



INFORMATION TECHNOLOGY



BAPATLA ENGINEERING COLLEGE

SPARK'10

Complete Index

- Department profile
- President's message
- Principal's message
- H.O.D's message
- Staff details
- Group photos
- Alumni's opinion
- Email id's
- Achievements
- Advices to juniors
- Techno Spark
- Spark Art gallery

DEPARTMENT PROFILE

Started in the year 1999 the department of **Information Technology** bloomed into a knowledge sharing department of Bapatla Engineering College. The department offers four years of Bachelors degree and is affiliated to AcharyaNagarjuna University. It has an intake of 120 students right now which used to be 40 in the year 1999 and 60 in the year 2000. The recognition by the *Institute of Engineers* and accredited byNBA- *AICTE* for three years are just the outcomes of our well planned and achieved goals

The faculty members of the department counsel and guide the students on matters such as academic, career, social, psychological and other problems. The department has well developed labs and infrastructure. Our computer facilities meet the curriculum requirement of the students and the utilization reaches nearly 100%. The faculty, non-teaching staff and students have an attitude to strive for excellence and not to compromise on quality education. It also encourages students to go for paper presentations in international conferences by paying the expenses. Gold medals are instituted by the management in collaboration with donors for students achieving academic excellence.

MESSAGE FROM THE PRESIDENT'S DESK

I extend my heartfelt wishes to **ELICIT** to bringing out the **SPARK**. No matter how many international magazines are there in the field of IT, it is always heartening to have our own student magazine.

So **ELICIT**, the latent **SPARK** in you.

M. SESHAGIRI RAO

MESSAGE FROM THE PRINCIPAL'S DESK

It is indeed a great pleasure to note that the Department of INFORMATION TECHNOLOGY is releasing its annual Magazine **SPARK'10**, which briefs various activities of the Department. The technical and general articles in this magazine will definitely enhance the knowledge of the students. The various activities conducted by the Departmental Association during this academic year will help the students to know about the latest developments in the field of IT.

I am happy to note that the achievements of our students in curricular, co-curricular and extra-curricular activities find a place in the magazine. I hope this magazine continues to serve as an avenue for IT students to improve themselves further and face the competitive examinations with self-confidence.

I wish you all to excel in all the activities that will be taken up in the future.

K.Lakshmi Prasad

MESSAGE FROM THE HEAD OF DEPARTMENT'S DESK

I congratulate the team that contributed to IT department magazine. The achievements section of the magazine is a source of inspiration to all of us. The technical section comprises of articles from varied technologies. I really appreciate their altruistic behavior of sharing their knowledge with others. The art collection at the end of the magazine exemplifies how patience and concentration of a person can produce awesome results. I wish active participation from more number of students to bring this type of magazines in future.

N.SIVARAM PRASAD

Our Beloved Staff Details:



Prof. N.Siva Ram Prasad,
Head of the Department, IT



P.A.V. Krishna Rao ,
M.Tech.



K. Srinivasa Rao,
M.Tech.



M. Nirmal Kumar,
B.Tech.



K. Kiran Kumar,
M.E.



V. Srikanth Reddy,
M.Tech.



D. Sahithi,
B.Tech.



R. Lavanya,
B.Tech.



M. Praveen Kumar,
M.Tech.



G. Prasad,
M.Tech.



K. Bhaskara Rao,
M.Tech.



B. Krishnaiah,
M.Tech.



N. Srinivasa Rao,
M.Tech.



J. Benerjee Babu,
B.Tech.

FINAL YEAR IT-A STUDENTS (2006-2010 BATCH)



FINAL YEAR IT-B STUDENTS (2006-2010 BATCH)



III YEAR IT-A STUDENTS (2007-2011 BATCH)



III YEAR IT-B STUDENTS (2007-2011 BATCH)



II YEAR IT-A STUDENTS (2008-2012 BATCH)



II YEAR IT-B STUDENTS (2008-2012 BATCH)



Our beloved alumni's opinions and suggestions:



BADRI

KUMAR.ALAPATI<mailvthsmile.badri@gmail.com>, (2005-2009 pass out batch)

I felt so happy for the release of our magazine once again, I like to appreciate everyone who is in front and back of the screen in the release of magazine .i am also an organizer for ELICIT earlier

,who involved in collections ,but now I am in a state to give suggestions
Life is so small ,but my message is big.

NEVER QUIT

Basically ,I don't believe in luck, my seniors who were placed used to say about luck, but I argue against them, that hard work is the one, people should consider not just luck, but when I come to final year first time I see what luck plays in one's life

I gave good academics, communication skills, subject, written (quants, reasoning and verbal) but I am unable to get job, I don't know why, **I question myself why I am not getting job.** I faced 16 companies, I was never relaxed, went to final rounds for 4 companies, I used to wait for chance when I am in final year I prepared for MS I cleared all exams regarding, but due to some reasons i dropped ,the cost of it is one year. so take decisions clearly in final year.

M.B.A is so good, I realized later it is that much good as M.S, any queries regarding M.B.A always remember this stupid .people who are preparing to MBA, concentrate on CAT,SNAP,IIFT,FMS,XAT,JMET prepare for any of these, don't think about MAT.MAT is worst of all, getting a good b-school is really a tough issue, need preparation at least a year
I prepare for CAT like "I put myself in room, locked and throw the key out"

Now I am doing M.B.A in CHRIST UNIVERSITY, BANGALORE, I feel now I am in right way and I am so lucky, doing M.B.A with work ex is too good, even though u didn't get any job you can precede to M.B.A as a fresher

If u are really interested in going further study prefer it more than job

Maintain aggregate of 70 at least, command in **C,C++,CORE JAVA,SE,OS** is mandatory. Prepare bit model questions of above subjects so that it will be useful, do quants,reasoning and verbal(concentrate this,because many are weak in this)

NEVER LOOSE ANY OPPURTUNITY

Believe in yourself, wait for the time comes

Be patience

Keep smiling....

Come out in flying colors

Hope my information is at least 1% helpful

Yours BADRI...

Email id's of 2006-10 Batch

R.no	Regd.no	Name of the student	E-mail ID
1	Y6IT405	Anitha Meruga	meruga.anitha@yahoo.com
2	Y6IT406	Anitha Viswanadapalli	anitha.vvr@gmail.com
3	Y6IT407	Anjana Devi Nandam	anjana.nandam@gmail.com
4	Y6IT408	Anusha Amarneni	anu.amaraneni@gmail.com
5	Y6IT409	Anusha Kamepalli	anusha.kamepalli2@gmail.com
6	Y6IT410	Anusha Priya Yeluri	itanusha06@gmail.com
7	Y6IT412	Aruna Kumari Pinni	
8	Y6IT417	Avanthi Bojja	avanthib1990@gmail.com
9	Y6IT426	Deepthi Saka	s.deepthi9@gmail.com
10	L7IT523	Dharani Uppuluri	nani_it2007@yahoo.com
11	Y6IT429	Divya Manikonda	
12	Y6IT439	Hymavathi Kurapati	hyma14.it@gmail.com
13	L7IT524	Jasti Sravani	jsravani9@gmail.com
14	Y6IT443	Jyothi Doddakula	sharonroja.7@gmail.com
15	Y6IT448	L.Priyanka Chundururu	chpriyanka@yahoo.com
16	Y6IT449	lavanya Swarna	lavanya.147@gmail.com
17	Y6IT455	Mounika Challagundla	chinni312@yahoo.com
18	Y6IT456	Nadiya Eelaprolu	nandunov20@gmail.com
19	Y6IT458	Naga Lakshmi Chukka	nagalakshmi.chukka@gmail.com
20	Y6IT459	Naga Lakshmi Nandipati	nandipatinagalakshmi@gmail.com
21	Y6IT462	Neeraja Kaja	kaja.neeraja@gmail.com
22	L7IT529	Ramya Kowtarapu	
23	Y6IT401	Abhilash Tulluri	abhilash_tulluri@yahoo.co.in
24	Y6IT402	Abhishek Reddy Pothireddy	frozendude.99@gmail.com
25	Y6IT403	Anil Panchumarthi	anilpanchumarthi13@gmail.com
26	Y6IT404	Anil Pothuraju	anil.pothuraju@gmail.com
27	Y6IT411	Arun Sistla	arun4frnz@gmail.com
28	Y6IT413	Ashok Kumar Abburi	
29	Y6IT414	Ashok Kumar Gudapati	
30	Y6IT415	Ashok Kumar Perumalla	ashok.perumalla@yahoo.com
31	Y6IT416	Ashok Mopidevi	ashok.mopidevi416@gmail.com
32	Y6IT418	Babu Rao Swarna	sbraomrpswarn@gmail.com
33	Y6IT419	Balaji Karthik Kotha	vanseekarthik@gmail.com
34	Y6IT420	Bharat Kumar Kale	bharat.yourokies@gmail.com

35	Y6IT421	Bhargavaram Akula	bhargav.it2010@gmail.com
36	Y6IT423	Chaitanya Krishna Burri	chaitanya.burri@gmail.com
37	Y6IT425	China Babu Chebrolu	chinababu.2000@gmail.com
38	Y6IT424	Chiranjeevi Palaparathi	chiru.palaparathi@gmail.com
39	Y6IT427	Devanand Devathoti	devanand.devathoti@gmail.com
40	Y6IT428	Dilip Srinivasa krovi	dilipsrinivaskrovi@yahoo.com
41	Y6IT430	Eswara Reddy Madire	eswarareddy.01@gmail.com
42	Y6IT431	Ghan Shaida Shaik	Sharief.Prince@gmail.com
43	Y6IT432	Gopi Chand Yenumula	gopichand.yenumula@gmail.com
44	Y6IT433	Gopi Oleti	oletigopi8@gmail.com
45	Y6IT434	Govinda Raju Kalla	govind.raju006@gmail.com
46	Y6IT435	Gowrishankar Devarakonda	shankar.3it@gmail.com
47	Y6IT436	GUNTUR T.Phanibhushan	gunturphanibhashan@gmail.com
48	Y6IT437	H Phanindra Kumar	
49	Y6IT438	Harish karumanchi	Harish.Karumanchi@gmail.com
50	Y6IT440	J.LN.Phanindra Kumar	phanikumar_jamili@yahoo.com
51	Y6IT441	Jai Prakash Narayana G	jaiprakashnarayana.g@gmail.com
52	Y6IT442	Jayaprakash Gutti	jp.gutti@gmail.com
53	Y6IT445	Kaushik C.V.S.R.	Kaushikcvsr@yahoo.com
54	Y6IT446	Kiran Kumar Maddipati	
55	Y6IT447	Kiran N Rao Talabattula	kiran.nagitbt@gmail.com
56	Y6IT451	M.sai Kiran Rachagundla	saikiran.kng@gmail.com
57	Y6IT453	Mohan Krishna Vutukuri	mohan.bec@gmail.com
58	Y6IT454	Mouni Sharon Chintala	
59	L7IT525	Munnangi Ashokreddy	ashokreddy89@gmail.com
60	L7IT530	Seshu Kumar Polimetla	seshekumar07@gmail.com
61	Y4IT403	Anish Kunisetty	
62	Y5IT453	Venkata Suresh kaka	kaka.suresh@gmail.com
63	L7IT527	Narendra Singamaneni	narendra122008@gmail.com
71	Y6IT463	Gatram Pragathi	pragathi_gatram@yahoo.com
72	Y6IT469	Rajitha Siddineni	rajitha_siddineni@yahoo.com
73	Y6IT474	Revathi Mamillapalli	mamillarevathi@gmail.com
74	Y6IT476	S Jyothi Mallemarapu	soundaryajyothi476@gmail.com
75	Y6IT477	S Prapurna Bolisetty	srapurna@gmail.com

76	Y6IT485	Siva Kumari Ruraboina	Rshivakumari.punuru@gmail.com
77	Y6IT486	Soujanya G	soujanyag77@gmail.com
78	Y6IT487	Soumya Sri Rudrapati	soumya_maggi@yahoo.com
79	Y6IT488	Sowjanya Deepthi N	sowjanya.nallapati@gmail.com
80	Y6IT489	Sowjanya Kamatham	sowjanyaak.it@gmail.com
81	Y5IT449	Sravanthi Dagani	
82	Y6IT494	Sujatha Kallu	sujatha.kallu@yahoo.com
83	Y6IT498	Suneetha Annem	
84	Y6IT499	Suvarna Desu	
85	Y6IT506	Venkata Lavanya Potti	venkatalavanya3@gmail.com
86	Y6IT511	Venkatapavani Gollaprolu	pavani.gv@gmail.com
87	Y6IT514	Venela Kodali	vennelakodali@gmail.com
88	Y6IT515	Vidyadhari Manda	vidyajb67@gmail.com
89	Y6IT493	Bonthala Srikanth	srikanthwaits4u@gmail.com
90	L7IT521	Dasaradhamaharaju Kudali	dasaradha.kudali@gmail.com
91	L7IT522	Deineni Bosu	bosu_bec@Rocketmail.com
92	L5IT461	Mohan Arava	mohan.arava@gmail.com
93	Y6IT460	Naga Laxman Kumar U	
94	Y6IT464	Prasanth Katta	prasanth2frnds@gmail.com
95	L7IT528	Praveen Chandu Bollavarapu	
96	Y6IT465	Prema Kumar Alapati	prem.alapati4u@gmail.com
97	Y6IT466	Rajesh Chalasani	
98	Y6IT467	Rajesh Damarla	raj.damarla@gmail.com
99	Y6IT468	Rajesh Puli	prajeshu68@gmail.com
100	Y6IT470	Ramesh Mandala	ramesh.uslover@yahoo.co.in
101	Y6IT471	Ramesh Yamavarapu	ramesh.becit@gmail.com
102	Y6IT472	Ranganath M	ranganath111@gmail.com
103	Y6IT473	Ravi Kumar Vissa	vissab4u@gmail.com
104	Y6IT475	S.Chaithanya Reddy C	chaitanya.chiramana@gmail.com
105	Y6IT478	Sandeep Kumar Bijjala	sandeepkumar883@gmail.com
106	Y6IT479	Sandeep Ravu	ravusandeep@gmail.com
107	Y6IT480	Sankara Ganesh Jonna	ganesh109.bec@gmail.com
108	Y6IT481	Sarath Chandra A	sarath.bec@gmail.com
109	Y6IT482	Sasidhar Gandrakota	gsasi.y2k@gmail.com
110	Y6IT483	Shaik Mahaboob Latif Ali	shaikali83@gmail.com
111	Y6IT484	Siva Karthik Babu G	sivakarthik9@yahoo.com

