



K. RAMAKRISHNAN COLLEGE OF TECHNOLOGY

ISO 9001:2015 Certified Institution

Accredited by NAAC with A+ Grade



ABOUT THE INSTITUTION

K.Ramakrishnan College of Technology, Tiruchirapalli, situated in the famous temple town Samayapuram, is a premiere organization striving to bring in constructive transformation in young aspirants by imparting technical, behavioral and value based education where we focus on empowering the students to get placed in World Class Corporate and introducing rich corporate culture to meet the hurdles and challenges of corporate sector and also augment the knowledge of students, foster their talents and broaden their outlook towards life by enhancing their personality, communication and bringing in entrepreneurial skills. We believe in educating, enhancing and empowering the student community to face the challenges of morrow and to be the front-runners in job market. We, at K.Ramakrishnan College of Technology, ensure that our students are equipped with the skill sets required to surmount the challenges of the competitive world.

VISION

To serve the society by offering top-notch technical education on par with global standards.

MISSION

We will strive to: Be a center of excellence for technical education in emerging technologies by exceeding the needs of the industry and society. Be an institute with world class research facilities. Be an institute nurturing talent and enhancing competency of students to transform them an all-round personality respecting moral and ethical values.

CHAIRMAN's MESSAGE

Education enables a person to face new challenges, achieve progress and lead a successful life. We, therefore, at K.Ramakrishnan College of Technology, would like to encourage all students to thrive for the best to make them knowledgeable in their relevant branches of engineering with high self -esteem and discipline. Education in our Institution is not only for academic brilliance but also for an ambiance where our ancient cultural heritage and human skills are enhanced. Our institution has set specific objectives and planned activities for achieving excellence in all spheres of technical education. The service of the institution in creating personally mature, professionally equipped and service-oriented graduates is really worth mentioning. We strongly believe in academic excellence and do not compromise on teaching standards or discipline. These three things are the springboards on which we operate. People who feel good about themselves produce good results and people who produce good results feel good about themselves. We also believe in total learning and sharing. Have a visit to K.Ramakrishnan College of Technology and feel good to get good education.



Dr.K.Ramakrishnan
Chairman

EXECUTIVE DIRECTOR MESSAGE

Engineers play the most vital and important role in nation building. They create new inventions using best engineered technologies to make human life more comfortable, secure and productive. In modern times, nations which have rich engineering and experienced management domains are flourishing economically and are providing better lives to their people. We have excellent potential to grow in diversified areas and excel in Engineering and Management fields. We need enormous number of engineers and managers to write next story of success.



Dr.S.Kuppasamy
Executive Director

PRINCIPAL MESSAGE

Technical Education is the backbone of every nation and is the stepping stone for a country to move into the niche of a developed nation. The main focus of the Institution is to empower students with sound knowledge, wisdom, experience and training both at the academic level of Engineering and in the highly competitive global industrial market. The infrastructure facilities and state-of-the-art equipment combined with a galaxy of competent, talented and dedicated faculty contribute to an enjoyable and an easy learning experience. We wish the best for all our students, and the members of the institution who reiterate their aims at providing the best in academic and extra-curricular fields. We must believe that success is inevitable where these exist- Foresightedness, Firm Determination, Hard work and Discipline.



Dr. S.Muruganandam
Principal

COURSES OFFERED

UG COURSES

- * B.E– Civil Engineering
- * B.E– Computer Science and Engineering
- * B.E– Electrical and Electronics Engineering
- * B.E– Electronics and Communication Engineering
- * B.E- Mechanical Engineering

PG COURSES

- * M.E– Computer Science and Engineering
- * M.E - Power Electronics and Drives
- * M.E - Embedded System Technologies
- * M.E - VLSI Design

