



DTE Code: EN 6308 ME 6308

A.G. PATIL INSTITUTE OF TECHNOLOGY, SOLAPUR

An ISO 9001-2008 Certified (LMS-DAC) • NAAC B+ Accredited

- All India Council for Technical Education (AICTE), New Delhi
- Affiliated to Dr. Babasaheb Ambedkar Technological Univercity, LONERE
- Recognised by Government of Maharashtra, D.T.E.

Website: www.agpit.edu.in

A MAN WITH VISION



Shri. A. G. Patil President

Laying Foundation For Tomorrow...

"Education is the chief defense of a nation' and Shanti Education Society is dedicated to the task of nation building on a firm foundation of Education. However, education has become the opportunity of a privileged few. Greatly pained by the lack of equal opportunities for all regions of the country, especially Maharashtra, has embarked upon a mission to provide state-of-the- art education to the neglected areas of Solapur. Neither nature nor nurture has been kind to Solapur and its people. "I am witness to the rise and fall of Solapur as a thriving industrial hub. Indebted to the soil of Solapur for what I am today, it is my dream to give Solapur its lost glory and see it prominently featured on the technological map of India.".

The establishment of the A. G. Patil Institute of Technology is one step towards fulfilling this dream. Providing the right environment, knowledge, skills and values and grooming our students to be top-class technologists and engineers for our ever-growing industrial needs is our prime concern.

OUR MOTIVATOR



Shri S. A. Patil Secretary

"Young, ignited minds is the need of the hour".1 Young mind, infused with a thirst for knowledge and striving for excellence, can bring to fruition VISION 2020, a vision of a fully developed India. At AGPIT and AGPPI, we create the right atmosphere for igniting and nurturing young minds towards technology. The generic Engineering courses offered at AGPPI and the specialized degree courses at AGPIT develop employment related generic skills needed to our industries.

Our students will be strong building-blocks of technologically developed India. Our efforts have only just begun. We truly believe that 'Knowledge is Power' and every action at our institution will be a step in knowledge dissemination.

THE PERFECTIONIST



Dr. S. A. Patil Principal

In pursuit of our vision and mission statements, we have tuned our missionaries, i.e. our faculties and staff, for better teaching-learning process. We have set our priorities to fulfill the dreams of the society. Apart from imparting technical knowledge, training the students in soft skills is very much essential in the current industrial environment. We build on our strengths and improve on our weaknesses. Our strengths are progressive management, well developed campus just on the outskirt of the city, corporation bus facility, qualified and dedicated faculty, spacious playground, sports facility, career guidance cell, entrepreneurship development cell, etc. We are committed to provide placement assistance to the students eligible as per the requirements of the industry. We are in the process of entering into MoU with many industries for placement.

Higher education is the need of today as many graduates are being produced. To pursue higher studies, we have started PG programs in various disciplines. We regularly arrange seminars, workshops, etc for students as well as for faculties. Our faculties continuously update their skills and knowledge as per the fast changing technology.

" A Young man who graduated yesterday, Stopped learning today, will become Uneducated tomorrow. Hence make Learning a continuous process."

We are keen on more and more value addition in our students, at the same time maintaining requisite discipline in the campus. We are committed to provide all the inputs to our students at par with any of the institutes in the country. In spite of all efforts, some failures are bound to be there. At AGPIT, we prepare our students to take the failure as a stepping stone for further success. We welcome all the eligible students interested in making a career in Engineering and Technology.

OUR INSPIRATION



Dr. V. V. Potdar Vice Principal

We at AGPIT, aspire to aim high, scaling great heights in the quest of excellency in imparting human, intelectual, spiritual and moral development of the students. As we move ahead in the 21st century, we find ourselves surrounded with the ever-changing and ever-challenging environment of rapid and relentless advancement of science and technology. New products and systems which are fruits of technological progress, seem to emerge at a pace that is often difficult for us to assimilate. Engineering professionals would be expected to play a pivotal role in dealing with complex problems and demands of modern society and contribute effectively in their timely and cost effective solutions. The young generation of today, which is in to engineering profession have before them an exciting carrier with difficult challenges and outstanding opportunities.

