

SONA COLLEGE OF TECHNOLOGY

Learning is a Celebration!

| An Autonomous Institution |

The cover features a central architectural rendering of a modern university building with a prominent clock tower. The scene is framed by large, stylized geometric shapes: a yellow hexagon at the top left and several blue triangles at the bottom. A white hexagonal frame is superimposed on the yellow one, containing the text. The overall design is clean and professional, using a color palette of yellow, blue, and white.

**ACADEMIC CALENDAR
2018 - 2019**

www.sonatech.ac.in

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●══ PERSONAL DATA ══●

Affix
Your
Photo
Here

Name	
Father's / Guardian's Name / Phone No.	
Roll. No.	
Year & Branch	
Date of Birth	
Hobbies	
Blood Group	
Allergic to	
Family Physician's Name & Phone No.	
Present Address	
Bank Account No.	
Driving Licence No.	
Phone No.	
Mail id	

FOUNDER CHAIRMAN



Late Sri. M.S. CHOCKALINGAM
Founder Chairman

The vision of the Founder Chairman of Sona College of Technology, Sri.M.S.Chockalingam, was to have a vibrant engineering and technology institution that would be equal in quality and standard with the best institutions in the world.

The college was named Sona as Sri. Chockalingam's friends and admirers fondly called him 'Sona' and true to his name, today, Sona College has become synonymous with excellence.

A great textile wizard, philanthropist and visionary, Sri. Chockalingam, developed a strong passion for technical education when he nurtured Thiagarajar Polytechnic College, the fore-runner college of the Sona Group of Institutions, into an institution par excellence and one that ranks among the top five polytechnic colleges in the country.

Sri. Chockalingam established Sona College in 1997 in pursuance of his vision and with his astute leadership, he cherished it with loving care into a haven of educational brilliance and yet one that is well within the reach of common people.

He led an exemplary life devoted to education with values and ethics, and a strong conviction that professional education was the sure-fire means to industrial and economic growth of the nation.

A beacon in the field of technical education, his enlightened spirit and eternal vision leads Sona College of Technology in its quest for greater laurels in the years to come.

CHAIRMAN'S WELCOME NOTE



Mr. C. VALLIAPPA
Chairman, Sona Group of Institutions

Greetings! Many thanks for your interest in Sona College of Technology.

It is our deepest desire to serve the society by moulding the technocrats and business leaders of tomorrow.

To this end, we have endeavored to create a world-class educational institution that is complete in every dimension. Be it facilities or faculty, curriculum or career guidance, we seek to offer the very best to our students.

Education that is thorough, purposeful and meets the requirements of today's job market; education that disciplines and inculcates values; education that is in tune with the changing dynamics of today's competitive world - that is the kind of education that Sona offers.

Soak in the spirit of learning that Sona imbibes. Then, take your career dreams to the next level with Sona College of Technology.

All the very best!

THE VICE - CHAIRMEN, THE LEADING LIGHTS



Mr. CHOCKO VALLIAPPA



Mr. THYAGU VALLIAPPA

“Education today, more than ever before, must see clearly the dual objectives - education for living and educating for making a living”.

- James Mason Wood.

Mr. Choko Valliappa and Mr. Thyagu Valliappa are the fourth-generation global entrepreneurs of the Sona Valliappa Group. Mr. Chocko Valliappa is the CEO of Sona Yukti Pvt, Ltd which is an affiliated partner of National Skill Development Corporation. He is the vice chairman and trustee of Sona College of Technology. He is also the CEO and founder of Vee Technologies which has dual head quarters in New York and Bangalore. Mr. Chocko Valliappa is the director of Valliappa Software Tech Park and the vice president of Sree Valliappa Textiles.

Mr. Thyagu Valliappa, the executive director of the Sona Valliappa Group, has a wide range of experience in various businesses and in various levels. He is also the vice chairman of Sona College of Technology. He is an active president of BCIC and was also the president of EFSI. Mr. Thyagu Valliappa is a member of the senior committee of SIMA and CITI. He is also the Textile Council Chairman of ASSOCHAM. He is the founder and CEO of Sona Sports Entertainment Pvt. Ltd.

DIRECTOR - ACADEMICS



Dr. C.V. KOUSHIK

Dr. C. V. Koushik is a B.Sc. (Tech.) Textile Chemistry graduate from University Department of Chemical Technology (UDCT), University of Bombay. Today it is called Institute of Chemical Technology (ICT). His master's and doctoral degrees are from the Department of Fibre Science and Textile Technology, University of Strathclyde, Glasgow, Scotland, UK.

Dr. Koushik has a wide range of work experience spanning nearly 51 years that include textile chemical processing in industry, man-made fibre research in industry and the last 27 even years in teaching and training. He has 50 publications to his credit, 24 of which are in international journals and 16 in international textile conferences. He has a great passion for faculty training and development, focusing primarily on pedagogy, outcome-based education and assessment, and strategic planning.

He gained an insight into the nuances of institutional development as Principal of Sona College until June 2013 and this has added considerably to his experience.

As Director - Academics, he aims to be more closely and specifically involved in the academic quality initiatives of the institution, and is keen to see the faculty and students alike equipped with the best training for further development and growth.

His ardent wish is to see Sona reaching new frontiers with regard to international accreditation and academic and research collaborations with industry and overseas universities of repute.

All of his efforts and experience in academics are unequivocally directed to achieve these ends.

DIRECTOR - INDUSTRY CONNECT



Dr. V. JAYAPRAKASH

Dr. V. Jayaprakash is a BE (Hons) graduate in Mechanical Engineering from Government College of Technology, Coimbatore. His master's and doctoral degrees are from Indian Institute of Technology, Madras, specializing in Mechanical Design.

He is a gold medalist and the winner of Bancho Foundation Award from the University of Madras.

Dr. V. Jayapakash has long years of teaching experience extending over 41 years that includes an enriching experience at Universiti TeKnologi, Malaysia. He has taught in Sri Sathya Sai Institute of Higher Learning, Puthaparthi, as an honorary professor of mathematics and computer science.

He has convened many national conferences and an international conference. He has published over 32 papers in national and international journals. He has guided many Ph.D scholars at IIT, Madras.

Dr. V. Jayapakash is a zealous advocate of technical education with an outstanding vibrancy and creativity.

SENIOR DEAN



Dr. M. USHA

Dr. M. Usha has obtained her B.E degree in Electronics and Communication Engineering from Government College of Technology, Madras University in 1984. She completed her M.E. Computer Science and Engineering in 1994 from the College of Engineering, Anna University, Chennai. She has worked in College of Engineering, Anna University, Chennai and Central Institute Technology, Coimbatore. She has more than 28 years of teaching experience and has been teaching several subjects like computer networks, network security, advanced computer architecture etc.,

She was awarded the “Best Woman Engineer - 2015” by the Institute of Engineers India and the “Best Researcher” for the year 2012, by the Women Development Cell of Government College of Engineering, Salem.

She is a member of IEEE, life member of Institution of Engineers (India), Computer Society of India (CSI) and ISTE. She was selected for Marquis 'Who's Who in the World - 2008". She is also the recipient of “Best Teacher” award of the college during the academic year 2006-2007, “One among Top Ten Faculty' award of the college, 2007-2008. She has visited various countries like USA, Singapore and Malaysia for presenting research papers in several conferences. She has 77 publications in refereed journals and conference.

She is heading the Sona Network Computing Research Center, Sona NET. Her research areas are network computing for intelligence and quality of service. She is the principal investigator for many research projects sponsored by government bodies including the Department of Science and Technology (DST) and All India Council for Technical Education (AICTE). She is guiding many PhD scholars. She has also been acting as a reviewer of Elsevier Journal of Networks and Computer Applications, IEEE journal of Internet of Things and IET Wireless Sensor Systems' Journal.

DIRECTOR - SONA SCHOOL OF MANAGEMENT



Dr. SWARUP K. MOHANTY

Dr. Swarup K. Mohanty did his BA Economics (Hons.) in Utkal University in 1986 and his MA Sociology (industrial) in Sambalpur University. He is a gold medallist in M.Phil personnel management from Indore University. He did his PhD in 1996 in the same university and a Post doc study period from University of Jyvaskyla, Finland.

Dr Swarup K.Mohanty has more than twenty five years of experience in teaching, training, consulting and research. His stints include some of the premier business schools and organizations such as New York Institute of Technology, New York, USA and BAH, Institute of Management Technology, International Management Institute, Shri Ram Delhi and IMS Indore.

He has been on the faculty of several training programmes organized for organizations such as Oil and Natural Gas Commission, Indian Airlines; HEG, Bharath Electronics Ltd., National Thermal Power Corporation, Punjab National Bank, GRIDCO, World Health Organisation, Delhi, Reserve Bank of India, Bureau of Police Research and Development, Delhi; NDPLDelhi, Triveni, New Holland Tractors and he has been a consultant to North Delhi Power Ltd (TATA Power), Power Grid, Baskin Robbins, India, MTN Rwanda Cell (Africa) and Tata Steel Pvt. Ltd.

He is an expert in individual and group dynamics, transformational leadership, transactional analysis, change management and Organization Development, crosscultural management, sensitivity/T Group Training, recruitment and selection, strategic HRM, corporate leadership and CSR.

He has been visiting and had teaching assignments in Babson College, Boston and Marquette University, Wisconsin, in connection with Organisational Behaviour Teaching Society, USA, SP Jain Centre, Singapore, IIMs and Xavier Institute of Management, Bhubaneswar.

He has coauthored the book "TATA Steel Becoming World Class". His other book "Under the Shadow of the Sangha: Social Mobility and Change among the NeoBuddhist Mill Workers of Indore City" got published from Verlags Germany based publishing house. He is now working on a new book called "Corporate Buddha Leadership Wisdoms for Business Success".

He is the founding editor of the "Indian Journal of Management Technology" a biannual peer reviewed journal. He is a member of the review committee of Organizational Behaviour Teaching Society, USA. He is also a reviewer of several prestigious bodies such as Academy of Management, USA, "Vikalpa", a journal published by the Indian Institute of Management, Ahmedabad, and Global Business Review, International Management Institute.

