.R.Muthuram	Cloud computing		
	Prof.R.Vasanthi	Domination in graphs		
MATHS	Prof.M. Perumalsamy	Distance related parameters in graphs		
PHY5IC3	Prof.G.Sivaganesh	Non linear dynamics		
	Prof.S.R.Cyndhla	Thin films		
	Prof.S.Ponmudi	Thin Films		
	Prof.R.Parthiban	Thin Films		
	Prof.K.T.Loganathan	Synthesis, Characterization and anti-corrosion, Properties of imidazollum derivatives		
CHEMISTRY	Prof.Senthii Kumar	Studies on the Synthesis, Characterization and Photo-sensor application of conducting polymer-rare earth metal oxide nano composites.		
ENGLISH	Prof.S.Parvathavardhini	English Language teaching - Metacognition		
	Prof.M. Uma Devi	Indian writing in English		

Publications

DEPARTMENT	International Journal	National Journal	International/National Conference
Civil	-4	2	30
Mechanical	34	13	45
Electrical And Electronics	16	18	44
Electronics And Communication	39	±	41
Computer science	4	æ	1
Physics	29	*	7.

Ph.D. Awarded

Dr.C.Subramanian	Civil
Dr.S.Rajakumar	Mech
Dr.R.Sarala	Mech
Dr.M.Balasubramonian	EEE
Dr.S.Nageswari	EEE

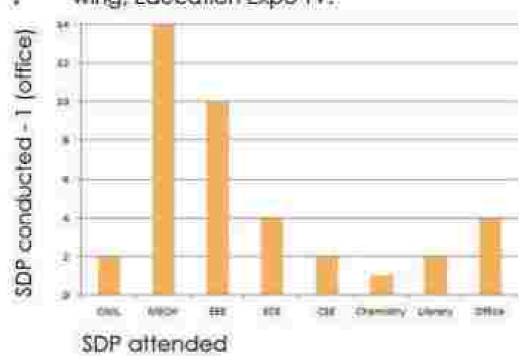
New Ph.D. Guldeship Recognition

Dr.S.Nageswari

PS	DEFARIMENT	CONDUCTED	ATTENIDED
0	CIVIL	2	14
J	MBCHANIGAL	2	22
¥	EEE	5	18
K	ECE	3	23
3	CSE	9.	-076
3	MATHS	15	(III
-	PHYSICS	T	02
	CHEMISTRY	2	69

Faculty Enrolled in Ph.D. No.of Ph.D. produced by our Faculty	
No.of Ph.D. produced by our Faculty during TEQIP-II period	5
No.of external Ph.D. Scholars guided by our Faculty	57

- M.S.Helena Margaret of ECE Department has published a book titled "Microwave Engineering" with McGraw Hill Publications.
- Dr.S.Jayabal was awarded with "Academic Brilliance Awards-15" for Excellence in Research by EET CRS Research wing, Education Expo TV.



Annual Report 2014 - 2015

Graduation Day







The Annual Convocation for this year was held on the 6th of April, 2015. Mr.V.Ganesan, Executive President & Unit Head, UltraTech Cement Ltd., Ariyalur honoured the function as the Chief Guest. All the graduates, who were present on the day, gathered together and took their oath, piedging ethical service. The Chief Guest presented the Degree Certificates and medals. A total of 750 students graduated this year. The first and second rank holders of all disciplines were awarded with gold and silver medals. 567 students received their degree certificates in person.



LEA'14

On behalf of the Government of Tamil Nadu and Directorate of Technical Education, every year, lateral entry counseling (Single Window) is conducted for diploma holders who are from different disciplines, for their admission to colleges in Tamil Nadu. Over 540 engineering colleges surrender their lapsed seats and 20% of their sanctioned in takes for allotment through single window counseling. The counseling is conducted during June-July every year. Around 21,428 applications' scrutinization and the entire counseling undertaken work by our college. Approximately, 18,389 seats were allotted. Special reservations such as Differently abled, Eminent Sports Person, Wards of Ex-servicemen and for B.Sc graduates are allotted as per norms and based on the availability.

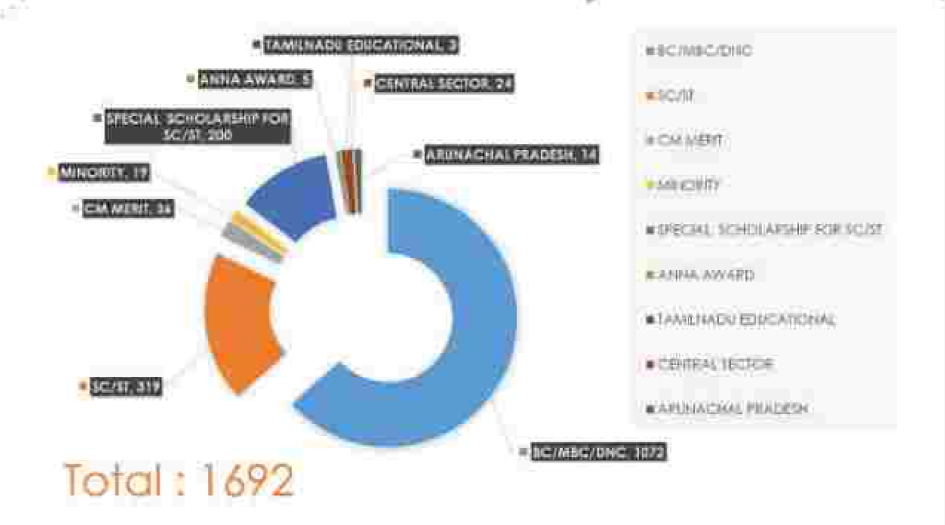




The software used for conducting the counseling has been developed by our students and staff. This work has been greatly appreciated by NPIU as one of the best practices.