We at AGPIT, groom our students with all round abilities. Through effective teaching methodologies, co-curricular and extra curricular activities, soft skills and aptitude courses, we help our students to enhance their employability index. Through campus recruitment we, place no. of students in reputed companies. Many students from our institute have cracked GATE Examination. To develop research environment, we started master of engineering program in Mechanical Department which is running in full capacity.



VISION

"International Standing in Technical Education & Research, contributing towards Improvement & Empowerment of Society, Country and in turn Mankind"



MISSION

"To develop well qualified, globally accepted, world class technically sound professionals, capable of updating with cutting edge technologies, innovative research ideas with social commitments and highest ethical values as inner strength, for the upliftment of man kind, trained through high profiled experienced faculty, career oriented courses and interactive teaching-learning process"

About Shanti Educational Socieity

The Society has been established by Shri. A. G. Patil, President, a well known Educationalist and Philanthropist with the clear and strong intention of spreading Technical Education for Research and Industrial Scenario in Solapur region. The Objective is to groom the students of Solapur as well as nearby regions in advanced Engineering wings. Shri. A. G. Patil has striven hard and joined hands with eminent personalities from educational and industrial sectors as executive board members, to form Shanti Education Society. With blessings of God and Shri A.G.Patil , Mr. Santosh A Patil, Mr. Siddeshwar A Patil and their team from various parts of the country are working hard towards the noble goal of spreading Quality Technical Education at its best.

The society is registered under the Society Act 1860 under sec 21.

About AGPIT

A well established institute under Shanti Education Society is working with revolutionary ideas and ample innovativeness, to provide a world class education in the field of Engineering & Technology at solapur region. Institute is approved by AICTE, Government of Maharashtra and affiliated to Solapur University. The campus is sprawling over 10 Acres, located on the outskirts of solapur. With beautiful landscapes, state of art infrastructure, well equipped laboratories, seminar halls, library, computer centre, hostels, indoor / outdoor sports facilities and all basic amenities, institute is providing a peaceful ambience to students as well as faculties for better teaching and learning in engineering perspective.



Our Trustee & Board of Directors

Shri. Annarao Gurulingappa patil	President	
Shri. Siddheshwar Annaro Patil	Secretary	
Sou. Shanta Annarao Patil	Joint Secretary	
Sou. Megha Siddheshwar Patil	Treasurer	
Sou. Mamta Santosh Patil	Member	
Shri. Gobbi Chandrashekhar Revappa	Member	
Sou. Jyoti Ravindra Adage	Member	
Sou. Sunanda Girish Prachande	Member	

Courses Offered at AGPIT

Deegree Engineering (B.E.)

No.	Name of the Course	Intake	Choice Code	TFWS Choice Code	Duration
1	Mechanical Engineering	60	630861210	630861211	4 Yrs.
2	Electronics & Telecommunication Engg.	60	630837210	630837211	4 Yrs.
3	Civil Engineering	60	630819110	630819111	4 Yrs.
4	Computer Engineering	60	630824510	630824511	4 Yrs.

DTE Code: EN 6308

DTE CODE: ME 6308

Post Graduate Engineering (M.E.)

No.	Name of the Course	Intake	Choice Code	Duration
1	M.E. Mechanical (Manufacturing Process) Engg.	18	ME 6308	2 Yrs.