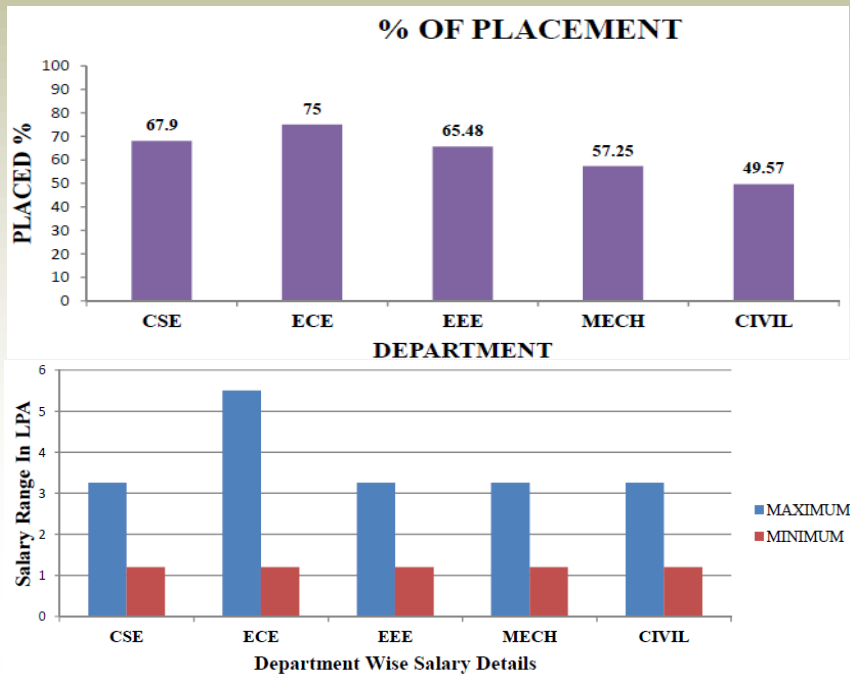
OTHER FACILITIES

Conference halls
Laboratories
Gymnasium with modern equipment
Cafeteria
World class play ground
Central Library
Hostel
Transportation
Free Wi-Fi
Research labs
Health Center
NSS & YRC
Professional Body Student Chapters
Club Activities
Fine Arts Clubs
Foreign Language Classes



PLACEMENT

The Training and Placement Cell organizes a number of training programs for the students of all semesters with the help of in-house experts and experts drawn from professional agencies. The activities have proved exceptionally useful in shaping the career of students. The staff members of the placement cell work together as a team in molding the students to the requirements of various industries. In order to motivate and develop the personality of students, several HRD training programs are conducted regularly. To impart training to all students to develop their employability skills and to be good Corporate Executive and Civilized Citizen.



RESEARCH AND DEVELOPMENT

Dr,S Suganthi of ECE department published a paper on “Miniaturized implantable loop antenna for biomedical applications “ in International journal of Engineering research and technology

Dr,S Suganthi of ECE department published a paper on “Compact CPW fed dual band triple square ring UWB antenna “ in International journal of Engineering research and technology

Dr,S Suganthi of ECE department published a paper on “Four cells microstrip band stop filter with open loop resonators and thin film capacitors” in International journal of engineering research and technology

Mr.V.Koushick of ECE department published a paper on “Design and simulation of common feed with double microstrip patch antenna for dual band satellite applications” in International journal of engineering research and modern education

Mr.S.Syedakbar of ECE department published a paper on “Ultrawideband monopole planar MIMO antenna for portable device” in IEEE Explore.

Mr.S.Syedakbar of ECE department published a paper on “Unit cell structure for multiport ultrawide band UWB antenna ” in IEEE Explore

Dr.S.Suganthi, Mrs.M.Noorjahan of ECE department published a paper on “ CPW fed square patch antenna with ISM band” in Advances in natural and applied sciences.

Mr.V.Koushick of ECE Department published a paper on “Design and analysis of array of slot antenna for S band application” in International journal of advanced trends in engineering and technology.