DIRECTOR - SONA SCHOOL OF COMPUTER APPLICATIONS



Dr. G.M. KADHAR NAWAZ

Dr. G.M. Kadhar Nawaz, MCA, PhD, is the Director, Department of Computer Applications. He is a post graduate in computer applications from Madras University, Chennai, and a doctorate in computer science from Periyar University, Salem. He has 21 years of experience in teaching (Computer Science) and research (N/W Security, Cryptography, Steganography, Image Processing).

He is currently a Member, Board of Studies (BOS) in Bharathiar University, Periyar University, K.S.R College of Technology and Alagappa University. He is an approved research supervisor for MPhil and PhD programmes and is presently guiding 10 research scholars of Anna University and 08 students are completed their research work under his guidance. With his research experience, he has presented and published over 70 papers at national and international conferences and in journals of repute.

He has visited Jordan, Singapore and Srilanka to present his research papers at international conferences. He is a life member of IEEE, ISTE and FUWAI.

HEADS OF DEPARTMENTS



Dr. D. Senthil Kumar
Mechanical
☎: 4099 711



Dr. S. Padma
EEE
☎: 4099 739



Dr. B. Sathiyabhama
CSE
☎: 4099 744



Dr. J. Akilandeswari
IT
☎: 4099 755



Dr. R.S. Sabeenian
ECE
☎: 4099 777



Dr. R. Malathy
Civil
☎: 4099 766



Dr. G. Gunasekaran
FT
☎: 4099 833



Dr. C. Shanthi
Sciences
☎: 4099 998



Dr. M. Renuga
Humanities & Languages
☎: 4099 780



Prof. S. Jayabharathi
Mathematics
☎: 4099 783



Dr. S. Radjarejesri
Controller of Examinations
☎: 4099 910



Mr. N. Sreedharan
Librarian
☎: 4099 880

FACULTY ASSOCIATED WITH PG PROGRAMMES



Dr. M. Usha
Senior Dean – ICE



Dr. A. Jegan
ME - PDD



Dr. P. Suresh
ME - ED



Dr. S. Padma
ME - PSE



Dr. R. Arulmozhiyal
ME - PED



Dr. R.S. Sabeenian
ME - VLSI



Dr. K. Jagadeesan
ME - Struc. Engg
Dean - CE (PG)



Dr. V. Mohan Raj
M.Tech - IT



Dr. C. Eswarlal
ME - Industrial Safety Engg.
Prof. & Dean (R&D)



Dr. R. Malathy
ME - Constr. Engg &
Management
Dean - Civil (PG)



Mr. P. Balasubramani
ME - ISE



Dr. A.C. Kala devi
ME – CSE & SE

RESEARCH AND DEVELOPMENT CENTRES



Dr. P. Suresh,
CNM/CMM & Sonaversity
☎: 4099 996



Mr. A.R. Venkataramanan
Robotics & Nonlinear Dyn.
☎: 4099 718



Dr. S. Chandrasekar
SONA PERT
☎: 4099 729



Prof. N. Kannan
SONA SPEED
☎: 4099 730, 724



Dr. S. Padma
Energy Audit
☎: 4099 739



Dr. C.B. Venkataramanan
Industrial Automation
☎: 4099 725



Dr. R. Arulmozhiyal
SONA PEDAC
☎: 4099 720



Dr. R.S. Sabeenian
SONA SIPRO
☎: 4099 770



Dr. N. Sasirekha
SONA VLSI Comm
☎: 4099 879



Dr. M. Usha
SONA NET
☎: 4099 741



Dr. B. Sathiyabhama
SONA MINE
☎: 4099 744



Dr. J. Akilandeswari
SONA Web
☎: 4099 755



Mr. S. David Samuel
SONA FOSS
☎: 4099 749



Dr. R. Malathy
SONA COIN
☎: 4099 867



Dr. K. Jagadeesan
SERC
☎: 4099 866



Dr. G. Gunasekaran
SONA REACH
☎: 4099 833



Dr. T. Padma
Data Security
☎: 4099 995



Prof. D. Immanuel
Business Transformation
☎: 4099 811



Dr. T. Maruthavanan
SONASTARCH
☎: 4099 997



Dr. C. Saravanan
SONA AROMA
☎: 4099 868



Dr. Rajasri Sen Jaiswal
CRRP
☎: 4099 798



Dr. S. Radjarejesri
SONAPURE
☎: 4099 858



Dr. S. Saravanan
SONA PAN
☎: 4099 796



Dr. A.P. Uthirakumar
SONA Nano-COED
☎: 4099 792



Mr. P. Raghupathi
SONACSRI
☎: 4099 308

PROFILE OF THE INSTITUTION

Sona is one of the fastest growing technical institutions in India and a leading engineering college in South India. It has a great reputation as a provider of quality technical education. It offers a wide range of high quality education and training opportunities to a wide cross-section of students from across the country and beyond.

Affiliations

- Approved by AICTE, Govt. of India
- Affiliated to Anna University, TN
- Autonomous Institution
- Accredited by National Board of Accreditation
- Approved by UGC, Govt. of India under 2(f) and 12(b) Sections.
- NAAC 'A' Grade Accreditation

Sona offers 7 UG programmes and 14 PG programmes as mainstream programmes and many short and medium term certificate courses under its School of Continuing Education. The UG programmes include the BE and BTech programmes in a variety of engineering disciplines and technology areas. The PG programmes include the MBA, MCA and ME programmes in the emerging areas.

The School of Management, located within the campus, offers the MBA programme.

The academic programmes offered by Sona extend well beyond the theoretical realms into the modern labs where the students get the advantage of obtaining hands-on training in the current technological



practices. These formal training sessions are interspersed on a regular basis with lively workshops and guest lectures to give students smart opportunities to learn more.

Presently, there are about 5,000 students enrolled at Sona for more than 22 different programmes or courses. On the faculty - student front, it has an impressive ratio of 1 : 15.

The institute inculcates in students the skills to become effective learners, critical thinkers and responsible citizens who will be able to meet the challenges of the future. All the students have ample prospects to perform well and excel in their chosen fields.

Sona's sharp focus on quality education and training has turned it into a premier technical institution in a short span of twenty one years. Offering a dynamic learning environment, Sona's tangible achievements range from a splendid and lush green campus to world-class infrastructure and brilliant academic performance.

Its academic programmes, extra and co-curricular activities are synergized with industry to make learning more real, relevant and receptive to changing trends.

Sona

World Class Infrastructure

5000 Students

550 Faculty

*"If your dreams don't scare you,
they are not big enough."*

Sona's Vision

To become an institute of great repute in the fields of science, applied science, engineering, technology and management studies by offering a full range of programmes of global standard to foster research, and to transform the students into globally competent personalities.

Sona's Mission

- To offer graduate, post-graduate, doctoral and other value-added programmes beneficial for the students
- To establish state-of-the-art facilities and resources required to achieve excellence in teaching-learning and other supplementary processes
- To provide faculty and staff with the required qualification and competence and to provide opportunity to upgrade their knowledge and skills
- To motivate students to pursue higher education, appear for competitive exams, and other value added programmes for their holistic development
- To provide opportunity to the students and bring out their inherent talent
- To establish centres of excellence in the emerging areas of research
- To have regular interaction with the industries for R & D, and offer consultancy, training and testing services
- To offer continuing education, and non-formal vocational education programmes that are beneficial to the society

SONA'S QUALITY POLICY

Sona College of Technology is committed to provide quality education to students enabling them to excel in the fields of science, engineering, technology and management to cater to the changing and challenging needs of society and industry through the following initiatives:

- Contributing to the academic standing and overall knowledge development of the students
- Maintaining state-of-the-art infrastructure and congenial learning environment
- Enhancing the competence of the faculty to a very high level and to make them adopt all modern and innovative methods in teaching - learning process
- Inculcating moral and ethical values among the students and staff
- Collaborating with industry, other institutions and organisations for mutual benefit
- Promoting research and development programmes for the growth of the economy
- Disseminating technical knowledge in the region through continuing education programmes
- Ensuring continual improvement of Quality Management Systems.

PROGRAMMES

The college has gained enough momentum and has reached phenomenal heights within around the two decades of its existence. It offers the following programmes:

UG Programmes

BE (Full time - 4 years)

Mechanical Engineering

Electrical and Electronics Engineering

Computer Science and Engineering

Electronics and Communication Engineering

Civil Engineering

Mechatronics

BTech (Full time - 4 years)

Information Technology

Fashion Technology

PG Programmes

MBA (Master of Business Administration (Full time - 2 years))

MCA (Master of Computer Applications (2 years))

ME / MTech (Full time - 2 years)

Computer Science and Engineering
Power System Engineering
Product Design and Development
Engineering Design
Communication Systems
Power Electronics and Drives
Software Engineering
VLSI Design
Information Technology
Structural Engineering
Industrial Safety Engineering
Construction Engineering & Management

Doctoral Degree (PhD) - Collaboration with Anna University

Mechanical Engineering
Electrical and Electronics Engineering
Electronics and Communication Engineering
Computer Science and Engineering
Information Technology
Civil Engineering
Fashion Technology
Physics
Chemistry
Mathematics
English
Management Studies
Computer Applications

Sona – Syracuse University Memorandum of Understanding

Sona has collaborated with Syracuse University, New York, USA. Sona has signed a memorandum of understanding with the university which is the one of the oldest institutions in USA.

The MoU aims at developing the mutual and academic outcomes of both the institutions in the fields of engineering and technology. The aim of the MoU are the following:

- To pursue joint research projects and to promote student exchange programmes
- To organise conferences, seminars and short term courses
- To provide opportunities for students graduating from Sona to pursue higher studies in Syracuse University

Through this MoU both the institutions will be benefited by quality research collaboration and faculty student exchange



ISO 9001 : 2015 Certificate

Sona College of Technology has been awarded the ISO 9001 : 2015 Certification by Bureau Veritas Certificate - India Ltd International (BVCI) on the basis of its commitment to provide quality education. This is a standing testimonial for the institution's efforts to offer world-class technical education to students across the globe. This is a direct result of Sona's credible and comprehensive Quality Management System for infrastructure development, educational planning and teaching methodologies for the holistic development of the students.