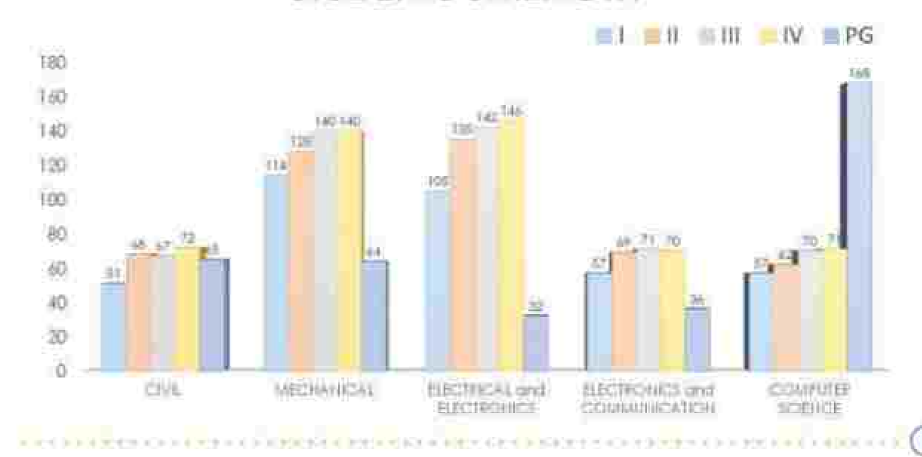
Annual Report 2014 - 2015

Scholarships and Grants



Student's Strength

STUDENTS STRENGTH



PLACEMENT STATISTICS FOR 2011-15 BATCH

COMPANIES	DATE OF CIRCUE	CAMPUS	-CI/IL	WECH	ätt	FEE	CSE
тоно	2-8-2014	ON	+:		3	(3)	1
SUNDARAM	2-9-2014	ON	+	2	ě	(#)	9
VMWARE	10-9-2014	ON	F	3	Ę	æ	ĩ
GOFRUGAL TECHNOLOGIES	15 & 16-09-14	ON	ĵ	5	9	(3)	ĵ
VEMBU TECHNOLOGIES	17-09-2014	ON	·	72 <u> </u>	2	ψ.	=
WIPRO	15 & 16-10-14	ON	<u> </u>	3	23	12	10
MINOTREE	30-10-2014	OFF	5		5		3+1*
SAINT GOBAIN	3-12-2014	ON	ŧ	1	5	(#)	8
HEL	8 & 10-12-14	ON	ŧ	+	5	1	
BETTERMANN	22-12-2014	ON	-	96	4+2*	(e)	4
CTS	23 & 24-12-14	OFF	=	¥	4	5	2
FSS	7-1-2015	OFF	£	ē	ä	::::i	1
INFOFACES	9-1-2015	ON	192	ä	1	AF.	3
CITRISYS	12-1-2015	ON	7.	Œ	=	æ	1
INFOSYS	19 & 20-1-2015	OFF		±	1	12	3
ORZOTA (RADIEN SOFTWARE)	28-1-2015	ON		æ	10	280	*
WESTLINE SHIPPING	13-3-2015	OFF	×	Ĭ	8	(=)	8
AMERICAN MEGATRENDS	26-2-2015	ON	=	æ	€.	(1)	İ
PARI WASHINGTON	11-3-2015	ON	ĵ	2	¥.	(3 :	2
WIPRO	31-3-2015	OFF	2	a .	1	121	5
CONSCIERG TECHNOLOGIES	28-4-2015	ON	240	38	Ĕ	5	3
BRAKES DOWN	4-5-2015	ON	2	32	15	(E)	18
SI LUMEX	5-5-2015		=	1+1*	5	*	ā
	TOTAL		4	44	68	25	27