Admission Eligibility

For First Year

Candidate should have passed HSC (XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics by Securing minimum 45% marks (135 marks out of 300 marks) for open and minimum 40% marks (120 marks out of 300 marks) in case of candidates of backward categories belonging to Maharashtra State only) and obtained Non-Zero Score at MT-CET or Qualified JEE-MAINS

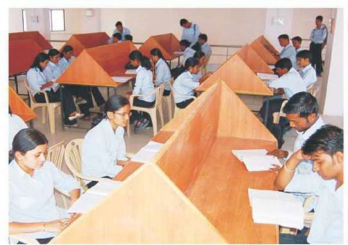
For Direct Second Year

The Candidate should have passed Diploma Course in Engineering / Technology with Minimum 45% marks for open and minimum 40% marks in case of candidates of backward categories belonging to Maharashtra State Board Of Technical Education (MSBTE) or any other recognized diploma, equivalent to the diploma awarded by MSBTE

The Principal & Staff

An Institution can start, develop and carve a niche in the academic field only if it is guided in the right direction by the right people. In order to achieve this goal, it is necessary to have people with great foresight & rich experience at the helm of affairs. At **AGPIT**, the Principal **Dr. S.A. Patil** is a seasoned academician and an able administrator, who has 28 years of experience and a vision to build this new institution. He has attained his doctorate from UNEM, Costa-Rica in Mechanical Engg. Design and presented numerous papers at international, national seminars and international journals. He is ably supported by senior faculty drawn from different regions of the country and a team of dedicated staff members. Thus, students can grow and flourish in the best academic atmosphere at institute and equip themselves to reach the goal of becoming creative engineers

Library Facilities





"Shaping the Vision of the students"

The library is located in a spacious building independently having 3 Reading Halls, 2 Stack Rooms, Reprographics Room and Periodical Section. The library is stacked with more than 2,227 titles and 14,860 back volumes of periodicals. At present International journals and National journals besides almost all the important magazines and newspapers are subscribed to cater the requirements of both student and staff. The book bank scheme is of great value for those students belonging to the weaker sections of the society.

It is having a collection of various Data Books, Encyclopedias, ISI Codes, Reference Books, IEEE Technical Journals. The Library facilities are available to students up to 7:00pm daily and up to 10:00pm during examination period. The students are permitted to have open access facility for reference books. The management is planning to take institutional membership of I.I.T. Mumbai Library, British Council Library Pune, ARAI Pune to enable students to have access to those immense knowledge base. The institute is setting higher benchmarks ensuring that students meet the international standards of excellence.

The College Library has the following facilities

Issue Section

- Reading Room
- Reference Section
- Stack Room

Book Bank Facility

Computerized Library

- Back Volume Section
 - Reprographics Facility with computer connectivity
 - News Papers & Journal Section

Special Features

- Book Bank Scheme funded by Govt. of Maharashtra for SC/ST Students
- Special Collection of GRE/TOFEL/G-MAT/IES/SAT Exams
- Subscription of National Periodicals in Printed Form
- Library Automation

- Book Bank Scheme for all Class toppers
- Night Library Facility
- Power back up facility
- Wi-Fi Facility

Membership of Professional Bodies

Indian Society for Technical Education (ISTE)

The college has established student chapter of following bodies.

Computer Society of India (CSI)

Society for Automotive Engineers (SAE)

Institute of Engineers (IES)

Institute of Electrical & Electronics Engineer (IEEE)

Computer Centre



The centre has well equipped computer laboratories which has three workstations. All the computers are connected on Ethernet (CD/CSMA) technology of Lan NT with networking operating system windows 2003 server pack. There are software like Auto CAD 2006 / 2008, I-deas for Mechanical Engineering students, R.C.C design software like beam, slab, column for Civil Engineering students. E&TC students are attaining skills through the software like MATLAB, PROTEUS & EAGLE PCB Software. High speed Leased ILine Internet connectivity is available at Central Computer Laboratory and in all Departments.

Class Rooms & State of the art Laboratories

All Classrooms are well furnished with comfortable seating arrangements. Facilities like LCD projectors, OHPs are available for all the branches, so that the student have a better understanding and depth of the topic through colored figures and animations. Good lighting & ventilation are also provided.

Three spacious & well furnished Seminar halls cater to the training and learning needs of the faculty and students. Practical approach provides actual strength to education for which all Laboratories are well equipped with best equipment to effectively carry out all the experiments prescribed in the curriculum as well as extra experiments & value added learning. For effective practical sessions, only 15/20 students are present in a batch and 2 in a group to perform a particular experiment.





