

INSIDE



P-2 Indore has...



P-3 National conference...



Happy Diwali

THE INFiMIT wishes all the Chairman, Director, Principal, Deans, HODs, faculties & Engineering students a very happy and prosperous Diwali. "Please insert a Diwali image with this"

AMIT HOLKAR
Chief-Editor

While everyone is busy in dusting their house for Dipawali Festival, Engineering students are busy in dusting their course books. Well, it does not mean everyone, some are still confused which book will be fit for which subject. Few might be trying to learn, at-least, the name of subjects and its codes. But, the good news is that maximum students are preparing sincerely for their exams.

Rajiv Gandhi Technical University (RGPV) theory examinations are beginning on December 04 2012 and will end on 03 January 2013.

Internals are already started in the colleges and External practices are scheduled after festival. Though, there is no examination on the day of Diwali, the students

EXAM BOMB

will have to appear for the exam.

Syllabuses are almost done (?). Students are copying Lab Manuals from other's file. Those who did not attend classes in the whole semester are now sacrifices their night sleeps to complete their assignments and files. Some

might be preparing a list of latest "excuses" for not answering the Viva questions. Many are searching for coaching classes for a fast track course completion. But, the good news is that brilliant and regular students of class are helping their not so brilliant and irregular friends in completing their academic task. It happens every year in odd semester that Cricket, Festivals & Exams falls at the same time. But, students must need to understand that cricket is also like an exam for the cricketers. Players are spending their time in the nets. When cricketers are preparing for their exams, Engineering students must also get prepared for their "century" in the exams. As far as the biggest festival of India "Diwali" is concerned, it is not a bad idea to sacrifice 4 Diwalis for many HAPPY DIWALIS ahead in future.

HOW TO AVOID EXAM STRESS...!!!

Exam stress can be a big problem for some students, often resulting in a fear of failure that defeats them even before they put pen to paper.

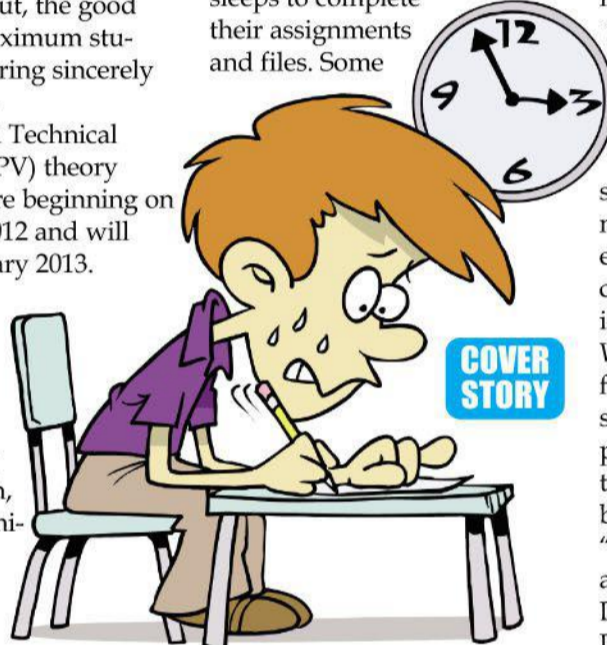
The good news is that exam stress can be avoided and parents have the power to help their children get around it altogether.

Child psychologist Dr Marilyn Campbell says a little stress and anxiety can sometimes help motivate students to prepare for exams and perform at their best.

"You don't want to avoid it completely, but you don't want it to take over so it impairs exam preparation by procrastination and exam performance by freezing," Dr Campbell says.

So to avoid excessive worry and stress, parents should help their children prepare for exams and manage their physical and mental health.

"Learn from the situation and seek to determine what might be done differently next time."



SIGNS OF STRESS

- Changes in behaviour
- Lots of negative self-talk (e.g. I am going to fail, I'll never get through all this study)
- Irritability
- Quick to get into arguments or get angry
- Cutting off from usual routine (e.g. friends, family, sport)
- Avoidance of study (e.g. might be excessive sleeping) What parents can do
- Keep calm, and try not to get angry
- Help their child put exams into perspective - remind them of previous successes and other times they've got through exams
- If there is an older sibling or someone else close who has been through exams, get them to give some tips
- Ensure their child is taking time-out and doing something relaxing or enjoyable
- Help with time management and planning

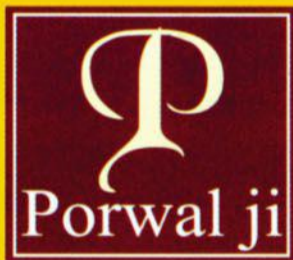
Dear parents....

Dear parents, your ward is transforming into an Engineer graduate in an Engineering college. We know how much efforts you to make to get him/her admitted in an Engineering college. There are almost 50 engineering colleges in Indore itself and 221 Engineering colleges in state. Some Engineering colleges are performing extremely well and remaining are also trying hard to be in the list of good colleges. Many a times you may want to say or ask something regarding the current education system or future perspective of your child. We, at "THE INFiMIT", are giving all the parents an opportunity to share your thought. We are inviting articles, letter or suggestions on any topic of your likes, which directly or indirectly related to the society. We also request you to please send your valuable feedbacks for the improvement of this knowledge sharing newspaper "THE INFiMIT". Please send your articles, letters, suggestions or feedback to infimit@gmail.com.

