



K.S.RANGASAMY COLLEGE OF TECHNOLOGY

(Autonomous)

Tiruchengode - 637 215, Namakkal, Tamil Nadu

RESEARCH PROMOTION POLICY

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1. Introduction

Research Promotion Policy of K.S.Rangasamy College of Technology aims to share knowledge through quality education, research and innovation. To achieve this goal, the college seeks to strengthen research and innovation activities by motivating members of faculty and students in their desired path of research and career. The Institution encourages faculty and students to come up with new ideas, to deal with hands on practical problem-solving projects, to do as teamwork with fellow students and our faculty as supervisors/ mentors. The Institution also persuade faculty and student to work on inter-disciplinary/ multi-disciplinary research collaboration with other departments, institutions and universities

Members of faculty are motivated and rendered financial support to apply for research grants/infrastructure to various funding agencies of both Government and Non-Government organizations. The Institution takes utmost care in preparing an effective funding project proposal and budget, which are constructive and valuable for the upcoming generation to meet out their needs. Practical and adequate overheads for utilizing shared services/resources of the Institution are also taken into account.

The Institution supports the researchers through Internal Funding -Seed Grants. The Research and Development division has mandated Research Funding Schemes through Seed Grants to encourage faculty researchers for Research paper publications, patent and Book / Book Chapter publications. It provides opportunities to collaborate with National and International organizations to conduct programmes such as conferences, seminars, workshops and FDPs related to research and innovation. This seed grant scheme shall offer financial assistance upto Rs 5 lakh to individual or to team of faculty (interdisciplinary/multidisciplinary research centers) to establish basic research infrastructure.

To motivate research promotion among members of faculty, the Institution provides incentives as a success factor to travel in the path of research. It is proposed that a faculty succeeding in getting the external research grants from outside agencies shall be entitled for an appropriate incentive for the sanctioned project.

Faculty members are motivated to apply for the travel grant to the funding agencies for travelling aboard in accordance with his/her research activity. The Institution supports the faculty members to attend conferences/workshops relevant to their field of research in India and abroad by providing 7 days or more On Duty and a fund to pay the registration fee. Partial financial support also provided for the faculty members to present as the keynote speaker/ the plenary lecture in conferences/seminars, etc. The college also funds the faculty members for preparing the testing analysis report and for filling patent.

The management motivates PG students to join as full-time research scholar under the “Institutional Research Fellowship” (KSRCT IRF-2021), the selected candidate will be paid monthly stipend of Rs 10,000/ for a period of three years. The job opportunities also provided to students, who have completed Ph.D in the Institution under JRF/SRF scheme.

The Institution motivates the faculty members completing Ph.D degree along with two publications in the impact factor journals/SCI/Web of Science/ Scopus with an increment of Rs. 10,000/- for Engineering discipline and Rs. 6,000/- for Science and Humanities. The Institution provides 24 x 7 hours of lab facilities, internet, e-library and library utilization to inspire the research culture among faculty and scholars

The Institution has a well-defined research promotional policy in sync with the Vision and Mission of the Institution. This promotional policy is updated and implemented based on current scenario and is available in the college website.

2. Vision

To produce the most competent Scientists, Engineers, Technologists, Entrepreneurs, Managers and Researchers through quality Education

3. Mission

To achieve academic excellence in Science, Engineering, Technology, Management and Research through objective and innovative teaching methods; dedicated and duty conscious faculty; continual and consistent updation of facilities; welfare and quality improvement of the faculty and a system of continual process improvement.

4. Objective of the Research Policy

To promote research activities at K.S.Rangasamy College of Technology, Technical education paves the way for innovation and creativity. A strong base on research and development is important to achieve this. Realizing, the importance of research and development (R&D), the R&D centre was established in K. S. Rangasamy College of Technology with following prime objectives:

- To provide proper coordination of all the activities of research of the Institution and aligning these to the Vision and Mission of the Institution and national sustainable development goals through Research & Innovation Centre.
- To identify and inform the faculty and student about the suitable funded/sponsored research opportunities notified by different research, academic and government & non-government organizations.
- To provide support to all the research effort of the members of faculty and to encourage student research as part of the curriculum.
- To promote multidisciplinary research and set up methodologies for undertaking and preparing collaborative research project covering the various domains of knowledge as well as policies or by involving external expert/agencies in such research project.
- Through consultancy project, the institution also provides scope for the faculties and students to work on the recent trends in technology and the evolving technologies with industry standards.
- To identify and establish Industry-Institute interaction through MoUs for long relationships with the national and international academic institutions of higher learning and research institutions for widening the scope of research options and funding opportunities for the faculties and students.
- To create awareness about intellectual property rights and patents, encourage innovation and motivate them to apply for IPR /patents/copyrights.
- To encourage and promote, the faculty & student research publication of their research work/projects in ostensible academic scopus indexed journals (national/international).

- To create an ecosystem for innovations, entrepreneurship is fostered and encouraged including incubation center, and other initiatives for creation and transfer of knowledge.
- The faculty & students are motivated to continue research work through R&D events such as conferences /workshops/patent filing/research proposal /seminars/faculty development programmes/student development programmes and also the faculty members are encouraged to pursue higher education in the organizations of repute.
- To facilitate community-oriented research initiatives and transfer the research findings for the social innovation and economic development of the community.
- To promote advanced research and to improve their skills on the upcoming technologies, the Institution has taken an initiative to grant On duty, incentives /seed money and reduced workload, etc., for the faculty members involved in the research

5. Academic Research for Ph.D. Programme

The researchers will abide by the research policy of the Institution in accordance with the two key principles namely, Quality and Ethics. They are also responsible for ensuring that the research practices are carried out in conformity with the Anna University research policy Two categories of Ph.D. programme available are: full-time and Part-time. Candidates who satisfy the eligibility criteria of the University are eligible to apply for Ph.D. Programme.

6. Research Department Recognition

The Institution has a number of high end research centers to strengthen the research activities, teaching-learning facilities, and employability. The R&D Center of the Institution is recognized by Anna University, Chennai and centers shown below amplify the learning outcomes of the students. The establishment of new centers also enhances the research among faculty members and students on various recent technology domains and improves the Industry-Institute interaction.

The following departments in the institution as a recognized research centre of Anna University, Chennai for pursuing Ph.D and M.S programme.

- Mechanical Engineering
- Electrical and Electronics Engineering
- Electronics and communication Engineering
- Computer Science Engineering
- Mechatronics Engineering
- Biotechnology
- Master of Business Administration (MBA)
- Chemistry

The following research equipments / test -rigs / measuring instruments and software are available in the Institution to enhance the cognitive skills among students and faculties in advanced technologies to carry out their research work.

6.1 Mechanical Engineering

Computerized Single Cylinder Four Stroke Low Heat Rejection (LHR) Diesel Engine attached with combustion analyzer, EGR & port fuel injection system - Test Rig, Computerized high speed data acquisition system attached Variable Compression Ratio (VCR) engine operated with multi fuel Injection -Test Rig, Computerized high speed single cylinder bio fuel testing engine -Test- Rig, Coordinate Measuring Machine(CMM), Bottom Pouring type Stir Casting and Squeeze Casting machine with Accessories, 100 Tone UTM with data acquisition system, Digital Display Izod Impact Tester, AVL 444 Di - Gas Analyzer, AVL 437 Standard Smoke Meter, Heat Treatment Furnace, PLC Trainer Kit, PLC Based Batch Process Reactor Trainer, PLC Based Water Level Control Trainer, Advanced Customized Electro Pneumatic Trainer Kit, , Pin on disc wear testing machine with data acquisition system.

- **Software facility**

Ansys 13, Autodesk Inventor, CREO 3.0, Ncyclo, Solid Works.

6.2 Electrical and Electronics Engineering

Power Quality Analyzer - Fluke 435, Thermal Image Flir 420bX, Substation Automation equipment, BLDC Drives System, PLC Based Induction Motor Drive, Switched Reluctance Motor Drive, Permanent Magnet Synchronous Drive, Two

speed Induction Motor, Intelligent Power Module, Three phase IGBT PWM inverter with three phase induction motor control, IGBT based three phase PWM Inverter.

