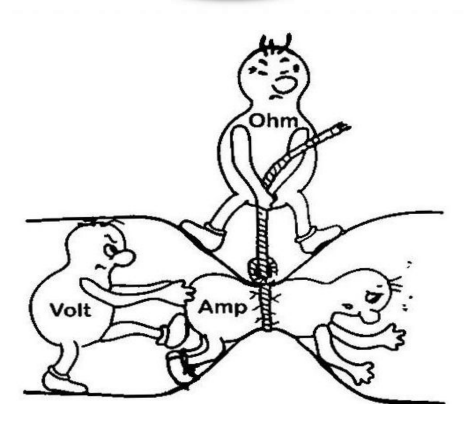
After B. Tech 2 E.C.E



Dedicated to my Parents, HOD sir,

Faculty Members & Friends

Ву

Balakrishna Perumalla

KITS

850 100 5390

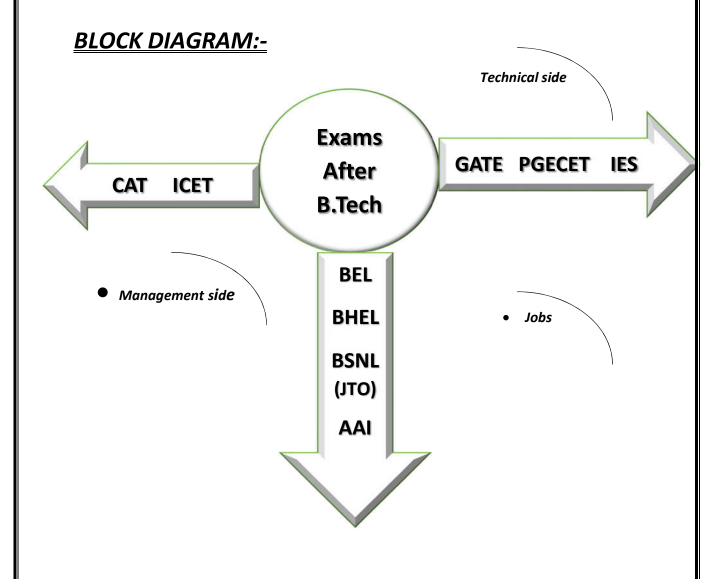
baluece407@gmail.com

ENGINEERING:-

♣Process of acquiring practical knowledge.

ELECTRONICS:-

Branch of engineering which deals with the study of current conduction through vaccum or gas or semiconductor.



Graduate Aptitude Test in Engineering (GATE)

Engineering Mathematics

Linear Algebra: Vector space, basis, linear dependence and independence, matrix algebra, Eigen values and Eigen vectors, rank, solution of linear equations – existence and uniqueness

Calculus: Mean value theorems, theorems of integral calculus, evaluation of definite and improper integrals, partial derivatives, maxima and minima, multiple integrals, line, surface and volume integrals, Taylor series.

Differential equations: First order equations (linear and nonlinear), higher order linear differential equations, Cauchy's and Euler's equations, methods of solution using variation of parameters, complementary function and particular integral, partial differential equations, variable separable method, initial and boundary value problems

Vector Analysis: Vectors in plane and space, vector operations, gradient, divergence and curl, Gauss's, Green's and Stoke's theorems

Complex variables: Analytic functions, Cauchy's integral theorem, Cauchy's integral formula; Taylor's and Laurent's series, residue theorem.

Probability and Statistics: Mean, median, mode and standard deviation; combinatorial probability, probability distribution functions -binomial, Poisson, exponential and normal; Joint and conditional probability; Correlation and regression analysis, convergence criteria.

Numerical Methods: Solutions of non-linear algebraic equations, single and multistep methods for differential equations.

GENERAL APTITUDE(GA):

Verbal Ability: English grammar, sentence completion, verbal analogies, word groups, instructions, critical reasoning and verbal deduction.

Electronics and Communication Engineering

Networks: Network solution methods: nodal and mesh analysis; Network theorems: superposition, Thevenin and Norton's, maximum power transfer; Wye-Delta transformation; Steady state sinusoidal analysis using phasors; Time domain analysis of simple linear circuits; Solution of network equations using Laplace transform; Frequency domain analysis of RLC circuits; Linear 2-port network parameters: driving point and transfer functions; State equations for networks.