-Neha Shinde Holkar, Managing Director, "THE INFiMIT"



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"IMAGINATION IS MORE IMPORTANT THAN KNOWLEDGE"

-EINSTEIN

**Important Notice
from RGPV**FOR 2011 ADMITTED
STUDENTS

1. This is to inform you all that the Registration Form for 2011 Admitted Students will be open from 24th Nov 2011. It is compulsory to each student to have their own/parent/guardian's Bank Account with Internet Banking facility in any of the Bank branch of Union Bank of India or Punjab National Bank.
2. Please Notice that RGPV has not authorized any KIOSK/Inetrnet Cyber Cafe to offer RGPV University Portal Services on behalf of the RGPV University. "Please do not visit and pay anyextra charges to any KIOSK or cyber cafe or any individual to avail the services of RGPV portal as neither RGPV nor Banks charge any Additional Transaction Fee to do the online payments on the portal.
3. Student Himself / Parents / Guardian / Institution are only allowed to do the student registration and online fees payment through the RGPV portal.
4. For safe transactions and to save money, always try to access the portal from Internet connectivity available at your Institute, at Home or at known places.
5. It is recommended that you do not share your internet banking account information and related credentials (username or password) with any internet café or individual.
6. In case of transaction failure, do not make another transaction, register your complaint at the Help Centre and wait for response.
7. All students must verify that your personal Email ID and Mobile numbers are entered in the portal Registration Form for direct communication and registration of complaints.

- Phase 1 investment put at Rs 550 crore (Rs 5.5 billion)
- TCS to create capacity to employ 10,000 IT professionals in Indore

Indore, India, October 29, 2012: Tata Consultancy Services (TCS), (BSE: 532540, NSE: TCS), a leading IT services, consulting and business solutions firm, announced that it will set up operations in the state of Madhya Pradesh by building a new integrated campus in Indore for IT and BPO with an initial investment of Rs 550 crore (Rs 5.5 billion) in the first phase. The total development area of the campus is expected to be around 1.5 million square feet. Once all the applicable permissions are received, the construction of Phase I is expected to be completed by March 2016.

The TCS Indore Campus will be located on a 100-acre property allotted by the Madhya Pradesh government. An agreement to this effect was signed by TCS and officials of the state government at a function in the city

Indore has the potential: TCS

today and presided over by the Hon'ble Chief Minister of Madhya Pradesh, Shri Shivraj Singh Chauhan.

On completion, the TCS campus will provide direct job opportunities to 10,000 associates in Phase I. Besides direct job opportunities, there is an estimated indirect job opportunity for another 10,000 people in supporting functions and professions like e-waste management, facilities management,

transportation, hotel and hospitality, restaurants, utilities and financial, banking and other services. Moreover, during the design and construction phase of approximately four years, there will be employment opportunities for about 2500

construction workers.

The TCS Indore campus will be a state-of-the-art facility with a distinct style that blends local culture and aesthetics with several world-class features. The facility is designed with an inherent flexibility and will

**TATA****TATA CONSULTANCY SERVICES**

comprise software engineering blocks, training center, amphitheater, customer care center, auditorium as well as facilities to offer a holistic

environment to knowledge professionals.

Designed with water bodies and green areas, the TCS Indore campus will incorporate several green building concepts such as zero discharge with 100% recycling of sewage, energy efficient

systems, rain water harvesting systems and integrated building management systems. A high rating will be targeted to highlight the sustainable and eco-friendly nature of the campus.

S Mahalingam, Chief Financial Officer & Executive Director, TCS, said, "Indore has the potential to become another big hub for knowledge-based industries like IT and BPO with its strong ecosystem of universities and talented people. Our investment will help catalyze further development of the talent ecosystem as well as help upgrade the civic infrastructure in the area. We remain committed to working in close collaboration with all stakeholders in the state to help development of local talent and provide our customers with world-class IT and BPO solutions from this location."

Internal viva has begins in the Engineering colleges; the external viva is scheduled after the Diwali vacations. It's an undoubted fact that every one's legs start shivering while standing outside the cabin of professor to face the viva. Suddenly, the clock slows down when we wait for our turn.

Well, following some steps may increase your confidence in the viva room. The more your confidence is, the more will be the marks.

- First and the foremost and the easiest solution is to be prepared for the viva. Good preparation of the subject will give you huge confidence.
- Try to help your friends to prepare the viva questions. The more you teach the subject to your friend, your concepts will be much clear.
- It is not always learning that helps you. You need to be a good presenter. Be well dressed. Wear proper Uniform. No jeans, no folded sleeves, no sleepers, no sandals. Try it, it really works.
- Keep your Lab manuals/files up-to-date and clean. It should be checked before your internal starts. Do not take your unchecked manuals in front of the external.

**VIVA Tension??
Don't worry..!**

topics. But remember, you must know all the concepts of that topic. Because every examiner ask first question that what have you learned?