112	Y6IY490	Sri Hari Babu Pittu	
113	Y6IT492	Srikanth Kadaru	srikanth492@gmail.com
114	L7IT531	Srikanth Reddy Syamala	srikanth.syamala225@gmail.com
115	Y6IT495	Sumpath Dasari	
116	Y6IT496	Sundar Rao Chukka	sunder.Rao117@gmail.com
117	Y6IT497	Sundeeep Kumar B	sundeeep4687@gmail.com
118	Y6IT500	Tomesh Kumar Jain	
119	Y6IT502	V Vardhana Reddy Yetra	kalki200800@gmail.com
120	Y6IT503	V.N.Kishore Kanananala	kishore.becit@gmail.com
121	Y6IT504	V.Naik Nunsavatu	nunaikit@gmail.com
122	Y6IT505	Vamsi Krishna Burugula	vamsi123456@gmail.com
123	Y6IT508	Venkat Prasad K	venkat.kakuturi@gmail.com
124	Y6IT507	Venkata Pradeep Singari	venkatapradeepsingari@gmail.com
125	Y6IT509	Venkata Rao Bandaru	
126	L7IT532	Venkata Rao Mukthipati	venkat.mukthipati@gmail.com
127	Y6IT510	Venkata Subbarao Kotha	venkat1013@yahoo.com
128	Y6IT516	Vijay Kumar Kanamarlapudi	vijaykanamarlapudi@gmail.com
129	Y6IT517	Vinish Chillumuru	vinish.ch@gmail.com
130	Y6IT518	Vinod Kumar Bandikallu	vinod.rams@gmail.com
131	Y6IT519	Vishnuvardhana Reddy V	vvvardhanreddy@gmail.com
132	Y6IT520	Yugandhar Kommineni	yugandhar.kommineni@gmail.com
133	Y5IT461	Mahidhar Vundru	Mahidhar.07@gmail.com

Email id's of 2007-11 Batch

<u>Roll No</u>	<u>Regd.No</u>	<u>Name of the student</u>	<u>Email ID</u>
1	y7it406	Amirineni Venumadhavi	amirineni.venumadhavi@gmail.com
2	y7it407	Annapareddi Naga Sree	nagasree.it@gmail.com
3	y7it410	Asha Chintalapudi	chintalapudiasha@gmail.com
4	y7it414	Bapathu Lohitha	lohibapathu@gmail.com
5	y7it428	Damarla Ramya Sri	santhoshi.ramyasri33@gmail.com
6	y7it429	Dasari Udaya Persis	udayadasari06@gmail.com
7	y7it431	Depuri Venkata Hema	hemadepuri@gmail.com
8	y7it432	Divya Krishna Batta	divyakrishna.batta@gmail.com

9	y7it437	Ganne Anusha	ganneanusha10@gmail.com
10	y7it440	Gochipatala Prasanna	prasanna.g.07@gmail.com
11	y7it445	Itha Kalyani	kalyani1123@gmail.com
12	y7it450	Jujjuri Bhavani	jujjurinhavani@gmail.com
13	y7it458	Kollapudi Neelima	neelima.neelubec@gmail.com
14	y7it459	Kommanaboyina Naga Jothi	jyo.swety1@gmail.com
15	y7it460	Kommanaboyina Anusha	anu.kommanaboyina@gmail.com
16	y7it466	Kumbha Vani	kumbha.vani@gmail.com
17	y7it471	Manchikalapudi Bhargavi	bhargavimanchikalapudi@gmail.com
18	y7it478	Miriyala Madhuri	miriyalamadhuri@yahoo.co.in
19	y7it485	Palepu Divya Teja	divyateja.palepu@gmail.com
20	y7it510	Siva Naga Pavani Kurmala	kurmalapavani@gmail.com
21	y7it530	Vineela Gummadi	vineelagummadi@gmail.com
22	y7it401	A Narasimhareddy	narat108@gmail.com
23	y7it402	Alla Sarath Kumar	sarath4ualla@gmail.com
24	y7it403	Alluri Veerabrahma Chari	achari.alluri@gmail.com
25	y7it404	Amalapuram Suresh Kumar	apskumar555@gmail.com
26	y7it409	Arjunmohan Padanakandy	juhanpad@rediffmail.com
27	y7it411	Avula Venkatesh	venkatesh.avula@gmail.com
28	y7it413	Bandi Mahesh	mahesh4u_friends@yahoo.co.in
29	y7it415	Bhargava Ram Koti	bhargava_4rama@yahoo.co.in
30	y7it419	Boddu Chandra Kaladhar	kaladhar2105@gmail.com
31	y7it422	Brahmaiah Kurapati	brahmi.kurapati@gmail.com
32	y7it423	Chakka Rajesh	chrajesh_2881989@yahoo.co.in
33	y7it426	Christopher Hasanali	john_christopher555@yahoo.co.in
34	y7it433	Doppalapudi B Koteswer Rao	kotesweraraodoppalapudi@gmail.com
35	y7it434	Doddu Krishnam Raju	krishnamraju34985@gmail.com
36	y7it435	Eluri Bhargav	bargaveluri@yahoo.com
37	y7it439	Garikapati K Kishore Babu	kishorebabu.it@gmail.com
38	y7it441	Gogineeni Bharat Kumar	bharatgog@gmail.com
39	y7it442	Gogulapati Suresh Kumar	g.suresh134it@gmail.com
40	y7it443	Gullapudi S Guptha	satyanarayanagupthag@gmail.com
41	y7it444	Hari Krishna Gangavarapu	hari_464@yahoo.com
42	y7it446	Jagannadham Rajiv	rajiv_jagannadhm@yahoo.com
43	y7it448	Javvadi Rajesh	rajjavvadi@yahoo.co.in
44	y7it453	Kadiyala Hanumantha Rao	kadiyabec@gmail.com
45	y7it454	Kanamarlapudi Mani Kanta	manikanta.k.4u@gmail.com
46	y7it457	Katta Venkatasachandu	kattachandu68@gmail.com
47	y7it461	Konjati Vamsi Krishna	vamsi4people@gmail.com
48	y7it462	Konjeti Ganesh Yeswanth	yeswanth.konjeti@gmail.com
49	y7it463	Kota Praveen Kumar	kota.praveenkumar@gmail.com
50	y7it465	Kotharu Tulasi Ram	sdrm.tulasiram@gmail.com

51	y7it468	Lingineni Varun	varunlingineni@yahoomail.com
52	y7it469	M Venkata Vinod Kumar	vinod9912450361@gmail.com
53	y7it472	Manda Mariya Babu	mariyait57@gmail.com
54	y7it480	N V S Ganesh S	ganeshsrikakulapu@yahoo.com
56	y7it481	Navabothu Venkatesh	vensh_it@yahoo.co.in
57	y7it482	Neelam Venkata Balaji	balaji228@gmail.com
58	y7it483	P Lakshmana Dheeraj	dheeraj_bptl@yahoo.co.in
59	y7it486	Pallpati Srinivasa Rao	p.srinu67@gmail.com
60	y7it494	Rajesh Gaddam	rajeshy7it494@yahoo.com
61	y7it495	Rajesh Kundurthi	rajesh.suresh.kundurthi@gmail.com
62	y7it498	Ranga Babu Bodavalla	sriranga4499@gmail.com
63	y7it501	Tripuramallu H.Kumar	kumarsportdude@gmail.com
64	y7it447	Jatathu Kiran Kumar	kumar.kiran143@yahoo.com
67	l7it526	Nallanukala Rajasekhar	raj_sekhar@gmail.com
68	y4it414	Kanaka Rao M	rao.kanaka1@gmail.com
69	y6it512	Venkatesh Adabala	venki_ukbver@yahoo.co.in
71	y7it408	Anusha Rayani	anusha.rayani@gmail.com
72	y7it417	Bhavisetty Laxmi Divya	laxmidivya.b@gmail.com
73	y7it421	Boyapati Prathyusha	boyapati.prathyusha@gmail.com
74	y7it438	Ganupalli Deepthi	deepthi.btech125@gmail.com
75	y7it452	K Ramya Priya	ramyakattupalli@yahoo.com
76	y7it464	Kotha Swetha	swetha_kotha08@yahoo.com
77	y4it426	Naga Manjusha Kallepali	manju.poojitha@gmail.com
78	y7it489	Pendem Chandrika	chandrika.772007@gmail.com
79	y7it491	Praveena Peetha	praveena_becit@yahoo.com
80	y7it492	Putla Priyanka	priyanka08.p@gmail.com
81	y7it496	Ramalingam Mamathadevi	mammu_r@yahoo.com
82	y7it497	Ramya Gade	gade.ramya@yahoo.com
83	y7it504	Saiteja Thirunavalli	saitejathirunavalli@gmail.com
84	y7it506	Shaik Chandbi	chand.it506@gmail.com
85	y7it511	Sravani Pinjala	sravani_pinijala@yahoo.com
87	y7it514	Tanuja Santhi Boddu	b.tanujasanthi@gmail.com
88	y7it515	Tavva Kalyani	tavvakalyanitavva@gmail.com
89	y7it516	Thatikonda Charishma	charishma.thatikonda@gmail.com
90	y7it518	Thota Aswini	thota.aswini@gmail.com
91	y7it520	Usha Borra	usha.borra@gmail.com
92	y7it524	Vangara Sirisha	sirisha.vangara@yahoo.com
93	y7it525	Varikuti Anusha	anusha.varikuti@gmail.com
94	y7it412	Avulamanda Ramanjaneyulu	ramanajeyulu.avulamanda@gmail.com
95	y7it418	Bobbala Rajamohan Reddy	rajmohan418@gmail.com

96	y7it420	Boyalla Ujwal	ujwal.ujwal2u@gmail.com
97	y7it424	Chinnavenkayya Potluri	chinnasri424@gmail.com
98	y7it425	Chinchili Anil Babu	babu.it.jatin@gmail.com
99	y7it427	Chundi Muralikrishna	muralikrishna.chundi@gmail.com
101	l8it406	Dhanendra Kumar Kurra	dhani_honey20t20@gmail.com
102	l8it401	Gaddipati prabhakar	baba.prabhakar001@gmail.com
103	y7it436	Gajula Ravindra Babu	ravindra.gajula@yahoo.com
104	y7it451	K Rama Koteswer Rao	koteswar.kote.rao@gmail.com
105	y6it444	Karunakar Bandi	karunakar.bandi@gmail.com
106	l8it402	Kiran Kumar Gaddipati	kirankumar_gaddipati@yahoo.com
107	y7it467	Kurry Suresh	suresh.yadav185@gmail.com
108	y7it470	Mala Thimmappa	thimmappa341@gmail.com
109	y7it475	Mathakala Krishna Mohan	bapatlabobby@gmail.com
110	y7it479	Mohammed Abdul Haq	abdul_rockz4u@yahoo.com
111	y7it484	Paila Devendra Kumar	devmajic@yahoomail.com
112	y7it487	Pamulapati Naveen	pamulapati.naveen4u@gmail.com
113	y7it488	Pandu Babu Jangam	pandubabu2010@gmail.com
114	l8it403	Pardha Saradhi Deevi	pardhu136@gmail.com
116	y7it493	Rachumallu R Sri Harsha	harsha.r.r.s@gmail.com
117	l8it405	Ramachandra Bose Damarla	boselic@gmail.com
118	l8it404	Ramu Annapareddy	ramu.annapareddy@gmail.com
119	y7it499	Ratna Narendra Polepalli	narendra.narendra2u@gmail.com
120	y7it500	Ravindra Babu G	ganugou.indra90@gmail.com
121	l8it407	Redrothu Srujan	Srujan.Shankar@gmail.com
122	yit501	Revanth M	revo23@gmail.com
123	y7it502	Rushi Bathula	b.rushi123@gmail.com
124	yit503	S V M Sarath Chandra S	usb.sarath@gmail.com
125	y7it505	Sainikommu Sandeep Reddy	
126	y7it507	Shaik Eluru Jani Basha	jani.basha12345@gmail.com
127	y7it508	Shaik Mohammad Jani Basha	mohammadjanibasha@gmail.com
128	y7it512	Sri Charan N	charan.natta@gmail.com
129	y7it517	Thatikonda Rajesh	raji4989@gmail.com
130	y7it519	Tulasi Manikanta P	tulasimanikanta1@gmail.com
131	y7it521	Vabbani Sudheer	
132	y7it522	Vadlamudi Avinash	sri.it129@gmail.com
133	y7it526	Vavilala V Prasad	vavilala.prasad@gmail.com
134	y7it529	Venkat Rao Thalamanchi	venkat.rao529@gmail.com
135	y7it531	Vinod Kumar Kolla	vinodkolla58@in.com
136	y7it532	Yedlapalli Venkatasravan	sravan99_oldpoo@yahoo.co.in
138	y7it473	Mani Manjari Peruri	mani.manjari33@gmail.com
139	y7it474	Marri Venkata Krishna	loveura.ura@gmail.com
140	y7it509	Simhadri Vineela	vineela_simhadri@yahoo.com

Achievements

“When u does nothing, you feel overwhelmed and powerless. But when you get involved, you feel the sense of hope and accomplishment that comes from knowing you are working to make things better.”