Continuous-time signals: Fourier series and Fourier transform representations, sampling theorem and applications; Discrete-time signals: discrete-time Fourier transform (DTFT),DFT, FFT, Z-transform, interpolation of discrete-time signals;LTI systems: definition and properties, causality, stability, impulse response, convolution, poles and zeros, parallel and cascade structure, frequency response, group delay, phase delay, digital filter design techniques.

Electronic Devices: Energy bands in intrinsic and extrinsic silicon; Carrier transport: diffusion current, drift current, mobility and resistivity; Generation and recombination of carriers; Poisson and continuity equations; P-N junction, Zener diode, BJT, MOS capacitor, MOSFET, LED, photo diode and solar cell; Integrated circuit fabrication process: oxidation, diffusion, ion implantation, photolithography and twin-tub CMOS process

Analog Circuits: Small signal equivalent circuits of diodes, BJTs and MOSFETs; Simple diode circuits: clipping, clamping and rectifiers; Single-stage BJT and MOSFET amplifiers: biasing, bias stability, mid-frequency small signal analysis andfrequency response; BJT and MOSFET amplifiers: multi-stage, differential, feedback, power and operational; Simple op-amp circuits; Active filters; Sinusoidal oscillators: criterion for oscillation, single-transistor and op-amp configurations; Function generators, wave-shaping circuits and 555 timers; Voltage reference circuits; Power supplies: ripple removal and regulation

Digital circuits: Number systems; Combinatorial circuits: Boolean algebra, minimization of functions using Boolean identities and Karnaugh map, logic gates and their static CMOS implementations, arithmetic circuits, code converters, multiplexers, decoders and PLAs; Sequentialcircuits:latches and flip-flops,counters,shift-registers and finite state machines; Data converters: sample and hold circuits, ADCs and DACs; Semiconductor memories: ROM, SRAM, DRAM; 8-bit microprocessor (8085): architecture, programming, memory and I/O interfacing

Control Systems: Basic control system components; Feedback principle; Transfer function; Block diagram representation; Signal flow graph; Transient and steady - state analysis of LTI systems; Frequency response; Routh-Hurwitz and Nyquist stability criteria; Bode and root-locus plots; Lag, lead and lag-lead compensation; State variable model and solution of state equation of LTI systems.

Communications: Random processes: autocorrelation and power spectral density, properties of white noise, filtering of random signals through LTI systems; Analog communications: amplitude modulation and demodulation, angle modulation and demodulation, spectra of AM and FM, superheterodyne receivers, circuits for analog communications; Information theory: entropy, mutual information and channel capacity theorem; Digital communications: PCM, DPCM, digital modulation schemes, amplitude, phase and frequency shift keying (ASK, PSK, FSK), QAM, MAP and ML decoding, matched filter receiver, calculation of bandwidth, SNR and BER for digital modulation; Fundamentals of error correction, Hamming codes; Timing and frequency synchronization, inter- symbol interference and its mitigation; Basics of TDMA, FDMA and CDMA

Electromagnetics: Electrostatics; Maxwell's equations: differential and integral forms and their interpretation, boundary conditions, wave equation, Poynting vector; Plane waves and properties: reflection and refraction, polarization, phase and group velocity, propagation through various media, skin depth; Transmission lines: equations, characteristic impedance, impedance matching, impedance transformation, S- parameters, Smith chart; Waveguides: modes, boundary conditions, cut-off frequencies, dispersion relations; Antennas: antenna types, radiation pattern, gain and directi vity, return loss, antenna arrays; Basics of radar; Light propagation in optical fibers.

✓ Best reference book is "R. K. Kanodia"

These are the list of Public sectors, which are offering the job opportunities through **GATE** Score.