- Do not argue with in any faculty member, either external, internal, lab technician or any other even if he/she does not belong to your branch.
- Keep taking feedbacks from the friends who has given their viva. Ask them what questions are being asked during the viva. Questions may repeat sometimes.
- Don't forget to bring your Pen for the viva.
- If your attendance is poor throughout the semester, you must have a valid reason for that.
- Even if you have poor attendance, you can get good marks in the external viva by giving good answers.
- If you cannot prepare whole subject for the viva, at-least prepare one or two

-AMIT HOLKAR
Faculty, ECE Department
SAIT, Indore

SIVTS:TCS DOUBLE DIP

TCS HIRED FOR 2013 BATCH

TCS gave job offer to 111 students of Shri Vaishnav Institute of Technology 7 Science (SVITS), Indore. 350 Students from different branch appeared for the written test. 181 students were shortlisted for the technical interview after the written test. Training & Placement officer Mr. Mukesh Parashar told us that TCS allowed those students to appear in the campus placement drive who have 60% in 10th, 12th & BE (till semester)

TCS upgrade SVITS status from category C to Category B

TCS has upgrade SVITS status from category 'C' institute to category 'B' institute. Training & Placement officer Mr. Mukesh Parashar told us that it is a grate achievement for SVITS to get updated status from IT firm TCS. With category 'B' status, fresh engineering graduates of SVITS, with a good academic record can directly appear for interviews, skipping the entrance test that other applicants have to take. Engineering students that have consistently scored over 70 per cent throughout their academic career can "leapfrog" directly to the interview stage, it said in a release. Based on the performance of fresh Engineers hired earlier, the company has graded engineering colleges in



the country and only students that fall in A, A+ and B category institutions can avail of the scheme. The company has already made offers to

23,500 graduates from 171 colleges in the current hiring season. Many of them that have a good academic record did not sit for the written test.

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National conference in Oriental University, Indore



Oriental University is organizing a National Conference Recent trends in Cloud Computing (RCTT-2012) on 24th November 2012. The conference is being organized by department of computer science & Engineering and is technically supported by IEEE (MP Subsection).

This conference will provide a platform to the researchers and from academia as well as industry to meet and share cutting edge development in the field. The conference will give a platform to all the researchers to explore their technical knowledge in the field of interest of the conference RTCC-2012 shall be the theory, design, application and development of computing paradigms emphasizing architecture, application areas, and security measures related to cloud computing and other related technologies.
Original and unpublished

papers are invited but not limited to the follows areas:

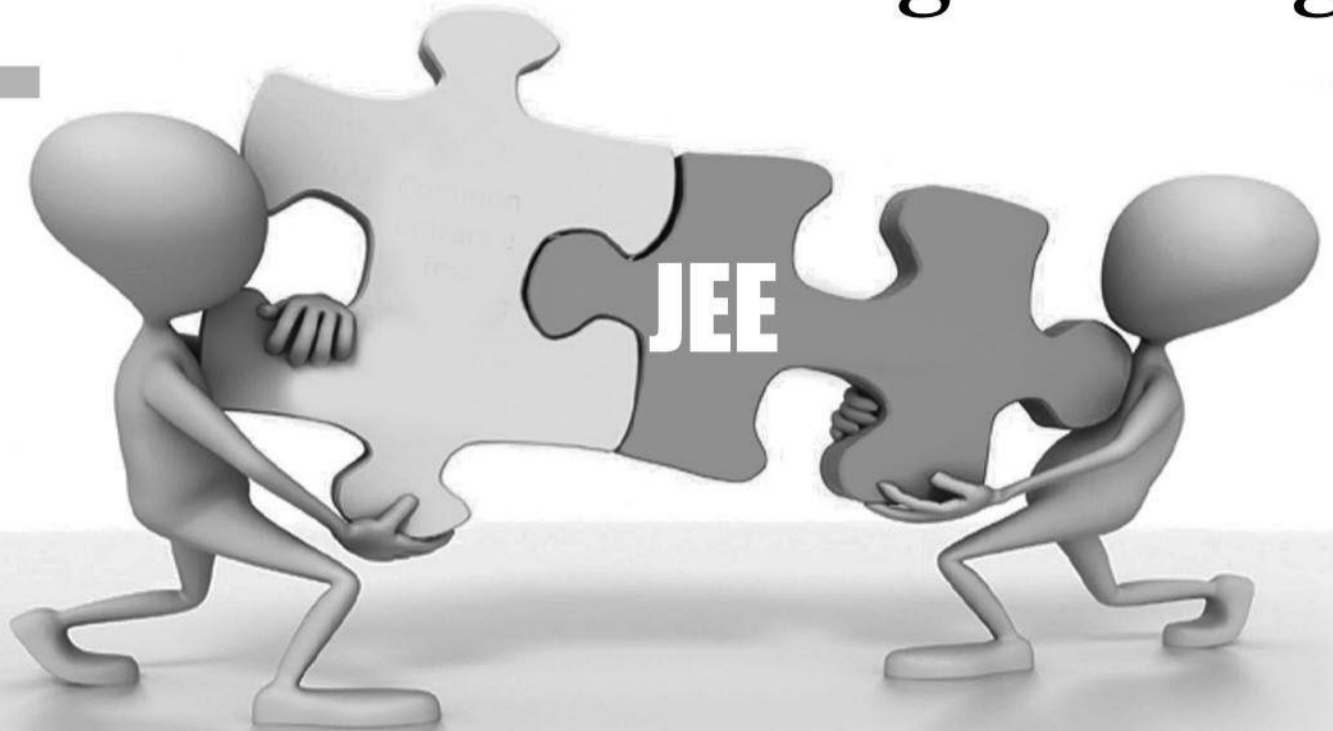
- Fundamentals of Cloud Computing
- Services Sciences for Cloud Computing
- Cloud Computing Platforms and Applications
- Cloud Security
- Technology Management
- Energy Management for Cloud Computing