Infrastructure

The Infrastructure That Cares For Every Student!

Institute is well developed and Spread over a sprawling 10 acres of land. The Administrative Department, Laboratories and Workshop are housed in separate buildings. Library is well stacked with Reference books, Text books, Indian and Foreign Journals for students to study and update themselves with new technologies.

The body must be healthy too so, A Gymkhana Hall with a Multi Gym, facilities for badminton and indoor games are also provided. A visiting Medical practitioner is available to provide medical coverage. The Institute has paid special attention for the healthy and hygienic environment in the campus which is free from pollution, indeed an ideal place for the young mind and body to grow.

Academic Atmosphere

AGPIT provides the best academic atmosphere for students to learn. Students of **AGPIT** have performed exceedingly well in academics, sports and cultural activities. A high level of discipline is maintained in the class rooms, library & the campus for better study environment.

The Institute have tutor system involving parental care and counseling sessions.

Boys & Girls Hostel

"A home away from home"

The institute houses well furnished, self contained hostels providing homely environment to enhance the student's concentration for academics. Separate hostels for boys and girls with overall capacity of accommodating 400 Boys & 200 Girls students are present. The hostels are provided with all the facilities required for the comfort of students and creating an atmosphere to students for concentrating on their studies. Hostel has its own library, Recreation Room, Sports room, Hot water, Water cooler and round the clock Security.

To guide the inmates and keep an eye on them, hostels have Residential Rectors, who takes care of students round the clock which facilitates the maintenance of good discipline in the hostel. Each student staying in hostel is governed by the rules being enforced by in Institute from time to time. This ensures healthy atmosphere and good discipline in hostel and college premises which helps the students to concentrate on their studies.





Gym & Sports Facilities

"Development of Brain and Brawn"

The institute believes that adequate facilities should be provided for the development of both brain and body. Excellent facilities are provided in terms of spacious playgrounds and other amenities for different sports and games. To keep the students physically and mentally fit, a separate Gymkhana hall has been built within the campus for all indoor games. Separate Gymnasium block has also been created with modern equipment. Special prizes are instituted for extra curricular achievements.

Department of Engineering Science



The Department of Engineering Science comprises of Applied Science (Applied Physics and Applied Chemistry) and Mathematics. The Department is ably supported by faculty with Doctoral and Post-Graduate Qualifications who guide the students into new vistas of knowledge. The department has published several National Papers. The department is supported by extensive teaching aids like models, OHP and Computers Graphics etc.

Applied Physics and Applied Chemistry Laboratories of the department are well equipped with standard instruments.

Workshop





Our workshop building is one of the best building in whole Maharashtra. The workshop sections have been well equipped for students to gather a hand on experience. These include:

- Fitting Shop
- Machine Shop
- Welding Shop
- Carpentry Pattern making shop
- Plumbing, Sheet Metal Shop
- Blacksmith Shop
- Moulding Shop (Plastic)
- Foundary Shop
- Store

This section runs like an industry. Practical and job oriented work is carried out in accordance with scheduled time table and as per the job drawing, by applying theoretical concepts and different aspects of manufacturing techniques like CNC Lathe and CNC Milling. Adequate tools and equipments are supplied during the practical hours to help each and every student acquire hands on experience. This includes the latest machine tools, measuring equipment, cutting tools etc. These are maintained with great care and in good operating conditions. Every student is trained to handle the equipment by the instructors having industrial background.

Department of Mechanical Engineering

The Department is housed in double storied building which includes class rooms, staff rooms, seminar hall and essential well equipped laboratories- Thermodynamics, Thermal Engineering, Heat Transfer, Theory of Machines, Internal Combustion Engine and Basic Mechanical Engineering Laboratory.