Bharat Electronics Limited, www.bel.com/

Bharat Heavy Electricals Limited, www.bhel.com/

National Thermal Power Corporation, www.ntpc.co.in/

Power Grid, www.powergridindia.com/

Hindustan Petroleum Corporation Limited, www.hindustanpetroleum.com/

Bharat Petroleum Corporation Limited, www.bharatpetroleum.com/

GAIL India Limited www.gail.nic.in/

Mineral Exploration Corporation Limited, www.mecl.gov.in/

Indian Oil Corporation Limited, www.iocl.com/

National Aluminum Company Limited, www.nalcoindia.com/

Container Corporation Of India Ltd, www.concorindia.com/

Airport Authority of India, www.aai.aero/

Steel Authority of India. www.sail.co.in/







✓ BEL

- The BEL Entrance Exam is an objective type test questions:
- General Aptitude: 30 Questions Comprehension/ Passage based questions:
 3 Questions Data Interpretation Logical Reasoning General Knowledge questions Technical Questions from the subject chosen by the candidates.

Subject Wise Syllabus:

- Mathematics: Calculus, Statistics, Differential Equations, Numerical Methods, Linear Algebra, Probability and Transform Theory
- Electronics and Communication Engineering: Communications, Electronic Devices, Electromagnetic, Networks, Signals and Systems, Digital Circuits, Analog Circuits, and Control Systems.



Arithmetic Section:-

Time and Work, Time and Distance, Additions, Subtractions, Divisions, LCM and HCF, Percentage, Simple Interest, Compound Interest, Clocks and Calendar.

General English Section.

S. No.	Subject
1.	1) General Knowledge
2.	2) Reasoning & Aptitude
3.	3) General Science



Technical:-

Time Duration	02:30 Hours
No. Of Questions	240 Questions (120- Tech and 120- Non- Tech)
Negative Marking	Yes, ¼ or 0.25 marks will deducted at each wrong answer
Type of Questions	Objective/MCQ

✓ BSNL JTO

SECTION - I.

Materials and components, 2) Physical Electronics, Electron Devices and ICs, 3) Network theory, 4) Electromagnetic Theory, 5) Electronic Measurements and instrumentation, 6) Power Electronics.

SECTION - II.

- 1) Analog Electronic Circuits, 2) Digital Electronic Circuits, 3) Control Systems, 4) Communication systems, 5) Microwave Engineering,
- 6) Computer Engineering, 7) Microprocessors.

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eladorn	ala2010.weebly.com				
'U' can	FREE download of ECE				
GATE Papers List of Imp. Websites					
(1991-2016)	& ECE Books				
R.S Agg	arwal arithmetic books				
General Knowledge					
Try to help poor & needy people*					
	ALL THE BEST				



- Networks and Systems
- Electronic Systems
- Analog Circuits
- Digital Circuits
- Microprocessor
- Signals and Systems
- Communications
- Electromagnetics
- Power Electronics
- Microwave Engineering
- Optical Fiber Communication
- Electrical Engineering Material
- Satellite Communication
- Radar Engineering
- Television
- General Ability



ELECTRONICS imp. websites

http://www.electronics-tutorials.ws/ http://electronics.indianetzone.com/ http://www.hobbyprojects.com/ http://www.indiabix.com/electronics http://www.careerride.com/ http://blog.oureducation.in/





√ slideshare.net

(Best website for PPT Downloads)



Air Authority of India→ it is a written examination for various posts in all over the country.

♣ Syllabus:-

AAI Junior Executive Exam Pattern: It contains objective type questions and total 100 to 120 questions will be given in this examination. Mostly 75% question will be asked based on technical subjects and it also conducted ATC and Voice quality test

AAI Junior Executive Syllabus: It consists both technical and non technical subjects such as mentioned below

Technical:

- · Electronic Devices & Circuits (EDC)
- Analog Circuits
- Signal Systems
- Digital Logical Design
- Control Systems
- Computer technology

circle1234.weebly.com

Non Technical:

- General English
- General Knowledge (GK)
- Reasoning



Qualification \rightarrow 10+2

SCHEME OF EXAMINATION:

Description of Exan	nination	Max. Marks	Time
	Objective type paper: 80 questions on General Studies / Awareness, Numerical Ability, Reasoning, etc.	80	
Written Examination	Descriptive paper a) Essay in English/Hindi of not more than 300 words on a topic out of 4 choices: 25 marks b) English/Hindi comprehension: 15 marks c) Test of English/Hindi language, antonyms, synonyms, one word substitution, etc: 30 marks	70	Total 2 hours for Objective and Descriptive paper
Stenography Skill Test	English or Hindi Shorthand @ 100 words per minute (i) Dictation: 10 minutes @ 100 words per minute (ii) Skill test on computer - transcription of shorthand, 40 minutes (English) and 55 minutes (Hindi).	50	10 minutes for shorthand & 40 minutes for transcription in English and 55 minutes for Hindi respectively, on computer only.

