

PARISUTHAMINSTITUTEOFTECHNOLOGYANDSCIENCE (ApprovedbyAICTE,AffiliatedtoAnnaUniversity,Chennai,India) NH 67, Ring Road, Nanjikottai, Thanjavur- 613006, Tamil Nadu



STRATEGYPLAN AND DEPLOYMENT



PITSCAMPUS

PITS Campus is grass turfed and has more than 5000 trees. . All play fields are grass turfed. The Campus is noted for its Eco-friendly surroundings and cleanliness standards. The 50-acre green campus with its Eco Infrastructure makes it very pleasing to the eye. THE WEEK magazine has been ranking PITS as one of the best private engineering colleges in India for the last five years. Spread over an area of more than fifty acres, this lush green campus has one of the finest infrastructures in terms of buildings and facility. Infrastructure in an institution will usuallymean classrooms, labs and library alone. At PITS it goes beyond that so much of thought was invested into creating PITS infrastructure, Academic Infrastructure, Aesthetic Infrastructure, Recreational infrastructure, Sports infrastructure, Cleanliness infrastructure and Greenery infrastructure apart from the invisible infrastructure for developing Discipline, Punctuality, Attitude, Outlook and Spoken English communication skills. COMPULSORY SPOKEN ENGLISH: Spoken English rate is very high as much as 90%! The greatest achievement of PITS is making everyone speak inENGLISH!!!Specialstress is given toimprove Englishcommunicationaspects. English Type writing, Singing Classes, Paper Presentation, Panel Debates, Group Discussion, Role Plays, Movie Classes, Language lab sessions are made compulsory. UNIVERSITY RESULTS: It is one of the top ranking institutions in the region. Extensive coaching is given to achieve academic excellence. To help weaker students to cope up with studies a program called WIT (Weak students Intensive Tuition program) has been made compulsory where free tuition is provided in the evenings. Daily Assessment Test (DAT) & Cyclic Assessment Tests (CAT) are conducted on regular basis every semester. Failed candidates are compulsorily made to re- write the exam till they pass the exams. To facilitate easy understanding of the subject "VIDEO HOUR"& "QUIZ HOUR" has been introduced for all classes and all subjects where subject related videos pertaining to that CAT portion. FACULTY: Excellent faculty and coaching. Faculty development is given its due importance. Syllabus up-gradation programs in the form ofLecture Improvement Tests (LIT), Classroom management training in the form of FacultyLecture Improvement Program (FLIP), Finishing School classes that lays stress on attitude, manners & ethics & Faculty development seminars. As a result of all these efforts high results are produced. Faculty communicate in English and class taking is in English only. WORLD-CLASS PLAY FACILITIES: The wide range of Sports facilities include: Football, Hockey, Cricket, Volleyball, Basketball, Fencing, Ball Badminton, Beach Volleyball, shuttle Badminton, Table Tennis, Tennis, Squash, Billiards, Snooker, Carom, Chess, Boxing, Fencing, Roller Skate Hockey, Kho-Kho, Kabadi, swimming and Rifle Shooting. Separate Gym facilities are available for boys and girls. The Football, Cricket and Hockey Courts are grass-turfed. Games are compulsory for hostelers. All play facilities are floodlit by more than 100 focus lights! PITS ranks TOP Positionin Sports & Games among 25 Anna University affiliated colleges in the region, During the last 6 years it has lifted the Championship Trophy four times. EXCLUSIVE STUDENTS CENTRE: The exclusive Students Centre houses all indoor games facilities. It is one of the few institutions to have an exclusive STUDENTS CENTRE with built-up of about 30,000 sq. entirely devoted tostudents recreation. Apart from the above said in-door games facilities, it houses the