Accreditation

Sona is a proud recipient of NAAC 'A' grade accreditation. NAAC, the National Assessment and Accreditation Council is an autonomous body established by the University Grants Commission of India to assess and accredit institutions of higher education in India.

Sona is happy to mention the accreditation of the following programmes by National Board of Accreditation (NBA), New Delhi:

UG Programmes

- BE Mechanical Engineering
- BE Electrical and Electronics Engineering
- BE Computer Science and Engineering
- BE Electronics and Communication Engineering
- BTech Information Technology
- BE Civil Engineering
- BTech Fashion Technology

In the process of re-accreditation

- BE Computer Science and Engineering
- BE Electronics and Communication Engineering
- BTech Information Technology
- BE Civil Engineering

SPECIAL ACHIEVEMENTS



RANKED



Ranked 1st among Top Private Engineering Colleges of **Eminence in India** by "**COMPETITION SUCCESS REVIEW**", 2017

RANKED



Ranked 3rd among Top 20 Engineering Colleges in India with **Excellent Industry** Exposure by "**HIGHER EDUCATION REVIEW**", 2017



RATED



Rated 4.5★ in Top Private Engineering Colleges in Tamil Nadu by "**CAREER CONNECT**", 2017



RATED



Rated AAA+ in India's Best Engineering Colleges by "**CAREER360**", 2017



Milestones Achieved by Sona College of Technology

- Recipient of **AICTE-CII Awards** for **Best Industry-linked Technical Institute** in the disciplines of CSE&IT, EEE, FT during 2013-2016 and Civil in 2017
- Autonomous status renewed for a period of six years, from 2016 to 2022
- Recognised by the **Department of Scientific and Industrial Research (DSIR)** as **SIRO Institution**
- **FIST-funded institution (DST):** 2015 to 2020
- Has received nearly three and a half crore rupee grant for research activities from the **Department of Science and Technology (DST)**, Govt. of India
- Awarded the **Best NSS Unit** at the **University level** (2004, 2006, 2010, 2011, 2013), **Best NSS Programme Office Award** (2004, 2010, 2011, 2013, 2015, 2016), **Best Female Volunteer Award** (2003, 2004, 2005, 2006, 2010, 2011, 2013, 2014, 2015, 2016), **Best Male Volunteer Award** (2004, 2005, 2006, 2010, 2011, 2014, 2015), **Best Female Volunteer Award** at the State level (2005, 2010) and **Best Male Volunteer Award** at the State level (2004, 2005, 2007).
- Ranked **47th** position among engineering institutions in India including IITs and NITs under **National Institutional Ranking Framework (NIRF)** by **Ministry of Human Resources Development, Govt. of India**
- Involved in the **ISRO** development work of **special brushless DC motor** for rocket systems and satellite mechanism and design and development of BLDC motors for satellites, submarines and other applications
- **Gold Category** Award for **academic excellence** by **Indian Institute of Industrial Engineering, Nagpur**

Milestones Achieved by Sona College of Technology

- **SIIP (Sustainable Industry Institute Partnership) Award** by **Society for Educational and Development (SEED)** - three years
- Awarded 5-Star Rating by **GRIHA, (Green Rating for Integrated Habitat Assessment)** by Ministry of New and Renewable Energy, Government of India
- **Best Engineering College in India** Award from ISTE, New Delhi
- Recipient of **Edupreneurs Award** from MHRD, New Delhi for Emerging Global Destination
- **NAAC** Accreditation with **A-Grade**
- **NBA** Accreditation for **all eligible programmes**
- **ISO**-Certified Institution by BVCI
- **2f & 12B approval** from UGC
- Recipient of **Top Performing College Award** in "The Great Mind Challenge" for six consecutive years from 2009 to 2017, conducted by IBM
- **First Prize for Best Engineering Design** of race car at the last Maruthi-sponsored national level contest
- First of the few colleges to have an **Apple lab, MOODLE and Blackboard LMS, IOT Lab**
- Ranked as one of the **Best Engineering Colleges in the Country** by 'Outlook', 'The Week', 'Competition Success Review', 'Careers 360', 'Deccan Chronicle', 'Data Quest', 'The Sunday Indian', 'Silicon India', 'Electronics for You' and 'Dalal Street', etc.

STUDENTS

Students are made to realise their potential for self-development so as to become better persons in terms of physical, emotional, intellectual, aesthetic and moral well-being and character. They also enhance their knowledge through the following opportunities:

- Industrial visits, project work
- Technical seminars, workshops
- Paper presentations
- Intra and Inter collegiate activities
- NSS, NCC, YRC, EDC and NSO wings

Suggestions from students in person or through suggestion boxes are given prompt attention to enhance the quality of the teaching - learning process. Student feedback on faculty members' performances are also analysed and suitable actions are taken to improve the quality of education.

ADMISSION CELL

Sona, with its splendid on-campus facilities, has become a leading educational destination for engineering aspirants. The admission cell has the responsibility of executing all the processes related to admissions under management quota, single window system, lateral entry and transfer of seats.

INTERNATIONAL ADMISSION CELL

Prof. M. Paramasivam

: 4099 988

Sona has emerged as a leading educational destination for international students across the globe (about 187 foreign national students from 14 countries) because of its reputation, recognition and cross-cultural flavour.

The International Relations and Admission Cell admits international students through various promotional activities like participation in international education exhibitions, coordinating with the Foreign Ministries of Education and Indian embassies abroad and signing MoUs with the recruitment agencies and service providers. Also, the cell takes care of the welfare of the international students throughout the course of their study.

TRAINING AND PLACEMENT (TAP) CELL

Prof. B. Saravanan, Dr. S. Anita

: 4099 969/966

The Training and Placement Cell (TAP) functions with the primary aim of placing students in top-notch companies. Prior to placement, the TAP cell takes considerable efforts to train the students to come up to industry expectations.

The objectives of the TAP cell are manifold. They include:

- Developing the communication skills of the students
- Developing their soft skills for facing the competitive interviews
- Motivating them to develop their overall personality in terms of career planning, goal setting and reskilling, qualities that will stand them in good stead at their work places.
- Motivating students to go for higher studies and guide them to take competitive exams such as CAT, GATE, TOEFL, GRE, GMAT and IELTS and civil services.

RESEARCH CENTRES

Centre for Nano Materials / Micro Machining (CNM/CMM)

Dr. P. Suresh, Mech

: 4099 996

Development of nanostructured materials and coatings, nano composites, Metal Matrix Composites (MMCs) and development of micro machining set-up for manufacturing micro-features in components.

Centre for Analysis and Optimization of Metal Forming Process

Prof. M. Pradeep Kumar , Mech

: 4099 708

To design and Analysis of Extrusion dies, Process sequence optimization using Deform 3D software, Application for Non-traditional optimization techniques like Genetic Algorithm, Simulated Annealing Algorithm for die design.

Centre of Excellence in Robotics and Nonlinear Dynamics

Prof. A.R. Venkataramanan, Mech

: 4099 718

To design and develop robotics system for space exploration, defense application, and rehabilitation.

To design and develop nonlinear tools for modeling and analysis of space robotics systems and Bio-mechanical/Bio-medical systems.

SONA SPEED (Sona Special Power Electronics and Electric Drives) Prof. N.Kannan, EEE

: 4099 730, 724

To design and develop advanced electrical motors and drive electronics for aerospace, defense and industrial applications.

SONA PERT (Sona Electric Power Engineering Research and Testing centre)

Dr. S. Chandrasekar, EEE

: 4099 729

To design and develop innovative technologies for power system and high voltage applications. This centre provides outstanding consultancy services in various areas of electric power engineering and energy auditing to large number of customers.

Centre for Energy Audit (BEE certified Energy Auditor)

Dr. S. Padma, EEE

 4099 739

To provide complete solutions for saving energy for all types of industries.

Centre for Excellence in Industrial Automation

Dr. C.B. Venkataramanan

 4099 725

To design and develop automation system for the process control applications and offer short term courses in PLCs and SCADA.

SONA SIPRO (Signal and Image PROcessing Research Centre)

Dr. R.S.Sabeenian, ECE

 4 0 9 9

774Sona

SIPRO is a pioneer in image processing providing solutions for societal problems by developing algorithms. The center also facilitates to understand various mathematical concepts and hence utilize them for image processing applications.

Centre for VLSI Systems and Communication Technology (VLSI Comm) Dr. N. Sasirekha, ECE

 4099 879

Sona SIPRO is a pioneer in image processing providing solutions for societal problems by developing algorithms. The center also facilitates

SONA NET (SONA Network Computing Research Centre)

Dr. M.Usha, CSE

 4099 741

To conduct research in computer networking including wireless sensor network, mobile networking and communication protocols. In addition, the centre aims to develop innovative tools, protocols and products in these areas.

SONA MINE (Centre for Data Mining and Database System Design)

Dr.B.Sathiyabhama, CSE

 4099 744

To develop pioneering tools and models applying database and data mining techniques and to promote research in healthcare and data analytics.

SONA Web (Centre for Web Services and Development)

Dr. J. Akilandeswari, IT

: 4099 755

To cater to the needs of the society for the development of interactive, intelligent internet applications and to carry out research in the field of web to harness the power of analytics platform and to develop solutions and provide insight by mining social media.

SONA FOSS (Centre for Research and Development of Free Open Source Software)

Prof. S. David Samuel, IT

: 4099 855

Developing projects using open source technologies, based on industry needs and problems and to promote open source awareness to students and nearby industries. To offer training in LINUX essentials, system administration, network and security.

SONA COIN (Centre for CONcrete Innovation)

Dr.R.Malathy, Civil

: 4099 867

To undertake research in concrete and other construction blocks by using industrial wastes on a large scale so as to minimize environmental problems and to reduce the cost of construction.

SONA SERC (Structural Engineering Research Centre)

Dr. K. Jagadeesan, Civil

: 4099 867

To analyse the structural elements subjected to axial and lateral forces to withstand wind forces and seismic forces.