UNIVERSITY RANK ACHIEVERS

BATCH	REG NO	NAME	RANK
2005-09	Y5IT410	Dildar Ali Khan Patan	II
	Y5IT408	Bharat K	X
2004-08	Y4IT442	Satya Sushma K	V
	Y4IT427	Narendra A	VIII
2003-07	Y3IT435	Pradeepthi C	I
	Y3IT445	Rupa Rani P	VI
2002-06	Y2IT424	Praseeja V	VI
2001-05	Y1IT453	Ramesh DV	VI
	Y1IT431	Rama Devi M	X
2000-04	Y0IT431	Rajesh Kumar G	IX
	Y0IT405	Anuradha T	XII

NON-TECHNICAL ACHIVEMENTS

BURUGULA VAMSI KRISHNA(4/4 IT)

Event	Organized By	Year	Prize
Chess	ACHARYA NAGARJUNA INTER COLLEGIATE TEAM EVENT	2009-2010	1 st PLACE
Chess	ACHARYA NAGARJUNA INTER COLLEGIATE INDIVIDUAL EVENT	2009-2010	3 rd PLACE
Chess	ALL INDIA SOUTH WEST INTER UNIVERSITIES TEAM	2009-2010	7 th PLACE

Chess	COLLEGE ANNUAL TOURNAMENT	2008-2009	1 st PLACE
Chess	COLLEGE ANNUAL TOURNAMENT	2009-2010	2 nd PLACE

ABBURI ASHOK KUMAR(4/4 IT)

Event	Organized By	Year	Prize
Chess	VIGNAN MAHOSTSAV	2008-2009	2 nd PLACE
Chess	ACHARYA NAGARJUNA INTER COLLEGIATE TEAM EVENT	2009-2010	1 st PLACE
Chess	ACHARYA NAGARJUNA INTER COLLEGIATE INDIVIDUAL EVENT	2009-2010	1 st PLACE
Chess	ALL INDIA SOUTH WEST INTER UNIVERSITIES TEAM EVENT	2009-2010	7 th PLACE
Chess	COLLEGE ANNUAL TOURNAMENT	2007-2008& 2009-2010	1 st PLACE

K.V.N KISHORE(4/4 IT)

Event	Organized By	Year	Prize
Chess	ACHARYA NAGARJUNA UNIVERSITY INTER COLLEGIATE TEAM EVENT	2009-2010	1 st PLACE
Chess	ANNUAL CHESS TOURNAMENT	2008-2009	2 nd PLACE

P.MANI MANJARI(3/4 IT)

Event	Organized By	Year	Prize
Swimming	INTER COLLEGE GAME 50 METRE FREE STYLE	2008&2009	1 st PRIZE&2 nd PRIZE
Swimming	INTER COLLEGE GAME 50 METRE BREAST STROKE	2008&2009	1 st PRIZE
Swimming	INTER COLLEGE GAME 50 METRE BACK STROKE	2008&2009	1 st PRIZE
Swimming	INTER COLLEGE GAME 50 METRE BUTTER FLY	2008&2009	1 st PRIZE&2 nd PRIZE
Athletic	VIGNAN MAHOSTAV 4X100 METRE RELAY	2008&2009	1 st PRIZE

J.GEETHA TEJASWI(2/4 IT)

Event	Organized By	Year	Prize
CLASSICAL DANCE	VIGNAN MAHOSTAV 09	2009	2 nd PRIZE
FOLK DANCE	VIGNAN MAHOSTAV 09	2009	1 st PRIZE
CLASSICAL DANCE	POTTI SRI RAMULU ENGINEERING COLLEGE	2009	2 nd PRIZE
ETHICAL RAMP WALK	POTTI SRI RAMULU ENGINEERING COLLEGE	2009	1 st PRIZE
CHORIONITE	SAARANG -09	2009	5 th PRIZE
CLASSICAL DANCE	VIGNAN MAHOSTAV 10	2010	1 st PRIZE
FOLK DANCE	VIGNAN MAHOSTAV 10	2010	1 st PRIZE
RAMPAGE	ST.ANNAS 10	2010	1 st PRIZE

K.L.HARSHITA(2/4 IT)

Event	Organized By	Year	Prize
SINGING	ST .ANNAS -10	2010	2 nd PRIZE

D.ANUSHA(2/4 IT)

Event	Organized By	Year	Prize
CHORIONITE	SAARANG-09	2009	5 th PRIZE
CLASSICAL DANCE	VIGNAN MAHOSTAV-10	2010	1 st PRIZE
FOLK DANCE	VIGNAN MAHOSTAV-10	2010	1 st PRIZE
CLASSICAL&FOLK DANCE	VIGNAN MAHOSTAV -09	2009	2 nd PRIZE&1 st PRIZE

A.MAHESWARI(2/4 IT)

Event	Organized By	Year	Prize
400 METRES RUNNING	VIGNAN MAHOSTAV	2008	1 st PLACE
400 RELAY	VIGNAN MAHOSTAV	2008&2009	1 st PLACE &2 nd PLACE
LONG JUMP	VIGNAN MAHOSTAV	2008	2 nd PLACE
HIGH JUMP	ACHARYA NAGARJUNA UNIVERSITY	2008&2009	1 st PLACE
HEPTATHELON	ACHARYA NAGARJUNA UNIVERSITY	2008	1 st PLACE
100 HURDLES	ACHARYA NAGARJUNA UNIVERSITY	2008&2009	2 nd PLACE &1 st PLACE
400 HURDLES	ACHARYA NAGARJUNA UNIVERSITY	2008	2 nd PLACE
400 METRES RUNNING	ACHARYA NAGARJUNA UNIVERSITY	2008	3 rd PLACE
LONG JUMP	ACHARYA NAGARJUNA UNIVERSITY	2008	3 rd PLACE
	A.P STATE MEET COMPETETIONS HEPTATHELON& 100 HURDLES(VZW)	2008	1 st PLACE
6 KM (SRIKAKULAM)	A.P STATE MEET COMPETETIONS	2009	4 th PLACE

TECHNICAL ACHIEVEMENTS

Entrance Exam	Maximum Score	Score Secured	Percentile	Name Of The Student	Roll Number
MAT		698.5	93.68	K.VIJAY KUMAR	501100466
MAT		638.5	81.24	GATRAM PRAGATHI	501100181
GRE	1600	1213		RANGANATH MALLIPEDDU	3985-858
XAT			8.320	RAKESH JETTY	499614
MAT			88.6	CHALASANI RAJESH	
MAT		655	85.5	CH.VINISH	
CAT	450	198	87	TOMESH KUMAR JAIN	SR5942042

CAMPUS PLACEMENTS

BATCH	#STUDENTS	#PLACEMENTS	PLACEMENT%
2006-10	131	15	11.4
2005-09	56	15	27
2004-08	62	20	32
2003-07	55	10	18
2002-06	58	9	16
2001-05	59	4	7
2000-04	59	--	0
1999-03	38	--	0

PLACEMENTS(TCS)

- 1.Anusha Priya Yeluri
- 2.Siva Kumari Rudraboina
- 3.Damarla Rajesh
- 4.Krovi Dilip Srinivas
- 5.Madire Eswara Reddy
- 6.Jain Tomesh Kumar
- 7.Buruguala Vamsi Krishna
- 8.Kanamarlapudi Vijay Kumar
- 9.Swarna Lavanya
- 10.Chilumuru Vinish
- 11.Singari Venkata Pradeep
- 12.Challagundla Mounika
- 13.Chaitanya Burri
- 14.M.Ranganath
- 15.Venkatarao B

TOPPERS IN ACADAMIC YEAR**4th YEAR**

SNO	REGISTER NO	NAME	MARKS	PERCENTAGE
1	Y6IT516	VIJAY KUMAR KANAMARLAPUDI	1371	92.95
2	Y6IT500	TOMESH KUMAR JAIN	1366	92.6
3	Y6IT492	SRIKANTH KADARU	1275	89.2

3rd YEAR

SNO	REGISTER NO	NAME	MARKS	PERCENTAGE
1	Y7IT464	KOTHA SWETHA	1459	89.78
2	Y7IT482	NEELAM VENKATA BALAJI	1435	88.30
3	Y7IT519	TULASI MANIKANTA P	1431	88.06

2nd YEAR

SNO	REGISTER NO	NAME	MARKS	PERCENTAGE
1	Y8IT403	AKURATHI ANVITHA	987	89.72
2	Y8IT454	KHAMBAMPATI VARA LAKSHMI	972	88.36
3	Y8IT493	PIDATHALA USHA	949	86.27

GATE 2010 RANKERS

Sno	Name	Rank
1	S.Rajitha	1,223
2	G.Sasidhar	1,443
3	K.Vineela	3,643
4	J.Sankara Ganesh	4,374
5	B.Vamsi Krishna	5,892
6	G.T.Phani Bhushan	6,151
7	V.Mohan Krishna	6,151
8	P.Venkata Lavanya	8,012
9	B.Sowjanya Prapurna	8,353

CERTIFICATIONS

Certification Authority	Type Of Certification	Name Of The Student Certified	Date Of Certification
CISCO	CISCO CERTIFIED NETWORK ASSOCIATE	ABHILASH TULLURI	JANUARY 7,2007
SUN MICROSYSTEMS	SUN CERTIFIED PROGRAMMAR(JAVA STANDARD EDITION 6)	ABHILASH TULLARI	JULY 29,2009
SUN MICROSYSTEMS	SUN CERTIFIED PROGRAMMAR(JAVA STANDARD EDITION 6)	ANIL POTHURAJU	DECEMBER 29,2009
SUN MICROSYSTEMS	SUN CERTIFIED PROGRAMMAR(JAVA STANDARD EDITION 6)	ESWARA REDDY MADIRE	OCTOBER 2,2009
SUN MICROSYSTEMS	SUN CERTIFIED PROGRAMMAR(JAVA STANDARD EDITION 6)	K.DILIP KUMAR	DECEMBER 29,2009

Event	Organized By	Name	Prize
Technozion	NIT, Warangal	Anish K, Gopi Chand Y	III
Ziksa' 09	P V P SIT, Vijayawada	K Vijay Kumar S V Pradeep K V N Kishore	I
Project Presentation	Advanced Notepad BITS,GOA	Tomesh Jain K.Vijay Kumar M.Ranganath	II

Paper Presentation	B.A INSTITUTE OF TECHNOLOGY,COIMBATHOR	Tomesh Jain K.Vijay Kumar M.Ranganath	II
Teachnical Quiz	P.V.Siddartha, Vijayawada	K.Vijay Kumar K.V.N.Kishore S.V.Pradeep	I
Project Presentation	Vignan University,Vadlamudi	SK.Md.Jani Basha	I
Inquisitive	Vignan University,Vadlamudi	N.V.S.Ganesh.S B.Amar	I
TROIKA T'10(C Online Test)	SRKR Enng College,Bhimavaram	Bhargav Ram Koti	I
TECHFEST'10 (Tehncial Quiz)	SIR C R Reddy College	Bhargav Ram Koti	I
ERION'10 (Brain Wave)	St.Anns College Of Enng,Chirala	H.Christopher N.V.S.Ganesh S	II
TECHNOFEST'10 (Info Quiz)	Siddartha Enng College,Vijayawada	N.V.S.Ganesh S B.Amar	II

Advices to students who are preparing for GATE

- GATE is the entrance test that is conducted by prestigious IIT's for M.tech course. if we consider computer science stream the test is conducted at the very basic level.
- We should concentrate on basic stuff in every subject and its better to go depth in moderate(easy) subjects.
- The scoring subjects are Engineering Mathematics, Discrete Mathematical Structures, Digital Logic Design, Automata theory & Formal Languages and Operating Systems.The most weightage comes from these parts.
- Little bit tough but important are Databases Management Systems & Computer Networks. In these basic concepts preparation should be enough.
- The very less weightage from Web Technologies & Software Engineering can be left
- We should have more accuracy. So negative marking should be as less as possible. Its better to take coaching in ACE and try not to solve tough problems in ACE material. They can lessen your confidence. Try to apply for gateforum test series and 10 mock gate tests will be conducted. You can get enough practice and confidence.
- Aptitude & verbal are pretty scoring. R.S.Agarwal(SCHAND) and some GRE materials for verbal are enough.
- You have to prepare preferred text books for every subject & not to depend on G.K publishers. It is full of with bloomers

*** *ALL THE BEST* ***

B.VamsiKrishna,4/4 IT(B).

Advices to students who are preparing for MAT

Exam details:

No.of bits – 200
Time of exam – 150 mins
Reading comprehension – 40 bits
Data interpretation – 40 bits
Intelligence reasoning – 40 bits
Mathematical aptitude – 40 bits
Business G.K – 40 bits

It's a chimerical activity to solve all the 200 bits. So friends make a plan before writing the MAT exam. In my opinion its better to attempt aptitude first followed by intelligence reasoning and data interpretation. If time is left then go to reading comprehension section. Later ,answer G.K questions.

While writing the exam make a plan, for how much time should be allocated for each section. Its better to opt reading comprehension at the end because its too

perspicacious and time taking. coming to general knowledge , marks obtained in this section are not considered by all the institutions. So only cut-off marks are enough.

Finally what I would like to say is , skip off the time taking & difficult questions, and attempt atleast 90 bits out of 200.

*****ALL THE BEST*****

K.Vijay kumar,4/4 IT.