Cafeteria, Students Relaxation Lounge, Browsing lines (with 40 MBPS Optical Fibre WiFi Connectivity) & Large Screen Television facility. It also houses the indoor gym, Badminton, Table Tennis, Tennis, Squash, Billiards, Snooker, Carom, Chess, Boxing, Fencing and rifle shooting range. CLEANLINESS: Cleanliness is a rule in PITS and is practiced almost perfectly. STUDENTSFOLLOWEXCELLENTCLEANLINESSSTANDARDS. FINISHINGSCHOOL: Anotherunique feature of this curriculum is the PITS Finishing School. It is formulated to develop body, mind & spirit - Inducing creativity, essential life skills, attitude, manners & etiquette, pleasing body language, moral values, environment, cleanliness, personal hygiene, improving communication skills are some of the essential factors that are not only taught but are strictly practiced in this institution. The success rate is tremendous. It also incorporates Montessori pattern of activity based development. Activities like talent time, clay modelling classes, chart making, sand sculpture are taught as well. Silambattam, Yoga and aerobics classes are compulsory. Sixty hours are set apart in each semester for these training aspects. **PLACEMENT:** Every year about 10 to 12 companies visit the campus. Even in the initial years PITS managed to bring several companies to its campus. All eligible students with good English communication skills, attitude and good technical knowledge do get placed comfortably. Students are well trained in these aspects. The recruiters are always very pleased with our training. Placement is above 90%. **OUTLOOK:** Alltheseactivities resulting inmuchbetter outlook. Caring and supervision is always given due importance. ADMISSION TO PITS: This institution provides world-class facilities. Fascinating activities are taught within the curriculum. PITS has professional teachers to handle and teach these activities. PITS takes parental care. From our experience all these aspects have definitely helped students with much better outlook. PITS MOTTO: "Towards Excellence". At PITS we make this happen!



Vision

- Toempowerhumanresourcesthroughdedication
- Topromotegrowththroughdisciplineandcaringattitude
- Tostrivehardforthebettermentofthestudentcommunity
- Tochannelizetheirpotentialandtalentsintocreativity

Mission

- Toprovideknowledgebasededucation
- Toadapttochanges
- Tobuildstrong, value based, honest communities
- Tostrengthenthenation
- Toinculcateinthemtheloveforparents, teachers and country

P I T S

Introduction

Parisutham Institute of Technology and Science (PITS) is an engineering institution in Thanjavur, Tamil Nadu, India. The institution is affiliated to Anna University, Chennai. The institution had earlier been affiliated to Anna University of Technology, Tiruchirappalli before the merger on 15 September 2011.

It was founded in 2008 by Mr. S P Anthonisamy, entrepreneur and a member of the Parisutham Nadarfamily in Thanjavur. PITS provides technical education in the fields of Engineering and Management. It is a self-financing, minority institution. It has a Finishing School with a curriculum spread over four years for engineering students. The aim is to improve communication skills, soft skills, creativity, perception and assist students in self-development.

The institution has a major focus on sport. It has a Students Centre with its own indoor stadium, gymnasium, food courts and internet cafe.

QualityPolicy

PITS is committed to provide quality education to students both theoretically and practically, inculcating human values and grooming them to achieve greater heights in their lives, through continual improvement. This policy is developed by the Top Management in-line with its vision and mission and after the assessment of the needs of the society. In the quest of this quality policy, our management and the faculty accept the responsibility of continuous progress towards our goal.

PITS Towards Excellence

SWOCANALYSIS

STRENGTH

- PITSis Eco –Friendly campus, located very neartothe cityand 65Km away from nearest Airport.
- ParticipativeManagementandDecentralizedAdministration.
- BestLibrarywithlargenumberofbooks, journals, magazines, e-journals.
- ImpressiveperformanceandExcellentacademicresultssinceinception
- EntireCampuswith24*7InternetConnectivity...
- Instituteregularly organizes NationalConferences,Technical events,Workshops, faculty training programs for researchers and faculty members.
- Bridge courses are conducted for first year and lateral entrystudents to bridge the gap between school and college needs.
- Studentfeedbacksareanalyzedandusedforimprovement
- Systemofcontinuousinternalassessmentandtransparencyinevaluatingstudents' performance is established through separate Controller of Examination section.
- Thestudentsaremotivatedtoparticipateinin-planttraining,internships,industrial projects, paper presentations, workshops and seminars.
- Offeringvalueaddedprogrammes in all departments. Mini-Projectworks are encouraged regularly.
- Strongindustryinstitutioninteraction.
- Training and Placement cell grooms the students to be industry-ready through training on communication, soft-skills and special technical training
- Almostallqualifiedstudentswereplacedthroughonandoffcampusplacementdrives.
- ExclusiveFinishingschooltrainingandBritishEnglishcertificationexamination.
- Excellentsportsfacilities.
- The indoor Students Centre is a single large building of 40,000 Sq.ft in built-up area. It houses a cafeteria / refectory, a students' store, browsing lines, two gymnasiums, all indoor games facilities, aerobics dance floors and a student's lounge.
- StudentsareinvolvedinextensionactivitieslikeNSS,YRC,RRC,EcoClubandetc.
- VariousactivitieslikeBloodDonationcampandVillageVisionprogram areundertaken.
- Management provides merit scholarship of worth twenty lakhs every year for meritorious and underprivileged students.
- VeryStrongAlumnisupportandinvolvementinall events.
- PITS Won Anna University ZONAL OVERALL CHAMPIONSHIP2019-2020 in Games & Sports for FOURTH YEAR in succession & for6th time in the last 8 years.
- At All India level PITS was ranked 153rd& 101st in South Zone (South India) consistingofTAMILNADU,ANDHRAPRADESH,KARNATAKA,KERALA&PONDICHERRYbythe leadingmagazineTHEWEEK..PITShasbeenawardedastheBestPrivateEngineering College in India for fifth time continuously in THE WEEK.