IMPORTANT DATES

- Paper Submission: 10th Nov, 2012
- Paper Acceptance Notification: 12th Nov, 2012
- Registration: 12th Nov, 2012

Joint Entrance Examination (JEE) for Undergraduate Courses in Engineering

From 2013 onwards, admission to the undergraduate courses in engineering in all Union government funded technical institutes and various other self financing institutes will be carried out through a single national level entrance test.



Named as Joint Entrance Examination (JEE), this entrance will replace 2 major engineering entrance examinations in India, JEE (Joint Entrance Examination) held by the IITs and AIEEE (All India Engineering Entrance Examination) conducted by the CBSE (Central Board of Secondary Education). The JEE scheme of examination will benefit the student by way of reducing stress for students. Aspirants will not have to prepare for multiple test syllabus and can focus on the preparation of a single test.

The CBSE Board will hold the JEE (Joint Entrance Exam) which serve as the only entrance exam for admissions to undergraduate

courses in all technical colleges in India. JEE will be adopted by 15 Indian Institutes of Technology (IITs), 30 National Institutes of Technology (NITs), 4 Indian Institutes of Information Technology (IIITs), 5 Indian Institutes of Science Education and Research (IISERs) and central technical universities. All states in India, except Himachal Pradesh, Tamil Nadu, West Bengal, Puducherry and Odisha, have accepted the proposal of a common national level single entrance test where specific weightage will be assigned to Main exam scores as well as state board class XII exam scores which will be normalized based on the percentile formula.

JEE Test Pattern

The question paper for JEE will be designed by the IITs. JEE which has been designed to give more weightage to Std XII exam results, will be conducted in two parts, JEE-Main and JEE-Advanced.

JEE Main - An expanded Joint Admission Board (JAB) will be set up for the conduct of JEE Main examination. The reconstituted board will include, in an appropriate manner, NITs, other CFTIs and State Government representatives. CBSE will provide the

administrative and logistic support. JEE Advanced - For the JEE Advanced examination, the JAB of the IIT system would have complete control on matters such as paper setting, evaluation and preparation of the merit list, etc. CBSE would provide the administrative support for conduct of the examination.

-ASHWIN CHOUKADE
(B.E. Info.Tech)
INFINITY COACHING
CLASSES
KHARGONE

My Space

Aaj fir school jaane ko dil karta hai

*Subah-subah jaldi uth, nahane ko dil karta hai,
school dress pahan kr tie lagane ko dil karta hai,*

*Aaj fir Line me lagkar prayer karne ko dil karta hai,
Ek dusre ko dhakka de aage badhne ko dil karta hai,*

*Aaj fir Class ke khali period me kagaj ke aeroplane udane ko dil Karta hai,
Lunch time me ek dusre ka tiffin kahne ko dil karta hai,*

*Aaj fir Class me mam ke questions puchne par chupchap khade hone ka dil karta hai,
Home work na karne aur dher sare bahane banana ka dil karta hai,*

*Aaj fir Social science ke period me sone ka dil karta hai,
Chutti ke intezaar me bell bajne ka dil karta hai,*

*Aaj fir Un dosto ke sath baate karne aur ladne jhagdne ka dil karta hai,
Sab kuch bhul jaankar mast hone ka dil karta hai,*

Aaj fir school jaane ka dil karta hai ♥ :)