To help the student excel and learn through practical approach, all the laboratories of department are well equipped. A separate **CAD/CAM laboratory** is in process of developing with various software, which include-Ideas, **Master CAM, Ansys, Catia, CNC milling and lathe machines.** A Robotic Workstation and Electric Discharge Machine will be added in due course of time. Engine emission testing equipment like CO-HC gas analyzer and diesel smoke meter has also been purchased in the Internal Combustion Engines Laboratory.

The Department is having precision equipments such as Trainer Kit, Heat Pump Test, Rig and Balancing Machine etc.

The Department is having separate computer laboratory with internet facility along with full fledged computer centre with softwares like **AUTOCAD**, **Master CAM**, **Pro-e**.

To enhance the knowledge of students the Department is also conducting various **certificate courses in CAD, C, C++, CNC programming etc.** as per the needs of industry. A separate library is functioning under the **"Mechanical Engineering Students Association" (MESA)** which contains books for the competitive examinations like **GRE, TOEFEL, CAT, GATE etc.** The association also organizes guest lectures by experts from Industry and reputed institutions.









Department of Civil Engineering

The department is housed in a double storied building which includes class rooms, staff rooms and having fully equipped laboratories Survey, Material Testing, Strength of Materials and Applied Mechanics. The department has well qualified and experienced faculty members. The Management is having keen interest to have well-equipped "State of the art Laboratories" which will help the students to keep in pace with racing technology. Laboratories have been developed and modernized as per the norms of Solapur University and AICTE. For the students to abreast with latest computer knowledge, various software courses are being conducted regularly as a part of their training.

The department also provides recent design software like **STAD-PRO** and SAP to faculty members. To ensure that the best teaching quality is maintained, faculty members are regularly deputed for short term courses conferences, paper presentations at national and international level.

The department endeavors to enhance the personality development of the students. We encourage their creative pursuits through **CESA** (**Civil Engineering Students Association**) and academic results.

As a part of social awareness, department arrange programs on **World Environment Day** to make awareness among students about the **Global Warming, Green City and Pollution.** Yet we strive to reach for the curricular activities.









Dept. of Electronics & Telecommunication

Branch of Miracles

Electronics & Telecommunication is a branch that makes impossible things possible. A branch of mystery and miracle, started with Vacuum Tubes to Integrated Chips today, a big room computer to palm top today, has proven itself as most important solution to lead life more comfortably. Electronics has proven itself for ages to be the best and provides opportunity to do a lot more for mankind. This branch has much hidden treasures for Engineers & Physicians and makes them crazy as it reveals the secrets with time. Progress is not made by Early Risers or Hard Workers, but by the people in the field of Electronics, trying to find easier ways to do the same!!!

Communication is the core requirement of today's society structure. With the ever increasing necessities of man, the demand for more efficient and faster means of communication are on rise, consequently the demand for Electronics & Telecommunication Engineering is here to stay.

Scientists and Researchers have found only the tip of the ice berg in this branch and still lot to go, which is the reason why electronics is the first choice for the people to live with aim and reason to make this world more better and beautiful.

Bullets and dynamites of this branch, with which one can equip himself or herself to fight the battle of Life: **Electronic Devices and Circuits, Circuits and Networks, Analog and Digital Communication, Digital Signal Processing, VLSI and Embedded Systems, Digital Electronics, Optical fiber Communication, Wireless Communication, Computer Networks, Microprocessors, Micro Controllers, Robotics, Nanotechnology, UHF and Microwave, Video Engineering, Consumer Electronics and still lots more.**

In Department of Electronics & Telecommunication, we have faculties with rich knowledge and mastery in subjects mentioned above, well equipped Laboratories, furnished classrooms and Computer facilities with high speed Internet connection for students to learn, understand and do new projects to be proved engineers. The department have the recent MATLAB, Software of Simulation Kit and PCB desingnig to the students

So welcome to the branch of electronics, join hands with us to unveil its secrets.









Department of Computer Engineering

The department of Computer Engineering is committed to produce top class software and hardware professionals through academic excellence and quality education. The department has developed excellent laboratories, equipped with all recent software and hardware. To support an extensive academic and other activities of the Department an **Association of Computer Engineering Students (ACES) & Information Technology Students Association (ITSA)** hhave been formed.