^{* -} DUAL PLACED

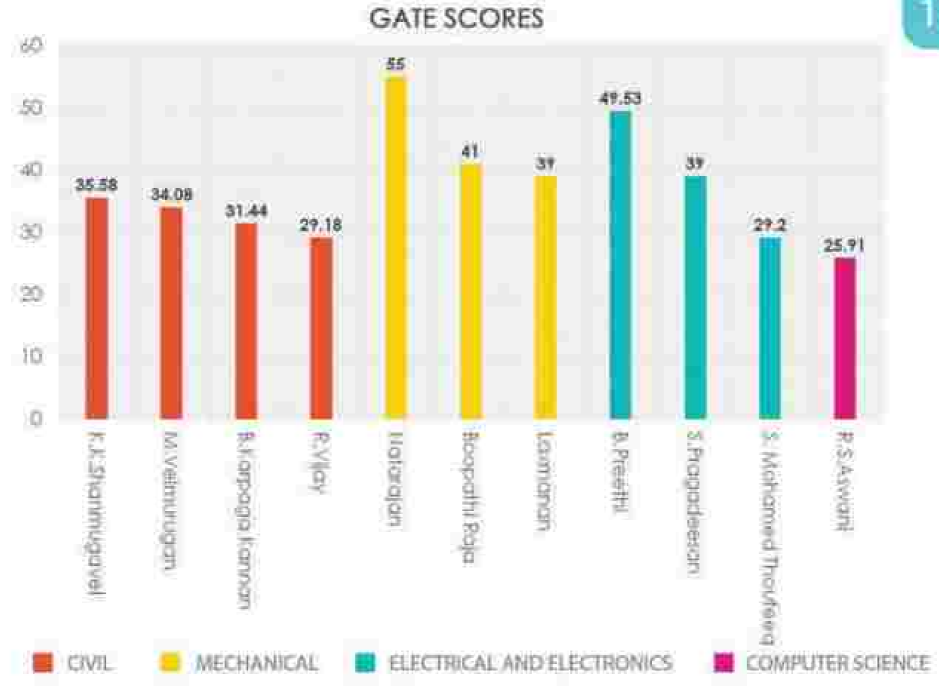


STUDENTS RANK WITH CGPA

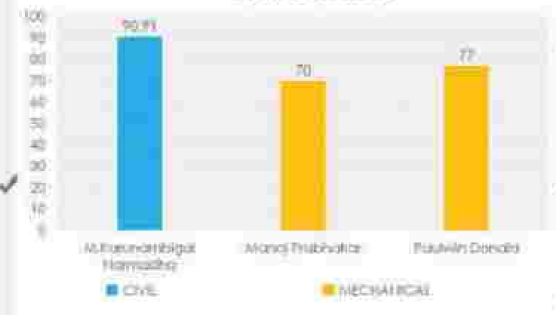


		20	\mathcal{A}	
	YEAR DEPT	11	711	IV
	CIVIL	N.Reisha-8,894 P.Padmalatha, & K.S.Raja-8,835 A.Shireen-8,694	P.Sakthi kumar- 9.325 J.Nantha- 9.014 LSuriya Begam- 8.993	Y,Vinsin Suganya-9.189 M.Deepa Rani & S.Kamala Veni- 9.016 A.James Martin- 8.995
	MECHANICAL	A.Thiyagarajan- 8.96 H.S.Haritha Shree- 8.9 V.Kanakarani- 8.8	V. Jayakumar- 9.00 R.S.Gakul Krishna- 8.739 P.Padmagirisan- 8.685	T.S.Natarajan-8.864 S.S.Vidhya-8.85 S.M.Karthick-8.85
	ELECTRICAL & ELECTRONICS	R.Ram Prabhu- 8,872 K.Vijaya Ragavan- 8,686 A.R.Deepalakshml- 8,66	Selvalakshmi- 9.03 M.Kavitha- 8.98 Tripti Ranjan- 8.91	R.Soundarya- 9,197 S.Rajashree- 9,08 S.Sukumar- 9,059
	ELECTRONICS & COMMUNICATION	S.Sushmitha- 8,747 N.Maduravani- 8,735 V.Dharani- 8,578	K.Archana- 9.27 M.Manickam & G.Muniyappan- 8.669 R.Sangavi- 8.627	V.Johnson- 9.043 K.Natchamai- 8.984 R.J.Sathyanarayanan + 8.957
	COMPUTER	S.Vishali- 8.85 G.Aberami- 8.73 M.Mahamed Inamul Hasan- 8.69	8.Kavi Priya- 8.522 S.Sivagami- 8.36 R.Chitra- 8.25	N.UmaMaheswarl-8.863 M.Pavatharani-8.668 G.Preethy-8.46

Annual Report 2014 - 2015







M. Karunambigai Narmadha, of final year Civil has secured admission for Post Graduate Programme in Management at Indian Institute of Management, Kozhikode.

- ✓ Final year EFE student S. Sukumar scored 314/340 in GRE and 101/120 in TOEFL. Got admission in Cornell University (USA-4th rank & 17th in world level).
- ✓ Paulwin Donald of final year mechanical scored 308/340 in GRE and 96/120 in TOEFL.
- Manoj Prabhakar of final year Mechanical scored 72 in CMAT, 87 in MAT.
- R.N.Vimal Kumar, EEE Published a paper titled "Implementation Of Split ring Resonators Instead of Photovoltaic Cells in Solar Panel" in International Journal for Research in Applied Science and Engineering Technology with an impact factor of 5.011

Annual Report 2014 - 2015

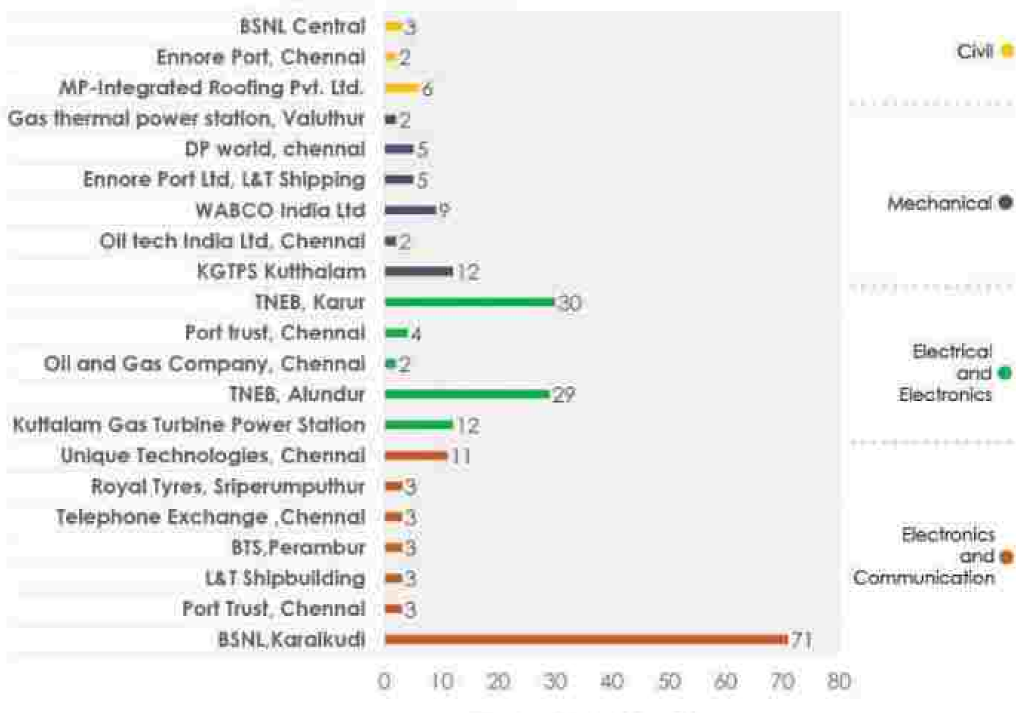
INTERNSHIPS

DEPARTMENT	YEAR	NAME OF STUDENTS	INDUSTRY / INSTITUTION
- A Control of the Co	4	T.B.Karpaga Kannan	IIT Hyderabad
CIVIL	4	2.K.K.Shanmugavel	IIT Hyderabad
Civil	4	3.R.Vignesh	IIT Hyderabad
	4	1.K.Edison	IIT Madras
	3	2.R.Sabari Rajan	IIT Madras
	3	3.A.Tamilarasu	Ashokleyland, Chennai
MECHANICAL	3	4.G.Karthikeyan	Saipem India Projects, Chennai
	3	5.D.Ajayprasanth	SaintGobain, Chennai
	3	6.S.Bharanidharan	SaintGobain, Chennal
	4	1.5.Mohammed Thouleeq	ZOHO Corporation
ELECTRICAL &	4	2.V.Bhoobalan	ZOHO Corporation
ELECTRONICS	:4	3.M.pl.Muthuraman	ZOHO Corporation
	4	4.Esakkiyappan	Infofaces, Chennal
	3	5.Vishnuvarthini	IIT. Gandhinagar
	4	1.V.Johnson	ZOHO Corporation
ELECTRONICS &	4	2.S.Bharathi	Infofaces, Chennai
COMMUNICATION	4	3.K.Sowbamika	IIIT , Kancheepuram
	4	4.T. Jeni Preetha Raj	Unique technologies. Chennal
COMBINED CONTROL	4	1.P.Koodalingam	ZOHO Corporation
COMPUTER SCIENCE	4	2.K.Subha	Infofaces, Chennai
	4	3.M.Ganesh	Gofregal, Chennal

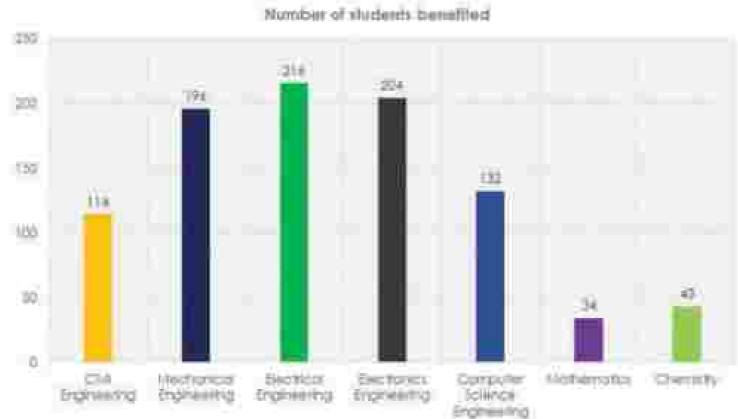
375 students have attended inplant training in reputed companies like Power Grid, BSNL.
HCL, Tuticorin Thermal Power Station, Mettur Thermal Power Plant, Ennore Port Harbour,
Chennal Container Terminal etc...