-Poonam Jain
CSE Final Year
CDSE, Indore

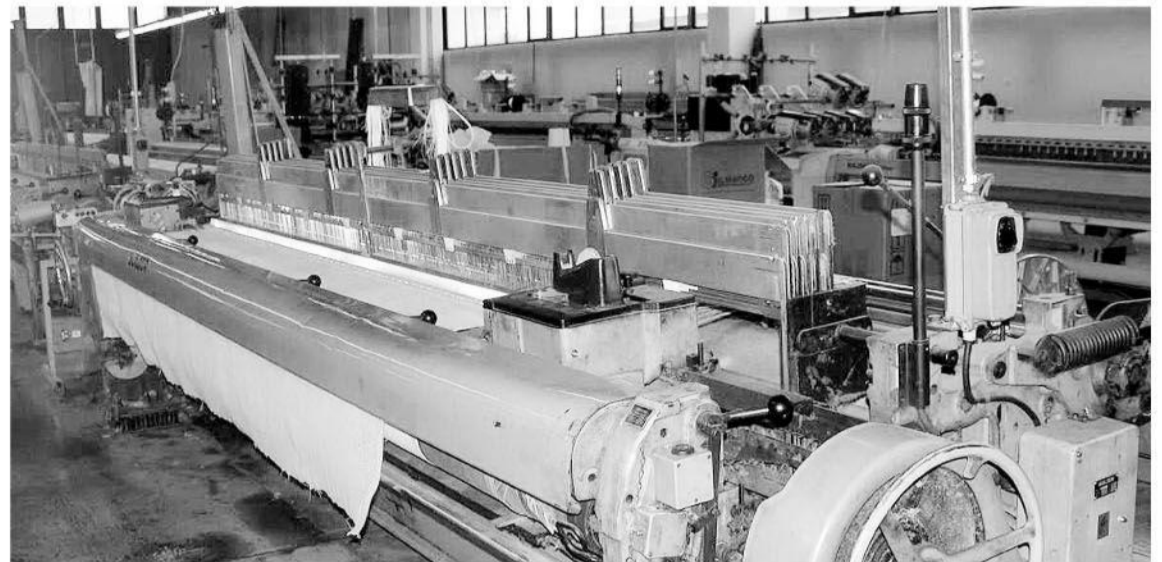
Know your Branch- Textile Engineering

Textile Engineering uses the principles of engineering with specific knowledge of textile equipment and processes. The course curriculum also draws knowledge from other engineering disciplines including mechanical, electrical and industrial and chemical engineering.

Textile industry basically involves manufacturing of various types of fabrics both natural and synthetic as well as of production machinery and application of new technology. The industry has categorized in three major areas of work namely research and development, manufacturing and merchandising.

The textile industry in India is one of the largest industries in the world and is still expanding. It thus has an immense career potential for the young masses. Aspirants who want to make career in textile engineering or technology can pursue courses both at undergraduate and post-graduate level. One can even choose to carry out research work.

There are many engineering colleges/polytechnics/universities in India offering



courses in textile engineering and technology. For doing B.Tech in Textile Engineering one should have completed +2 Science with Physics, Chemistry, Maths and/or Biology. Most engineering colleges in the country select candidates based on written entrance examinations.

After completing B.Tech/BE in textile engi-

neering, one can either start a professional career or can continue his/her study by joining M.Tech and PhD programs offered by the elite Indian Institutes of Technology (IITs). Indian Institute of Technology, Delhi is a pioneer institute in the field offering B.Tech/M.Tech/Ph.D programs.

Fresh Graduates from

reputed engineering colleges having BE/BTech degree can receive starting pay-packages ranging from Rs 12,000 to Rs 30,000 per month. The salary increases with experience and skills. A textile engineer with 2-3 years of industrial experience can earn more than Rs 50,000 per month apart from other perks and benefits.

Open 'Aakash' for Engineering Faculties

Faculties of engineering colleges will now be trained to use 'Aakash' tablet to improve teaching and make it effective. The low cost Aakash tablet will now be used to improve the teaching methodology in the class room. IIT Bombay has conducted a two-day workshop for teaching faculties in engineering colleges under the National Mission on Education through Information and Technology (NME-ICT). The workshop was aimed at enhancing the teaching skills of faculties.

The new version of Aakash has been given a positive rating by Union ministers, whose feedback on the low cost computing device was sought, with the Labour Ministry proposing to provide it in IITs also. Aakash-II tablets, which will be officially launched by President Pranab Mukherjee on Education Day on

November 11, were sent to all ministers as well as state chief ministers for their views and suggestions.

According to officials in HRD Ministry, most of the ministers described as "very good" the device which will have 1 Ghz processor, four-hour battery time, capacitive screen and Android 4 operating system.

"Aakash can be a game changer for students in education," said Defense Minister A K Antony.

The Labor Ministry has suggested it should be made available to students of IITs too, the officials said.

Several chief ministers, however, are yet to respond. HRD Minister Kapil Sibal has earlier stated that "hopefully on November 11, you will see the President talking to 20,000 students across the nation (who) will have their hands on Aakash".



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Who was the BOSS..?

There were about 70 scientists working on a very hectic project. All of them were really frustrated due to the pressure of work and the demands of their boss but everyone was loyal to him and did not think of quitting the job.

One day, one scientist came to his boss and told him - Sir, I have promised to my children that I will take them to the exhibition going on in our township. So I want to leave the office at 5 30 pm. His boss replied "OK, You're permitted to leave the office early today".

The Scientist started working. He continued his work after lunch. As usual he got involved to such an extent that he looked at his watch when he felt he was close to completion. The time was 8.30 PM suddenly he remembered of the promise he had given to his children.

He looked for his boss, He was not there. Having told him in the morning itself, he closed everything and left for home.

Deep within himself, he was feeling guilty for having disappointed his children. He reached home. Children were not there. His wife alone was sitting in the hall and

reading magazines.

The situation was explosive; any talk would boomerang on him. His wife asked him "Would you like to have coffee or shall I straight away serve dinner if you are hungry.