Mr,A,Arun vikram of EEE Department published a paper in International Journal of Emerging Technology In Computer Science and Electronics

Mr.V.Suresh Kumar of EEE Department published a paper in SSRG International journal of Electrical and Electronics Engineering .

Mr.R.Jaiganesh of EEE Department published a paper in International journal of engineering research and technology,ISSN 2278 0181,page:583

Mr.M.D.Udayakumar of EEE Department published a paper in International journal of engineering research and technology,ISSN 2278 0181,page:555

Mr. A.T.Sankara Subramanian of EEE Department published a paper in International journal of engineering research and technology, ISSN 2278 0181,page:506

Mr.R.Ramkumar of EEE Department published a paper on Maximum Utilizaion of PV based Sine PWM control of Switched Boost Inverter for AC Drives (ISSN : 1995-0772)

Mr.A.Nazar Ali of EEE Department published a paper on Performance Analysis of Switched Capacitor Multilevel DC/AC Inverter using Solar PV cells (ISSN:2455-3778)

Mr.L.Nagarajan of EEE Department published a paper on Implementation of Vertical Axis Wind Turbine using Permanent Magnet Synchronous Generator (ISSN:2455-3778)

Mr.L.Nagarajan & A.Anton Amala Praveen of EEE Department published a paper on Island Detection Technique for Grid Connected AC Distribution System (ISBN 978-93-5235-155-8)

Mr.S.Murugesan & Mrs.C.Kalavalli of EEE Department published a paper on FPGA Based Multilevel Inverter wirh Reduced number of Switches for PV system (ISSN : 2395-1990)

Mr.R.Ramkumar of EEE Department published a paper on CUK-SEPIC fused MPPT converter using Inverted SPWM technique for a Grid Connected hybrid Renewable Energy System (ISSN : 2395-1990)

Mr.R.Jaiganesh of EEE Department published a paper on Design and Simulation of Closed Loop Controller for SEPIC converter to Improve Power factor (ISSN : 2395-6011)

Mr.R.Ramkumar of EEE Department published a paper on Fault Detection and Detection system for a 19 level cascaded Multilevel Inverter using ANN

Mr.M.D.Udayakumar & Mr,A,T.Sankara Subramanian of EEE Department published a paper on Harmonic Analysis on Single Phase Symmetrical Multilevel Inverter for various classes of Variable Frequency PWM strategies (ISSN : 2395-6011)

Ms.N.Gowri of EEE Department published a paper on Design of High Efficiency Converter Fed Induction Motor Using Hybrid Renewable Energy System

Mr.A.T.Sankara Subramanian, Mr,P.Sabarish & Mr.R.Jaiganesh of EEE Department published a paper on An Improved Voltage Follower Canonical Switching Cell Converter with PFC for VSI fed BLDC Motor(2456-5660)

Mr.A.Anton Amala Praveen, Mr.P.Sabarish & Mrs.R.Lilly Renuka of EEE Department published a paper on Boosting Inverter Without Electrolytic Capacitor In a Single Stage Conversion(ISSN :2456-5660)

Mr.S.Kodeeswaran, Mr.T.Ramkumar & Mr.R.Jaiganesh of EEE Department published a paper on Precise Temperature Control Using Reverse Seebeck Effect (978-1-5090-4679-9/17).

Mr.B.Karthikeyan of EEE Department published a paper on Fuel Cell Fed BLDC Motor Drive (2456-5660)

Mr,P.Sabarish of EEE Department published a paper on Performance Analysis of PV Based Boost Converter using PI Controller with PSO Algorithm.