Advices to students who are preparing for GRE

Dear juniors,

My name is Ranganath. I got 1210 score in my GRE. I think my score is not enough to suggest you but I am sure to say that my effort is more enough to suggest you. Because I expected score(1400+), but god laughed at me. That's why my score didn't reached my expectation.

GRE is toughest exam unless you work hard. A perfect GRE student should have acumen to reiterate 50000 words at any time even in midnight too. If you have interested to take GRE , you should require training. In my view , training for 1 month is more effective,than turning midnight all for 6 months.GRE English has concentrated more on proper nouns. This is the unique quality for GRE exam and you would never have seen this in any competitive exams. Students who came from telugu medium like me may afraid of GRE. But oxford dictionary turns your views. The primary primitive book for English is "WORD POWER MADE EASY". This is not for GRE this is for how to learn English and how to remember words.

I will be with you at any moment at "ranganath111@gmail.com". I will give suggestions for applying better colleges and better courses.

Important books for GRE:

KAPLAN GRE

PRINCETON GRE

BARRON'S GRE

*****ALL THE BEST*****

By:

M.Ranganath,4/4 IT

Advices to students who are preparing for Campus

SCJP (Sun Certified Java Programmer) is a certification exam from SUN Microsystems. While appearing for interview the certification is very useful as everyone asked, are you certified in any course? There are many certification courses related to java, Oracle, Computer Networks, Microsoft Certifications, and Linux. Among all, SCJP is more suitable for us, Because JAVA is one of the core languages for us, and it is very easy to obtain in one or two months. At present you have ample time to prepare for this exam. So, it is better to write the exam as there are many opportunities waiting for you. If you are certified the bright future will be yours.

These are the guide lines which will help you to get through the exam.

Exam Details & Material to prepare: SCJP version 1.6. It consists of 60 questions and the exam duration is 3 hours. Depending upon the circumstances the cut off will be decided. The cost of voucher is Rs 4,800/-. To prepare for this exam it's better to go through SCJP study guide by Kathy Sierra and Bert Bates. If you search internet you will find many dumps for preparing exam.

Institutions to take SCJP Coaching: Durga Software Solutions, 23/3RT, IIInd Floor, Opp. to Andhra Bank, Umesh Chandra Statue, S.R. Nagar, Hyderabad -500 038.Ph:040-64512786.

There are many other coaching centers in Hyderabad it is one of the best institutions we know.

Prometric Centers Details: To write this exam there are many prometric centers in A.P. One which is nearer to us is in Vijayawada.

Red Apple, #40-1-41, 1st Floor, Besides Maanya, M.G. Road, Vijayawada-10. Ph: 0866-2474763, 6451787, Cell: 92903 56810

Certified Students:

K. Dilip Kumar (SCJP) Ph: +919291518312 email id: dilip.krovi@gmail.com

M. Eswar Reddy (SCJP) Ph: +919491335461 email id: eswarareddy.01@gmail.com

T. Abhilash (SCJP&CCNA) Ph: +919440334025 email id: abhilash945@gmail.com

P. Anil (SCJP) Ph: +919700604470 email id: anil.pothuraju@gmail.com

Feel free to ask any doubts we always help you.

Your seniors

TECHNICAL

Every mind generates ideas all day long, because life by definition is a series of problems and solutions. Some ideas are merely operational, whether to have an egg for breakfast or go to Rome for your holiday. Others have potential for growth and control, may be you want a degree, or a new job, or to study law..... Give an idea a chance to grow, cultivate it, and get some facts. You don't trample all over a seeding and then wonder why it died.

3D comes to the living room with Blu-Ray 3D

A specification for 3D content on BluRay discs has been finalized, which will soon allow you to enjoy 3D movies such as Avatar 3D, and UP in your living room. The new specification allows for encoding of stereoscopic video content in BluRay discs, such that with an overhead of about 50% the video stream will be able to store both right eye and left eye images, allowing one to get a 3D experience on any device which supports displaying it. This of course does not mean that a mere 3D compatible BluRay player will be enough to add a dimension to your home theatre you will need to be using some kind of 3D display. The new 3D encoded BluRay discs will be compatible with current BluRay players, and the 3D players will be compatible with older 2D discs. The specification also allows for "enhanced graphic features" in BluRays which will allow for the creation of immersive 3D menus for navigating the BluRay disc's content, and support for 3D subtitles positioned in 3D within a scene. PlayStation owners will probably not have to purchase an additional BluRay 3D player, as the functionality will be supported. This feature comes at the right time, as we see an increasing number of movies which are shot in 3D, with all future Pixar movies to be done in 3D, and many directors such as James Cameron and Steven Spielberg embracing this upcoming trend.

T.Kalyani,
¾ IT –B.

History of windows:

First released in 1985 the windows 1.0 had non-movable windows so it was not impressive at all. In 1985 M.S(Microsoft) released windows 2.0 which allowed the windows to move. In 1987 they released operating system I2 (osl2) which improved on the capabilities of DOS soon came the version 1.1 which had a presentation manages (PM or called shell). It looked windows but osl2 could not be popular because it had some technical problems. In 1990 they released windows 3.0 with many improvements it caught the market as it could gain access to extended memory. It also had a friendly graphical interface that could run on top of DOS. In 1992 came to released windows 3.1 which improves the speed of the windows it also had the features of true type font support and multimedia support.

WHY TO USE WINDOWS

Few main features of windows that attracts users to use windows

- 1.It is a standard user friendly and powerful interface for all programs
- 2.It is capable of multitasking
- 3.In windows you can communicate and exchange data between programs with transferring or copying files

- 4.Windows can run applications that after high quality output
- 5.Many accessories are included with windows

V.SaiPhanidhar,
¼ IT (B).

BRAIN FINGERPRINTING TECHNOLOGY

What is Brain Fingerprinting Technology?

Brain fingerprinting is a controversial technique that is advocated as a way to identify a terrorist or other dangerous person by measuring the "brainprint" of that person when shown a particular body of writing or an image that was previously familiar (such as of a training camp or manual). The brainprint is based on the P300 complex, a series of well-known brainwave components that can be measured. The technique is said to be more effective than a lie detector test. Brain Fingerprinting is a new computer-based technology to identify the perpetrator of a crime accurately and scientifically by measuring brain-wave responses to crime-relevant words or pictures presented on a computer screen. Brain Fingerprinting has proven 100% accurate in over 120 tests, including tests on FBI agents, tests for a US intelligence agency and for the US Navy, and tests on real-life situations including felony crimes.

Scientific detection of the record of the crime in the perpetrator's brain

Brain Fingerprinting is based on the principle that the brain is central to all human acts. In a criminal act, there may or may not be many kinds of peripheral evidence, but the brain is always there, planning, executing, and recording the crime. The fundamental difference between a perpetrator and a falsely accused, innocent person is that the perpetrator, having committed the crime, has the details of the crime stored in his brain, and the innocent suspect does not. This is what Brain Fingerprinting detects scientifically.

How Brain Fingerprinting works

Brain Fingerprinting works as follows. Words or pictures relevant to a crime are flashed on a computer screen, along with other, irrelevant words or pictures. Electrical brain responses are measured non-invasively through a headband equipped with sensors. Scientific research has shown that a specific brain-wave response called a MERMER (memory and encoding related multifaceted electroencephalographic response) is elicited when the brain processes noteworthy information it recognizes. Thus, when details of the crime that only the

perpetrator would know are presented, a MERMER is emitted by the brain of a perpetrator, but not by the brain of an innocent suspect. In Brain Fingerprinting, a computer analyzes the brain response to detect the MERMER, and thus determines scientifically whether or not the specific crime-relevant information is stored in the brain of the suspect.

Admissibility of Brain Fingerprinting in court:

The admissibility of Brain Fingerprinting in court has not yet been established. The following well established features of Brain Fingerprinting, however, will be relevant when the question of admissibility is tested in court. 1) Brain Fingerprinting has been thoroughly and scientifically tested. 2) The theory and application of Brain Fingerprinting have been subject to peer review and publication. 3) The rate of error is extremely low -- virtually nonexistent -- and clear standards governing scientific techniques of operation of the technology have been established and published. 4) The theory and practice of Brain Fingerprinting have gained general acceptance in the relevant scientific community. 5) Brain Fingerprinting is non-invasive and non-testimonial.

G.Ramya ,
¾ IT-B.

You Had A Computer Crash Or A Virus NOW OUR QUESTION IS “WHAT CAN I SAVE”

Data recovery could possibly be the best words you will ever hear. If your computer never crashes and you never delete anything on accident, then those words will never apply. However, every computer user at one point or another will face the dreaded feeling of losing one file, or hundreds of files. Information can be lost through human accidents, natural disasters or viruses. Today's computer viruses can be deadly for your computer. The chances of getting back what the virus has ruined is about the same as any other deletion cause. That likelihood can be high, depending on how much time and money you are willing to spend. Once a file or files have been deleted; assess how valuable those files are to you. How much time did it take to create? How much money did you use creating it, or how much money was it making you? Do the resources still exist to recreate the file? Once you have answered these questions set a limit to how much time and money you will spend trying to recover the file information. Often times once you get started searching for a file it can be difficult to stop. Keep in mind that even if the file is found, it may be corrupt and therefore unusable. The first step to finding deleted files is to check the Recycle Bin, or Trash for Macintosh users. If your file is listed in the Recycle Bin restoration is simple. If you are not so lucky, try a data recovery software program or a human specialist. When working

with a specialist, tell them everything you know about the files lost. Were they text or photo files? What kind of file was it (TIFF, PDF, etc)? What did the file contain? The more information you can provide, the easier it will be for the specialist to locate the file. Keep in mind text files and small files are much easier to recover successfully than photo files or large files. If your entire hard drive is lost you have fewer and more expensive options. If parts of your hard drive have broken, such as the aperture arm or platters, try running a data recovery software program. If that is not successful you will need to bring the hard drive to a specialist. Using highly trained skills and the known filing structure and formats, a specialist can generally recover your data. If not, he can at least rebuild your hard drive so you are not without a computer. Any recovery specialist will be costly and require payment even if the drive was not recovered. To avoid these types of situations, back up important files (or your entire hard drive) using disks, USBs, CDs or a server. Even having two of the same file in the same place will help you if you accidentally delete a file. Backing up files will take you much less time and cost much less money than a data recovery solution, so plan ahead and back it up!

P.Sravani,
¾ IT-B.

Viruses from History

VIRUS

A virus reproduces, usually without your permission or knowledge. In general terms they have an infection phase where they reproduce widely and an attack phase where they do whatever damage they are programmed to do (if any). There are a large number of virus types. A virus is a program that reproduces its own code by attaching itself to other executable files in such a way that the virus code is executed when the infected executable file is executed. There were over 50,000 computer viruses in 2000 and that number was then and still is growing rapidly. Sophos, in a print ad in June 2005 claims "over 103,000 viruses." Fortunately, only a small percentage of these are circulating widely.

Software Attacks

These are programs written deliberately to vandalize someone's computer or to use that computer in an unauthorized way. There are many forms of malicious software; sometimes the media refers to all malicious software as viruses. This is not correct and it's important to understand the distinction between the various types as it has some bearing on how you react to the attack. The discussions that follow attempt to make clear distinctions between malicious software types. Realize that often a malicious program may have characteristics of more than one of these types (e.g., a virus that attacks files but also spreads itself across a network). Don't get wrapped up in the semantics, just try to understand the major differences. In addition to viruses, the main thrust of this tutorial, there are:

Logic Bombs.

Just like a real bomb, a logic bomb will lie dormant until triggered by some event. They are like normal looking files that don't do anything until an event programmed occurred. When that event occurs they can do the damage that it can.

Trojans. :

These are named after the Trojan horse, which delivered soldiers into the city of Troy. They'll hide inside any software. These are generally used to remote monitoring (eg., Sub7 ..)

Worms.

A worm is a self-reproducing program that does not infect other programs as a virus will, but instead creates copies of itself, that create even more copies.

What They Infect

Viruses can infect a number of different portions of the computer's operating and file system. These include:

System Sector Viruses

These infect control information on the disk itself.

File Viruses

These infect program (COM and EXE) files.

Macro Viruses

These infect files you might think of as data files. But, because they contain macro programs they can be infected.

Companion Viruses

A special type that adds files that run first to your disk.

Cluster Viruses

A special type that infects through the disk directory.

Batch File Viruses

These use text batch files to infect.

Source Code Viruses

These add code to actual program source code.

Visual Basic Worms

These worms use the Visual Basic language to control the computer and perform tasks.

Mahesh B**3/4 IT-A**

ELECTRONIC PAPER

INTRODUCTION:

Electronic paper is also called e-paper or electronic ink display. It is display technique designed to mimic appearance of ordinary ink on paper. E-paper is more comfortable to read than conventional displays. It can be read in sunlight. E-paper is durable and it has light weight. E-paper can provide monochrome display (i.e., black on white).



TECHNOLOGY:

- ❖ **GYRICON:** It was first introduced by the Nick in 1970 at Xerox Palo Alto research center. The first E-paper is called GYRICON. At the FPD 2008 exhibition Japanese company has demonstrated a wall with electronic paper using this technology.
- ❖ **ELECTROPHORETIC:** An ELECTROPHORETIC display is a information display that forms visible images by rearranging charged pigment particles using an applied electric field.
- ❖ **OTHER TECHNOLOGIES:** E-paper has also been produced using the technology such as CHOLESTERIC LCD.

ADVANTAGES: Several companies are developing E-papers. E-paper is less costly than traditional LCD manufacture. It includes low power usage.

DISADVANTAGES: E-PAPER has a low refresh rate when compared with LCD technology.