The man replied "If you would like to have coffee, I too will have but what about Children ??". Wife replied "You don't know??, Your manager came here at 5.15 PM and has taken the children to the exhibition".

What had really happened was

The boss who granted him permission was observing him working seriously at 5.00 PM. He thought to himself, this person will not leave the work, but if he has promised his children they should enjoy the visit to exhibition. So he took the lead in taking them to exhibition. The boss does not have to do it every time. But once it is done, loyalty is established.

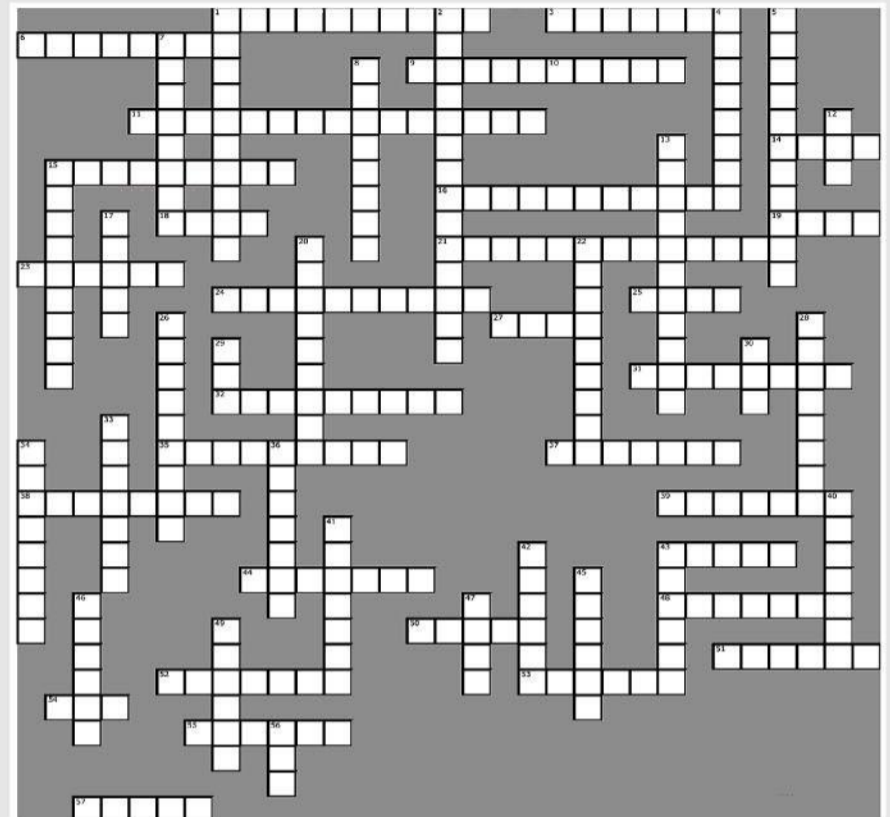
That is why all the scientists at Thumba continued to work under their boss even though the stress was tremendous.

By the way, can you hazard a guess as to who the boss was?

He was none other than Dr. APJ Abdul Kalam .

CROSS WORD: ME-1003

Crossword puzzle for Civil And Mechanical Engineering students



ACROSS

- The primary unit of measurement for engineering drawings and design in the mechanical industries is the _____
- Severe quenching can cause _____
- A line with a tapering width can be easily created by using the _____ tool.
- A projection weld is a type of: _____
- Which is not a casting defect _____
- Gear teeth formed on a flat surface are called this: _____
- This is a line terminated by arrowheads, indicating the direction and extent of a dimension: _____
- These types of projectors converge at a vanishing point: _____
- which is the most ductile material _____
- Dynamic friction as compared to static friction is _____
- Generally, the units used on an architectural drawing are set to _____
- The maximum and minimum sizes of a feature are identified by a _____ tolerance
- Internal defects in material is detected by _____
- The distance a screw thread advances axially in one turn is the: _____
- This is used in drawings to represent the edge of a solid object: _____
- Welding drawings are a special type of this kind of drawing _____
- The transistor is made of _____
- The impact strength of an material is an index of its _____
- Spring back phenomenon occurs in _____
- Alloying element which lowers the hardenability in steel _____
- which is the total amount that the feature on the actual part is allowed to vary from what is specified by the dimension: _____
- A drafter who develops technical drawings of a highway overpass would most likely be a _____
- If heat be exchanged in reversible manner, which of the following property of the working substance will change accordingly _____
- In an exploded assembly drawing it is customary for the drafter to use a _____ line to illustrate how parts fit together.
- The mould is housed in a _____
- A circular arc is dimensioned in the view where you see its true shape by giving the value for its _____
- Trimming process is associated with _____
- This is a thin solid line directing attention to a note or dimension and starting with an arrowhead or dot: _____
- In an I-section beam, the bending moment is resisted mainly only by _____
- In order to create an accurate assembly drawing the drafter should create the _____