SONA REACH (Centre for Research in Textiles / Garments and for Extension Activities)

Dr. G. Gunasekaran, FT

: 4099 833

To pursue research and development work in the emerging areas of textile and garment technology and to facilitate outreach initiatives like industry-academic interaction, testing, consultancy, continuing education, etc.

DATA SECURITY - Centre for Data Security using Steg-Biometric Systems

Dr.G.M.Kadhar Nawaz, MCA

: 4099 825

To promote research activities in data security using biometric systems.

SONASTARCH (Sona Science Centre for Testing and Applied Research)

Dr. T. Maruthavanan, Chemistry

: 4099 997

To render scientific and technological services to industry, to transfer technology to small and medium enterprises and to offer PhD programmes in Chemistry.

RAINFALL AND RADIO WAVE PROPAGATION (Centre for Study on Rainfall and Radio-Wave Propagation- CRRP)

Dr.RajaSri Sen Jaiswal, Physics

: 4099 798

To find out the dynamics of rainfall and its effects on radiowave propagation and create a centre of excellence in the field.

Centre for Photonics and Nano-Technology (PAN)

Dr. S. Saravanan, Physics

: 4099 796

To fabricate semiconductor micro and nano-structures on GaAs substrates by strain-driven self-assembling technique. To synthesise nanoparticles for third generation solar cells.

SONA PEDAC (Power Electronics Drives and controllers)

Dr. R. Arulmozhiyal, EEE

: 4099 720

To design and develop FPGA based motion controller card for aerospace, defence and naval applications and design converters for renewable energy applications.

SONA AROMA (Centre for Advanced Organic Materials)

Dr. C. Saravanan, Chemistry

: 4099 720

To design novel organic materials for organic solar cells (OSCs) and organic light emitting diodes (OLEDs) and develop hybrid metal oxide/carbon quantum dot for enhanced photo-catalytic activity.

TRAINING CENTRES

Sona CAD/CAM Consultancy and Training Centre

Prof. D. Suresh Babu, Mech

: 4099 914

Offers CAD/CAM based consultancy work and short term courses.

Software: CATIA, Pro / E, Solidworks, Ansys, AutoCAD etc.,

Machineries: CNC Lathe FANUC, CNC Wire Cut EDM, MasterCAM.

SONA PCT (PCB Design, Fabrication and Training Centre)

Prof. A. Ayub Khan

: 4099 779

To provide industry-oriented training in PCB design, fabrication, assembling and testing and also have tie-up with growing electronic industries making PCBs.

CISCO Local Networking Academy

Dr. J. Senthilkumar, IT and Dr. A.Prithviraj, CSE

: 4099 756

To offer training for CISCO Certificate Network Associate (CCNA), CISCO Certificate Networking Professional (CCNP) and IT Essentials, the industry's most respected certifications.

IBM Centre of Excellence

Dr.V. Mohanraj, IT

: 4099 750

To offer training in the best available software like WSAD, WAS and DB2, Bluemix, RAD with continued access to further application of IBM's breakthrough technology.

Centre for Infosys Campus Connect Programme

Dr. V. Mohanraj, IT

: 4099 750

To facilitate students knowledge in the basics of IT and computer science skills and make them employable in IT industries.

Sona School of Multimedia Technology

Dr.P. Suresh, Sonaversity

: 4099 996

To offer short-term courses in desktop publishing, graphics designing, 2D and 3D animation that focus more on industrial training with real time projects.

Sona Continuing Education Centre

Dr. G. Gunasekaran, HOD, FT

: 4099 895

To offer various technical and special courses under continuing education scheme and enhance the knowledge of students and professionals in this region.

Centre for Social Responsibility Initiatives

Mr.P.Ragupathi

: 4099 308

To empower under-privileged and socially disadvantaged sections of the community by offering training for employability and entrepreneurship skills in demand-driven sectors of business and services.

To implement the programme effectively with the participation of the community and collaboration with business establishments and skill development initiatives of the government through various schemes.

SONA ERD (Centre for Study of Earthquake Resistant Design)

Dr. A. Murugesan, Civil

: 4099 766

To undertake study in the development of earthquake-resistant design and offer specialized courses related to this field.

SONA FLAIR (SONA Foreign Language Instruction and Research Centre)

Dr. M. Renuga, English

: 4099 780

To facilitate the learners' English knowledge, develop communication skills in English, offer training in soft skills and promote foreign language learning.

To carry out research in the areas of language teaching both in terms of content / material development and teaching methodology.

SONAVERSITY

Dr.P.Suresh

: 4099 996

To develop quality computer-based learning resources using appropriate software tools for making the learning process easier and enjoyable.

Centre for Business Transformation

Prof. D. Immanuel, MBA

: 4099 811, 817

To offer consultancy services in the area of business management.

To offer Management Development Programmes (MDP) and Faculty Development Programmes (FDP) in various specializations of management education.

Nano Science Centre for Optoelectronics and Energy Devices

Dr.A.P. Uthirakumar, Chemistry

: 4099 792

To establish an internationally renowned high level research on nano technology at nano science centre for optoelectronics and energy devices.

PUBLICATION CENTRE

Centre for Research and Publication in Business Management

Dr. M. Selvaraj, MBA

: 4099 813

To promote research, development and publication activities in the areas of business and management.

Sona Journal Publication Centre

Dr. M. Renuga, English

: 4099 780

Title of the Journal : SONALESA

To promote research, development and publication activities in the areas of language, science and technology.

INSTRUCTIONAL FACILITIES

The excellent facilities at the college include:

Infrastructure

- A sprawling campus located within the city of Salem
- Bright and airy class rooms
- State-of-the-art laboratories
- Industry-standard training centres
- Well-stacked libraries
- Homely hostel facilities
- Modern computer centres with exclusive high speed internet connectivity
- Wifi Facility
- Laptops for all students
- Education through e-books, multimedia, internet and satellite, MOODLE and Blackboard LMS
- Multimedia language laboratory
- Continuing Education Centre
- Advanced R & D centres
- Well-equipped workshop, auditoria, seminar and conference halls.
- State-of-the-art green building

Amenity Centres

- Spacious sports facilities
- Gymnasium, golf and billiards
- Medical facilities
- Yoga and meditation centre
- Swimming pool

CO-CURRICULAR ACTIVITIES

NSS



Mr. P. Iyyanar
Prog. Officer - Unit I
☎: 4099 883



Mr. P. Jayaprakash
Prog. Officer - Unit II
☎: 4099 883

The NSS unit has socially responsible students who participate in the activities of the cell with verve and a deep sense of service. With the unswerving support of the management, the cell further enhances

the social spirit through seminars on personality development, various awareness programmes, rally, helping hand and visit to orphanage, trekking, tree plantation and NSS special camp at the adopted villages and donation of eyes and other organs.

The Blood Donor's Club under the aegis of the NSS unit, registers members interested to donate blood. The members earnestly anticipate opportunities for blood donation and willingly oblige the club in any eventuality.

NCC



Mr. S. Senthil Kumar
NCC Care Taker
☎: 4099 805

Sona College of Technology is committed to social and national responsibilities. Bearing this in mind, the NCC Signal Coy for boys and NCC army battalion for girls have been functioning since 2004-05. The Sona NCC Wing fine tunes students personality in total, and equips them mentally to face the various

challenges they may encounter in their lives. Besides, the NCC cadets are presented with a plethora of job opportunities in reputed government and public sectors.

The NCC programme also provides ample opportunities to the cadets by way of conducting firing camps, drill practices, personality development and voluntary service programmes and social activities like the national disaster relief operations, all of which are much appreciated.

YRC



Mr. G. Sudharsan
Prog. Coord. - YRC
☎: 4099 714

The Youth Red Cross is a non-religious, non-political and non-sectarian international body meant for humanitarian services. It is a part of the Indian Red Cross Society. It was inaugurated in August 2003 with well-defined objectives such as protection of health and life, service to the sick and the suffering people by organising various health camps such as eye camps, vaccination camps, mass immigration, health awareness, AIDS eradication programme, etc.

AMENITY CENTRES

SPORTS CENTRE

The sports centre has been established to offer facilities for the betterment of the health and well-being of the staff and student community. The sports centre includes swimming pool, indoor sports complex, billiards, sports grounds for cricket, football, hockey, basketball, tennis, ball badminton and gym. An experienced yoga trainer gives regular training to the staff and students of the college thereby improving the inherent power of an individual in a balanced manner.

SONA HEALTH CENTRE

The health centre of Sona has a full-fledged dispensary functioning from 9.30 a.m to 2.00 p.m and 4.30 p.m to 6.30 p.m. A large number of students derive the benefits of this facility every month.

Dr. A.S. Hemavathi, Ext: 915, Mobile: 9345742680

Dr.T. Prakatheeswaran, Ext: 915, Mobile: 9952667627

CAFETERIA

Inside the sprawling campus of Sona, there are three cafeteria that function well to serve good-quality vegetarian food items to students and staff members.

STUDENT ASSOCIATIONS AND CLUBS

SONARIA

The Music Club of Sona was established and inaugurated in January 2001. The club is equipped with the state-of-the-art musical instruments and its activities include training students in various areas of music, conducting music programmes on and off the campus and organising music courses. The music club has highly-talented and experienced music teachers both for vocal and instrumental music.



Mr. S. Jayachandran
Sonaria
☎: 4099 914

SONA ALUMNI ASSOCIATION

The association functions as a nodal agency for maintaining liaison with Sona alumni and involving them in the development and growth of the institution. It promotes and encourages the alumni to exchange professional knowledge by undertaking and facilitating conferences, seminars, lectures and meetings amongst alumni, students, faculty and others. Alumni Day is celebrated every year at the departmental level.



MS. D. Kasthuri
Sona Alumni Association
☎: 4099 798



Mrs. Senthil Vadivu
ECE
☎:4099

SONA FINE ARTS ASSOCIATION

Inaugurated in 1997, the association helps in exploring the hidden talents of the students and offers them umpteen opportunities to unearth their potential. SONATA, a cultural festival organised every year, kindles the aesthetic spirit of the

members of the Sona family.