Data Acquisition Card, 48 lines I/O card, DSP Trainer / Starter kit, PIC universal trainer board, Intelligent universal programmer, 8051/ 251 single board computer/Evaluation board, Torque measurement trainer, Pressure measurement trainer - FPGA based DAQ 50 MHz, 100 MHz DSO.

- **Software facility**

MATLAB, PSIM, LABVIEW, KEIL C 51, RTX51, Hi-Tech C-Cross compiler.

6.3 Electronics and communication Engineering

Zedboard 2ynq-7000 ARM/FPGA SoC Development Board with Accessories, Dell Power Edge T430, LoRa sensor setup with gateway, Field deployment fittings and accessories, Spectrum Analyzer, Digital Storage Oscilloscope, TMS 320C6713 DSP processor, Xilinx University Program (XVP), Virtex-5 open SPARC evaluation platform with development tools, Embedded Development, Aphelion -Image Analysis Software and Vision Tutor, Hi-resolution color camera, Computer processor i5 7th gen 3 GHz Asus H110 M-D motherboard 16Gb RAM DDR4 crucial, 250GB SSD HDD 860 EVO Samsung, Asus 4 Gb DDR5 graphics card, Computer processor 6th Gen Intel core I5 Processor, Asus H170 mother board, RAM 8 Gb, HDD WD SATA, Aux SMPS Xpress card Asus, Dell power Edge T430, Zed board Zynq 7000 ARM/FPGA SoC development board with accessories, Altium Nano board 3000 (Xilinx spares).

- **Software facility**

VIVADO Design Suite 2014.2, Aphelion-Image Analyses, MAT Lab, ANSYS HFSS, FPGA with Altium designer.

6.4 Computer science Engineering

- List of Research Laboratory

Data Mining Laboratory, Networking Laboratory, Open Source System Laboratory, Advanced Database Technology Laboratory, Big Data Analytics Laboratory, Cloud Computing Laboratory.

- **Server Configuration Computer Laboratory - 1**

IBM System 73821A, Intel Xeon E5 2403 QUAD CORE @ 1.80GHz, 8GB DDR RAM, 3TB HDD, 18.5" Monitor(DIGIPRO SERVER - NETWORK CENTER)

Intel Pentium IV @ 2.80GHz, 1GB DDR RAM, 40GB HDD, 48x CD ROM Drive (RED HAT LINUX SERVER 8.2)

- **Server Configuration Cloud Computing Laboratory**

DELL POWEREDGE T430 MINI TOWER SERVER, Two Socket Tower, 2×Intel Xeon E5-2620 V4 (2.10Ghz , 20MB Cache, 8 Core) Processor, 16 GB (16 X 4) DDR4 2133 MHz ECC RAM, 2 TB (2 TB x 3) SATA Hard Disk Drive 3.5" DVD Writer Optical Drive, RAID 0,1,5 (H330) Integrated Gigabit Ethernet 10/100/1000, ATX Chassis with 495W Power supply Unit (495W SMPS x 2), Monitor Dell 20 inches TFT Led E2016hv, Keyboard Dell Multimedia USB 216, Mouse Dell Optical USB (DELL SERVER).

- **Desktop Configuration Cloud Computing Laboratory**

Lenovo Gen7 B250/i5-7400 3.0G 4C/4GB DDR4 2400/1TB/ No ODD/ No OS/85%Efficiency /19.5Monitor /Internal Speaker/2 Optical Scroll 3-Button Mouse, MM Keyboard.

- **Special Equipment**

- Firewall Gajshield, Wi-Fi Access Point MikroTik SXT Series: 20 Nos.

6.5 Mechatronics Engineering

CNC Machines, Robots, PLC Trainer Kit, PLC based Water Level Control Trainer kit, Advanced Customized Electro Pneumatic trainer kit, Noiseless Air Compressor, Feedback flow, Pressure, Temperature & Level Control System trainer Kit, Sound level meter, Vibration Analyzer, Smoke Level Meter, Weather Monitor, High Temperature Muffle Furnace, 3D Printer, 3D Scanner.