WEAK

- Mostofthe ofthestudentsare from ruralareaswithTamilasthemedium ofinstruction in school.
- Ruralbackgroundstudentswithmoderatecut offmarks.
- Lackofinternationalstudent'sattraction.
- Lackoflargescaleindustriesinthe district.
- LackofConsultancy,ResearchActivitiesandresearchfunding.
- Mostofthestudentsareoffirstgenerationgraduates.

OPPORTUNITIES

- Potentialtobecomeanautonomous institution
- Currentchangesin global and societal trendsinthefield of Engineering.ForExample DATA SCIENCE.
- Developing technology and demand for technocrats.
- Scopeforentrepreneurs
- Institutehasyounganddynamicfacultywhichhasgoodpotentialtoexcelintheacademics
- Advantageofexistingacademia-industrylinkages.
- Exploringpossibilityofcollaborativeresearchwithresearchinstitutions.
- Morenumberoffacultiesisfacilitatedtopursuetheir research.

CHALLENGES

- Competitivequalityandinnovativetrainingisdemandedbyjobmarket.
- Financialrequirementis hightoprovidequalitytechnicaleducation.
- Recruitinghighlyexperiencedfaculty.
- GrowingcompetitionfromAutonomousInstitutionsandDeemedUniversities.
- ProliferationofEngineeringColleges
- Heterogeneityinstudents'effort.
- Inflationandrisingpricesbeingnotmetbyfeestructure
- Highstandardinstitutions are measured by the admissions in this recession period.
- GovernmentScholarships isnotsanctionedattherighttime.

P I T S

STRATEGICPLAN&DEPLOYMENT

StrategicGoals

Strategic goals of the institute were formulated after a brain storming sessionwith Management, Principal and Faculties. After analyzing the vision, mission, quality policy, SWOC analysis, internal and external environment, the strategic goals were fixed in all possible growth domains.

StrategicGoalsoftheInstitute:

- 1. Enhancing effective teaching and learning process.
- 2. Ensuringhundredpercentageplacements.
- 3. Encouraging the students to perceive higher studies.
- 4. Ensuringgoodgovernance.
- 5. Ensuringstudentandfacultydevelopmentandparticipation.
- $6. \ \ Getting Accreditations from statutory bodies.$
- 7. ContinuousInternalQualityAssuranceSystem.
- 8. IncreasingIndustrialandAlumniInteraction.
- 9. ResearchandDevelopmentWork.
- ${\bf 10.} Ensuring Social engagement and Community service.$
- 11. Enhancing Physical infrastructure, laboratories and other facilities.