WOMEN EMPOWERMENT COMMITTEE (WEC)

Development in any sphere of life is possible only by involving women. Women have been the pioneers in all fields right from household affairs to research programmes in science and technology. To unravel the latent talent and ignite the spark of innovation and development, WEC organises several activities like guest lectures, seminars, etc. The club,

Objectives of the committee

- To organise awareness programmes, guest lectures and workshops for the female gender to empower and advance their development as individuals in their own right.
- To create a conducive counselling environment for female staff and students to share their problems.

Members of the Women Empowerment Committee

For any advice, counselling, guidance and support, please contact the following women empowerment committee members.

Chief Coordinator



Dr. M. Renuga
(HOD, Hum. & Lan.) ☎:4099 780
Mobile:9843682314

Committee Coordinators



Ms. T. Ilakia
(EEE) ☎:4099 735
Mobile:



Ms. A.P. Jayakrishna
(ECE) ☎:4099 874
Mobile: 94868 22621

Team of Counsellors for Women Safety at Sona

The Following list of Staff members from various departments form the core team of counsellors/advisors for women safety at Sona.

Name	Category / Roll in the Committee	Designation
Dr. M. Usha	Ex-Officio Member	Principal
Dr. M. Renuga	Member Secretary	HOD, Humanities and Languages and Chief Coordinator, Women Empowerment Committee, Sona College
Dr. J. Akilandeswari	Member	HOD, IT and Sona Coordinator, e-WIT
Prof.A.P Jayakrishna	Member	Asst. Prof, ECE and Coordinator, Women Empowerment Committee, Sona College
Prof. R. Gandhimathi	Member	Asst. Prof, Civil and Department Counsellor for Women Safety
Dr. N. Sasirekha	Member	Asst. Prof, ECE and Staff in charge of Women Safety in Women's Hostels
Prof. T. Ilakkia	Member	Asst. Prof, EEE and Department Counsellor for Women Safety
Prof. S. Priyalatha	Member	Asst. Prof, FT and Department Counsellor for Women Safety
Prof. Aparna		Asso. Prof, MECH and Department Counsellor for Women Safety
Dr. J. Jayanthi	Member	Asso. Prof, CSE and Department Counsellor for Women Safety
Dr. C. Shanthi	Member	Prof, Physics and Department Counsellor for Women Safety
Dr. G. Shanthi	Member	Asst. Prof, Chemistry and Department Counsellor for Women Safety
Dr.S. Uma		Asst. Prof, Computer Science and Department Counsellor for Women Safety
Dr. J. Jeba Emilyn	Member	Asso. Prof, Information Technology and Department Counsellor for Women Safety
Dr. P. K. Anjani	Member	Asso. Prof, MBA and Department Counsellor for Women Safety
Prof. M. Thenmozhi	Member	Asst. Prof, MCA and Department Counsellor for Women Safety
Ms K Sumathi	Member	Matron, Main Women's Hostel

eWIT – Empowerment of Women in IT

ewit - 'Empowering Women in IT' is an organization conceptualized by a group of IT professionals in India. Its objective is to drive the growth of women in IT and ITES industry. Our institution has become an institutional member of this organization to reinforce the necessary capabilities to become a successful woman IT engineer.



Dr. J. Akilandeswari
(HOD, IT)
☎:4099 755



Dr. J. Jayanthi
(Prof. CSE)
☎:4099 751

Grievance Redressal Committee

As per the regulations issued by AICTE to curb the menace of ragging in educational institutions, a Grievance Redressal Committee has been constituted.

Grievance Redressal Committee members:

1. The Director,
Student Affairs
Anna University, Chennai
2. The Additional Director,
Student Affairs,
Anna University, Chennai
3. The Controller of Examinations,
Anna University, Chennai
4. The Director,
Centre for Affiliation of Institutions.
Anna University, Chennai
5. The Regional Director
AICTE Southern Regional Office
26, Haddows Road,
Nungambakkam, Chennai

Grievances may include the following complaints of the aggrieved students:

- Making admission contrary to merit determined in accordance with the declared admission policy of the institute
- Irregularity in the admission process adopted by the institute
- Refusing admission in accordance with the declared admission policy of the institute

- Withhold or refuse to return any document in the form of certificates of degree, diploma or any other award or other document deposited with it by a person for the purpose of seeking admission in such institution, with a view to induce or compel such person to pay any fee or fees in respect of any course or programme of study which such person does not intend to pursue
- Demand of money in excess of that specified in the declared admission policy or approved by the competent authority to be charged by such institution
- Breach of the policy for reservation in admission as may be applicable
- Complaints of alleged discrimination by students from scheduled caste, scheduled tribes, OBC, women, minority or disabled categories
- Nonpayment or delay in payment of scholarships to any students that such institution is committed, under the conditions imposed by AICTE, or by any other authority
- Delay in conduct of examinations or declaration of results beyond that specified in the academic calendar
- On provision of student amenities as may have been promised or required to be provided by the institution
- Denial of quality education as promised at the time of admission or required to be provided;
- Non transparent or unfair evaluation practices
- Harassment and victimization of students including sexual harassment and
- Refund of fees on withdrawal of admissions as per AICTE instructions from time to time

For further information/assistance, please contact:

1. Principal - Dr. M. Usha - contact no: 9443366495
2. Member Secretary – Dr. M. Renuga - contact no: 9843682314

through its myriad programmes, motivates the Sona girl students to become successful in all their endeavours.

SPORTS CLUB

Sona College of Technology offers a plethora of opportunities to the staff and students to stay fit and fine both mentally and physically. The various indoor and outdoor games facilitate rejuvenation to the mind, body and soul. Students have bagged several awards at district, state and national levels thereby escalating the status of the college.



Mr. V. Vijay
Sports Co-ordinator
☎: 4099 785

TAMIL MANDRAM

Literature encompasses a wide range of knowledge. Tamil literature especially is a beautiful realm of exploration to unravel the immense wealth of science and technology. The club proposes to unleash the grandeur of Tamil culture and promote individual attitude and development.



Dr. M. Silambarasan
Tamil Mandram
(Ph00ysics) ☎: 4099 785



Mr. K. Riyazahmed
Tamil Mandram
(MBA) ☎: 4099 785

GD, APTITUDE, EQ AND IQ CLUB

“Great minds have purposes, others have wishes” - Washington Irving.

When we trace back the success stories of great personalities, we learn that they have had a burning desire to succeed. This driving force has been the result of their positive attitude. They have proved themselves to be successful despite all odds in life by updating their knowledge. In order to make the student community become the twinkling stars of knowledge dissemination, the GD, Aptitude, EQ and IQ Club organises activities like group discussions, quizz, brain teasers, logical reasoning and JAM sessions to enhance the student’s knowledge and skills in a number of areas.



Ms. K. Buvaneswari
GD, Aptitude, EQ & IQ Club
☎: 4099 784



Ms. A. Annie Lotus
GD, Aptitude, EQ & IQ Club
☎: 4099 784

THE ENGLISH CLUB

The mantra of today's existence is 'survival of the fittest' and communication skills is indispensable in the career building process. The English Club aims at offering quality service to students to develop their overall personality by conducting group discussions, debates, oral presentations, role plays, interview techniques, poetry writing, etc, which offer a plenty of opportunities to the students to develop their talent. The potential that is tapped therefore gives them a facelift to take on the ever challenging world of productive activity.



Ms. G. Sarathalakshmi
English Dev. Club
☎:4099 781



Ms. M. Saraswathy
English Dev. Club
☎:4099 781



Ms. C. Shahin Banu
English Dev. Club
☎:4099 781

PHOTOGRAPHY CLUB

The Photography club aims to unleash the creative minds of the students. The club trains students in digital photography and conducts creative events in photographic art. It also organises various workshops around photography techniques like basic photography, macro photography, product photography, lighting, lens types, post production photography work, etc. The club guides aspiring students to learn this very creative art.



Mr. S. David Samuel Azariya
Photography Club
☎:4099 749

AVANT GARDE



Dr. M. Usha
Principal Coordinator
☎: 4099 741

'Avant Garde', the pre-incubation group of Sona Innovation Club functions as a pioneer in training the students for entrepreneurship through inter-disciplinary projects.

Dr. Vijayaragavan Viswanathan, Scientist, CERN and adjunct faculty, Sona College of Technology is the mentor for the faculty and students of Avant-Garde.

Dr. M. Usha, Professor and Dean (PG and R&D) is the principal investigator of the project. Director of MBA department and heads of the departments of CSE, ECE and IT form the core administrative cluster. Five faculty coordinators from the departments of CSE, IT, MBA and ECE form the technical support cluster.

The main objectives of Avant-Garde are the following:

- Create an entrepreneurial environment
- Facilitate the students to have an alternate for placement
- Improve the risk taking ability of the students
- Assist students in visiting research labs to learn the market potential of their products

Spin-off /Start-up Company and possibility for commercialization through support from the management are the major focus after the pre-incubation stage is crossed.

SCIENCE CLUB

Today's world is ruled by science and technology. Advancements in science take rapid strides and India ranks among the best in scientific research and innovation. Whether it is space technology or exploring new vistas in scientific knowledge, India's contribution is outstanding. Students of today will turn out to be the scientists and technologists of tomorrow. Bearing this in mind, the Science Club, established primarily for the freshers of the BE/ B Tech programmes, aims to single out the budding Abdul Kalams and Kalpana Chawlas through exciting competitive events.



Dr. C. Shanthi
Science Club
☎: 4099 791



Dr. G. Shanthi
Science Club
☎: 4099 794

TREMORS CLUB



Mr. S. Lakshmanan
Tremors Club
☎: 4099 701

This club, a student initiative, was started for making Salem a better place to live in. The main objective of the club is to address the environmental and some of the most important socio-economic problems that hamper the overall growth of the city. So far, we have been considering Salem as our mother and have been getting everything from her but at least from now on, let us consider her our daughter and give her everything that she needs and deserves.

SONA PROGRAMMING CLUB

The aim of this club is to motivate students to learn programming with enthusiasm, teach various methods of solving computational problems from different perspectives and improve the programming skills of students.