The main objectives are:

personality.

- To conduct useful courses and technical seminars as per the present demand of industries.
- To organize various activities like Programming Contest, Technical Quiz, Debate Competition, Personality Contest etc.

 These not only enhances the technical abilities and knowledge of the students but also develop the students overall
- To organize events like Project Competition, Paper Presentation etc.

To help the students stay ahead of competition specialized courses are planned on hardware and software like **Advanced C**, C++, VC++, JAVA, XML, Design Patterns, VB, Oracle Programming, JAVA technology, PC troubleshooting and maintenance etc.

To enhance knowledge of students, the department also has its own library formed under ACES. There are around 260 books and manuals on latest technology in the library. An online library and Intranet facilities are provided to students. Department is having well equipped laboratories with total 125 computers. These are

- Software Laboratory-I
- Software Laboratory-II
- Unix Laboratory
- DSP & Microprocessor Laboratory
- Project Laboratory
- Analog and Digital Laboratory

A separate Project Laboratory (WIN NT / 2003 Server Pack Network is planned for student which will be equipped with all kinds of facilities like Internet, Multimedia Kits, LCD Projectors, Scanner, Over Head Projectors (OHP) etc.

In keeping view with the needs of time a full fledged department is being established. At present, well equipped computer laboratory is setup with latest Pentium IV Systems. Faculty members of the department are putting hard efforts to develop the department as a center of excellence. Internet facility is provided in laboratory for students. For second year students short courses on software and hardware are being conducted.





Extra & Co - Curricular activities

"Shaping the Creativity"

The institute believes in the overall personality development of the students. To achieve this, authorities are working hard and leaving no stone unturned and thus, emerged with **AGPIT** adventure club, musical club etc.

Students are encouraged to take active part in co - curricular and extra curricular activities which include sports and game envents, cultural programs, technical paper writing, quiz etc.

Our students have actively participated in various events organized by Solapur University, Solapur and also in the region brought laurels to the institute by winning prizes in different events.





























तिटी स्पोर्टत

राज्य बाऊल्स स्पर्धेत सोलापूरला उपविजेतेपद

ए.जी. पाटील अभिवांत्रिकीच्या २२ विद्यार्व्यांची निवड



ए.जी. पाटील तंत्रज्ञान संखेत मार्गदर्शन व नोकरभरती मेळावा

मार्गदर्शन व जोकरभरती मेंकावा क्षांत्र हर ११ - क्षांत १औ स्वतः वक्षःत्र क्षांत्र कर्मात विदेश कृष वाकर्णात्र के क्षांत्र कर्मा क्षांत्र कर्मात्र विदेश क्षांत्र कर्मात्र क्षांत्र विद्याचीय वार्ष्य कर्मात्र क्षांत्र कर्मात्र वार्ष्य क्ष्मंत्र कर्मात्र क्षांत्र कर्मात्र वार्ष्य क्ष्मंत्र कर्मात्र क्षांत्र कर्मात्र क्षांत्र क्षांत्

पाटील महाविद्यालवाचे स्केहसंमेलन उत्साहात

सोलापुर दि.२० (शहर संचार)-येथील ए.जी.पाटील अभियांत्रिकी महाविद्यालयाने आयोजिलेल्या फिनिक्स मेरिटाईंम सर्विसेस प्रा.लि.नागपूर या कंपनींच्या कॅम्पस ड्राईब्हम्ध्ये २२ विद्याध्यांची निवड करण्यात आली.

फिनिक्स मेरिटाईम हो भारतातील मचैट नेव्हीमधील अग्रगण्य कंपनी असून निवड झालेले २२ विद्यार्थी ग्रॅंज्युएट मेकॅनिकल इंजिनिअर, ट्रेनी नेव्हीगेटींग ऑफिसर, इलेक्ट्रो टेक्निकल ऑफिसर अशा विविध पदांसाठी निवड केली आहे. सर्व यशस्त्री विद्यार्थ्याचे संस्था सचिव एस.ए.पाटील, प्राचार्य डॉ. एस.ए.पाटील, उपप्राचार्य प्रा.व्ही. व्ही.पोतदार, प्रा.डी.एस.मुळे यांनी अभिनंदन केले.