Mr.A.T.Sankara Subramanian of EEE Department published a paper on A Novel Reduced switch Multilevel Inverter using FPGA

Mr.A.Arunvikram & Mr.R.Ramkumar of EEE Department published a paper on Effective Power Utilization Strategy of Fuel Cell system using FSTP Sepic Inverter

Mr.A.Arunvikram & Mr.R.Ramkumar of EEE Department published a paper on Solar PV Array fed BLDC Motor using Zeta Converter for Water Pumping Applications

Mrs.R.Parijatham, Mrs.V.Kalpana, Ms,V.Dhivya & Mr.R.Rajavarman of CSE Department published a paper on “An Efficient Cloud Security System Using Verifiable Decryption Process” in International Journal on Pure and Applied Mathematics—Vol 112, No-22.

Mr.T.Avudaiappan of CSE Department published a paper on “Performance Analysis On Loseless image Compression Techniques For General Images” in International Journal on Pure and Applied Mathematics—Vol 112, No-10.

Dr.V.Vijayan of Mechanical Department published a paper on “Computational Fluid Dynamic Analysis of Missile with Grid Fins” in International Journal of Applied Fluid Mechanics.

Dr.V.Vijayan & Mr.P.Parameswaran of Mechanical Department published a paper on “Diffraction, microstructure and thermal stability analysis in a double phase nanocrystalline Al₂₀Mg₂₀Ni₂₀Cr₂₀Ti₂₀ high entropy alloy” in Journal of Mechanical behavior and materials

Dr.V.Vijayan, Mr.A.Godwin Antony , Mr.P.Lakshmanan & Mr.S.Dinesh of Mechanical Department published a paper on “Analysis and Optimization of Performance Parameters in Computerized I.C. Engine Using Diesel Blended with Linseed Oil and Leishmaan's Solution” in Mechanics and Mechanical Engineering.

Mr.S.Dinesh, Mr.K.Rajaguru, Mr.K.Radhakrishnan & Mr.A.Godwin Antony of Mechanical Department published a paper on “Experimental Investigation on Machining of Aluminium Metal Matrix using Electrical Discharge Machining” in Advances in Natural and Applied Sciences

Mr.G.Navaneethakrishnan of Mechanical Department published a paper on “Investigation of Production and Evaluation of Mono Alkyl Esters in Compression ignition Engines” in International Journal of ChemTech Research

Mr.G.Navaneethakrishnan of Mechanical Department published a paper on “A Disposable Single-Use Electrochemical Sensor for Detection of Resorcinol Based on Electrochemically Activated Screen Printed Carbon Electrode in Hair Dyes” in Int. J. Electrochem. Sci.,

Mr.V.Karthikeyan of Civil Department published a paper on “Comparative study of gasoline oil with extracted fuel from degradation of waste plastics by pyrolysis” in Pollution Research, vol. 36, no. 4, pp 882-886

Mr.V.Karthikeyan & Ms.T.Soundharya of Civil Department published a paper on “Self Compacted Concrete Beams-Flexural Resistance by Partial Replacement of Cement with Ground Granulated Blast Furnace Slag” in IJERT, vol. 6, no. 10, pp 339-346.

Mrs.A.G.Sujithra of English Department published a paper on “Communication strategies and its impact in the modern world.” in Bodhi international journal of research in humanities, Arts and science., 2017.

Mr.L.Aruldoss of English Department published a paper on “Strategies which can be followed to teach English literature to the college students” in Bodhi international journal of research in humanities, Arts and science., 2017.

Mr.L.Aruldoss of English Department published a paper on “The quest for female identity with reference to shashi Deshpande’s in the dark holds no terrors” in Lang lit, 2017

Mr.L.Aruldoss of English Department published a paper on “Classroom management techniques” in International journal of trend research and development, 2017.