Dr. J. Akilandeswari
☎: 4099 755



Mr. P. Jayaprakash
☎: 4099 883

DEXTER'S CLUB



Dr. B. Sathiyabhama
☎: 4099 744



Mr. R.B. Vinoth Kumar
☎: 4099 745

Dexters' club is an initiative by the students and for the students. The name of the club has its origin from the root word dexterity which emphasis multi faceted skills and the

club triggers the engineering skills of students. The club focuses on enhancing the creativity, technical and presentation skills of the students and inculcating the habit of peer learning. It brings out the inborn talents of the students. It also creates an impulse that would relate their passion and technology. The club initiates unique activities, events, workshops and seminars.

TECHNICAL SOCIETIES

The chapters of the following technical societies at Sona encourage innovative ideas, enable sharing of knowledge and facilitate career enhancement among staff and students:

- ISTE
- IEEE
- IE (I)
- CSI
- SAE
- ICI

AWARDS AND SCHOLARSHIPS

OBJECTIVE

To encourage and motivate students to attain academic excellence

AWARDS

Cash award (semester wise) will be given to those who have:

95% and above attendance

80% marks in CIE tests

A boy student and a girl student of the final year from each branch will be given the Best Outgoing Student Award on the basis of his/her overall performance in curricular, co-curricular and extra-curricular activities.

SCHOLARSHIPS

The following scholarships are available for the benefit of students:

1. Management Scholarships

The Management Scholarship, in memory of the Founder Chairman, is awarded to the students on the basis of their financial background, academic performance and conduct in each of the following categories:

a. Merit Scholarships

b. Merit cum Means

c. Sports Scholarship

d. Special Scholarships:

- Students who are widows, physically challenged and wards of deceased/ serving defense personnel.
- Students in NSS, NCC, YRC, RRC receive the above mentioned scholarships.

2. Government of Tamilnadu Scholarships for BC/MBC and SC/ST/SCA/SCC Students
3. AICTE's Tuition Fee Waiver for 5% meritorious students
4. Central Scheme fee waiver scheme for all SC/ST/SCA/SCC Students
5. Central Scheme fee waiver scheme for physically challenged students
6. Tamilnadu Scholarships for First Graduate students
7. Central Sector Scheme of Scholarship - 80% and above marks in HSC
8. Farmers Security Scheme – Scholarship to eligible wards of farmers
9. Minority Scholarships for Christians and Muslims
10. Tamilnadu National Teachers Welfare Fund to the wards of teachers
11. Tamilnadu Educational Trust, Chennai
12. Tamilnadu Merit scholarship for SC/ST/SCA/SCC Students (Highest mark in Engineering)
13. Tamilnadu Merit scholarship for students who studied in corporation schools.
14. Private Scholarships
 - Charitable Trusts.
 - Communal Scholarships from the Associations.
 - Private Companies ONGC, TITAN, BIRLA, NTPC, IOCL, etc.

RULES AND REGULATIONS

COLLEGE

I. WORKING HOURS

	Morning	: 09.00 am - 12.55 pm
	Lunch Interval	: 12.55 pm - 01.55 pm
	Afternoon	: 01.55 pm - 04.50 pm
Office	Morning	: 09.30 am - 01.30 pm
	Lunch Interval	: 01.30 pm - 02.30 pm
	Afternoon	: 02.30 pm - 06.30 pm

II. RULES

Campus Security System

Student Discipline

- a. The main gates and the hostel gates will be operated strictly as per college timings. They will remain closed at other times.
- b. Students leaving college during class-hours will be allowed only with a valid gate pass signed by HOD/CC.
- c. Dress Code
 - i. All students must follow the dress code strictly. Students violating the code will be sent back home and marked absent for the day unless they change into clothes permitted by the code and return to college.
 - ii. Leggings are strictly banned on the campus.
 - iii. All students must wear their ID-cards, at all times on the campus, irrespective of the time, such that the cards are visibly displayed on the person. It should not be kept in the shirt/pant pockets or in a bag.

- iv. Students not in possession of their ID-Cards or those who fail to wear while on the campus have to pay a fine of Rs 500 at the college office.

d. Mobile Phones

The use of mobile phones on the campus during working hours is not encouraged.

- i. Bringing mobile phones into classrooms/halls/laboratories is strictly prohibited.

e. Student Presence in Class

1. All students are expected to be in class during working hours.
2. During the regular class-hours, no student shall be found loitering anywhere on the campus, sitting in the canteen or participating in any event on the campus or elsewhere without permission.
3. All student-club events must be organised to start strictly only after the seventh period and never earlier than that.
4. Very important functions involving students may be organised during class hours only with special permission from the Principal or the management.
5. Students leaving the college during class-hours must have a valid gate pass signed by HOD/CC.

III. ATTENDANCE AND LEAVE RULES

ATTENDANCE

1. Attendance will be taken at the beginning of each period.
2. A student who is not in the class room when the attendance is taken will be marked absent.
3. Student attendance will be computed at the end of every month and indicated in the progress report and also put up on the notice board.

A minimum of 75% attendance per course is required to appear for the semester end examinations. Students who do not have the minimum attendance will not be allowed to appear for the semester end examinations of the course/s concerned.

LEAVE

1. Students should attend the classes regularly.
2. However, leave of absence for valid reasons only will have to be obtained from the class counsellor in advance. In case of sickness, a medical certificate should accompany the leave application that is submitted upon return from illness.
3. Attendance will be calculated on the basis of periods i.e. in terms of the lecture or laboratory periods attended.

Attendance at examinations and CIE tests is compulsory. Marks are given for attendance and absence from the tests will affect the sessional marks.

HOLIDAYS: All Sundays, afternoons of all Saturdays and holidays notified by the college.

IV. DRESS CODE FOR STUDENTS

DO'S		DON'TS
Male students are to wear...		Male Students are NOT to wear...
Shirts	Full or half-sleeved shirt	Short shirts: shirts with embroidery
T-Shirts	Plain light coloured T-shirts with sleeves and collar	Collarless (round or V-neck) and sleeveless, printed T-shirts with designs/text etc; dark coloured or black T-shirts: printed and gaudy T-shirts
Trousers	Trousers with shirt neatly tucked in	Casual trousers
Jeans*	Single colour blue or any other single colour jeans without frills, fancy pockets, etc	Faded jeans: Jeans/trousers with too many pockets (cargos), jeans with embroidery, etc
Shoes	Shoes / strapped sandals	Chappals (Slippers)
Female Students are to wear...		Female students are NOT to wear...
Sari	Formal sari and blouse with normal sleeves	Half-sari, sleeveless blouse
Salwar Kameez (Chudidhar)	Long Kameez with side slits from below the hip line and regular chudidhar pants	Salwar kameez with side slits from above the hip line and with short sleeves Leggings, salwar kameez / chudidhar with chumki work, bead work, zardosi etc short kurthis
Jeans	Single colour blue or any other single colour jeans without frills, fancy pockets, etc	Faded jeans with short kurthis/tops
Formal Occasion (Department / College Level)		
Male Students are to wear...		Male Students are NOT to wear...
Uniform		Short shirts, jeans, T-shirts and chappals
Female Students are to wear....		Female Students are NOT to wear...
Uniform	Pant, Shirt with blazer and sandals/ shoes	Decorative sari, half-sari, jeans, leggings, short kurthis, etc

Laboratory/Workshop Classes: Specified work-wear i.e. lab coats, shoes, goggles, etc

Students violating the dress code will not be allowed to attend classes.

LIBRARY

LIBRARY

The library has an excellent collection of books, journals and other learning materials in Science, Engineering, Technology, Humanities, Social Sciences and Management. It maintains separate collections of reference books, standards, bound volumes of journals, technical reports, theses, video cassettes and compact discs. The library also has an impressive audio-visual collection of video cassettes, CDs, DVDs, NPTEL course materials, etc. The library uses Auto Lib OPAC (on line public access catalog), thus permitting users to search the library's online catalogue by author name, title, subject and key words available on the campus LAN.

The total collection of the library is as follows:

Resources	Numbers
Books	80871
CDs and videos	2479
Bound volumes of journals	2034
Reports/standards	2950
Current journals of subscription	221
NPTEL ACCESS THROUGH LAN	

E-Journals (1522): IEEE ASPP, AICTE SD Elsevier Journals, EBSCO, SAGE Journals.

All of the e-journals are accessible anywhere on the campus through intranet and also in the library itself where 24 computers with internets are provided exclusively for student use.

LIBRARY RULES AND REGULATIONS

Timing

The library is open from 8:00 a.m to 8.00 p.m. on all working days. All students are encouraged to use the library to the fullest. **The two most frequent users of the library among students will be recognized and duly awarded every fortnightly.**

Borrowing Rules

Borrowing privileges are given only to the registered members with barcoded library membership identity card. A maximum of 7 books for UG students and a maximum of 10 books for PG student will be issued by producing ID card. Students can keep the text books for twenty one days, if failed to return within the stipulated time an overdue charge of Re. 1 per day will be charged. Reference books, unbounded issues of journals, periodicals and newspapers are issued on overnight basis.

Online Borrowing of Books

The library provides the facility to reserve books through OPAC. (http://sonant/opac_member/home.asp?user=anonymous) Students can search for the availability of the required books through the above portal and also reserve them by logging in.

General Rules

- Entry is permitted only for registered members with ID card.
- Registered members are issued a barcoded library membership card. Members should produce their ID cards at the entrance of the library.
- Use of mobile phones inside the library is strictly prohibited.
- Readers should observe strict silence.
- Students should not lose or cause any damage to the books, magazines or other properties of the library.
Students who leave the college for any reason in the middle of the semester should return the library books along with the outstanding delay fine if any.
- Students who wish to procure a book and other reading materials which are not available in the library may write in the suggestion register kept in the library or to the librarian which will be procured within 30 days.
- Users of the library are to handle the library materials with utmost care. Mutilation, writing, scribbling, marking, underlining or clipping of books are absolutely forbidden.
- Students may give their suggestions regarding the overall improvement of the library.

HOSTEL

ACCOMMODATION

Hostel facilities are available for boys and girls. The hostel provides accommodation for as many students as possible. Every room is well furnished with table, chair, cot and fan.