पाटील महाविद्यालयात राष्ट्रीय स्पर्धा



अपने सामने क्षण्यानों का अपने का स्वति का संति का सामन कारणे साम तिक प्रत्यानामा का स्वताना कारणे क्षणिका का बाद

ए.जी. पाटीलचे आठ खेळाड सोलापूर विद्यापीठ संघात



त्री पार्टित इत्तिराष्ट्राच्या अस्य खेळाडूची भारती, आहिए गार्टिक, हिस्सू निगद शासी

निवाद व्यापी अनिवाद क्षित्र क्षित्र क्षेत्र क

ए. जी. पाटील महाविद्यालयापासून बस सेवा



राज्यस्तरीय बाऊल्स

सोलापूरचा संघ दुसरा

ए. जी. पाटील महाविद्यालवाच्या २२ विवार्काची कॅम्पसमस्ये जिवह

strong it at - v, de, softe affects degrees and debter trong tree affects above the

सक्षिप्त ए.जी.पाटीलच्या विद्यार्थांची निवड

सोलपूर, २१ : ए.जी.पाटील अभियातिकी महाविद्यालयाने कायोजिलेल्या फिनिक्स मेरिटाईम सर्विसेस कंपनीच्या वर्ताने २२ विद्यार्थ्याची निवड करण्यत आसी. कंपनीने २२ विद्याच्योची ग्रेन्यूएट मेकॅनिकर इजिनिजर, ट्रेनी नेव्हीगेटींग अधिकारी, इलेक्ट्रो टेक्नीकल अधिकारी असा विविध पदासाठी निवड केली. सर्व यशस्त्री विद्याच्यमि संस्थेने सिक्त एस. ए. पारील, गहाविद्यालयाचे प्राप्तार्थ औ.

एस. ए. पाटील, उरमाधार्य प्रा. ब्ली. ब्ली. पोतदार, प्रा. बी एप. पुछे पानी अपिनंदन केले.

युवकांनी पुढाकार प्यापा

स्वातत्र्य हव

स्वातंत्र्यदिनाच्या

प्रवासकार स्थापित स्याप स्थापित स्थाप स्थापित स्थापित स्थापित स्थापित स्थापित स्थापित स्थापित स्थापित

भ्रष्ट राज्यव्यवस्थेपासून सुटका हावी

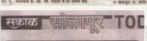
गरिवांना सर्व बाजूंनी स्वातंत्र्य हवे



त्यात औ प्रतिस्थाती बद्धान्याची आवश्यकता असे नेता बनकर (६, सी. सादील इन्लिटस्यूट ऑक टेक्सीतर्विती) विकासात भ्रष्टाचाराचा अडसर



विकास अंदर्भियामा अञ्चल देव अद् प्राचित्रपाय करे की का क्षेत्र प्रदू साथ प्राचित्रपाय करे की का क्षेत्र प्रदू जो अपन्या, स्टान्स, प्रत्याचे कार्य को स्वास्थ्य अपन्याची देवारा, स्टान्स अक्ता कार्य का स्थित प्रत्योगारी वेत्रपंथ दुवस आवार, सेते





ए.जी. पाटील कॅम्पस इंटरव्ह्यूवमध्ये विद्यार्थ्यांची निवड

ए.जी. पाटील इन्स्टिट्युटच्या विद्यार्थ्यांची निवड

sfelid dengr

विकेश ए मी प्रतित होन्दर्दार और रूमवंतरीय केने पांचांची रूमवंतरीय पूर्व पांचांची रूमवंतरीय पूर्व पांचांचांचांचांचांची प्रतित्र इस्त्याच्या आत्र प्रतित्र प्रतित्र पांचांची रूपवंतरीयों से केन्द्री पींचांची रूपवंतरीयों अपनीधी अस्त्रे पोंचांची रूपवंतरीयों अपनीधी अस्त्रे पोंचांची रूपवंतरीयों से प्रतित्र प्रतित्र