StrategicPlan	Deployment
1.Effectiveteachingand learning	 Adoptinginnovativeteachingmethods
process	 Encouraginge-learning. DevelopingInteractivelearningbyusingvideos, presentations, software and labs. ImplementingProjectbasedlearning. Regularfeedbacksfromthestudents. Increasingstudentsemployabilityfactor. Enhancing overallpersonality and confidence of student. Providing careerand personal mentoring and counselling to students. Encouragingresearchworkandassignment. Continuousassessmentbythemultiplelayers of
	hierarchy.
2.Ensuringhundredpercentage placements 3.Encouragingthestudentsto perceive higher studies.	 Segregatingdiverseinterestofstudents. ImprovingInterpersonal/Technicalskills. Conducting more number of Placements drives. Organizing field trips for the students from respective branches to visit the companies for a knowledge-oriented tour. Dedicated team. Modernization of infrastructure (video conferencing, interview & conference rooms) Video recording of mock up interviews of students and feedback Identifying the interest of students. Conducting career guidance program. Providing all kind of supporting documents to
2.Good Governance	 perceive their higher studies. DevelopingE-governance. Developingaproperworkingchannelfor smooth working. Establishinginternalauditcommitteefor variousdepartmentalandinstitutionalaudits. Leadership development through Decentralization. Establishing various committees and cells for the institute development.
	 Establishing fair and transparent performance and appraisal system. Simplifyingtheadministrativework.

	 Regular performance evaluation of all departments. Reviewing Internal Quality Management System.
3. Student and faculty developmentandparticipation	 Training sessions and Guest lectures on confidence building, motivation and life skills for students and faculties. Establishingincubationandentrepreneurship cell. Formation of department forums and student's committee. Organizing various competitions and social eventsatInstituteandDepartmentallevelfor encouraging participation by students and faculties. Rewardingthebestperformersandachievers in academics and in co-curricular activities.
	 Developingfacilitiesforrecreation.
4.Accreditationfromstatutory bodies 5.InternalQualityAssurance System	 Formulationofplansbytopmanagement and IQAC committee. Resourceandfundsplanning. Constitutingcommittees. Inspectionoftheavailableinstituteand departmental data. Creatingandorganizingalltherequired institutional and departmental data. ReviewingadupdatingIQACplansand policy Reframing ofIQACmembersandcoordinator Framing vision and mission department wise
	 for quality working. Regular evaluation IQAC activities by the top management Developing effective IQAC initiatives for the quality improvement of the institute. Initiating quality related suggestions from staff, faculties, students, alumni, employers and management.
6.IndustrialandAlumni Interaction	 Dedicated faculties and organized activities for alumni interaction building. EstablishingdedicatedAlumnicell. Generating and maintain the database of all alumni and industrial contacts. Recognitionofsuccessfulalumni. Engaging faculties and students with alumni and experienced industrial persons byinviting them for guest sessions. Receiving suggestions on latest requirements andtechnologicaltrendsfromtheindustrial

	personsandalumni.
	 Focusing on developing professional relations, generating sponsorships and signing MoUs with the industries. Participating in various educational and industrial meets and conferences. Supports for internships, visits, training and guest seminars. Developing and establishing consultancy projects.
7.ResearchandDevelopment Work	11,
	 funds and grants. Creating a dedicated Research and Development cell. Conducting seminars on recent and
	upcoming trends and technology.
2.60 sixta a consentand	ConductingFDPsonResearchMethodology.
8.Socialengagementand Community service	 Resourceandfundsanalyzingforthesocial and community activity.
9.Physicalinfrastructureand	 Analyzing the social and community requirements in the surrounding rural areas Promoting and sponsoring educational awareness. Initiating the departments to design and organize community development drives and events. Encouraging students to participate in social and community activities. Organizingvarioussocialactivitiesincollege. Enhancingtheclassroomsandlaboratories
facility	 Ennancingtheclassroomsandiaboratories Planningandanalyzingtherequirementof facilities. Establishmentofe-learningandvirtuallabs. Establishing various cells for dedicated purpose. Enhancingbasicamenitiesofthecollege. Upgradationofdepartmentsandlibrary. Improvingsafetyandsecuritymanagement. Adopting efficient and economical sourcesfor power, water and waste management. Dedicated staff for infrastructure maintenance and regular audit of the facilities.

Conclusion

The strategic plan is an effort to sketch down a pathway for the developmentand accomplishing the goals of the institute. The framework is designed for conveying the goals of the institute for upcoming years. The proper implementation of strategic and regular evaluation will be carried out through team work with good spirit to lead success and sustainability over the time. The detailed deployment plans are not spelled due to planning restrictions. This plans may not be static and possibly be updated according to the requirements.