MANAGEMENT OF THE HOSTEL

The hostel is managed by a committee consisting of:

- a. General Manager
- b. Asso. Wardens
- c. Deputy Wardens
- d. Residential tutors
- e. Student Caretakers
- f. Representatives



Mr. V. Meenaksi Sundharam
General Manager
☎: 4099 870

ADMISSION

Application for admission to the hostel shall be made in the prescribed form. Fees particulars can be obtained from the hostel office.

STUDY HOURS

Everyday from 8.00 p.m. to 10.00 p.m, the students are to engage themselves in intensive study. After the study hours, they shall continue to honour the hours of silence until 6.00 am the next morning, and thereafter to conduct themselves generally in a quiet manner.

DISCIPLINE

1. Students can visit their native places only after obtaining written permission.
2. Girl students should return to the hostel by 6.30 p.m after class hours and boy students should return to the hostel by 7.30 pm after the class hours. Inmates of the hostel are required to maintain strict discipline.

MESS

The hostel provides wholesome vegetarian meals and students will not be permitted to bring non-vegetarian food items to the hostel premises.

Ragging

UNIVERSITY GRANTS COMMISSION (UGC) REGULATIONS ON CURBING THE MENACE OF RAGGING IN HIGHER EDUCATIONAL INSTITUTIONS 2009

(under Section 26(1)(g) of the

University Grants Commission Act, 1956)

What Constitutes Ragging:

Ragging constitutes one or more of any of the following acts;

1. Any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or other student.
2. Indulging in rowdy or indiscipline activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student.
3. Asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.
4. Any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher.
5. Exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
6. Any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students.
7. Any act of physical abuse including all variants of it; sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gesture, causing bodily harm or any other danger to health or person;
8. Any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student;
9. Any act that affects the mental health and self confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

Ragging Punishments

Ragging is totally prohibited in the institution, and anyone found guilty of ragging and/or abetting ragging, whether actively or passively, or being a part of a conspiracy to promote ragging, is liable to be punished. The institution may, depending on the nature and gravity of the guilt established by the Anti-Ragging Squad, award, to those found guilty, one or more of the following punishments, namely:

- Suspension from attending classes and academic privileges
- Withholding / withdrawing scholarship/fellowship and other benefit.
- Debarring from appearing in any test / examination or other evaluation process.
- Withholding results.
- Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
- Suspension / expulsion from the hostel.
- Cancellation of admission.
- Suspension from the institution for period ranging from one to four semesters.
- Expulsion from the institution and consequent debarring from admission to any other institution for a specified period.

Anti – Ragging Helpline

Ragging is totally prohibited in the institution, and anyone found guilty of ragging and/or abetting ragging, whether actively or passively, or being a part of a conspiracy to promote ragging, is liable to be punished. Ragging is a non-bailable, cognizable and punishable offence. Do not indulge in ragging.

Anti-Ragging Committee

Anti - Ragging Helpline for Freshers

1. Dr. S.R.R. Senthil Kumar, Principal
- 9443366495
2. Mr. V. Meenakshi Sundharan, Sr. Executive - Hostel
- 9488987524
3. Dr. T. Maruthavanan, Member Secretary
- 9894425598
4. Dr. V. Balasubramaniam, Member Secretary
- 9442582122

TENTATIVE COLLEGE LEVEL EVENTS 2018-2019

June 18

Week 26 Formation of Departmental Technical Associations

July 18

Week 28 Formation of all Students Club
Fresher's Day

August 18

Week 31 Inauguration of Students Clubs

September 18

Week 36 Staff Awards Day

January 19

Week 03 Management Scholarship Day
26th Republic Day

March 19

Week 10 Sports Day
International Women's Day
Annual Day
Cultural Day
Graduation Day
Hostel Day

DEPARTMENT OF MECHANICAL ENGINEERING

June 18

Week 22	One day seminar on " How to Write in SCI Indexed Journal"
Week 24	One Day workshop on "Optimization using Taguchi Method"
Week 28	Inauguration of Mechanical Engineering Association
Week 29	SAE sponsored three day workshop on "ATV Design"
Week 30	Guest lecture - I

August 18

Week 31	SAE Club Activities
Week 32	Guest lecture II
Week 33	Industrial visit
Week 34	SAE events-guest lecture - I

September 18

Week 37	Guest lecture-III
Week 38	One day workshop on " Advanced Manufacturing using Non-traditional Methods"
Week 39	MASS 2018

October 18

Week 40	SAE TREK
Week 41	SAE factory Visit
Week 42	National conference on "Manufacturing and its Optimization"

November 18

Week 46	MECHTRIX 2018
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December 18

Week 51	Faculty Development Programme
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DEPARTMENT OF MECHANICAL ENGINEERING

January 19

Week 02 Guest lecture - IV

February 19

Week 05 Guest lecture - V

Week 07 SAE factory visit

March 19

Week 10 MECHSPARK 2019

April 19

Week 14 SAE events-guest lecture - II

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGG.

July 18

Week 25	Commencement of II, III, final year classes and II ME year classes
Week 28	Inauguration of the association & guest lecture - I
Week 29	IEEE & WIE inauguration Class committee meeting – I (for all year)
Week 30	First review (for final year students) IEI Electrical Chapter inauguration

August 18

Week 32	Industrial visit
Week 33	Guest lecture - II
Week 34	Second review of PW (for final year students) Commencement of PG classes

September 18

Week 36	GATE awareness programme
Week 37	Guest lecture - III IEEE Intra College Technical Symposium 'Techgrill'
Week 38	Inter-departmental technical event
Week 39	Class committee meeting – II (for all year) Third review (for final year students)

October 18

Week 40	IEEE day
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December 18

Week 49	Commencement of final year project work
Week 50	Commencement of II and III year classes
Week 51	Project - first review (for final year students)
Week 52	Guest lecture - IV

January 19

Week 01	Class committee meeting – I (for II and III year)
Week 03	Commencement of final year classes Workshop / Conference Project - second review (for final year students)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGG.

February 19

Week 07	Class committee meeting – I (for IV year) Importance of gate and preparation - lecture
Week 08	Guest lecture - V Inter-department project competition 'Techshow'
Week 09	Project - third review (for final year students)

March 19

Week 10	'EDISON' Symposium
Week 11	IEEE symposium 'Circuitrix'
Week 12	Guest lecture - VI
Week 13	Farewell function Class committee meeting – II (for all years)

April 19

Week 14	Project report submission (for final year students)
Week 15	Project final viva-foce (for final year students) Syllabus completion and intensive coaching

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

July 18

Week 29 Inauguration of association
Guest lecture

August 18

Week 31 Workshop/guest lecture
Week 33 Guest lecture by alumni
Week 34 Parents meeting

September 18

Week 36 Electroblitz'18 (intra college symposium, technical exhibition, Robo Olympics)
Week 38 Workshop/guest lecture
Week 39 Guest lecture by alumni

October 18

Week 40 Workshop/guest lecture
Week 41 Guest lecture by alumni

December 18

Week 51 Guest lecture
Week 52 Guest lecture by alumni

January 19

Week 01 Workshop/guest lecture
Week 03 Guest lecture

February 19

Week 05 Fractals'18 (Intercollegiate symposium, Robo Olympics, Quadco, Robo War)
Week 07 Guest lecture
Week 08 Guest lecture by alumni

March 19

Week 09 Guest lecture
Week 12 Valedictory function

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

June 18

Week 23 Placement training commences

July 18

Week 26 Reopening for UG - II , III & IV year and PG II year (odd sem)

BOS meeting

National level workshop

Faculty advisor meeting

Week 27 CSE / CSI - inauguration

First class committee meeting for UG (II, III & IV year)

First class committee meeting for PG (II year)

Week 28 Guest lecture - I

Orientation programme for II Year

Week 29 Faculty advisor meeting

Week 30 Workshop - I

PAC meeting

August 18

Week 31 Guest lecture - II

Parents meet for UG - II Year

Mini project zeroth review

Week 32 Workshop - II

Inauguration of association activities

Week 33 Second class committee meeting for II, III & IV

Faculty advisor meeting

CSI association special lecture for PG II year students and UG

Year industrial visit for UG - II year

National level technical symposium 'THREADS'18
Ver.2.0

Week 34 Parents meet for UG - II Year

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

September 18

Week 36	Mini project 1 st review PAC meeting – II Industrial visit for UG - III Year Reopening for PG - I Year (odd sem)
Week 37	Workshop – III CSI guest lecture - IV
Week 38	Faculty advisor meeting Class committee meeting for PG - I Year
Week 39	PG – I year orientation programme

October 18

Week 40	CSI contest
Week 41	Mini project second review Software exhibition 'SPARK' 18'
Week 42	Guest lecture III Mini project model review for UG and 'Innovation Expo' event Project phase – I Model for UG - IV year & PG - II year Faculty advisor meeting
Week 43	Project Phase I viva voce for ME(CSE)

November 18

Week 44	Autonomous practical examination
Week 45	Autonomous theory examination
Week 46	CSI association special lecture for PG I year
Week 47	Guest lecture for PG I year

December 18

Week 49	Class committee meeting for PG - I year
Week 50	Seminar for I year PG
Week 51	Reopening for UG – II, III and IV year PG II year (even sem)
Week 52	Guest lecture – IV

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

January 19

Week 01	PAC meeting - III Faculty advisor meeting
Week 02	Reopening for PG - I year (even sem) Class committee meeting for UG
Week 03	Workshop - IV
Week 04	Class committee meeting for PG - I year UG project zeroth review

February 19

Week 05	Mini project zeroth review
Week 06	National level workshop CSI association special lecture
Week 07	Faculty advisor meeting PAC meeting - IV Technical seminar for UG
Week 08	UG project first review and alumni meet' 18

March 19

Week 09	VOLANT'19 - project marathon
Week 10	Mini project 1 st review
Week 11	Class committee meeting for UG
Week 12	Faculty advisor meeting UG project second review

April 19

Week 13	Mini project 2 nd review
Week 14	Guest lecture - V
Week 15	UG project 3 rd review
Week 16	Workshop - V Faculty advisor meeting Association valedictory function

May 19

Week 18	Final project review for UG students
Week 19	Mini project third review

DEPARTMENT OF INFORMATION TECHNOLOGY

June 18

Week 25 Commencement of placement & GATE orientation

Week 26 Commencement of class work for III, V and VII semester students

July 18

Week 27 IT Association office bearers election and association inauguration

Week 28 First class committee meeting for III, V and VII semester students

Guest lecture for final year students

Week 29 Project (phase I)- first review for final year and MTech students

Week 30 Placement training & mock interview for final year students

Two days workshop for 3rd year students

August 18

Week 31 Software Freedom Day

Week 32 Guest lecture for second year students

Project (phase I) - second review for final year and MTech students

Week 33 IEI National Seminar – Machine Learning

Week 34 Placement training & mock interview for final year students

Workshop for 2nd year students

September 18

Week 36 Guest Lecture for third year students

Week 37 Project (phase I)- third review for final year and MTech students

Week 38 Second class committee meeting for III, V and VII semester students

Workshop for 3rd year students

Week 39 Placement training for final year students

Verve 2018 and The Dream Run 2018

DEPARTMENT OF INFORMATION TECHNOLOGY

October 18

Week 40	Project (phase-I) demonstration
Week 41	Faculty development program

December 18

Week 49	Commencement of class work for even semester
Week 50	First class committee meeting for IV, VI and VIII semester students
Week 51	International conference on Intelligent Computing
Week 52	Placement training for third year students

January 19

Week 01	Project(phase II)- first review for final year and MTech students Intra department technical symposium
Week 02	Alumni day
Week 03	One day workshop for final year students
Week 04	Guest lecture for second year students.