Inplant training

Number of students



Remedial Class



LIBRARY

The college library is rich in excellent and extended tacilities. It also has modern facilities like digital library, interactive videos, internet browsing and EDUSAT. To enhance the research activities, journals including e-journals are subscribed for.

LIBRARY DETAILS

Total number of book titles : 29.398

Total number of book volumes : 45,449

Total number of titles for SC/ST book bank : 14.738

CD ROMS containing subject content : 852

Journals and Magazines : 102

Books under TEQIP : 1,344



THE FACILITIES INCORPORATED IN THE ACADEMIC YEAR 2014-2015

Surveillance Comeras

o monitor the proper functioning of the library, surveillance cameras are installed in various places in the library.

Tech-focuz digital library Software - Version 4.0

ech-Focuz digital library software version 4.0 is a neatly organized, robust, repository software which benefits both the students and faculty to access various electronic resources stored in it. The software is purchased under TEQIP-Phase-II.

Anna Edusat Program Facility

he Centre for Faculty Development of Anna University – Chennal conducts the ANNA EDUSAT live interactive audio-video lecture programs. Down linking facilities are available. Live audio-video interactive lectures are given by expert faculty drawn from Anna University/IIT/affiliated colleges.



DELNET Membership

he institution has now become a member of DELNET which offers access to nearly two crore records of books, periodicals, articles, thesis and dissertations, video-recordings, sound-recordings and other databases. It also offers software solutions to libraries for library management and retro-conversion purpose.



e-Books

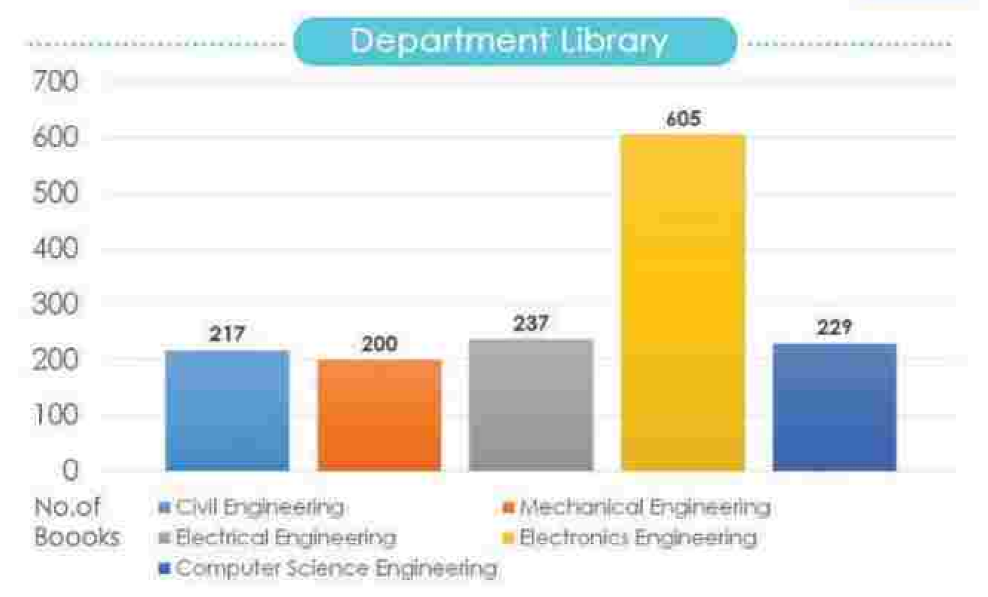


or the benefit of students and faculty, 68 important e-books from Pearson Education publishers are subscribed to enhance their knowledge in the current advancements and widen their knowledge apart from the curriculum.

Tech Times

A dding to the facilities in the library, subscription to a newsletter type of journal called Tech Times was made. It incorporates sci-tech papers and articles, industrial activities, innovative ideas, rational reforms, soft skills, career guidance and cerebral exercises.





Equipments Added

	EQUIPMENTS
CIVIL	Power packs , push pull type hydraulic jacks Loading frame Section of the load load of the load cells Loading trame Section of the load load of the load cells Load with digital indicator Serve hydraulic UTM 25 T capacity Total station No KN digital UTM
MECHANICAL	CNC Lathe CNC Milling machine Wibratlan Analyser Cleavel and Open Cup Apparatus Pensky Martin Closed Cup Apparatus
ELECTRICAL AND ELECTRONICS	1.5kW Solar Based Single Phase AC source - 2 Nos 2. A.C and D.C distribution panels 3. Power Analyzer 4. VLSI Trainer Kits 5. Three phase IGBT Based Inverter 6. LabVIEW Software- Graphical System Design Software Updation 7. Three phase Squirrel Cage Induction Motor 8. DC Compound Motor 9. DC RPS 10. Digital IC Trainer Kits 11.DSP kits
ELECTRONICS AND COMMUNICATION	Optical system Simulation Software Television and Satellite Signal Receiver ARM Trainer System Network Emulator Unit Portal Integration of Digital Library-Software Package Management Information Systems for Office Operation-Software Package High Frequency Structure Simulation Spftware SuV-vis spectrophotometer
COMPUTER SCIENCE	Edge Switch 24 ports 10/100/1000 Base Robotics Trainer Components for Passive Networking
PHYSIC5	Digital Source Meter Ultrasonic Cleaner
CHEMISTRY	Atomic Absorption Photo Spectrometer Lon Exchanger

2. Ion Exchanger

3. SEM Accessories



CNC Vertical Milling Machine



Vibration Analyzer



Power Analyzer



3q IGBT Based Inverter



WIE

Women's Day Celebration

show your hands

ACCET takes pride in recognizing its girl students and women staff. The Women's Day was celebrated on the 9th of March, It indeed was a treat to the eyes to see the hall filled with the entire women teaching faculty and non teaching staff and the final year girl students.