APPLICATIONS: 1. It is used in the education field to reduce the cost of books and to reduce daily burden to the students. 2. It is used in wristwatches. 3. It is used in the cell's i.e., MOTOROLA'S low cost mobile phones.

CONCLUSION: Let's hope that in future even our country uses E-PAPER.

Sk.pervez rizvana,

2/4 IT-B



The Apple Ipad (yes..... Ipod with an "A")

Safari

The large Multi-Touch screen on iPad lets you see web pages as they were meant to be seen — one page at a time. With vibrant color and sharp text. So whether you're looking at a page in portrait or landscape, you can see everything at a size that's actually readable. And with iPad, navigating the web has never been easier or more intuitive. Because you use the most natural pointing device there is: your finger. Scroll through a page just by flicking your finger up or down on the screen. Or pinch to zoom in or out on a photo. There's also a thumbnail view that shows all your open pages in a grid, to let you quickly move from one page to the next

Mail

See and touch your email in ways you never could before. In landscape, you get a split-screen view showing both an opened email and the messages in your inbox. To see the opened email by itself, turn iPad to portrait, and the email automatically rotates and fills the screen. No matter which orientation you use, you can scroll through your mail, compose a new email using the large, onscreen keyboard, or delete messages with nothing more than a tap and a flick. If someone emails you a photo, you can see it right in the message. You can also save the photos in an email directly to the built-in Photos app. And iPad works with all the most popular email providers, including MobileMe, Yahoo! Mail, Gmail, Hotmail, and AOL.

Photos:



With its crisp, vibrant display and unique software features, iPad is an extraordinary way to enjoy and share your photos. For example, the Photos app displays the photos in an album as though they were in a stack. Just tap the stack, and the whole album opens up. From there, you can flip through your pictures, zoom in or out, or watch a slideshow. You can even use your iPad as a beautiful digital photo frame while it's docked or charging. And there are lots of ways to import photos: You can sync them from your computer, download them from an email, or import them directly from your camera using the optional Camera Connection Kit.

T.Sai Teja, 3/4 IT-B.

Difference Between Linux and UNIX

UNIX is copyrighted name only big companies are allowed to use the UNIX copyright and name, so IBM AIX and Sun Solaris and HP-UX all are UNIX operating systems.

Linux is a UNIX Clone

But if you consider Portable Operating System Interface (POSIX) standards then Linux can be considered as UNIX. To quote from Official Linux kernel README file:

Linux is a Unix clone written from scratch by Linus Torvalds with assistance from a loosely-knit team of hackers across the Net. It aims towards POSIX compliance.

Linux Is Just a Kernel

Linux is just a kernel. All Linux distributions includes GUI system + GNU utilities (such as cp, mv, ls,date, bash etc) + installation & management tools + GNU c/c++ Compilers + Editors (vi) + and various applications (such as OpenOffice, Firefox). However, most UNIX operating systems are considered as complete operating system as everything come from a single source or vendor.

User-Friendly

Linux is considered as most user friendly UNIX like os. It makes it easy to install sound card, flash players, and other desktop goodies.

Backup and Recovery Software

UNIX and Linux comes with different set of tools for backing up data to tape and other backup media. However, both of them share some common tools such as tar, dump/restore, cpio etc.

System Administration Tools

UNIX comes with its own tools such as SAM on HP-UX.

Suse Linux comes with Yast

Redhat Linux comes with its own gui tools.

However, editing text config file and commands are most popular options for sys admin work under UNIX and Linux.

System Startup Scripts

Almost every version of UNIX and Linux comes with system initialization script but they are located in different directories:

HP-UX - /sbin/init.d

AIX - /etc/rc.d/init.

UNIX and Linux Hardware

Commercial UNIX hardware has more advanced initial boot options such as

- Decide how to boot
- Check system health
- Set hardware parameters etc

Y.Mary Sunitha, 2/4 IT-B

Relation Between SQL Server 2008 and Windows Server 2008

Some things just really work well together. Peanut butter and chocolate. Abbot and Costello. Coffee and...well...anything. You get the idea. But there are some real advantages in using SQL Server 2008 (and of course the upcoming SQL Server 2008 R2 release) with Windows Server 2008 and higher. It's not just that they are both better than their predecessors, SQL Server actually takes advantage of the improvements in Windows Server 2008. One practical example is in how Windows Server 2008 handles the infamous "drive offset". This is a small block size movement from the first part of the hard drive sectors - it's an internal thing - but it causes real issues with software that exercises the I/O subsystem, and makes its own calls there. Like SQL Server. In the past, the data professional had to follow a process called "Partition Alignment", and this had to be done when the system was set up. That's all now a thing of the past - with SQL Server 2008 and Windows 2008 Server, this just happens. Another example is in how Windows 2008 Server deals with the "sliding TCP/IP window". This enhancement directly affects how fast SQL Server can send large frames of data - especially with Replication and large binary objects. At Microsoft we noticed tremendous speed gains just by moving to Windows 2008 Server. There are lots of other examples - from new virtualization and consolidation changes in both products to clustering enhancements, and now in SQL Server 2008 R2 the ability to run the "sysprep" utility after SQL Server has been installed. And be sure to check out [John Kelbley's Post](#) on the Windows Server blog where he also talks about ways that SQL Server and Windows Server work "Better Together".

B.Lakshmi Divya,
¾ IT-B.

The performance evaluation story (theory x shortcomings, management myopia)

Following a poor first-half year performance the board of Company X tasked a senior manager to investigate what was happening on the factory floor, since the directors believed poor productivity was at the root of the problem. While walking around the plant, the investigating manager came upon a large warehouse area where a man stood next to a pillar. The manager introduced himself as the person investigating performance on the factory floor, appointed by the board, and then asked the man by the pillar what he was doing. "It's my job," replied the man, "I was told to stand by this pillar." The investigator thanked the man for his cooperation and encouraged him to keep up the good work. The investigator next walked into a large packing area, where he saw another man standing next to a pillar. The investigator again introduced himself and asked the man what he was doing. "I've been told to stand by this pillar, so that's what I do." said the man. Two weeks later the investigator completed his report and duly presented his findings to the board, who held a brief meeting to decide remedial action. The board called the investigator back into the room, thanked him for his work, and then instructed him to sack one of the men he'd found standing by pillars, since obviously this was a duplication of effort.

G.Deepthi,
¾ IT-B.

The Cell Matrix: an architecture for Nanocomputing

Much effort has been put into the development of atomic-scale switches and the construction of computers from atomic-scale components. We propose the construction of physically homogeneous, undifferentiated hardware that is later, after manufacture, differentiated into various digital circuits. This achieves both the immediate goal of achieving specific CPU and memory architectures using atomic-scale switches as well as the larger goal of being able to construct *any* digital circuit, using the same fixed manufacturing process. Moreover, this opens the way to implementing fundamentally new types of circuit, including dynamic, massively parallel, self-modifying ones. Additionally, the specific architecture in question is not particularly complex, making it easier to construct than most other architectures.

We have developed a computing architecture, the Cell Matrix™, that fits this more attainable manufacturing goal, as well as a process for taking undifferentiated hardware and differentiating it efficiently and cheaply into desirable circuitry. The Cell Matrix is based on a single atomic unit called a cell, which is repeated over and over to form a multidimensional matrix of cells. In addition to being general purpose, the architecture is highly scalable, so much so that it appears to provide access to the differentiation and use of trillion trillion switch hardware. This is not possible with a field programmable gate array architecture, because its gate array is configured serially, and serial configuration of trillion trillion switch hardware would take years. This paper describes the cell in detail and describes how networks of cells in a matrix are used to create small circuits. It also describes a sample application of the architecture that makes beneficial use of high switch counts.

Amar, 2/4 IT

Windows Tips:

How to increase the speed of start menu:

Go to regedit

Type "HKEY_CURRENT_USER"

Go to Control panel

Select desktop

In right side you can see menu show DELAY change the value to '0'(zero).

Naming a folder with no name:

Alt+255 or alt+0160

It represents the Unicode symbol for space

255 is decimal number, 0160 is an octal number

Turnoff autoplay:

Type gpedit .msc in run

Computer config

Administrative templates

System

In right side you can observe settings

Scroll down and you can see turnoff autoplay

And click on it.

Change the user password:

If you have administration rights

In CMD type:- net user (username)*

Press enter

Then you can change the password of the user's.

Multi gtalk in one computer:

Right click on the desktop

Select new

Select shortcut

Paste this in text box:

"c:\program files\google\google talk\google talk.exe"/nomuter

Click next

Name it whatever you want

Click ok.

K.V.Subba Rao,4/4 IT-B.

Cloud Computing

The most important technology advancement in recent times has been cloud computing. Cloud computing has enabled businesses to leverage on the power of the 'cloud' in developing quality products at amazingly low cost. The cloud revolution includes everything from music and DVDs, maps and cars to business application software.

For example, with cloud technology, customers need not buy and use individual paper maps when they can purchase a GPS system and get maps of the entire planet online. Similarly, there is no need to buy and install [eDiscovery](#) and litigation support software when it is available on the Internet.

In 2009, more than 84% of Am Law 200 firms and 76% of U.S. companies used at least one cloud-delivered application to lower capital expenditures and reduce dedicated headcount for support, while drastically reducing application deployment time. When businesses switch to cloud computing deployment, they can completely eliminate maintenance costs which used to be very high while using traditional on-premise software. Cloud computing-based [e-Discovery](#) software enables clients to bring eDiscovery in-house via the cloud and uniquely provides enterprise-class disaster recovery and business continuity planning (BCP) to secure and protect confidential client information. Cloud based technology is highly secure and is considered the best solution in currently by leading law firms. Businesses can control the process, data and access, without incurring the costs, risks and time delays inherent in the on-premise software deployments or, the headaches involved with getting IT department to modify the corporate network and security standards to allow outside counsel and service providers to access on-premise eDiscovery software.

By using SaaS (Software-as-a-Service) based eDiscovery solutions, companies can,

1. Collaborate with confidence outside the firewall
2. Instant-on, rather than long implementations
3. Scale to terabytes on-demand, and ramp down just as quickly
4. World class security far exceeds most firms and meets the scrutiny of F100 companies
5. Real-time analytics of your eDiscovery processes and performance drivers delivered to an eDiscovery Dashboard

Enjoy high cost cuts and high operational efficiency using SaaS based eDiscovery solutions.

**B.Prathyusha,
3/4 IT-B.**

Tricky programming

Make the computer talk

1: open notepad

2: Then type

```
Dim msg, sapi
```

```
msg=InputBox("Enter your text","Talk it")
```

```
Set sapi=CreateObject("sapi.spvoice")
```

```
sapi.Speak msg
```

3: Then save it as *Filename.vbs example(chris.vbs)*

Remember the extension ... there should be no txt extension

4: Then double click it .

Extreme C programming

You all know the header file like `stdio.h.`, `conio.h` ,`stdlib.h`

But make other header file that we don't generally use ARE

1)DOS.H

Which consists of functions like

`Sleep(int milli)` --- makes the process to sleep for millisec

`Sound(int freq)` --- makes the system to make sound with
freq frequency

And you can also create interrupts using this header

2)DIR.H

Which consists of functions like

`chdir()`--- lets you to change the directory

`findfirst()`--- lets you to get the first directory\file name

`getcurdir` () ----returns the current working directory

`findnext()`---finds the next dir\file in the current directory

`mkdir & rmdir()`----creates the folders and removes a
directory respectively

3)FCNTL.H

Consists of many flags that are useful when creating a file or folder

4)IO.H

Which consists of the functions like

`access()`----checks that whether it can be accessed

`creat()`---- creates the file with the help of flags in FCNTL.H

`chmod()`----changes the access permissions of a file

As you all know the common functions `read()` and `write()`

5)PROCESS.H

Which consists of the functions like

`Exec** ()`---making the executable file to execute

`Spawnl**()`---creat's a child processes

6)TIME.H

Which consists of the functions that are used to get system time and date
and also you can create your own timer.

7)GRAPHICS.H

Which consists of the functions like

See the functions in this header ...you are able to create a GUI application with thisI'm amazed when I saw this header ...In this you are able to create bars,pie charts ,square 's...background colors., different fonts etc and lot's more

8)STDLIB.H

HERE is a hacking function that is
system()--- which is used to execute DOS commands

the end It's just 1% of C programming.....

Example...HOW TO DELETE ALL FOLDERS AND FILE IN ANY DRIVE

Pseudo code:

```
/*header declaration*/  
Int main()  
{  
/*change the current directory to the drive you want by using  
functions in DIR.H */  
/* Use rmdir() function to delete a folder ...*/  
/*Use the above statement recursively to delete all*/  
/*DONE*/  
}
```

Another way to delete using hacking function

```
Int main()  
{  
System("e:");//changes the current path to e: drive  
System("del *.* /s");//delete all files recursively  
}
```

Before using system() function you should be aware of system commands like DIR,del,rm etc to know about them open **cmd**

And type help --- then you are supposed to get information of those commands...

NOTE :- here many of the hacking hidden tools are omitted by Windows when you press HELP (Example -you will not get any info to hacking tool TELNET)....

To know about such hidden tools go to the path C:\WINDOWS\system32 and know about all executable files(.EXE) For any programming tips contact Christopher ¾ IT

CHRISTOPHER, 3/4 IT-A.

A PROJECT ON SOFTWARE WATERMARKING

→ Got consolation prize in VIGNAN UNIVERSITY'S SPOORTHI-10 (a national level technical project exhibition)

Abstract:

Java programs distributed through Internet are now suffering from program theft. It is because Java programs can be easily decomposed into reusable class files and even decompiled into source code by program users. In this paper we propose a practical method that discourages program theft by embedding Java programs with a digital watermark. Embedding a program developer's copyright notation as a watermark in Java class files will ensure the legal ownership of class files. Our embedding method is indiscernible by program users, yet enables us to identify an illegal program that contains stolen class files. The result of the experiment to evaluate our method showed most of the watermarks (20 out of 23)

embedded in class files survived two kinds of attacks that attempt to erase watermarks: an obfuscator attack, and a decompile-recompile attack.