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Hard work never fails

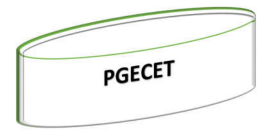
KITS

. ICET

EXAM FEE → 350/-FOR ALL

			No. of Questions	
Section-A:	Ana	lytical Ability]
	(i) [Data Sufficiency	20	Duration of
	(ii) F	Problem Solving	55	The Test:
Section-B:	Math	nematical Ability		
	(i)	Arithmetical Ability	35	2 1/2 Hours
	(ii)	Algebraical and Geometrical Ability	30	
	(iii)	Statistical Ability	10	
				(150 minutes)
Section-C:	Com	munication Ability		
	(i)	Vocabulary	10	
	(ii)	Business and Computer Terminology	10	
	(iii)	Functional Grammar	15	
	(iv)	Reading Comprehension	15	
		Total	200	





FEE DETAILS 500/-

S.C/S.T →250/-

- Syllabus→ Same as GATE Syllabus. But "No NEGATIVE MARKS".
- Website → www.appgecet.org



- Online based exam.
- If we qualified in this exam, we no need to write any MNC written exam. Directly we can go through INTERVIEWS.

Website → www.myamcat.com

BANKING

FEE →600/-

SBI Bank PO Recruitment Exam 2015, Pattern and Selection Process							
Phase – I(Preliminary Examination)							
Total Number of Questions	100	Questions from English (30),					
Maximum Marks	100	Quantitative Aptitude (35) and					
Exam Time Duration	1 Hour	Reasoning Ability (35). Candidate					
		needs to qualify in each of the					
		three section.					
1	Phase – II(Main Examinatio	n)					
Total Number of Questions	200	4 Sections each of 50 marks.					
Maximum Marks	200	English, General Awareness, Data					
Exam Time Duration	2 Hours	Analysis & Interpretation and					
		Reasoning.					
In Phase II there will be a Decembring Test of 1 hour counting [0 months will be conducted Test							

In Phase II there will be a **Descriptive Test** of 1 hour carrying 50 marks will be conducted. Test contains English Language (Letter Writing & Essay).

Phase -III(Group Discussion and Personal Interview)

The aggregate marks of candidates qualifying in both the Objective Tests and Descriptive Test will be arranged in descending order in each category. Adequate number of candidates in each category, as decided by the Bank will be called for Group Discussion and Interview. The qualifying marks in Group Discussion &Interview will be as decided by the Bank.

Upcoming Bank Exams

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IMPORTANT NOTIFICATION IBPS

Tentative Calendar of Examinations for CWE-VI for Participating Organizations

(1) PSBs – CWE PO/MT-VI and CWE CLERK-VI

The tentative dates are as follows:

CWE PO/MT-VI	Preliminary Examination	16.10.2016, 22.10.2016 & 23.10.2016
	Main Examination	20.11.2016
CWE CLERK-VI	Preliminary Examination	26.11.2016, 27.11.2016, 03.12.2016 & 04.12.2016
	Main Examination	31.12.2016 & 01.01.2017

(2) PSBs – CWE SPECIALIST-VI

There will be single examination and the tentative dates are as follows:

CWE SPECIALIST-VI	Single Examination	28.01.2017 & 29.01.2017

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S. N	Name of the Examination	Numerical Ability	Reaso	English	Computers / Marketing	General Awareness	Totál Marks	Exam
1	IBPS-Clerks	40 .	40	40	40 ,	40	200	.2 hrs
2	IBPS - POs	50	50	40	,20	. : 40	200	2 hrs
3	IBPS-Regional Rural Banks-Clerks	50	50	40	20	40	200	2.30 hrs
. 4	IBPS-Regional Rural Banks-POs	50	50	40	20	. 40	200	2.30 hrs
5	IBPS - Specialist Officers	50	50	25	Professional Kn	owledge - 75	200	2 hrs
6	SBI - Clerks	40	40	40	40	40	200	2.15 hrs
7	SBI Associates Clerks	40	40	40	. 40	40	-200	2.15 hrs
8	SBI - POs	50	50	50	50	-	200	-2 hrs
9	SBI Associates POs	50	50	50	50	·	200	2 hrs
10	SBI - Specialist Officers	35	50	35	Professional Kno	wledge - 100	220	2.15 hrs
11	Reserve Bank of India - Assistants	40	40	40	. 40	40	200	2 hrs
12	Reserve Bank of India- Officers	. 30	60	30		. 80	200	2.10 hrs
13	SIDBI-Assistant Managers Grade 'A'.	50	50	40	20	40	200	2 hrs
14	Securities and Exchange Board of India (SEBI) - Officer Grade-A	50	50	50		50	200	2 hrs
15	NABARD Grade-A Officer	, 50	50	30	30	40	200	2.10 hrs
16	NABARD Grade-B Officer	50	SÓ	30	30	40	200	2.10 hrs
17	IDBI (MSBP)-POs	50	50	50		50	200	2 hrs
18	Bank of Baroda(BMSB)-POS	50	50	50		50	200	2 hrs
19	Syndicate Bank & Manipal - POs	50	50	50		- 50	200	2 hrs
20	Indian Overseas Bank & Manipal - POs	50	50	50	2017	50	200	2 hrs
21	Bank of Baroda Cards-Officers .	50	50	40	20	40	200	2.30 hrs
22	Repco Bank-Clerks	- 40	40	40	40	40	200	2 hrs
23	Repco Bank-POs	50	50	40	20	40€	200	/ 2 hrs
24	APCOB - Staff Assistants	.35	35	35	35	35	175	1.40 hrs
25	APCOB - Managers	30	35	30	30	50	175	1.40 hrs
26	DCCB - Clerks	50	50	50 . 0	Computer & Clerical	Aptitude -25	175	2 hrs
27	DCCB - Asst. Managers	50	50	50	. T	25	175	2 hrs
28	Staff Selection Commission - Combined Graduate Level Exam (CGL)	. 50	50	50		50	200	2 hrs
29 5	staff Selection Commission- 10+2 Level (HSL)	50	50	50	.	50	200	2 hrs
	taff Selection Commission - Multi Tasking Staff MTS)	25	25	50			150	2 hrs
1			-	_	- 55			Contd