- **Software facility**

Creo 3.0, Lab VIEW, Edge CAM

6.6 Civil Engineering

Electronic pulse velocity meter, Pundit - Ultrasonic Testing Instrument, Loading Frame, Rebound Hammer, Benkelman Beam, Portable seismic property Analyser, Hydraulic Jack 100 T Capacity, Tri-axial apparatus, Standard penetration Test apparatus, Static cone Penetration apparatus, Ductility Testing, apparatus, Losangels

abrasion Testing Machine Wheel tracking device with accessories, Theodolite, Dumpy level, GPS, Total station, Electronic Theodolite, Longitudinal compress meter, Concrete Slicer, Needle Vibrator, Air permeability Apparatus, , Lateral extension meter, Humidity chamber, Soil sampling augers, California Bearing ratio Test apparatus, Flash & Fire point apparatus, Tar viscometer, Pavement Dynamic cone, Penetration apparatus, Ring & Ball apparatus Ruffle sample divider, Bitumen Penetrometer, Digital calorimeter CL 63, Auto clave with digital controller, Water and soil testing kit model, Flame photometer, DO analyzer, Column Chromatograph.

- **Software facility**

Strap, Primavera, Geo media, Nisa Civil, Staad Pro, Enviro Treat, Liscad, Pro Soft, Archi CAD, RivitArchitecture, Auto CAD, GIS.

6.7 Biotechnology

Plug flow reactor, Remi Centrifuge, Micro Centrifuge Tarson, Zoom Stereo Microscope, Gel Documentation system, Rotary Vacuum, Evaporator with Vacuum Pump, Fluorescent Microplate Reader, Automatic Spin coating system, Jar test apparatus with six spindle, Portable Water Analyser, FastPrep - 24 5G Instrument, Deep freezer (-80°C), Ice Maker, Laboratory Centrifuge, Orbital Shaking Incubator, Refrigerator 240 ltr capacity with stand & stabilizer, UV-Vis Digital Spectrophotometer, Semi Auto Analyser, Blood cell counter, CO₂ Incubator, HPLC system, Gas Chromatography, Hematology Analyser Mindray, Microtome, COD Analyser, BOD Analyser, Western Blott, HPTLC-TLC Documentation, Carl Zeiss Inverted Phase Contrast Microscope, Lyophilizer, Biochemist Analyser, Mindray, Fermentor, Hygene plus BS120 Fully automated.

- **Software facility**

Auto-Doc and CROMACS

6.8 Nano Science and Technology

Nano Indentation, UV-Visible Spectroscopy, Ball mill, Particle Size Analyzer (PSA), Thermo Gravimetric and Differential Thermal (TG/DTA) Analyzer, Fourier

Transform Infrared (FTIR) Spectrometer, X-ray Fluorescence (XRF) Spectrometer, Photoluminescence Spectrometer, Dielectric Constant Measurement - Liquid/Solids, Coefficient of Viscosity by Stokes/Burette Method Sonicator, Contact Angle Measurements, Gas sensor setup, Spin Coating, BET Surface Area and Pore Size Analyzer,.

- **Software facility**

ATLAB AFM - Image Software, NANOXPLORET, Quantum Expressor.

6.9 Master of Business Administration (MBA)

- **Research Software**

SPSS, Tableau, Rapidview, Qlikview, Orange, H2O, Talend.

6.10 Chemistry

Fume Hood, Muffle Furnace, Incubator, Cyclomixer, Thin Layer Chromotography, distillation Units, Spectro Photometer, PH Meter and Electronic Balance

- **Research Software**

MATLAB, ANSYS

7. Research Supervisor

The faculty after the award of Ph.D., must get the guide-ship. The Professor who is a Supervisor shall guide only a maximum of **11** (Ph.D./M.S. (By Research) put together) scholars as Supervisor/Joint Supervisor at any time. The Associate Professor who is a Supervisor shall guide only a maximum of **8** scholars and an Assistant Professor shall guide only a maximum of **5** scholars as Supervisor/ Joint Supervisor at any time.

8. Full time Ph.D

- Candidate selected for this position must apply for the regular PhD programme provided they should satisfy the eligibility criterion for Ph.D. programme as per Anna University, Chennai.
- The selected candidate has to work in the preferred Department, K.S.Rangasamy College of Technology as full time research candidate.