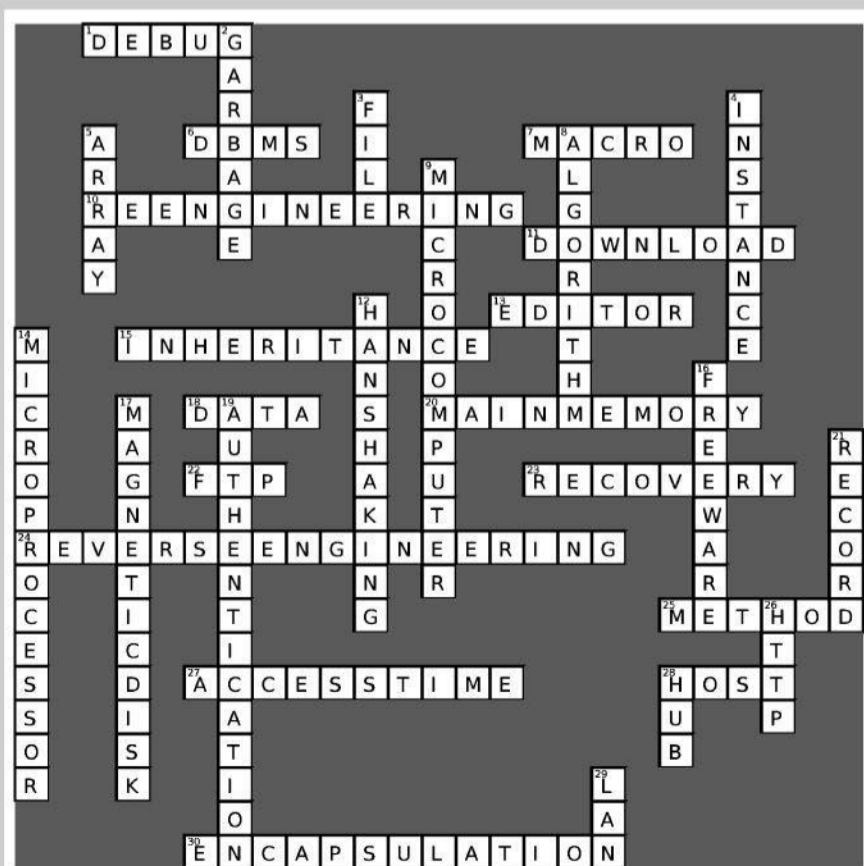
drawings first.

57 Baseline dimensions are referenced from a common geometric feature known as a _____

DOWN

- Which drafter would generally include technical drawings of machine parts. _____
- Which is false statement about case hardening? Case hardening is done by _____
- Foundry crucible is made of _____
- This is how axonometric, oblique, and perspective sketches show objects _____
- Which type of thread is a thread on the inside of a member: _____
- Steel balls are manufactured by _____
- Which of joint is one of the basic types of welded joints: _____
- The crystal structure of alpha iron _____
- Charpy test is conducted to measure _____
- Property of material which allows it to be drawn out into wires is _____
- This type of solid has two bases that are parallel equal polygons: _____
- Age hardening is related with _____
- This is the total amount that the feature on the actual part is allowed to vary from what is specified by the dimension: _____
- Forming operation which does not involve rotation of work piece is _____
- a Cutting Plane line with AutoCAD it is customary to used to create the line. _____
- welding process uses consumable electrodes _____
- The condition of a part when it contains the least amount of material is referred to as _____
- The hardest known material is _____
- Wire is made by _____
- which methods produces gear by generating process _____
- When setting up a mechanical drawing in AutoCAD the drafter should set the units to _____
- Swaging is an operation of _____
- Base element in Warp alloy is _____
- Brass is an alloy of Zinc and _____
- This is formed where three or more surfaces intersect: _____
- section allows the drafter to create a Cutting Plane line which is not in a straight line across the part. _____
- The section view drawing in which one fourth of an object has been marked for removal is known as a _____
- This is formed where three or more surfaces intersect: _____
- When lettering a CAD drawing, for clarity you should limit the number of fonts to: _____

ANS.: CS-1002



“JOBMIT”

S. No	Company	Position	Website	Eligibility	Last Date
1	Rashtriya Sanskrit Sansthan	SRF/ JRF/ Computer Programme	http://www.sanskrit.nic.in	BE/B.Tech	07 –Nov-2012
2	Busigence Technologies Pvt. Ltd.	Software Engineer	www.busigence.com	BE/B.Tech/ME/M.Tech	07-Nov-2012
3	JNU	Sr Project Fellow/ Project Fellow	www.jnu.ac.in	ME/M.Tech(CSE, IT)	09 –Nov-2012
4	CIMFR	Project Assistant Level-II	http://www.cmriindia.nic.in	BE/B.Tech(Chem, Mineral / Mining Engg)	09 – Nov-2012
5	KLA Tencor India	Applications Development Engineer	www.kla-tencor.com	ME/M.Tec	09 – Nov-2012
6	Bharathidasan University	Information Systems Manager	http://www.bdu.ac.in	BE/B.Tech(CSE, IT)	11 –Nov-2012
7	netCORE Solutions Pvt Ltd	Associate Software Developer	www.netcore.co.in	Associate Software Developer	11 – Nov-2012
8	CSMCRI	Project Fellow/Project Assistant /Research Associates	http://www.csmcri.org	BE/B.Tech(Bio-Medical /Bio-Technology Engg)	20-Nov-2012
9	NIT Puducherry	Assistant Professor/Technical Assistant	http://www.nitpy.ac.in	BE/B.Tech	05-Dec-2012
10	ICFRE	Research Officer Grade-I	http://www.icfre.org	BE/B.Tech(Bio-Medical /Bio-Technology Engg)	31-Dec-2012

SIR JI...