Our honourable Principal presided over the function. She enlightened the students as to what position a woman holds in the society and how she should strive to get to a respectable posi-

fion. The Heads of the Departments of EEE, ECE, Chemistry and Physics also shared their personal opinions about the greatness of women and they gave valuable advices for the students to cherish. Three students eminently spoke about womanhood and their prominence. Final year girls filled the audience with delight by their graceful dance. There was entertainment also. It is underliable that such day should be held for honouring the wonder maker-THE WOMAN.



M'FEST 2K15



A National level Technical Symposium was conducted by MCA Association, on 10th April 2015. That day greeted with pleasant and memorable moments. It provided a platform for students of various Institutes across India to show their innovative ideas and hone their skills and talent.

The inaugural address was delivered by the Chief Guest Mr.K.S. Sreedharan, Director of IT, Zoho Corporation, Chennai who made the event memorable and guided students about the on-going trends.

Students across various reputed colleges from India presented papers about the latest technology inventions and were pramising seeds for the future technologies. Innovating minds and speaking potentiality was brought out by students and benefited other individuals to gain knowledge. Project presentation. Paper presentation. Technical quiz. Debugging and Fun events were conducted.

DEPARTMENT ASSOCIATIONS















Progress is impossible without a proper beginning. Hence this year Civil Engineering Association started its progress with a splendid workshop on "Water management" conducted by Mr. Sree Krishna Perumal, Assistant Professor, NIT, Trichy, CEA activities did not culminate with the symposium. For the betterment of students guest lecture was organised on "Improved techniques in delivered by Mr.D.Sudhakar from Vedanta water treatment". consultancy services on 8th of January.



MECHASSO



The Mechanical Association of ACCET (MECHASSO) was inaugurated on 25th of August 2014. Seminars were also conducted by alumni of our college for second and third year students. Many technical events were also conducted to help the students to gain more knowledge on recent trends in mechanical engineering

Annual Report 2014 - 2015

ECSTA

ECSTA helps the ardent burgeoning Engineers of the Department of ECE hail high among others. ECSTA marked its evolvement for this academic year by August 2014. With no piece of delay, there began the activities. A two day National level workshop on "Networks and Optics" was organised inhands with BENCHMARK private limited.

The association brought the decorum throughout the year by conducting weekly events for the students. The Intradepartment Symposium exploring the practical skills via Project works were also conducted in an elite way along with the Adieu Function. Every Electronic Engineer from ACCET owes the pride for being part of ECSTA.



CSEA



DEFTERA - an intra-department symposium was conducted by the CSE association for the II and III years on 17th of October, 2015. The Mato of this symposium was to motivate the students to bring out their talents. It provided a good experience for the students. As a gesture of appreciation, prizes were given for the unique performers. The symposium was a grand success and also granted the participants a feel of contentment for being fused in it.

EEEA

This year EEEA (Electrical and Electronics Engineering Association) made its prodigious beginning on 21-07-2014. Mr.Swaminathan, AGM HRD/ADMIN BSNL KARAIKUDI presided over the inaugural function. As a part of Alconesy, a one day Industrial Visit was conducted for the 2nd, 3rd and the final years on PLC and MEP (mechanical, electrical and plumbing) on the 4th of September, 2014.45 students from 3rdyear were taken on a one day in-plant training to 440/230 KV Kovilur substation on the 24th and 31st of January, 2015.



On behalf of the EEEA, a project presentation, named Yantra, was conducted for the 3rd years on February 23, 2015. A one day intra-department technical symposium THINKQUEST was conducted on the 5th of March. EEEA for the year 2014-2015, had a very successful venture, to be continued promisingly in the forthcoming academic year!

DEPARTMENT SYMPOSIUMS











COGNOSLAZE





CESAR

CEA lest for this year CESAR-4 a nolional level fechnical symposium was held on 1 dh & 15th of October. Two workshops were organized on the first day. The 18st session was taken over by Mr. Isoac Jeba Solomon GCT Combatore The following presion was on Advancement in Road Transport Taken by Mr. Murutesan, IRCTC Bode Both the session were Ingenious dhill symposium was a grand success.

"SHACKLES" is the national level technical symposium conducted every year by the Mechanical Association of ACCET. This year the symposium was conducted on 12th and 13th of February. A workshop on "Recent trends in Automotive Engineering and Emission control" was conducted on the second day. About 100 students from various colleges of the state actively participated.

SHACKLES -





Alconesy 14 - the 17th national level Technolest was conducted on 2nd and 3rd September 2014: A total at 650 participants from 150 different colleges took active participation in the fest. Dr. A. Sivathanu Pillai. CEO BrahMos Aerospace PVI Ltd., was the aniel guest of the day. Two worldhops on swarm rabolics and PCB designing were conducted. There was a video conferencing with Dr.Myllwarny Arinadural, Scientist with ISRO, currently serving in IRS&SSS (Indian Remote Sensing & Small Science and Student satellite).

PRAGYANZ

September 15, 2014 witnessed PRAGYANZ'14, the National level Technical Symposium of ECSTA, With the cluster of technical, management and fun events Pragyanz'14 gleamed bright. "Enigma", the spanking new magazine of ECSTA marked its launch this year.





COGNOBLAZE

The national level technical symposium- COGNO-BLAZE-2K15 was conducted by the CSE association on the 24th of February, 2015.A total of 84 participants from various colleges of Tamil Nadu had attended this techno fest. The symposium was a great triumph.





PRADYUTHA-2K15

Science and Humanities association organised a national level symposium-PRADYUTHA-2k15 on 18th and 19th of March, Dr.K. Vijayamohanan Pillai, Director of CECRI presided over the function

Annual Report 2014 - 2015

CONFERENCES

Department of Electrical & Electronics Engineering -

PEDC'15

POWER ELECTRONICS AND DRIVES

11th March 2015 -----

The Department of Electrical and Electronics Engineering, A.C. College of Engineering and Technology, Karaikudi, Tamilnadu organised the Ninth National Conference on POWER ELECTRONICS AND DRIVES (PEDC'15) on 11th March 2015. This Conference is targeted towards researchers, professionals, practitioners and educators, who would be sharing their innovative ideas, working experiences, recent trends and provide future directions to Power Electronics and Drives.



A total of 50 papers were received in various fields of Power Electronics and 30 papers were selected for presentation. This volume is record of Current researches and it is hoped that it will be a trigger for expanding the future researches.

Department of Mechanical Engineering -

CADAM'IS

APPROACHES IN DESIGN
AND MANUFACTURING

23rd April 2015 -



A TEQIP sponsored National Level Conference on 'Contemporary Approaches in Design and Manufacturing-CADAM-15' was organized by Department of Mechanical Engineering on 23.04.2015 for the benefit of Research Scholars and PG students. This conference aimed at providing a common platform for Academicians, Engineers, Scientists and Technologists to come together and discuss the new advances and progress made within the country and abroad, and to share their innovative and creative research findings in various fields of Mechanical Engineering.