- KSRCT encourages the post graduate students to do their Ph.D programmes after their completion.
- The selected candidate will be paid monthly stipend of Rs.10, 000/- for a period not exceeding three years.
- All fellowship benefits of KSRCT Institutional Research Fellowship (IRF-2021) for selected candidate will be disbursed from the date of receipt of Provisional Allotment from Anna University.
- The selected candidate must publish at least 2 Scopus Indexed Journal publication / a Patent.
- There will be a review on the performance of selected candidate every year by a committee which includes an external expert. Extensions of IRF will be on the basis of the recommendations of the committee.
- The Principal, KSRCT has reserved all the rights to add, change, modify or cancel any part of guidelines, number of fellowships, terms and conditions.
- Research work shall be of his original work and if any plagiarism found stipend will be cancelled based on the experts suggestions.
- The stipend will be released on yearly basis with respect to the recommendations from evaluation committee or pertaining to condition of achieving milestones which includes one scopus paper and patent filing in first year, another scopus paper in second year and granted patent at third year.
- Additionally the candidate will be exempted from one time registration fee for PhD course work examination
- The candidate can avail hostel facilities (if required) on paid basis as per the norms constituted by the Head of the Institution.
- Full-time scholars shall necessarily sign in the attendance register on all working days at the respective place of research.
- The candidate can be permitted to work in the Lab and use the research facilities at any time.
- Patent shall be filled only on the college name

9. Part Time Internal Scholars

Full-time teaching faculty of the Institution are motivated to register for the part time Ph.D programme in the University as an internal scholar under the supervision of approved research guide in the Institution research centre. The nomenclature shall continue for the above scholars till they are in service in the Institutions.

10. Part Time External Scholars

Full-time teaching faculties of any institution are motivated to register for the part time Ph.D programme in the University as an external scholar under the supervision of approved research guide in the K.S.Rangasamy College of Technology research centre.

- Full time teaching faculty of Self-financing Engineering Colleges affiliated to the University / Self-financing Polytechnic Colleges within Tamil Nadu.
- Candidates working in Industrial Units / R&D Departments / National Laboratories / Units of Government / Quasi Government or any other research laboratories within Tamil Nadu.
- The nomenclature shall continue for the above scholars till they are in service in the above Institutions.

11. Deputation

Institution permits the members of faculty who are interested in pursuing their research in any of the IITs, NITs, universities and research organization under deputation as a full time scholar.

Institution will provide a minimum 3 years leave to he/her pursue their research.

After successful completion of Ph.D, they are permitted to join in the department concerned based on the vacancy.

12. Norms for Doctor of Philosophy (Ph.D.), and Master of Science (M.S.) by research

- Candidates should enroll and register at K S Rangasamy College of Technology on getting provisional registration letter from Anna University, Chennai.

- Candidates should present his/her progress of research in the review meeting once in six months and submit the Half Yearly Progress Report in the prescribed format to the department in which they have registered. The schedule for the review meeting would be prepared and announced by the concerned department.
- The Supervisors shall endorse the candidates to publish their research work. The candidate shall publish their research paper in reputed (Scopus/ SCI/SCI-E/ESCI, Indian Citation Index) indexed conferences / Workshops / Journals) after obtaining formal permission from the respective Supervisor. The form should enclose both the paper and the Urkund report of the paper. Only after checking for Plagiarism, the Research supervisor can sign the form and permit the candidate to submit the paper to the journal.
- The research scholar shall submit a copy of Ph.D. / M.S. thesis to the College Library on successful completion of the Viva-Voce.

13. Plagiarism Check

- All research supervisors recognized by Anna University, login ID for online access to URKUND Plagiarism check software by Centre for Research, Anna University, Chennai.
- Research Scholar should submit the copy of URKUND plagiarism check report to the concern supervisor for a paper before submitting to the journal/Conference.
- The research scholar Synopsis/ Thesis should accompany URKUND plagiarism report while submitting same to Center for Research, Anna university.
- All Post Graduate Students thesis should include the copy of Plagiarism check report. Maximum of 30% of similarity is allowed for Ph.D Thesis, Synopsis and Post Graduate Thesis.

14. The Act of Plagiarism

- In the case of scholars who have committed the act of plagiarism in the thesis/journal publication, his/her thesis/ degree shall be forfeited and his/her

research registration shall be cancelled and also he/she shall be debarred to register for any other programme in the University.