February 19

Week 06	Guest lecture for third year students
Week 07	Project(phase II)- second review for final year and MTech students
Week 08	National level technical symposium - PORT 2019 & Ignite 2019
Week 09	Placement training for third year students

March 19

Week 10	One day workshop for third year students
Week 11	Project (phase II) - third review for final year and MTech students Workshop for second year students
Week 12	Second class committee meeting IV, VI and VIII semester students
Week 13	Placement training workshop third year students

April 19

Week 14	Inspiring Awards -2019 and Association valedictory function
Week 15	Project(phase II)-demonstration

DEPARTMENT OF CIVIL ENGINEERING

July 18

Week 24	Placement training / higher studies coaching / Continuing Education Training
Week 27	Orientation programme for II year students
Week 28	UG & PG project work – zeroth Review
Week 29	Inauguration of IEl Students Chapter
Week 30	UG & PG project work – first review

August 18

Week 32	Parents meet
Week 33	Workshop / guest lecture / seminar
Week 35	UG & PG project work – 2 nd review

September 18

Week 37	Celebration of Concrete Day and Engineers Day
Week 38	CORE 17 – Intra-departmental student symposium
Week 39	UG and PG project work – third review

October 18

Week 41	Workshop / guest lecture – PG students
Week 42	UG and PG project work – model viva-voce

November 18

Week 45	Workshop / guest lecture – PG students
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December 18

Week 49	Faculty Development Programme for teaching / non-teaching
Week 51	Placement training / higher studies coaching / Continuing Education Training

January 19

Week 02	UG and PG project work – zeroth review
Week 03	Workshop / guest lecture / seminar
Week 04	CARVE 18 – Inter College Students Symposium / Project Expo
Week 05	UG and PG project work – first review

DEPARTMENT OF CIVIL ENGINEERING

February 19

Week 06	Parents meet
Week 07	Workshop / guest lecture / seminar
Week 09	UG & PG project work – second review

March 19

Week 10	Workshop / guest lecture
Week 12	UG & PG project work – third review
Week 13	Achievers Day Celebration

April 19

Week 14	ICON 19 – national conference
Week 16	Workshop / guest lecture – PG students
Week 17	UG and PG project work – model viva-voce

May 19

Week 19	National seminar
Week 22	Faculty development programme for teaching / non-teaching

DEPARTMENT OF FASHION TECHNOLOGY

July 18

Week 29	Special placement Training
Week 30	Internship/mini project - final review

August 18

Week 32	Workshop - semester 3 and 5 Yoga work shop for all students and staff
Week 33	Parents-teachers meeting - semester 3,5 and 7 Industrial visit - semester 3,5 and 7
Week 34	Guest lecture / workshop - semester 3, 5 and 7 SONAFTA-2018: Inauguration cum intra-departmental student symposium

September 18

Week 37	SONA SARTORIA - 2018: Inter-college student symposium Guest lecture / workshop - semester 3, 5 and 7
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October 18

Week 40	Guest lecture /workshop - semester 3, 5 and 7 Project work- zeroth review
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November 18

Week 44	In-plant training for 3 rd year students
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January 19

Week 04	Final-year placement training Project work - 1 st review
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February 19

Week 06	Guest lecture / workshop - semester 4,6 and 8
Week 07	Industrial visit - semester 4 and 6
Week 09	Project work- second review Health camp for students and staff

DEPARTMENT OF FASHION TECHNOLOGY

March 19

Week 11	Guest Lecture / workshop – semester 4,6 and 8 National conference / seminar
Week 12	Training programme for women development Guest lecture – semester 4,6 and 8
Week 13	Project work – 3 rd Review SONAFTA-2019: Valediction cum student awards day

April 19

Week 16	Project work – model viva-voce
Week 17	9 th BoS meeting

May & June 19

Week 21 onwards	In-plant training for 4 th and 6 th semester students
Week - I May to Week 23 June	Staff (teaching and non-teaching) training

DEPARTMENT OF MANAGEMENT STUDIES

July 18

Week 27	Commencement of class work for second year
Week 30	Guest lecture for second year

August 18

Week 32	Guest lecture for second year Commencement of placement aptitude training for II MBA
Week 33	Inauguration of first year
Week 34	Orientation for first MBA

September 18

Week 36	Guest lecture for second year
Week 37	Career guidance for second year
Week 38	Case conference

October 18

Week 40	Commencement of CIE for first trimester
Week 43	Guest lecture for second year

November 18

Week 45	Commencement of first trimester end examination
Week 46	Commencement of 3 rd semester end examination for II MBA

December 18

Week 49	Commencement of second trimester
Week 50	Commencement of main project work for II MBA
Week 50	Commencement of placements for II MBA
Week 52	International conference at Goa
Week 52	Review of main project work for II MBA

January 19

Week 03	Commencement of CIE for first year
Week 04	Review-II of main project work for II MBA

DEPARTMENT OF MANAGEMENT STUDIES

February 19

Week 05	Industrial visit
Week 07	Second trimester end examination
Week 08	Review -III of main project work for II MBA

March 19

Week 09	Commencement of third trimester
Week 10	Commencement of placement aptitude training for I MBA
Week 12	Industrial visit
Week 13	Review of main project work for II MBA

April 19

Week 14	Commencement of CIE Submission of main project work for II MBA
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May 19

Week 18	Project Viva Voce examination for second year
Week 20	Third trimester end examination

MASTER OF COMPUTER APPLICATIONS

July 18

- Week 27 Soft skill training programme " Technical Interview"
- Week 28 Guest lecture on ERP
- Week 29 Latest technology trends
- Week 30 Soft skill training programme "Hands on training C&C++"

August 18

- Week 31 ORACLE – training programme
- Week 32 Career opportunities training
- Week 33 Intra department technical event
- Week 34 Guest lecture on " Network Protocol"

September 18

- Week 35 Inauguration of students association
- Week 36 Guest lecture on Big data and data analytics
- Week 37 Cloud networks and IT trends
- Week 38 Inter department technical meet

October 18

- Week 39 Guest lecture on Ethical Hacking

January 19

- Week 01 Guest lecturer on Software testing tools

February 19

- Week 06 Guest lecture on Mobile Apps
- Week 08 Workshop on Software testing

March 19

- Week 11 One day students symposium for UG students
- Week 12 Career guidance program on how to utilize their college to the best
Valedictory for MCA association

DEPARTMENT OF HUMANITIES AND LANGUAGES

August 18

Week 34 Induction programme - "Introduction of various facilities and clubs of Sona"

September 18

Week 35 Orientation programme - Phase I

Week 36 Orientation programme - II "Mind Management"

Week 38 Motivation programme - I

October 18

Week 40 Motivation programme - II "Professional presentation and publication in conferences/seminars/symposiums"

January 19

Week 04 Orientation programme - Phase III "Goal Setting"

February 19

Week 05 Orientation programme - Phase IV "SWOT Analysis"

Week 06 Motivation programme - Phase III "Personality Development"

28th National Science Day

March 19

Week 11 Science lecture

Semester I & II Guest lectures on Youth Day, Science Day and Health Day

DEPARTMENT OF SCIENCE AND HUMANITIES

August 18

Week 33 Guest lecture by university faculties

February 19

Week 06 Guest lecture by university faculties

May - June 19

3 Weeks Transit course for lateral entry students

HELP DESK

HR, Training and Placement



Mr. B. Saravanan
Advisor - Placement
☎: 4099 855



Mrs. G.K. Aarthi
Manager - HR
☎: 4099 855



Dr. V.P.Rameshkumaar
PRO
☎: 4099 893



Dr. S. Anita
Prof. & Training Head
☎: 4099 967



Dr.G. Gunasekaran
Coord. Cont. Edu.
☎: 4099 895

Administration and Others



Mr.VR. Lakshmi Narayanan
Accounts Officer
☎: 4099 904



Mrs. V. Meenakshi
Accountant
☎: 4099 904



Mr. V. Venugopal
Administrative Officer
☎: 4099 907



Mr. Sabeer Ali
Transport Officer
☎: 4099 901



Mr. V. Meenaksi Sundharam
General Manager - Hostels
☎: 4099 870



Mr. N. Suresh
Administrative Assistant
☎: 4099 907



Mr. Elango
Stu. Scholarship
☎: 4099 906



Mrs. K. Chitra
Exam Co-ordinator
☎: 4099 885



Mr. V. Selvamuthu
Administrative Executive
☎: 4099 900



Mr. J. Senthilkumar
Photographer
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Mr. P.C. Chelladurai
Technical Lead - Web
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Mrs. Sreekutty
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Hostel

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SONA COLLEGE OF TECHNOLOGY

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