17 search papers were presented and discussed in the conference and around 90 members including faculty, researchers and P.G students got benefitted by attending above conference

NCM⊕C'I5

THE NATIONAL CONFERENCE ON MICROWAVE AND OPTICAL COMMUNICATION

20th March 2015 -----

The National Conference on Microwave and Optical Communication was conducted by the Department of Electronics and Communication Engineering on March 20, 2015.

Dr.B.Satyanarayana, Scientific Officer-G, Department of High Energy Physics, TATA Institute of fundamental Research, Mumbai inaugurated the conference, Around 127 papers were received out of which 50 were presented. Scrutinized papers from the external and internal



scholars of about 57 were published in the International Journal of Applied Engineering Research – an Annexure II Journal.

- Department of Civil Engineering -

R+ESE'15

RECENT TRENDS IN ENVIRONMENTAL & STRUCTURAL ENGINEERING

8th March 2015 -----

TEQIP II sponsered National Coference on "Recent Trends in Environmental and Structural Engineering" was held on 08-03-2015 organized by Department of Civil Engineering. Our Principal Prof. A. Mala presided over the function and Dr.R. K. Jayaseelan, Director Technical ABC Technolab India Pvt. Ltd., Chennai delivered the inaugural address. He insisted upon modifying the curriculum in such a way that the interdisciplinary aspects like GIS and Geomorphologic factors could be given more focus in order to enable the students fit for field work. He suggested

that more thrust may be given to the area of air pollution and soil pollution in the regional scale.

Resource person for Structural Engineering Prof.K.Senthamarai Kannan, briefed about the advances in Structural Engineering. He emphasized that the suggestion made in relevent project works in terms of alternative methods and meterials should be focused and followed for society at large scale. The participants works were appreciated and they were encouraged to publish their works.



ad Report 2014 - 2015

ISTE



ISTE is an active technical club. Technical events like Quiz, Paper Presentation, Group Discussions were conducted every week to help students in their placements and higher studies. Apart from this, classes were conducted to improve the technical skills of students. In addition, the club provided awareness about the Civil Service exams and other competitive exams. The club has also conducted a National level Srinivasa Ramanujam Mathematical Competition successfully. Five of our students got selected for Zonal and S.K.HaryVigneswar of III year EEE got selected for National level competition.

NDIAN SOCIETY FOR ECHNICAL EDUCATION

ACISTECH' 15



ISTE has conducted a national level symposium ACISTECH 15 for the first time in the history of ACCET. It was held on 13-3-2015 and about 70 students have participated from various colleges of Tamil Nadu. Events were conducted for the disciplines of EEE, ECE, CIVIL and MECHANICAL.

SAE









SAE (Society of Automotive Engineers) INDIA has conducted many technical events for the students of all departments who are interested in Automotive Designing. Teams from our college had participated in national level events like BAJA, SUPRA and EFFICYCLE conducted by SAE India. Our team Asthra Racing had successfully finished BAJA 2015 held at Pitambur, Madhya Pradesh. The team Arlanz racing-ACCET had cleared the virtual simulation round of the students' formula event SUPRA and are gearing up for the dynamic round which will be conducted in July at Chennai. Apart from these, the club has also conducted seminars and workshops for SAE members of our college.





HUMAN POWERED VEHICLE CHALLENGE

Our college team GARUDA RACING was ranked 23rd in the design and fabrication of Tricycle for "Human Powered Vehicle Challenge 2015 – HPVC 2015" competition and competed in the National level event conducted by ASME INDIA held from 16-01-2014 to 18-01-2014 at Delhi Technological University, New Delhi.



ELECTRIC SOLAR VEHICLE COMPETITION





E Hydrod	C.B. PATEL INSTITUTE OF TECHNOLOGY.
CANTAGES	Substances (15, Nathons)
	JES ACADEMY OF TECHNICAL EDUCATION
£ 035mm	DITTER PRACESH Self-Jet Parkers (Allians Cel Institute of engineering &
	Selfy Jie Flerhank (Alkand Cai Institute of engineering &
- GARTHAN	tactioning y
ALL PROPERTY.	MITTA COLLEGE OF ENGINEERING TELANGAMA
	ALAGAPPA CHETTHAN COLLEGE OF
Alternative Co.	ENGINEERING AND TECHNIQUOSIX TABILLIADU
TOTAL STATE OF THE PARTY OF THE	NAMES AND THE PROPERTY OF THE
	S. V. Shoomanadd College of Engineering &
attended to a	In Technology RAPPLATEA
	HINDUSTAN COLLEGE OF ENGG AND TECH.
E Stimmer	TahirEnkOU
To Name and	Sid Rosalma College of Technologic TAHICHASO

Our students claimed the 6th rank in The Electric Solar Vehicle Competition, a National Level Contest held at Maharishi Markandeswar University

HYBRID GO-KART





Our students topped the list of 150 Colleges in the Virtual Round of hybrid go-kart competition conducted by ISIE, A National Level Project Design Contest. We also bagged the 5th place in the Dynamic



Round. The model aims at fabricating an eco-friendly vehicle with alternate propulsion technology and sophisticated long lasting drive suitable to middle class people who loves fast driving ensuring them with maximum safety and highly durable performance on road at affordable price.

NATIONAL CADET CORPS



There are a total of 65 students in our college who have the privilege of calling themselves cadets, out of which 9 are girl cadets and 56 are boy cadets. The venture of this battalion is to be continued in a much promising way the next academic year.

NATIONAL SERVICE SCHEME

To mark the celebration of NSS day which falls on 24th of September many saplings were planted in our college.NSS volunteers worked hard to maintain tidiness in our campus. With the help of staff & programme officers, NSS community planned for a special camp at Kothaeri village near Pallthur. The Camp was scheduled from 25.03.2015-31.03.2015 with 150 volunteers from our NSS community.



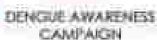
YOUTH RED CROSS



 Youth Red Cross (YRC) Society is a voluntary humanitarian organization. YOUTH RED CROSS INAUGURATION and NATIONAL YOUTH DAY CELEBRATION was organized on 27th of January of 2015 YRC District Organizer, Prof. Dr.T.Chitra was the Chief Guest.













FIRE SAFETY AND RESCUE AWARENESS PROGRAMME FIRST AID TRAINING



Sports do not build character. They reveal it.