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9424788663

1. PMP (Project Management Professional): Project Management is meant to complete a complex project in a cost-effective manner and on time. From planning to hiring resources to delegating tasks and delivering the final product, project managers have to handle multiple tasks. In this field, the cover the entire Service Lifecycle of the quality IT services, which makes it easy for organisations to learn, modify, and implement it to suit their corporate aims.
5. MCSE (Microsoft Certified Systems Engineer): The MCSE is the most recognized industry certification in the world. It helps professionals expand their skills try. It signifies completion of a VMware-authorized training course and at least six months of hands-on experience with VMware technologies that teaches professionals to successfully install, deploy, scale and manage VMware vSphere environments.
7. CCNP (Cisco Certified Network Professional): CCNP
8. CompTIA Server+: CompTIA Server+ certification is a vendor neutral certification for professionals that have at least 18 to 24 months of experience in the Information Technology field. It validates knowledge of server hardware and software. The certified professionals possess skills and knowledge in the field of server issues and technology, including disaster recovery and troubleshooting.
9. MCITP (Microsoft Certified IT Professional): MCITP certification assesses the individual's skills for a particular job role in IT, such as database administrator or enterprise messaging administrator. The certifications are not updated for future versions of Microsoft products. However, MCITPs are eligible for special upgrade paths to new Microsoft Certified Solutions Expert (MCSE) certifications, which access an experienced professional's ability to design and build technology solutions in the cloud and on premise.
10. CCNA (Cisco Certified Network Associate): Validating the professional's ability to install, configure, operate, and troubleshoot medium-sized route and switched networks, CCNA curriculum includes implementation and verification of connections to remote sites in a WAN, basic mitigation of security threats, introduction to wireless networking concepts and terminology, and performance-based skills. It also includes various protocols like IP, Enhanced Interior Gateway Routing Protocol (EIGRP), Serial Line Interface Protocol Frame Relay, Routing Information Protocol Version 2 (RIPv2), VLANs, Ethernet, and access control lists (ACLs)

TOP 10 IT CERTIFICATIONS FOR 2012

certifications offered by Project Management Institute (PMI) certifications are widely respected worldwide.

2. CISSP (Certified Information Systems Security Professional): If you have at least five years of experience in the field of Information Security and want to be a globally recognised expert in the field, opt for CISSP. CISSP professionals define and implement the architecture, design and management of the security of business environments.
3. CCDA (Cisco Certified Design Associate): CCDA is a CISCO certification for network professionals who have verifiable skills needed to design routed and switched network infrastructures and services involving LAN, WAN, and broadband access for businesses and organizations. Valid for three years, the CCDA certification curriculum encompasses designing basic campus, data center, security, voice, and wireless networks.
4. ITIL v3 Foundation (Information Technology Infrastructure Library): ITIL certification denotes Best Practice in IT Service Management. It covers documented, proven processes to



both on-premise and in the cloud. Constantly in touch with the latest industry trends, MCSE professionals are thought to be forward-thinking industry leaders in IT certifications.

6. VCP (VMware Certified Professional): Certifying IT professionals for their skills in data-center virtualization, VCP certification is recognised by the indus-

try. Certification is for those who have at least one year of networking experience and would learn the necessary skills to work on complex network solutions. This IPv6 Forum Gold Education Certification validates the professional's ability to plan, implement, verify and troubleshoot local and wide-area enterprise networks. They are apt for enter-

-Neha Shinde Holkar

The family of "THE INFIMIT" is growing every week. We are thankful to all our new subscribers including Students, Faculties and Engineering Organizations. For those who recently join us or for those who want to be a part of this Engineering Exclusive newspaper, I would like to give a brief introduction of "THE INFIMIT".

"THE INFIMIT" is exclusively for more than 50,000 Engineering

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students of Indore (MP) and its surrounding towns. We are covering 70+ Engineering colleges in the first phase of our promotion. The Infimit contains all the activities like Seminars, Conferences, Workshops, Placements, Tech-fest, Annual Gathering, Farewell/Fresher party etc. We will also pro-

vide technical guidance, Competitive Exam guidance, Interview tips, Expert advice, Interviews of Eminent personalities etc. The tag line of our Newspaper "Engineered..democratically" ensures maximum involvement of Engineering Students in making the "THE INFIMIT".

Also the theme of our Newspaper is "Engineering is not only writing million lines of code for an MNC, it is something else, something more". It means with this news paper, we will promote the unique talent that lies within an Engineer. Please feel free to write us for any query, suggestions, complaints or feedback.

Amit Holkar,
CEO & Chief Editor
THE INFIMIT