Dr.S.Karthick prabhu of Physics Department published a paper on “Electrochemical performances of LiNiMnxpo₄ olivine cathode materials for high voltage rechargeable li ion batteries.” in Applied Surface Science, 2017

Dr.S.Kalavathy of Maths Department published paper on “Image deionisin analysis using adaptive subband thresholding and wavelet packet.” in International conference on intelligent computing systems, 2017

Dr.S.Karthick prabhu of Physics Department published paper on “Electrical, electrochemical and cycling studies of high power layered liO2 cathode materials for rechargeable lithium ion batteries” in Ionics, 2017

Mrs.A.G.Sujithra of English Department published paper on “Empowerment of women through the protoagonisis in the select novels of shashi Deshpande” in Lang Lit, 2017

Dr.S.Vijayalakshmi of English Department published a paper on “Transistion from tradition to modernity with special reference to shashi Deshpande’s roots and shadows” in Lang Lit, 2017

Dr.S.Shivakumar of English Department published a paper on “Patriotism in Tagore’s gitanjali” in Lang Lit, 2017

ACADEMIC ACIEVEMENTS

GRADUATION DETAILS (2013—2017 BATCH):

Department	2013-2017					
	No. of Students Admitted	No. of Successful Students	Successful Rate	First Class With Distinction	First Class	Second Class
CIVIL	136	115	84.56%	2	85	28
CSE	88	81	92.05%	***	68	13
EEE	91	84	92.31%	***	63	21
ECE	110	108	98.18%	4	90	14
MECH	140	131	93.57%	***	116	17
OVER-ALL	565	519	91.85%	6	422	93

NPTEL COURSES PARTICIPATION:

Department	Student Participation		Faculty Participation	
	2016-17	2017-18	2016-17	2017-18
CIVIL	***	***	***	3
CSE	9	18	11	5
EEE	*	10	*	8
ECE	3	14	15	28
MECH	21	6	1	9
OVERALL	33	48	27	53

UNIVERSITY RANKS (2013-2017 BATCH)

Department	Name	CGPA	Rank
CIVIL	DEENA LAVEENYA S R	9.07	10
	SABARINATH S	9.02	14



ACADEMIC PERFORMANCE:

Academic year	Semester	No. of Students Appeared	No. of Students Passed	Percentage of Pass	All Over Tamil Nadu Rank	In Trichy
2016-2017	APR / MAY - 2017	2343	1969	84.04	16	2
	NOV / DEC - 2016	2348	2091	89.05	10	3
2015-2016	APR / MAY - 2016	2250	1934	85.96	24	2
	NOV / DEC - 2015	2259	1858	82.25	16	1
2014-2015	APR / MAY - 2015	2019	1776	87.96	13	2
	NOV / DEC - 2014	2024	1560	77.08	32	2
2013-2014	APR / MAY - 2014	1764	1401	79.42	38	3
	NOV / DEC - 2013	1771	1484	83.79	5	2
2012-2013	APR / MAY - 2013	1195	966	80.84	30	3
	NOV / DEC - 2012	1200	831	69.25	43	3

ACTIVITIES ORGANISED BY DEPARTMENTS**GUEST LECTURES ARRANGED:**

Department	Year/ Sem	Subject	Resource Person
Civil	III year / V I Sem	Environmental Engineering I	Mrs.Viji
Civil.	IV Year/ VIII Sem	Air pollution Management	Dr.Vengadesh
Civil.	III year / V I Sem	Structural Analysis I	Mr.Karthikeyan
Civil.	IV Year/ VIII Sem	Pre-stress Concrete	Mrs.Sumathi
CSE	II Year/ III Sem	Operating Systems	Dr.G.Gopi, Assistant Professor, NIT,Trichy
CSE	II Year/ III Sem	Database Management System	Dr.G.Gopi, Assistant Professor, NIT,Trichy
CSE	II Year/ III Sem	Programming and Data structures –II	Dr.G.Gopi, Assistant Professor, NIT,Trichy
CSE	III year / V Sem	Theory of Computation	MS.K.Dakshina, Assistant Professor, IIT,Trichy
EEE	II Year/ IV Sem	Electrical Machines-I	Dr.P.Raja, Assistant Professor, NIT,Trichy
EEE	III year / VI Sem	Solid State Drives	Dr.P.Raja, Assistant Professor, NIT,Trichy
EEE	IV Year/ VII Sem	Protection and Switchgear	Dr.P.Raja, Assistant Professor, NIT,Trichy
EEE	II Year/ III Sem	Digital Logic Circuits	Dr.S.Moorthi, Assistant Professor, NIT,Trichy
EEE	III year / V Sem	Electrical Machines-II	Dr.P.Raja, Assistant Professor, NIT,Trichy
ECE	II Year/IV Sem	Maxwell Equation & Wave Equations	Dr.C.Muthuchidambanathan Professor/ECE NIT Trichy
ECE	III Year/VI Sem	Medical Electronics	Dr.E.Jebamalar Leavline AP/ECE, Anna University BIT Campus, Trichy
ECE	IV Year/VII Sem	Digital Image Processing	Dr.E.Jebamalar Leavline AP/ECE, Anna University BIT Campus, Trichy