ACCET celebrated its 61st Annual Sports Day, SPIRITUZ'15 on 27th of March, 2015. Mr.F.Charles, Vice President of Giobal Sales and Marketing, Gofrugal Technologies was the chief guest. T.Natarajan of Final Year Mechanical won the Individual Championship for Men. G.Priyanka of Third Year Computer Science won the Individual Championship for Women. S.M.Karthick and T.Natarajan of Final year, Mechanical shared the best sportsman award and were honoured by ASSETOSA with cash prizes.







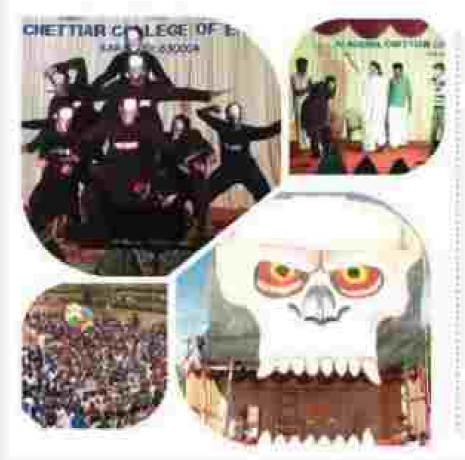




FESTURA'15







After a lot of expectations, it came into light on April 8&9, 2015. The ACCET Campus had been haunted for Halloween (holy nights) in the name of FESTURA'15. Tele Serial Fame, Director M.Thirumurugan was the chief guest and he witnessed the show along with his fellow artists. The two day fest witnessed a variety of shows namely Contemporary dance, Horrity & Raats, Shuffle Dance, Folk Dance, Kaleidoscope-The Traditional Ramp Walk, Page to Stage (Epic drama in a modern way). Apart from these, opportunities were given to the individual talents via Short Films, I Me Myself and 60 Seconds To Fame, Each contribution was awarded with prizes. With the grand support of Principal Prof.A.MALA, Vice Principal Dr. A.Elango and Staff in-charge Dr. Sivariesan, FESTURA 15 shined bright,

Annual Report 2014 - 2015



ROTARACT CLUB



Rotaract Club is one of the actively functioning clubs of ACCET. The club conducts weekly fun events to enhance the saft skill of the students. Pinnacle sessions are also conducted with a view of imparting technical knowledge to the students.

Mega events

FLABBERGAST KNACK BUSTER 2 RYLA PROGRAMS ROKLA'15 JUANSCIFETE'15 ALPS

LEO CLUB

LEO club of ACCET aims at making its club members' successful people. Every week fun events and technical events were conducted for the members of the club on the Mondays and Thursdays aiming at the personal development of the students. This year Inplant training was organized for third year students to enhance their technical knowledge.



FRESHERS ASSOCIATION



The Association that works for the benefit of the first years is the Freshers Association. The association aims at bringing the first year students out of their comfort zone and helps them achieve success in their endeavors. Two workshops were conducted. Two Mega events called SPECTRA and XTASY were also conducted.

TECHLIT ASSOCIATION

It actively provides a stage for building up the confidence level of the second year students. Eleven weekly events were conducted. Feedbacks were collected at the end of each session and the flaws were rectified. There are hopes of better performance the next year.



XPREZ-'The ACCET Times', official college magazine run and maintained by the students, observes every college activities, symposium, students achievements and in Course, provides technical knowledge, opportunities and a worthy spot for every students to read a while.



CLEAN ACCET

Under Clean India campaign, expansive campus cleaning program was conducted by YOUTH RED CROSS, NATIONAL SERVICE SCHEME, NATIONAL CADET CORPS, ROTARACT CLUB, LEO CLUB and FRESHERS ASSOCIATION of ACCET on 13th of January, 2015. All students, teaching and non-teaching staff actively participated and cleaned the campus





a da pertende la habada da Securita da abateler la terra de la competitación de la competitación de la ferencia











SRISHTI-UYIRTHEZHU'15





A fund raising service project to help the needy people was conducted on 22nd February, 2015. It was organized by Rotaract club of ACCET with the Music Club of ACCET. The concert was performed by our college music club. From this event around 4 lakhs rupees were raised and the amount was used to help the physically challenged, mentally challenged and orphaned school students. 4 CCTV cameras were also installed in Arya Bavan signal, Karaikudi.

CEEE

QEEE

Our college has joined in QEEE(Quality Enhancement in Engineering Education) program a national mission to overcome the shortage of quality faculty. Interactive and live lectures by the faculty of all IIT's and IISc are scheduled through QEEE.

TOPIC	FACULTY
Changing Horizon of Computer	V. Kamakofi, IITM
ILP Parallelism	V. Kamakoti, IITM
Pipelining	Bhaskaran Raman, IITB
Cache Memory and Design	Bhaskaran Raman, IIIB
Layers of Internet Protocol Stack	Bhaskaran Raman, IITB



QIC - Spoken Tutorials



This year our college enjoys spoken tutorial classes conducted by IIT. Bombay. Students from all the departments are blessed with this facility. ACCETIans proudly call it as "The headset class". Everyone of our headsets would have never ever transferred something other than songs until these classes were introduced. Final years are provided with job seekers for furnishing. The perfect resume, and LATEX, a high quality typesetting system which helps in technical and scientific documentation.

Civil and mechanical students watch videos on QCAD software (similar to AutoCAD but with more options). EEE students are taught OSCAD, a software developed by IIT Bombay and helps us to design electrical circuit for PCBs. CSE and ECE students are taught C,C++,JAVA and LINUX.



TEACHING LEARNING CENTRE

Teaching Learning Centre was established on June 27, 2014 with 6 faculty as core committee members. It was inaugurated by Dr. Rajeev Sukumaran, Senior Comultant, T.C. III Madras. T.C. conducted FDPs on "ENGINEERING EDUCATION THEORIES AND PRACTICES" and "LEARNING STRATEGIES FOR PREPARING GATE EXAMINATIONS" for Mechanical Engineering Students.

TLC distributed British Council-Job Seekers-91 animated videos for Employment Patential of youth through Job Seekers software to all departments of ACCET on December 12, 2014.