S. No	Name of the Examination	Numeric al Ability	Reaso	English	Computers / Marketing	General Awarene	Total Marks	Exam Duratio
31	Staff Selection commission - Steno		50	100		50	200	2 hrs
32 -	SSC-Food Corporation of India- Assistants Grade-III	50	50	50		. 50	200	2 hrs
33	Staff Selection Commission - Sub Inspection	40	40	40	40	40	200	2 hrs
34	Intelligence Bureau - ASSISTANT CENTRAL INTELLIGENCE OFFICER	50	. 50	50		50	200	1.40 hrs
35	Intelligence Bureau-Assistants	50	50	· 50		50	200	1.40 hr
36	Prasar Bharati - Programme Executive and Transmission		50	50		i00	200	2 hrs
37	LIC-AAOs	90	90	100	60	60	400	. 2 hrs
38	LIC-ADOs	25	25	25		25	100	2 hrs
39	LIC-HFL-Assistants	50	50	50		50	200	2 hrs
40	The New India Assurance Company LTD-Assistants	50	50	. 50 .	50	50	250	2 hrs
41	The New India Assurance Company LTD-Administrative Officers	50	50	50		50	200	2 hrs
42	The New India Assurance Company LTD-Specialist Officers	40	40	40	Prof & Tech. Knowledge-40	40	200	. 2 hrs
	National Insurance Co.Ltd - Aos	40	40	40	Milotricuge 40	40	160	2 hrs
44	National Insurance Co.Ltd - Specialist Officers	30	30	30	Professional Knowledge-40	30	160	2 hrs
45	National Insurance Co.Ltd -	- 40	40	40	40	40	200	21
	Oriental Insurance Co.Ltd - AOs	40	40	40	40	40	200	2 hrs
47	Oriental Insurance Co.Ltd - Specialist Officers	30	30	30	Professional Knowledge-40	30	160	2 hrs
48	Oriental Insurance Co.Ltd - Assistants	- 40	40	40	40	40	200	2 hrs
	United India Insurance Company LTD-	50	50	50	50	- 50	250	2 hrs
	United India Insurance Company LTD- Administrative Officers	50	50	40	20	40	200 .	2 hrs
	United India Insurance Company LTD- Specialist Officers	40 -	40.	40	Prof & Tech. Knowledge-40	40	200	2 hrs
52	Agriculture Insurance Co.Ltd Administrative Officers	50	50	50	50	-	200	2 hrs
	Postal Assistants	25	25	25	1	25	100	2 hrs
	POSTAL Dept Postman / Mail Guard	25		25	25 (Telugu)	25	100	2 hrs
	EPFO-Assistants .	50	50	50	Office Aptitu		200 -	2 hrs
56	ESIC-Assistants	50	50	50		50	200	2 hrs
57	ISRO - Assistants .	40	40	40	40	40	200	2 hrs
-	TOBOCCO Board Clerks	- 20	20	20	Office Work Aptitude-20		80	1 hr
59	University Grants Commission - Clerks	50	50	50		50	200	2 hrs
00	Rajlway Recruitment Board- Commercial/Traffic Apprentice	40	40	10		30	120	1.30 hr
_	Railway Recruitment Board-Goods	40	40	10		30	120	1.30 hrs
62	Railway Recruitment Board Asst. Station Master/Traffic Assistant	40	40	10		30	120	1.30 hrs
	CMPFO-Clerks	-50	50	50	50		200	2 hrs
	CMPFO-Inspectors	50	50	50		50	-200	2 hrs
65	Management Trainees in VIZAG STEEL, SAIL, GAIL, ONGC, IOCL, etc	25	25	25		25	100	1.15 hrs
66	APSRTC - Traffic Supervisors	50	50	50	1917	100	250	2 hrs

NOTE: Information given in the above table is exclusively based on the previous recruitments done by the respective organisations and it is to the best of our knowledge. There may be changes in the recruitment process in future. However aspirants are advised to go through the respective notification - Sreedhar's CCE

SSC CGL

FEE→100/- (Boys)
Girls→0/-

• Staff Selection Commission Combined Graduate Level

The Syllabus consists of both the Tier1 (phase-01) and Tier2 (phase-02) exams. Tier1 Syllabus→ 200 Multiple Choice Questions from 4 Sections (English, Reasoning, Quantitative Aptitude and General Awareness) each section has 50 Questions and each Question carry 1 mark.

Duration=120minutes.

There will be deduction of 0.25 marks for every wrong answer

Tier2 Syllabus → Those who Pass the Tier1exam, can appear for Tier2. Tier2 exam will have Sections (English & Quantitative Aptitude)

Website → ssccgl2016.in

STAFF SELECTION COMMISSION SCHEDULE FOR EXAMINATIONS TO BE HELD DURING THE YEAR 2016 (January to December 2016)