GUEST LECTURES ARRANGED (Continued):

Department	Year/ Sem	Subject	Resource Person
ECE	III year / V Sem	Digital communication	Dr.S.Rajeswari Professor/ECE Saranathan Engineering College
ECE	III year / V Sem	Principles of Digital signal Processing	Mr.K.Bommuraja AP/ECE GCE Srirangam
ECE	IV year / VII Sem	Optical Communication Networks	Mr.P.Maheswara Venkatesh AP/ECE, Anna University BIT Campus, Trichy
ECE	IV year / VII Sem	Research Issues in Optical Communication & Opto Electronic Devices	Dr.D.Shanmuga Sundar Senior Assitant Professor Madanapalle Institute of Technology & Science
Mechanical	II Year/ IV Sem	Engineering Materials & Metallurgy	Dr.P.Sathya, Associate Professor NIT , Trichy
Mechanical	II Year/ IV Sem	Kinematics of Machinery	Mr.Jeyaprakash Asst. Professor Saranathan College of Engineering Trichy
Mechanical	II Year/ IV Sem	Engineering Materials & Metallurgy	Dr.S.Kumaran Metallurgical department NIT , Trichy
Mechanical	III Year/ VI Sem	Automobile Engineering	Dr.T.Venkatesh The Director Fifth Wheel Drive
Mechanical	III Year/ VI Sem	Finite Element Analysis	Mr.Jeyaprakash Asst. Professor Saranathan College of Engineering Trichy
Mechanical	III Year/ VI Sem	Normal Shock & Oblique Shock	Mr.Sathyarayanan Asst. Professor Saranathan College of Engineering Trichy
Mechanical	II Year/ III Sem	Manufacturing Technology	Dr.P.Sathya Asst. Professor NIT,Trichy
Mechanical	II Year/ III Sem	Manufacturing Technology	Dr.V.Ananda krishnan Asst. Professor NIT, Trichy
Mechanical	IV year / VII Sem	Computer Integrated Manufacturing	Dr.P.Parthiban Asst. Professor NIT, Trichy
Mechanical	III Year/ V Sem	Heat and Mass Transfer	Dr.S.Suresh Asst. Professor NIT, Trichy
Mechanical	II Year/ III Sem	Engineering Thermodynamics	Mr.Sivachandran Asst. Professor Anna University Chennai
Mechanical	IV year / VII Sem	Production Planning and Control	Dr.J.Jerald Asst. Professor NIT, Trichy
Mechanical	IV year / VII Sem	Composite Materials And Its Application In Wind Turbine Generators	Mr.Mohana Krishna Dhamodharan Project Leader Tech Mahindra
Mechanical	III Year/ V Sem	Design Of Machine Elements	Mr.Sivakumar Associate Professor MAM College of Engineering Trichy
Mechanical	II Year/ III Sem	Strength of Materials	Mr.Sivakumar Associate Professor MAM College of Engineering Trichy
Mechanical	II Year/ III Sem	Engineering Thermodynamics	Mr.Sivachandran Sri Sai Ram Engineering College Chennai

EVENTS ORGANISED:

CSE Department organised a Workshop on Mobile Application Development on 20-09-17 and 21-09-17.