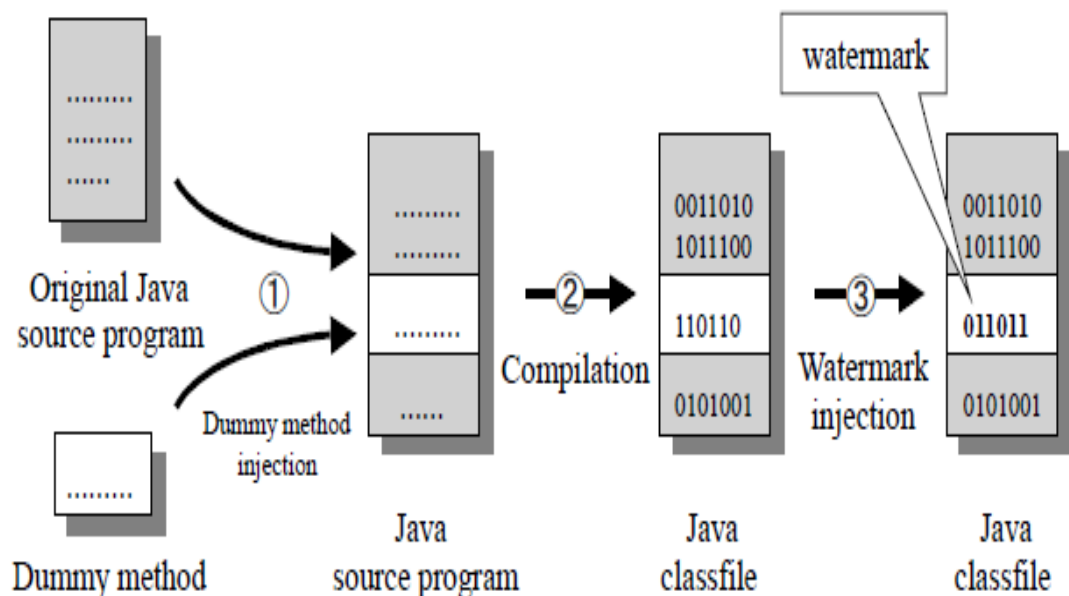


Figure 2. Overview of watermark encoding procedure

Introduction

Java technology is widely regarded as revolutionary by means of its portability: an idea that the same program should run on many different kinds of computers and electric devices. Java enables us to let computers and devices communicate with one another much more easily than ever before. However, this revolutionary property of Java brought us a security problem against program theft. Java applets put on Internet sites and Java applications sold to users are now suffering from program theft. It is because the Java program can be easily decomposed into reusable components (called class files), and analyzed with class viewers. class viewers expose the internals of a class file, displaying class structure (fields and methods), thus, program users may know how to use that class file without asking to the original programmer. To make matters worse, program users can obtain source codes of a class file by using Java decompilers, such as SourceAgain, Jad, Mocha, etc. In this situation, the Java program developer's intellectual property will be infringed if a program user steals anyone else's class file and builds it into his/her own program without the original programmer's permission. We call this copyright infringement a program theft, which is one of the reasons why many companies hesitate to use Java in the real software development. Although we have copyright law to prohibit the program theft, it is still very important for us to protect our Java program by ourselves. This project proposes a technique that discourages program theft by embedding Java programs with a **digital watermark**. Embedding a program developer's copyright notation as a watermark into Java class files will ensure the legal ownership of each class file. Below we describe major features of our watermarking method:

1. Watermarks in Java program do not reduce the execution efficiency.
2. Watermarks in Java program is exposed only when original program developer uses the watermark-decoding tool.
3. Program users can hardly know the location of watermark, thus, erasing and/or tampering with the watermark is very hard for them.
4. Even in case only a part of a program was stolen and was built into other program, the watermark is easily decoded wherever it may exist in that program.

By:

Sk.mohammad jani basha

¾ B.Tech,IT

Regd.No:Y7IT508

Email : mohammadjanibasha@gmail.com

Md.Abdul Haq

¾ B.Tech,IT

Regd.No:Y7IT479

Email: abi.srk@gmail.com

Sk.E.jani Basha

¾ B.Tech,IT. Regd.No: y7IT507

Email: jani.basha12345@gmail.com

TINY THINGS ABOUT.....

(To know about it see the conversation)

A small conversation between friends in a new manner about BBBBIBIG BANNNNG theory.

Characters are Chanti and Banti.

Chanti:- Hai dude "What's up busy in reading newspaper a...."

Banti:- Nothing yar just trying to know about this "big bang" theory.

Chanti:- Stop this non-sense yar , it will never be succeeds & its worth nothing too

Banti:- Did u know anything about it? Atleast what is the purpose of it?

Chanti:- what yar, are you trying to take a class about it? Any way didn't know anything about it.

Banti:- Stop it yar the main purpose of it is to know the formation of universe from beginning.

Chanti:- Ha! Little bit interesting, tell me about it yar please...

Banti:- ok. I will ,our scientists are conducting this experiment in underground between Switzerland & France in a thing called as LHC means "large hadran collider".

This procedure is hydrogen atoms (pockets) free from electrons are made to accelerate by using electric & magnetic fields and make atoms to accelerate upto 91.6% of light speed in 4 booster rings of 157 mts first.

Chanti:- 91.6% of light speed oh! God if atoms are rotating with that speed large heat radiation may cause know,can't the magnet can't able to bare it.

Banti:- Stupid if any particle rotating with that speed I heat only radiate not cool anyway a good question that was only wrong assumption of our scientists which had leads to stop the experiment.

Chanti:- what happened? Did it succeeded after?

Banti:- Due to wrong assumptions the electric magnets are melted up due to heat radiated from it.

After gaining of 91.6% of light speed by passing into 4 booster rings of circumference 157 mts next it will be moved to single ring of 628 mts of circumference & at this state it almost gain 99.9% of light speed.they are also using a devices known as collimeter in order to avoid the direct collision of the beam to the walls of LHC and mode proton to rotate 11,000 per sec in the 27kms ring.

Finally when protons attains 14 tev the collision takes place & that will be analyzed by the computers. So this is a very huge process na !

Chanti:- oh ! very excellent thing .thanq man I learned a lot .

Banti:- ha its ok .

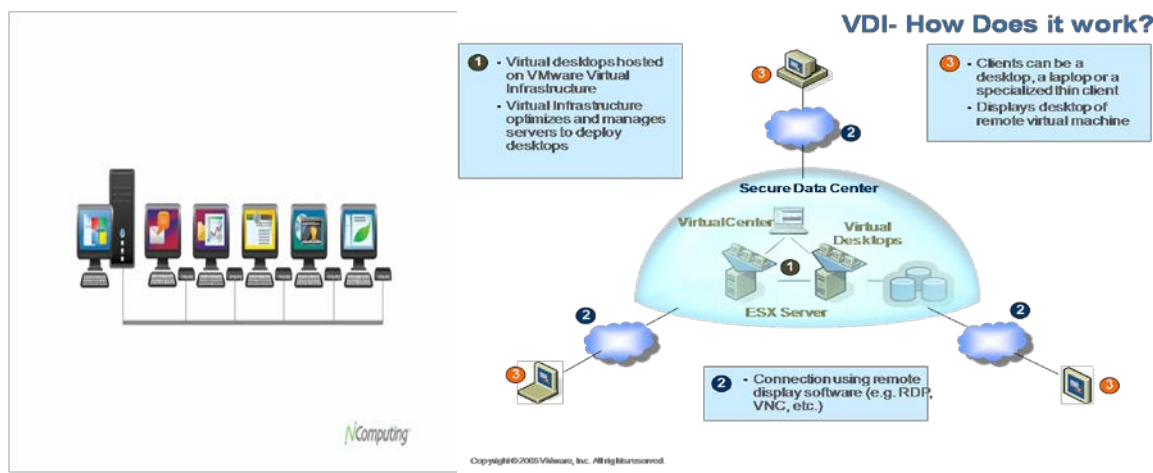
Chanti:- ok. Then I will leave now bye!!!

Banti:- ok bye!!!

K.Vamsi,3/4IT-A

Virtual desktops

The advent of **Virtual Desktop Infrastructure (VDI)** holds great promise in corporate, government, and service provider environments, Virtual Desktop Infrastructure, such as VMware VDI, enables end users or their hosting providers to provision and manage hundreds of individual, virtual desktops from asset of centrally administered, consolidated servers. This approach delivers a number of potential benefits, including lower administrative and maintenance costs, higher levels of security, and increased user mobility and flexibility. Corporate and government entities are increasingly deploying VD, and a number of organizations are now seriously evaluating the technology. While the foundational computing and networking technologies are now in place to support virtual desktop infrastructures, the performance and provisioning of storage remains a major challenge to deploying an effective VDI.



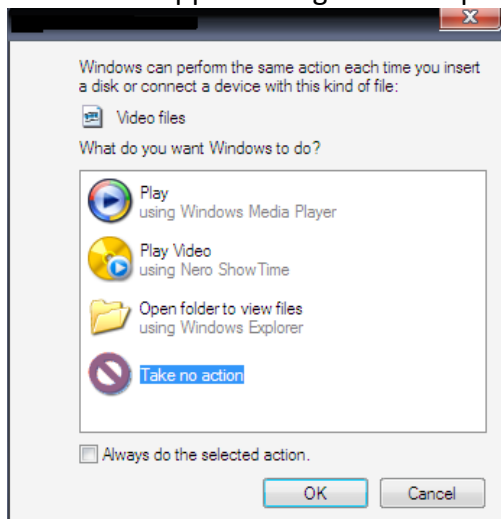
To overcome these issues, 3PAR has introduced Thin copy Desktop for VMware VDI, a storage solution designed for virtualized desktop infrastructure. This offering meets all the requirements for a VDI Optimized Storage solution, which we have outlined in this document. 3PAR Thin Copy Desktop significantly decreases physical disk space requirements for virtual desktop images and enables the rapid, simultaneous booting of hundreds or even thousand-of virtual machines (VMs). The solution greatly streamlines the provisioning of new or upgraded desktops, while reducing the cost and complexity of backup and recovery. By addressing the capacity and performance issues that hamper traditional storage approaches in VDI environments, the 3PAR solution helps virtual desktop infrastructure to achieve their true potential in medium to large corporate, government and service provider entities.

B.Ujwal & B.Raja Mohan Reddy,

¾ IT-B.

Steps to remove virus from a pendrive into your system

- 1: Insert pen drive into your hub of your system
- 2: You are supposed to get an autoplay as followed



Click on **Take no action** and Press ok button

- 3: Now open command prompt (start—> run --->cmd)

Now press the drive letter followed by colon....like H: or I:

- 4: Now type **dir /ah** and **dir /ah /s** see all hidden folders(/ah) including sub folders

5: If virus or Trojans are present then you will see like some weird folders that you don't have

6: Now you should be able to see some weird folders and files , so to delete those file first you should change their attributes by **attrib -s -h -r {Filename[or]Folder name}**

7: After changing it you are able to have rights to delete them so **., del {filename} or rd {foldername}**

```
C:\Documents and Settings\chris>h:
```

```
H:\>dir /ah
Volume in drive H is CHR!$
Volume Serial Number is 2417-09BD

Directory of H:\

03/05/2010  10:35 PM  <DIR>          tricks
03/05/2010  10:38 PM  <DIR>          IT QUATIONS
03/05/2010  10:38 PM  <DIR>          Mouse hack
02/28/2006  05:30 PM                339 autorun.inf
03/06/2010  10:28 AM  <DIR>          storage
03/06/2010  01:56 PM                171,519 gkyjdm.cmd
02/28/2006  04:00 AM                33,280 DA 2.EXE
03/06/2010  11:49 AM  <DIR>          RECYCLER
                3 File(s)      205,138 bytes
                5 Dir(s)    3,957,145,600 bytes free
```

```
H:\>attrib -s -h -r autorun.inf
```

```
H:\>del autorun.inf
```

```
H:\>_
```

```
H:\storage>cd..
```

```
H:\>dir /ah
Volume in drive H is CHR!$
Volume Serial Number is 2417-09BD

Directory of H:\

03/05/2010  10:35 PM  <DIR>          tricks
03/05/2010  10:38 PM  <DIR>          IT QUATIONS
03/05/2010  10:38 PM  <DIR>          Mouse hack
03/06/2010  10:28 AM  <DIR>          storage
03/06/2010  01:56 PM                171,519 gkyjdm.cmd
02/28/2006  04:00 AM                33,280 DA 2.EXE
03/06/2010  11:49 AM  <DIR>          RECYCLER
                2 File(s)      204,799 bytes
                5 Dir(s)    3,957,149,696 bytes free
```

```
H:\>attrib -s -h -r storage
```

```
H:\>rd storage /s
storage, Are you sure (Y/N)? y
```

```
H:\>_
```

8: After deleting all the weird files and folders the remove the pen drive and again insert it .. Now your pen drive is safe.

9: And also be care fully when doble clicking a folder Since it may be a **New Folder.exe** or relative viruses . So to see the extentions open **folder options** and on **view** tab Uncheck the option **Hide filename extention** .

Chandra Kaladhar B ,3/4 IT-A

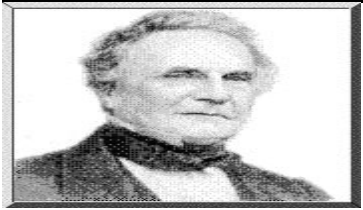
Computer related scientists

Pascal, Blaise (1623–1662)



Pascal invented the first *digital* calculator—it used only addition—which was used to calculate taxes. There is also a high-level programming language named after him.