धर्मराज पाण्डवाड, थी. प्रशांत, सत्त ए साटील, प्राथार्थ डॉ. एस. ए. लक्ष्मण सृष्ट्र, टेवेंड खेनटळे बॉर्चे चटील, प्रा. थी. यो. यो. यो. यो. यो. यो. यो. मृत्यकारी पेतल्या स्वतस्त्री विशालकार्य एस. पूछे बंधे अपनंदर केले.

ए.जी. पाटील सॉफ्टबॉलमध्ये उपविजयी

Technical Events







Mexxmerize







Tech-Convergence







Sports & Magazine







Soft Skill Development





Management, Principal and staff understands that along with engineering skills it is imperative for students to have a sound communicating ability, especially in English. **AGPIT** has set up a computerized English language laboratory. AGPIT conducts regular courses on personality development, confidence building exercises, technical seminars by experts to update themselves with the cutting edge technologies. In coming semesters **AGPIT** has planned on a priority basis to provide placement training, as **AGPIT** counts its result in terms of placement and has set a goal of 100% placements.

Other Facilities



- College bus for easy commutation
- Cafeteria on campus
- Cool & filtered drinking water
- Standby power generator for college & hostel
- Spacious vehicle parking



Statutory Acts

PROHIBITION OF EVE TEASING ACT

Eve teasing is strictly prohibited within and outside the college campus. Any student found guilty of such act shall be punished with simple imprisonment for a term which may extend to one year, or with fine, or with both.

MAHARASHTRA PROHIBITION OF RAGGING ACT, 1999

Ragging within or outside of any educational institution is prohibited. It is an offence and whoever directly or indirectly commits, participates in, abets or propagates ragging shall be punished with imprisonment for a term upto two years and shall also be liable to a fine which may extend to ten thousand rupees. He/She shall also be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal

GRIEVANCE READRESSAL COMMITTEE

AS per AICTE Notification No. 37-3/Legal /2012 dated 25.05.2012, Grievance Readressal Committee is constituted in the college for the purpose of Redressal Grievance of the student and parent.

About Solapur



Solapur is a city in South Western Maharashtra, India, near the Karnataka border and is the administrative headquarters of Solapur District. Solapur is one of the four districts, that form the region of Western Maharashtra (the other three districts are Satara, Kolhapur and Sangli. It is the fourth largest district in Maharashtra in terms of land area (behind Mumbai, Pune and Nagpur) and seventh largest in terms of population.

Solapur is a melting pot with a confluence of Maraathi, Telugu and Kannada cultures. It is an important junction on the Central railway line. Solapur is a city with an array of small and medium scale industries. It has been a leading center for cotton mills and power looms, though recent times have seen these industries relocate elsewhere. Bedding accessories made in Solapur ('chaddars') have earned fame and reputation for their novel designs and durability. The chief deity of the city is Shri Siddeshwar. The "Nandidhwaj" procession on Makar Sankranti fair is attended by millions of devotees.

Solapur is a transport hub connecting Maharashtra, Karnataka, Andhra Pradesh and also Tamilnadu. It is well connected by Road and Rail to major districts and cities. Akkalkot is the site of Akkalkot Swami Maharaj Math, visited yearly by huge number of people from Maharashtra and neighbouring Karnataka.

Location





Shanti Education Society's

A. G. PATIL INSTITUTE OF TECHNOLOGY, SOLAPUR

An ISO 9001-2008 Certified (LMS-DAC) • NAAC B+ Accredited

18/2/2 A, Pratap Nagar, Vijapur Road, Opp. SRP Camp, Solapur - 413008. (MAHARASHTRA)

Tel.: 0217-2342499 / 6452989 - Fax : 0217-2342220/21 E-mail : contact@agpit.edu.in • Website : www.agpit.edu.in