CSE Department organised a Workshop on Python Programming from 25-07-17 and 26-07-17.

CSE Department organised an FDP on Data Mining and Data Warehousing from 04-10-2017 to 10-10-2017

EEE Department inaugurated its association ELEKTRA on 06-09-2017.

Association ELEKTRA conducted its international Conference on 23-03-17 and 24-03-17.

Department of EEE organised a Two days workshop on power electronics converter design and pv modelling using MATLAB

EEE Department organised a Two days workshop on mobile robotics

Department of EEE organised an One day workshop on PROTEUS software for power converter & controller and embedded system design

EEE Department organised a two day Workshop on Programmable Logic Circuits.

EEE Department has organised value added course on “Embedded system Design” in the month of December 2017.

Department of EEE organised a Value added course on Innovative electrical and electronics by Lift Technologies.

ECE Department inaugurates the IEEE Student Branch on 22-12-2017 by Mr.H.H.R.Mohan, Vice Chairman, IEEE Madras Section, IEEE India Council

IETE Student Chapter organised an Workshop on Smith Chart Practice for RF Amplifier & Matching Networks on 27.09.2017

INTEC Association of ECE Organised an event named “INNOVATIA-17” on 27-07-2017.

INTEC Association of ECE Organised an event named “Sparkles-17” from 21-08-2017 to 29-08-2017.

INTEC Association of ECE Organised an invited Lecture on “Research Issues in Optical Communication ” by Dr.D.Shanmuga Sundar Senior Assistant Professor Madanapalle Institute of Technology & Science on 28-08-2017

INTEC Association of ECE Organised a Two days Workshop on “Recent trends in Embedded systems & IOT “ from 08-09-2017 to 09-09-2017.

INTEC Association of ECE Organised a Workshop on “Verilog/VHDL Coding Practice in linux & Quartus Tool” on 26-09-2017.



EVENTS ORGANISED (Continued):

ISTE Student and Staff chapter organised a two days Hands on training on “Hands on Training on LATEX “ on 08-09-2017 and 09-09-2017.

SEMCE(I) Association of ECE Department organised a Seminar on “Metamaterials & Its Application Using CST Software” on 11.08.2017

SEMCE(I) Association of ECE Department organised a Seminar on “Recent Advancements in Future Communications “ on 18.08.2017

Department of Mechanical organised a workshop on Non Destructive Testing on 17-08-2017

Mechanical Department organised a 3D Printing Workshop on 24-08-2017

Department of Mechanical organised a Piping Workshop on 24-08-2017

**SPORTS FACILITIES & ACHIEVEMENTS****FACILITIES:**

Sports Complex with following court:

- Basket Ball Court
- Volley Ball Court
- Tennis Clay Court
- Two Ball Badminton Court
- Table Tennis Court
- Football Ground
- Cricket Ground
- Cricket Net Practice
- Hockey Ground
- Kabadi Court



ATHLETIC MEN ZONAL LEVEL PRIZE LIST (2017-2018)