Babbage, Charles (1791–1871)



Babbage described—it was never built—the The Analytical Engine, a forerunner of the modern computer consisting of components corresponding to the memory, the CPU, a control unit (based on punch cards), an input device and an output device.

Dijkstra, Edsger Wybe (1930–)



Dijkstra recognized the “dining philosophers problem,” which concerns a problem with processes on a computer. He also applied the idea of mutual exclusion on computer communication and coined the phrase “GO TO considered harmful.”

Berners-Lee, Tim (1955–)



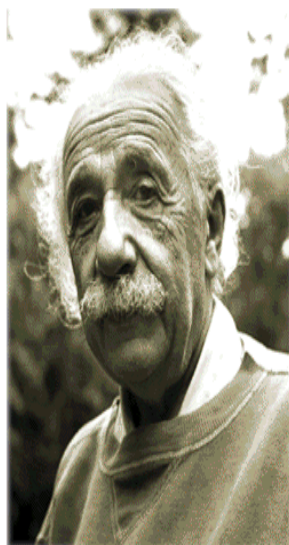
Berners-Lee is the inventor of the World-Wide Web(WWW or the web).Berners-Lee developed the technology for WWW while he was a researcher at the European High-Energy Particle Physics lab, the Conseil Européenne pour la Recherche Nucleaire(CERN), in Geneva, Switzerland.

About famous scientists

ALBERT EINSTEIN (1879–1955)

THE WORK OF German-born mathematician and physicist Albert Einstein has made him one of the most famous scientists in history. His theories of **relativity** introduced a revolutionary new way of thinking about space, **time**, and the **Universe**. He also established the relationship between **mass** and **energy** with the famous equation $E=mc^2$.

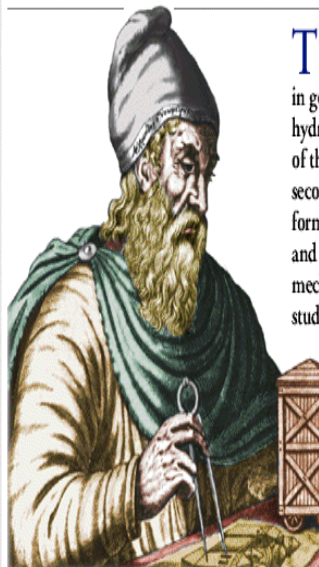
Einstein became a US citizen in 1940. He opposed war – but ironically his theories were eventually used to produce nuclear bombs, the most destructive weapons known to humanity. Einstein saw many of his theories confirmed experimentally during his lifetime.



ARCHIMEDES (287 BC–212 BC)

THE ANCIENT GREEK Archimedes arrived at many important results in geometry, mechanics, and hydrostatics. Apart from his refinement of the value of π (**pi**), accurate to the second decimal place, he obtained formulas for the curved surface areas and volumes of various solids. In mechanics, he accomplished a rigorous study of levers. He reportedly claimed that, given a sufficiently large lever, he could move the Earth.

Archimedes is perhaps most famous for the **principle of displacement** named after him. His work was later developed in the Arab world, and reintroduced to Europe in the 1100s.



ALEXANDER G. BELL (1847–1922)

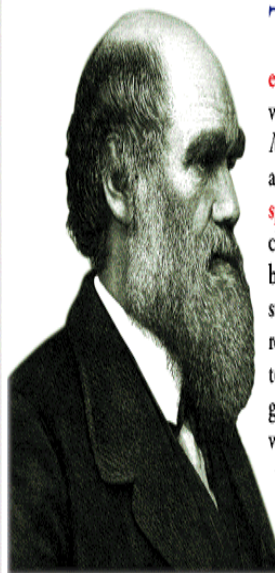
THE INVENTOR of the telephone, Alexander Graham Bell, was born in Scotland, where he studied voice production and hearing. He later moved to America, where he combined this work with an investigation into the transmission of **sound** by **electricity**.

Bell managed to transmit his voice electrically in 1875, patenting his idea the next year. He formed the Bell Telephone Company in 1877, as part of a legal fight to protect his patent. He used some of the profits from his invention of the telephone to finance special schools for the deaf. Bell carried on inventing for the rest of his life, designing **hydrofoils** to make ships faster and kites capable of lifting people.



CHARLES DARWIN (1809–82)

THE ENGLISH NATURALIST Charles Darwin is celebrated for his theory of **evolution** by **natural selection**. This theory was published in *Origin of Species by Means of Natural Selection* (1859) and argues that the individual members of a **species** vary naturally in their characteristics. Those members that are best adjusted to their environment will survive in the greatest numbers to reproduce and pass on their characteristics to the next generation. Over many generations, therefore, the species as a whole will evolve, becoming better adapted to its environment. Darwin's theory, often simplified as "the survival of the fittest," was held to apply equally to the evolution of human beings.



Art Gallery

One sees more devils than vast hell can hold, That is, the mad man; the lover all as frantic, Sees Helen's beauty in a brow of Egypt: The poet's eye, in a fine frenzy rolling, Doth glance from heaven to earth, from earth to heaven; And, as imagination bodies forth The forms of things unknown, the poet's pen Turns them to shapes, and gives airy nothing A local habitation and a name"

-William Shakespeare

THE MOST INSPIRING TEN LETTER WORDS

The most selfish one letter word

“I”

Avoid it.

The most satisfying two letter word

“WE”

Use it.

The most poisonous three letter word

“EGO”

Kill it.

The most used four letter word

“LOVE”

Value it.

The most pleasing five letter word

“SMILE”

Keep it.

The most spreading six letter word

“RUMOUR”

Ignore it.

The most hardest working seven letter word

“SUCCESS”

Achieve it.

The most enviable eight letter word

“JEALOUSY”

Distance it.

The most powerful nine letter word

“KNOWLEDGE”

Acquire it.

The most essential ten letter word

“CONFIDENCE”

Trust it.

**PERVEZ RIZVANA ,
2/4 IT-B.**

FACTS ABOUT FLAGS

- 1) Which country has the only single colored flag in the world?
- 2) Which country has a AK-47 rifle on its flag?
- 3) Which country has the only triangular flag in the world?
- 4) Which Country has the map of it on its flag?
- 5) Who has designed the Indian Tricolor?

- 6) How many stars does the flag of USA have?
7) Which is the most common color when it comes to national flags?

(FOR ANSWERS SEE LAST PAGE)

B.AMAR ,2/4 I.T-A.

Failures are Stepping Stones of Success

This was a man who failed in Business at the age of 21;
Was defeated in a legislative race at the age of 22;
Had his sweet heart die when he was in age 26;
Had a nervous breakdown at age 27;
Last a congressional race at age 34;
Lost a senatorial race at age 45;
Failed in an effort to become vice president;
And was elected president of United States of America at age of 52.
This man was ABRAHAM LINCON

P.DEVENDRA,3/4 IT-B.

10 Principles

Stop and ask yourself today

“HOW DO I REALLY FEEL ABOUT MYSELF” before you answer read the principles

Better yet, keep them before you daily

1. Never think or speak negatively about yourself that puts you in disagreement with almighty.
2. Meditate on your almighty –given strengths and learn to encourage yourself, for much of life to nobody else will.
3. Don't compare yourself to anybody else you're unique, one of a kind, an original so don't settle for being a copy.
4. Focus on your potential, not your limitations remember, god lives in you!
5. Find what you like to do, do well and strike it to do it excellence.
6. Have the courage to be different. Be a god pleases, not people pleases.
7. Learn to handle criticism. Let it develop you instead of discourage you.
8. Determination your own worth instead of letting others does it for you. They'll short-change you.
9. Keep your short comings in perspective-you're still a work in progress.
10. Focus daily on your great source of confidence. The god who lives in you.

V.Anusha, 3/4 IT-B.

PARENTS

Parentage is very important profession; but no test of fitness for it is even imposed in the interest of the children. Its all the young can do for the old, to shock them and keep them up to date. Handel's parents no doubt thought they knew better than their child when they tried to prevent his becoming a musician. Child began by loving their parents; after a time they judge them; rarely, if ever, do they forgive them.

FEAR IS THE PARENT OF CRUELTY.

K.Sunitha,4/4 IT-B.

A Friend

God wanted to make a person full of love

So he made a "**MOTHER**"

A person full of support and encouragement

So he made a "**FATHER**"

Someone who can offer help always

So he made a "**BROTHER**"

Someone to play, guide and enjoy

So he made a "**SISTER**"

Then god decided to make a "*special person*" who has all the qualities together all in one

So he made a "**FRIEND**".

V.Haripriya, 2/4 IT.

Applying laws

How can you catch a lion.....

Some scientists of their laws said that

According to Newton:-

Let the lion catch you **for every action there is equal and opposite reaction** implies you catch the lion.

According to Einstein:-

Run in direction in the opposite to that of lion, **due to higher relative velocity** the lion will also run faster get tired soon then you can trap easily.

According to Schrodinger's theory:-

At any given moment there is probability that lion to be in the cage so set trap sit down and wait.

According to inverse transformation:-

We place a special cage in the forest and enter it and perform **an inverse transformation with it and perform an inverse transformation with respect to lion**, lion is in and we are out.

According to thermodynamics:-

We construct semipermeable membrane which allows everything pass it except lions then sweep the entire forest with this.

According to integration:-

Integrate the forest over entire area the lions is somewhere in the result so differentiate the result partially with respect to lion to trace out lion.

K.Naga Manjusha, 3/4 IT-B.

BE-CAREFUL

BE CAREFUL OF YOUR THOUGHTS,

Your thoughts may become your words.

BE CAREFUL OF YOUR WORDS.

Your words may become your actions.

BE CAREFUL OF YOUR ACTIONS,

Your actions may become your habits.

BE CAREFUL OF YOUR HABITS,

Your habits may decide your character.

BE CAREFUL OF YOUR CHARACTER,

Your character may decide your destiny.

A.Maheswari, 2/4 IT-B

KNOWLEDGE TIME MONEY: JOKE

It all makes sense now...

Dilbert's "Salary Theorem" states that "Engineers and scientists can never earn as much as business executives, sales people, accountants and especially liberal arts majors." This theorem can now be supported by a mathematical equation based on the following two well known postulates:

Postulate 1: Knowledge is Power.

Postulate 2: Time is Money.

As every engineer knows: $\text{Power} = \text{Work} / \text{Time}$.

Since: $\text{Knowledge} = \text{Power}$,

then $\text{Knowledge} = \text{Work} / \text{Time}$,

and $\text{Time} = \text{Money}$,

then $\text{Knowledge} = \text{Work} / \text{Money}$.

Solving for Money, we get: $\text{Money} = \text{Work} / \text{Knowledge}$.

Thus, as Knowledge approaches zero, money approaches infinity, regardless of the amount of work done.

P.Mani Manjari, 3/4 IT-B.

QUIZZATHLON

- 1) Who is the former prime minister of India who was born on the 29th of February?
- 2) How do we better known Antonio Maino?
- 3) Who was the first bowler to take 10 wickets in a single innings in a test match?
- 4) What connects JyotiBasu, L.K.Advani and JawaharLalNehru ?
- 5) Who along with Bill Gates established Microsoft?
- 6) Expand LINUX?
- 7) Name the Most famous search engine used by the Chinese ?
- 8) Expand DOCOMO?
- 9) What is the Japanese Parliament called?
- 10) Which country has the concept of Gross National Happiness (GNP)?

(FOR ANSWERS SEE LAST PAGE)

B.Amar,2/4 I.T-A.

MATH MASTERMIND

- 1) Using only eight 8's arrive at the figure 1000?

Ans: $(8888-888)/8 = 1000$

- 2) What is the remainder of $-34/6$?

Ans: It is not 4 as for negative numbers the value decreases as we move away from 0

And the number to be subtracted from the dividend should always be less than it so we subtract -36, which yields a remainder of 2.

- 3) Using only five 3's and all the arithmetic operations of your choice arrive at 25?

Ans: $3^3-3+3/3 = 25$

- 4) Use only five 0's to obtain 120?

Ans: $(0!+0!+0!+0!+0!)!$

- 5) Express 17728 in terms of A^B+B^A ?

Ans: This is true for any number the general form is

Take a number N

It can be represented as

$$(N-1)^1 + (1)^{N-1}$$

Here $A = (N-1)$, $B = 1$.

So in this case,

$$17727^1 + 1^{17727} = 17728$$

6) Using numbers from 1,2,3....9 obtain the result 100 using all possible arithmetic operations

$$\text{Ans: } 4 * 5 * 6 - (7+8+9) + 3+2-1 \\ = 100$$

7) Using only four 1's arrive at the largest possible number

$$\text{Ans: } 11^{11}$$

8) Given that $62-63=1$, Now change only one digit to make the equation valid?

$$\text{Ans: } 2^6-63 \\ 64-63 = 1$$

9) What series does the string follow OTTFSSSENT?

Ans: They are the starting alphabets of the numbers from 1 to 10.

10) B, D, G, L....., what comes after L?

Ans: The letter that comes after L is "U" because the gap between successive alphabets in the sequence is in the increasing powers of two.

There is 1 (2^0) alphabet i.e. is C between B and D

There are 2 (2^1) alphabets i.e. E and F between D and G

There are 4 (2^2) alphabets i.e. H, I, J, K between G and L

Similarly there should be 8 (2^3) alphabets between L and the next letter so that gives us U which is the correct answer.