Entrepreneurship Development Cell

SI. No Name of the activity Warkshop on financial schemes of TIIC		Resource Persons	Beneficiaries	No.of Parclisipants
		Tamii Nadu Industrial Investments Corporation, Karaikudi	Final year B.E students	28
2.	FDP on Entrepreneurship	Centre for Entrepreneurship Development. Madural	Faculty members of engineering and polytechnic colleges	30
Workshop on 3. Employment opportunities to Unemployed youths		DIC. Sivagangai	Unemployed youths of Sivaganga district	250
4.	Entrepreneurship Awareness Camp	Resource persons from DIC, Sivagangai, NABARD, Sivagangai, TIIC, Karaikudi, Entrepreneur, Kalayarkoil, field visit	Final year diploma students of Alagappa polytechnic college, Karalkudi.	7.6





FIST

Under FIST grant scheme of Department of Science and Technology. Govt India of funding has been provided to our college to strengthen the teaching and research facilities. With these funds two 5 kW Solar based single phase AC source and Optical simulation software has been installed. Efforts are being taken to install two more equipments namely, Flue gas and Computerized analyzer shake table.

THIRAN 2K74

-beyond the horizon-



Thiran has created a culture of 'Learn by doing' in ACCEI, THIRAN'14 was the fifth THIRAN conducted. Thiran for this academic year celebrated its kick off for two consecutive days. Mr.Kumar Vembu, Mr.Balaji

Sheshadri, Mr.Navaneetha Krishnan, Mr.Charles, Mr.Rajkumar Pandlan, Mr.Raafi Mohamed and Mr.Saravanan, the proud Alumni of ACCET Inspired the students by the motivational talks. The judgment day- The final project presentation day, was held on the 18th of October, 2014. The number of projects presented is as follows:

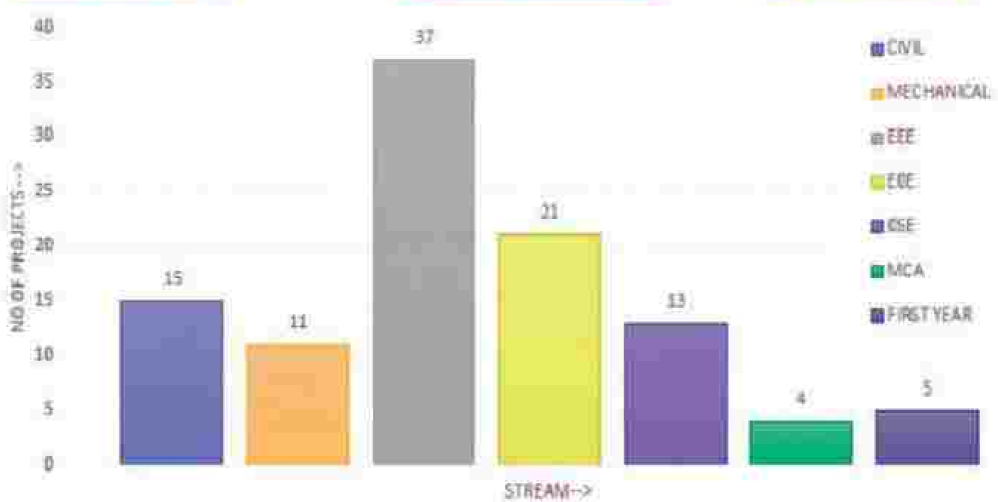
NUMBER OF PROJECTS

-105-









Annual Report 2014 - 2015

Annual Report 2014 - 2015

CONTRIBUTIONS OF













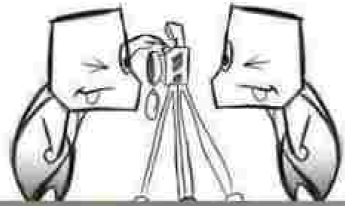








This year THIRAN project evaluation was conducted on 18-10-2014. Er, Thirumalainambi, the Founder of Thiran and others from Australia and US viewed the demonstration of the projects through video conferencing and interacted with our students through Virtual Classrooms procurred under TEQIP II.











- Award of Best outgoing student of the year 2013-2014' (comprising a 8 gm gold medal and a Certificate of merit) sponsored by 1958 batch alumni to Mr.T. KRISHNA KUMAR (10CS023) of B.E.-Camputer Science and Engineering
- ASSET 87 softskill fraining program for III year students by 1987 batch alumni (Third Batch)
- THIRAN 2014 & 2015 A project competition for the students of ACCET by alumni
- 4. Scholarship worth of Rs.45,000/- for four students of I year (15000/-). Il year (10000/-). Ill year (10000/-) and final year (10000/-) by Mr.J.Ramakrishnan an alumnus of our college under the banner Bhargavi Academic spansorship.
- Rs.25000/- scholarship to I year student M.Anitha of EEE by Hari Nivas of 1996 batch.
- 7. 1986-90 batch arranged far the campus recruitment of WIPRO recruiting 42 students
- Opening of the Canteen building extension work at an estimate of Twelve Lakh Rupees by 1963-68 batch alumni on 29-10-2014
- 6. Get together af 1992-96 batch alumni on 26-07-2014 (Saturday) and they have collected Rs.700000/- (Rupees Seven Lakhs) and deposited the same in the name of their batch and have proposed to give away the yearly interest accrued for student projects recommended by the principal.
- 9. In plant training for 55 students of Third year B.E during the winter vacation by 1990 batch alumni as part of their Silver Jubilee celebrations

10. Silver Jubilee Celebration Function of 1985-89 batch on 27-12-2015 & 28-12-2015

Annual Report 2014-2015

Activities

11. Construction of Girl's Hostel at a cost of Sixty Lakh Rupees by 1986-90 batch alumni commemorating their silver jubilee celebration.(40 Lakhs by 1990 batch 12 takhs from Diamond Jubilee Building Fund and 8 lakhs from ACCETOSA)

12. Get together of 1993-97 batch alumni on 24-01-2015 and 25-01-2015

13, 1993-97 batch arranged for the campus recruitment by M/s Pary Washington Co., chennal recruiting 2 students

14. Rs.50000/- interim financial support by ACCETOSA to the Team 'ASTHRA RACING' for participating in the national level contest BAJA-2015 conducted by SAENDIA at Pithambur, Madhya Pradesh

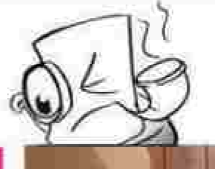
15. Cash prize awards worth Rs.12500/- to first. second and third rank holders in III year B.E (All Branches by 1969-74 batch alumni

16. Rs.5000/cash award **by ACCETOSA** to overall champion in sports during Annual sports day

17. Rs. 10500/- for each award to First and Second Rank holders of B.E (All Branches) and MCA during graduation day

18. Training program for pre-final students to enhance their employability by THIRAN team members

19. 50 Programs of I Inspire, I Aware, U Techtalk and I Empower (interaction with students by 1990 batch alumni sharing their experience and expertise with students as a part of their Silver Jubilee ceiebrations



















2Jantra Lab ESTABLISHED THROUGH TEQIP II