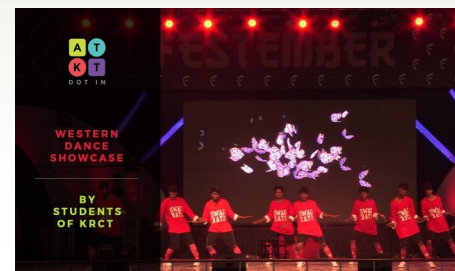
S.NO	NAME OF THE PLAYERS	YEAR/DEP	EVENT	POSITION
1	K.DINESH	IV-MECH	400MTS	1ST
2	R.NARESH	IV-CSE	800MTS	1ST
3	C.BOOBATHI	IV-MECH	400MTS HUR	2ND
4	K.DINESH	IV-MECH	400MTS HUR	3RD
5	M.KONARMANIKANDAN	IV-MECH	20KM WALK	1ST
6	S.DHILIPRAJA	III-CIVIL	20KM WALK	2ND
7	R.RAJESH	I-CIVIL	LONGJUMP	3RD
8	R.RAJESH	I-CIVIL	TRBLEJUMP	1ST
9	M.MANIKAVEL	III-ECE	HIGH JUMP	1ST
10	T.RAMACHANDRAN	III-CIVIL	JAVELINTHROW	3RD
11	J.PRAVEENKUMAR	IV-MECH	HAMMERTHROW	1ST
12	G.GOKULSATHISHKUMAR	IV-MECH	HAMMERTHROW	2ND
13	S.PANDI	III-CIVIL	DECATHOLAN	1ST
14	G.GOKULSATHISHKUMAR	IV-MECH	DECATHOLAN	3RD

ATHLETIC WOMEN ZONAL LEVEL PRIZE LIST (2017-2018)

S.NO	NAME OF THE PLAYERS	YEAR/DEP	EVENT	POSITION
1	K.ABINAYA	III-ECE	10,000MTS	2ND
2	R.NIVETHAPRIYAI	III-EEE	10,000MTS	3RD
3	A.ABINAYA	II-ECE	HIGH JUMP	1ST
4	S.SUHASINI	III-CIVIL	HIGH JUMP	2ND
5	M.ANTHA	III-EEE	400MTS HUR	3RD
6	K.ABINAYA	III-ECE	HALFMARATHAN	2ND
7	M.SUDHA	III-ECE	DISCUSTHROW	1ST
8	M.SUDHA	III-ECE	HAMMERTHROW	1ST
9	A.ABINAYA	II-ECE	HEPTATHOLAN	2ND

CULTURAL AND CO CURRICULAR ACTIVITIES

We are actively engaged in providing the students with an extensive range of cultural and co-curricular activities. Keeping in line with this commitment our college organizes a cultural fest “Enthusia” every year. It is the much awaited events with multiple events in dance, music, fashion, drama, literary and various other technical and cultural fields and offers a plethora of opportunities to the students to showcase their talents



INDEPENDENCE DAY & REBUBLIC DAY CELEBRATIONS

The Independence Day at K.Ramakrishnan college of technology was an event that stirred up the patriotic feelings of everyone present on the occasion. The Chief guest hoisted the flag and delivered the speech exhorting students to take India as a bright future and the day .

The Republic Day was marked by the unfurling of the national flag by the Chief guest. In his speech, the chief guest mentioned the significance of the day to students and staff. Students, and staff gathered on the occasion and celebrated the day with gusto and a determination to take to K.Ramakrishnan College of Technology to newer heights.



**NATIONAL SERVICE SCHEME / YOUTH RED CROSS / RED RIBBON CLUB
ACTIVITES**

S.NO	Date of the Programme	Name of the Programme	No of Participation
1	10.3.17	National Deforming Day	1000
2	12.8.17	Blood Donation ,SRM Hospital	89
3	6.9.17	Salam and kalam	525
4	20.10.17	Dengu Awarness programme	100
5	21.10.17	Campus cleaning	100



ACKNOWLEDGMENT

We thank all the faculty members, administrative staff and students of K. Ramakrishnan college of Technology for their help and cooperation in bringing out the newsletter

EDITORIAL BOARD

**Mr. A.T.SANKARA SUBRAMANIAN, AP /EEE,
K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY,
TRICHY-621 112**

CONTACT

**K.RAMAKRISHNAN HEALTH AND EDUCATIONAL TRUST
Kariyamanikam Road, Samayapuram, Trichy – 621112.
Telephone: 0431 – 2670799 E-Mail : Krct.trichy@gmail.Com**