- For the abetment of above such action, the recognition of his/her supervisorship shall be withdrawn for a period of five years and he/she shall be debarred from guiding the scholars for any research programme in the University till such period.
- If any scholar has committed an act of self plagiarism in the publications and ascertained by the Committee constituted by the Vice-Chancellor, such work shall not be allowed in his/her thesis and the scholar shall be fined up to Rs.50000/- while the Supervisor shall also face action. The synopsis / thesis of such scholar shall be accepted only based on a new publication in a referred journal (as applicable).
- If plagiarism is detected in the publications / thesis of any other scholar under the same supervisor, the recognition of his/her supervisor ship shall be withdrawn for a period of five years and he/she shall be debarred from guiding the scholars, besides other disciplinary action.

15. SEED MONEY FOR FACULTY MEMBERS

Since inception, the Institution has motivated young faculty members to conduct research and provides financial assistance. A grant of the research seed money is given to the faculty members of Institution who have submitted proposals for doing research.

15.1. Minor Research Projects:

- The faculty projects supported under this category are normally projects of one semester duration and can be extended up to one year if required. Each can have financial support in the range of Rs.5,000/- to 15,000/-
- The faculty may utilize the facilities, infrastructure, and human resources.

15.2. Major Research Projects:

The Institution shall provide funding to certain important Major Research Project with the prior approval. The following are the rules for sanctioning the Major Research Project from the Institution:

- A major project is sanctioned to a faculty or a team of faculty members of the Institute based on the data provided in the prescribed format.
- The proposals received would be evaluated for quality by a research committee and recommended applicants will receive the seed grant.
- Periodical progress report, normally once in three months must be submitted for review.
- All the equipments purchased, fabricated prototypes shall be the property of the Institute.

16. IPR Cell

- To motivate the students to think laterally and out-of-the-box to generate IPR.
- To motivate and support to develop new novel useful innovative product from facilities available and students for the patents, copyrights, design rights and other related intellectual property rights.
- Patent filing charges borne by the Institution provided, if the faculty members file their patent on the name of the Institution.
- To carry out the project effectively by providing required technical guidance from faculty members through department coordinator.
- To guide students to develop product with available resources in and around state/district.
- To provide seed funding and resources for students to work on the IPR to develop with commercial products from the time of learning.
- Filing patents, IPR and commercialization of the products in the long run useful for societal needs.
- To create awareness and opportunities in IPR among the students & faculty and to create research and development atmosphere in every department.
- To create interest and atmosphere among the staff members to take up Research projects and improve their knowledge, skills and qualifications by registering PhDs;
- To motivate the faculty members of the group for R&D activities in the area of their specialization.

- To encourage staff members and students to publish technical papers in national and in reputed international conferences/journals;
- To undertake research and development projects offered by agencies such as ISRO, DRDO, CSIR, DST, AICTE, UGC, DBT, INFOSYS, etc.
- To assist the students to apply funding for conducting research under student project scheme to various funding agencies like TNSCST, IEI (I), DRDO, TCS, Infosys etc.
- The growth of research activity is facilitated among the academic community, including developing mechanisms and targets to achieve this.
- To develop and coordinate strategies for maximizing the faculty's success in gaining external research funding.
- To maintain and disseminate current information about relevant research policy areas and initiatives in government, in the professions and in relevant industries, including external funding opportunities.
- To develop strategies to foster research collaborations within the faculty, across faculty and institutes, with agencies outside the college;
- To work with various departments to establish and develop faculty research priorities on interdisciplinary areas.
- To interact with industry, government, professions and the wider community on all research matters promote faculty research activities to external stakeholders;
- To coordinate workshops and staff development activities on research-related issues.
- To encourage development of activities to attract the best research-oriented higher degree students.
- To maintain effective links with government departments, authorities, business, and commerce and industry organizations relevant to the college research activities.

17. Composition of Research & Developments Centre (R&D Centre)

The research & Development Centre (R&D Centre) has the following composition

- R&D Chairperson : Principal
- Advisory Board Member : Deans & HoDs
- Convener : Head (R&D)
- Department R&D Coordinators : One Senior Faculty from Each Department



Principal