B.V.N.Srikanth, 2/4 I.T-A

RELATION

A Boy and a girl were playing together. The boy had a collection of marbles. The girl had some sweets with her. The boy told the girl that he will give her all his marbles in exchange for her sweets. The girl agreed. The boy kept the big the biggest and most beautiful marbles aside and gave the rest to the girl. The girl gave him all her sweets as she had promised that night, the girl slept peacefully but the boy couldn't because as he kept wondering if the girl had hidden some sweets from him, the way he had hidden his best marble.

MORAL OF STORY:

If you don't give your hundred percent in a relationship, u will always keep doubting if the other person has given his or her hundred percent.

This is applicable for any relationship like employer-employee.....

SK.SALMA, 1/4 IT-B

How You Can Develop Your Psychic Skills

Developing your psychic abilities is not an overnight process. In fact, it can take years to develop, hone and fine tune psychic abilities; especially if those abilities are ones that need to be built on top of other new or existing capabilities. There are several ways to develop psychic skills. However, patience and diligence provide the most effective way to ensure that you develop your skills in a consistent and safe manner.

Psychic gifts of any type require the use of energy. In order to be able to use energy effectively you must be able to feel it and control it. This requires strength of mind and will. Meditation is one of the best ways to help strengthen your concentration, mind and will. The more focused you are, the better able you will be to feel the energy and control it when you are developing a particular ability.

There are various ways to meditate; however, in order to develop your psychic powers it is best to meditate every day. As with any type of skill, practice is the essential element to mastering the most effective meditational and psychic techniques. Many people choose to find more experienced individual to train under in the beginning in order to explore their abilities safely. In some instances, they may even make use of another psychic in order to find where their strengths lie. The important thing is to take things as they come and not force your abilities. Psychic abilities are skills, which come from the mind, from the focus of will, thought, intention and energy. It is important that these things be developed in a consistent and steady manner in order to achieve the maximum success rate. Just as athletes train their bodies and maintain their condition through a variety of practices and exercises, the same goes for psychic abilities. All psychic abilities are the manipulation of energy for a specific purpose; therefore, many people believe that it is important to eat a specific diet or fitness level in order to fully tap into the optimal mental state. While this may certainly help, a healthy body prevents personal interference, discomfort from physically based activities, and simply provides more energy to work with, it is not necessary to the development of psychic abilities unless that is what you believe.

Like most things metaphysical, the belief of the individual practitioner is what provides the focus. Without this initial belief, there is no will, drive, intention or focus that can bring a psychic power to the forefront and make them accessible for use. This is one of the reasons why many people who develop their psychic abilities seriously are able to progress. You have to be focused and open to the concepts that are out there. When you are looking to develop psychic abilities, you must first believe that these abilities are real and that you will be able to harness and control them. The next step is to prepare your mind to handle the abilities as well as strengthening your concentration and focus to make it easier to call your abilities to you. The more focus and concentration you have generally the more powerful or accurate your abilities can become. Meditation is a good way to help prepare you for each new ability and the strengthening of each ability.

K.SWETHA, $\frac{3}{4}$ IT-B.

DO YOU KNOW??

- In the elections held for the president of the United States of America, for the first time in history both the candidates i.e. John McCain and Barack Obama, were left handers.
- Everybody thinks that Marconi invented the radio, but the fact is that Indian Scientist Jagadish Chandra Bose invented the radio but the patent was given to Marconi, but recently the patent was reversed.
- The American Dollar is the most volatile currency in the world economy it fluctuates 21600 times in a day that is once every 4 seconds !!!!
- The first human beings on the Mt.Everest were Edmund Hillary and Tenzing Norgay, but the photographs show only Tenzing at the peak because Tenzing was uneducated and didn't know how to operate a camera so Hillary had to click the picture so he is not found on any of the photographs.
- The 100 years lasted 116 years; it took place between the French and the English in the 13th century!!
- The only difference between a dacoity and a robbery according to the IPC is that while a robbery involves less than five people, a dacoity at the same time involves five or more than five people.
- C.Rajagopalachary was the first and only Indian Governor General.
- The 10, Downing Street which is the official residence of the British Prime minister has a unique specialty it can be locked only from the inside.
- The Giraffe is the only animal that cannot make any sort of sound
- The Book that has been translated into the maximum number of languages is the bible; also it is the book that is the most shoplifted all across the world!!!!!!
- Until the early 19th century India was the only source of diamonds for the world until diamond mines were discovered in South Africa and other countries.
- India has never invaded another country in the last 10,000 years.
Proud to be INDIAN!!!!

B.AMAR,2/4I.T-A

POEM

HELLO FRIENDS,

Sky may be falling on you.
Sun may be angry with you.
World may be against you.
Smile and show your courage.

If you start to cry...
If you start to run...
If you start to beg...
This world will ask for more.

Start to smile even in pain.
Face the odds with smile.
Smile it will make you rich.
And this world will be nothing.

Smiling is simple.
It bridges the gap.
It can do wonders.
It is very powerful.

It's the sign of kindness.
It's the sign of courage.
It's the sign of greatness.
It is the gift of god.

Never lose this smile.
Smile it makes you beautiful.
It makes this world beautiful.
So always keep smiling.

Y.MARYSUNITHA, 2/4 IT-B.

/* c Language వారి పెండ్లి సందడి */

ఓం header file ఆయనమహా: ఓం initialization ఆయనమహా: ఓం execution ఆయనమహా:
మా ప్రధమ పుత్రుడు

చి|| loop(U.S.A) కి

చి||సా|| functions(B.E.C) కి

[computer గామ వాస్తవ్యలు C- Language వారి ఏకైక పుత్రిక]

సుముహూర్తం: ది 22-04-2010 main() నక్షత్రయుక్త్య { } నందు

కళ్యాణవేదిక : BEC లోని CP-Lab నందు, External ఆధ్వర్యంలో

విందు : రాత్రి 7:30 గంటలకు [IT Department యందు]

విన్నపము : తమెల్లరు తప్పక విచ్చేసి loops, functions ను ఆశీర్వదించి

C-Language వారి కుటుంబ సభ్యులను ఆనందించేయ ప్రార్థన.

మీ ఆగమానాభిలాషు

user,
compiler

మరియు strings,arrays,pointers,IT students,IT-Department బంధుమిత్రుల ఆభినందనలతో

A.Maheswari , 2/4 IT.



By: **G.Prabhakar**, 3/4 IT-B.



By: **J.Geetha Tejeswini**, 2/4 IT-B.



By:

B.Vinod Kumar, 3/4 IT



By: K.Gowthami, 1/4 IT-B:



K.Vara Lakshmi, 2/4 IT



A.Vinod,3/4 IT



INSPIRING BOOKS

1. "A Thousand Names For Joy" by Byron Katie

After several years of a deep depression, Byron Katie woke up to the fact that she didn't have to believe her thoughts. This marked the beginning of what would, in subsequent years, become "The Work" that she now offers to people worldwide, as a simple tool to overcome suffering. In "A Thousand Names For Joy," we get to know Byron Katie via her spontaneous commentaries on Lao Tzu's "Tao Te Ching" (Daode Jing) – the main scripture of Taoism. Katie is a self-proclaimed "lover of what is" – and it is this simple yet profound, direct and wonder-filled approach to living that we're introduced to in this lovely book.

2. "Taoist Yoga & Sexual Energy" by Eric Yudelove

One of the first of the Chinese Taoist Masters to teach in North America was Mantak Chia - who subsequently founded the Universal-Tao Center, and has published dozens of books related to Taoist practice. One of Master Chia's principle students is Eric Yudelove, who – in "Taoist Yoga & Sexual Energy" – has done a lovely job of presenting these teachings in a condensed and easily-accessible way. This is an Inner Alchemy (Qigong) practice manual, organized into a series of lessons for cultivating the Three Treasures of Jing, Qi, and Shen. The practices offered here will support you in experiencing your inner (energetic) body – a portal to the Divine.

3. "The Power of Now" by Eckhart Tolle

Like Byron Katie, Eckhart Tolle underwent a period of profound depression en route to his spiritual awakening. In the years following this radical shift in consciousness, his life became mostly what in Taoist is known as "aimless wandering" - moving through the world in a wholly spontaneous way, filled with a childlike wonder and playfulness, without any formal agenda whatsoever. At some point, people started to notice this man who seemed so effortlessly joyful and brimming with energy. This began Eckhart Tolle's second "career," as a spiritual teacher. "The Power Of Now" offers the essence of his teaching. I refer to it almost daily - whenever I need a dose of clear-sighted sanity, gentle humor and deep compassion.

4. "A New Earth: Awakening To Your Life's Purpose" by Eckhart Tolle

Not surprisingly, "A New Earth" is just as fresh, insightful, and inspiring as is "The Power of Now." One of my favorite parts of this new book is the discussion on "enlightened action." According to Mr. Tolle, inhabitants of the "new earth" will constantly be vibrating with one of three attitudes: (1) acceptance (of situations which may not feel pleasing to us); (2) enjoyment (of each and every moment, supporting a deep contentment and ongoing pleasure in our lives); and (3) enthusiasm (a more focused, active and creative expression of our life-energy). Unlike many utopias, the vision offered here by Eckhart Tolle is rooted deeply in the wisdom of the world's great spiritual traditions. Wonderful!

5. "Zen Mind, Beginner's Mind" by Shunryu Suzuki

It was probably twenty years ago that I first read this book. Five years later, when I picked it up again, it was as though I were reading a completely different book. Such is the power of a spiritual classic such as "Zen Mind, Beginner's Mind" – it meets you where you are. As your capacity to listen deepens, so does the depth of its teaching. This book is actually a compilation (by one of Roshi's students) of a series of talks given by Shunryu Suzuki, and the flavor is distinctly conversational. Here is the heart-advice offered by a Zen Master to his most intimate disciples – filled with gentle humor, kindness and clarity. Enjoy!

6. "Autobiography of a Yogi" by Paramahansa Yogananda

A literary as well as a spiritual classic, this little book has sold millions of copies, and been translated into dozens of languages. It's the first-person rendering of the life of Paramahansa Yogananda – one of the first, and most influential, of the great Indian Yogis to teach in North America. Yogananda is not only a spiritual Master, but also a great writer. With eloquence and humor, he narrates beautifully the events of his quite extraordinary life. En route, we're introduced to saints and yogis and avatars, offered scientific explanations for various miracles, and given privileged access to the innermost struggles and aspirations of a truly great Being.

7. "It's Up To You" by DzigarKongtrul Rinpoche

The choice to align ourselves with reality, with sanity, is ours alone. Though a spiritual Master can offer support and guidance, it is each of us individually that must cultivate the kind of openness and effort that allows those blessings to actually assist us. This is one of the central teachings of "It's Up To You" – a compilation of talks given by the Tibetan Master DzigarKongtrul Rinpoche. For an introduction to the essential view of Buddhist practice, this little gem is second to none!

8. "All Else Is Bondage" by Wei Wu Wei

Unlike the titles listed above, this book is not an "easy read"! Wei Wu Wei has taken on the task of speaking the wisdom of the great Chan and Advaita Vedanta Masters, in the language of western philosophy, in a form which is at the same time highly experimental. As such, the book is organized into short vignettes – parables and stories reminiscent of Chuang Tzu. The effect of the entire thing is very much like a Zen Koan: you're not really expected to "get it" conceptually. Instead, we're invited to come back to this writing again and again, allowing it – over time – to dismantle the very conceptual structures that are the walls and bars of our prison. Though this isn't easy work ... "all else is bondage!"

Elsewhere on the Web.

STUDENTS HELPING WEBSITES

WEBSITE	PURPOSE
WWW.Indiabix.com	To prepare any competitive exam.It is very useful
WWW.filehippo.com	All the softwares are available.All are free ware
WWW.lomb.com	Here we can create own blogspot .In this we can add personal information or any type of information which is free
WWW.computing.net	Pc problems If any one have personal computer problems they can visit this site.There is a solution for all these Pc problems
WWW.gohacking.com	This site is useful for the hacking purpose
WWW.pctools.com	All the tools which are required for pc.The most Information about pc tools
WWW.distrowatch.com	All the linux operating systems are available in this site
WWW.sourceforge.net	All the softwares and keys for this softwares. Gaming softwares are available
WWW.w3schools.com	Free programming material is available
WWW.studentshangout.com	Which is all for the student purpose.we can find many things which is required for the students

GRECAT

www.tcyonline.comwww.catindiaonline.com

www.greguide.comwww.tcyonline.com

www.visuglobaledu.comwww.totalgadha.com

www.gre.org.comwww.onestopmba.com

www.cat4mba.com

www.mockcat.com

www.mbaprep.in

www.testfunda.com

CAMPUS PLACEMENTS & GATE

www.geekinterview.comwww.gateforum.com

www.patashala.comwww.gatementor.com

www.freshersworld.comwww.onestopgate.com

www.jobassist.comwww.gategenie.com

www.boredguru.com

www.coders2020.com

www.yuvajobs.com

Answers for quiz bits :

10. Ans: BHUTAN

9. Ans: DIET

8. Ans: Do Your Communications over This Mobile Network

7. Ans: BAIDU

6. Ans: Linux is Not UNIX

5. Ans: Paul Allen

4. Ans: The names of their wives: Kamala

3. Ans: Jim Laker of England took 10 wickets in a single test innings in fact he took 9 wickets in the second innings, the lone wicket was taken by Tony Lock.

2. Ans: She is Sonia Gandhi

1. Ans: Morarji Desai

Quizathon:

7. Ans: Green

6. Ans: 50, each representing the states of USA

5. Ans: Pingalivenkalah

4. Ans: CYPRUS

3. Ans: NEPAL

2. Ans: MOZAMBIQUE

1. Ans: LIBYA

Facts about flags

The Future is in our Hands



Art By

Chundi Muxali Krishna