Sl	Name of Examination	Date of Advt.	Closing Date	Date of Exam
No				
1	Special Recruitment Drive for MTS Examination 2015	24.10.2015	23.11.2015	10.01.2016
2	Rectt. of SI in CAPFs, ASI in CISF and SI in Delhi Police Examination -2016	09.01.2016	05.02.2016	20.03.2016(Paper-I) 05.06.2016 (Paper-II)
3	Combined Graduate Level Examination – 2016 (Tier-I)	13.02.2016	14.03.2016	08.05.2016 22.05.2016
4	Jr. Hindi Translator in Subordinate Office Examination – 2016	02.04.2016	30.04.2016	19.06.2016
5	Stenographer Grade 'C' & 'D' Examination – 2016	07.05.2016	03.06.2016	31.07.2016
6	Combined Graduate Level (Tier-II) Examination- 2016			13.08.2016(Saturday) 14.08.2016 (Sunday)
7	Combined Higher Secondary (10+2) Examination 2016	02.07.2016	01.08.2016	25.09.2016 09.10.2016 16.10.2016
8	Junior Engineer (Civil, Electrical & Mechanical) Examination – 2016	20.08.2016	16.09.2016	11.12.2016
9	Multi Tasking (Non-Technical) Staff Examination-2016	08.10.2016	07.11.2016	08.01.2017 22.01.2017
10	Recruitment for staffs in Cabinet Secretariat	To be Notified late	er	1
11	Recruitment for Constables (Exe.) in Delhi Police	To be Notified late	er	

Departmental Examination

SI	Name of Examination	Date of Advt.	Closing Date	Date of Exam
No				
1	Clerks' Grade (for Multi Tasking	16.01.2016	12.02.2016	27.03.2016
	Staff only) Exam., 2016			
2	Grade 'C' Steno. Ltd. Depttl. Comp.	09.04.2016	06.05.2016	03.07.2016
	Exam., 2016			
3	Upper Div. Clerk Ltd. Depttl. Comp.	03.09.2016	30.09.2016	27.11.2016
	Exam., 2016			



This exam based on VLSI DESIGN & Embedded Systems

Minimum Qualification

Education: B.E./ B.Tech

• Streams: Electronics, Electrical, Computer Science, IT or Instrumentation.

• Percentage: 65%

The written exam will be of 3 hrs. duration comprising of 1 mark, 2 marks, 3 marks/4 marks questions in the following pattern

Fill in the blanks

Short Answers Questions

Problems

Examination Syllabus for Main test:

- 1. Basic Electronics, Logic Design and Number Systems
- 2. Microprocessors
- 3. C-Programming
- 4. Aptitude

Topics for Preliminary recruitment test	Marks	Duration
Basics in Electronics and Aptitude	30	1 hour
Topics for Main recruitment test	Marks	Duration
Digital Design	30	2 hour
C Programming	20	
Aptitude	20	

^{*}Applicants need to bring their own pencils, pens, erasers etc. Question paper cum answer booklet will be provided at the center.

Website → www.vedaiit.org

"VECTOR INDIA" also conducting these type of exams (only for embedded side)

→ www.**vectorindia**.org

We have number of books 2 read. But, we don't have time 2 read those.

→ Balakrishna Perumalla

REFERENCE BOOKS FOR ALL EXAMS

IMPORTANT WEBSITES

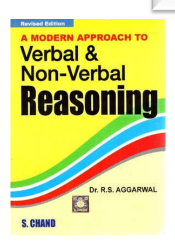
gktoday.in
Indiabix.com

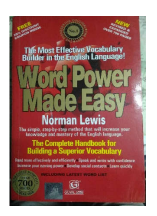
mastguru.com

studyoverflow.com

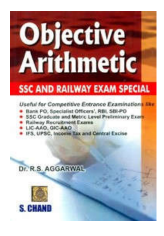
www.learn-english-today.com

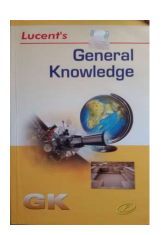


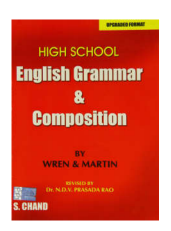


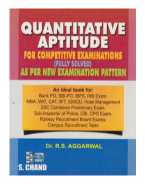


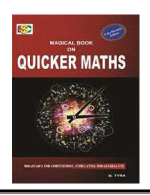


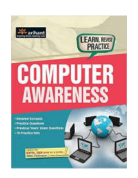












CAB? Balakrishna Perumalla

It's time **2** choose & get start

(CAREER AFTER B.Tech)

GATEPPGECETIEESILESI

- R.K KANODIA
- **Principles of electronics** By V.K METHA. (For total electronic basics) Available in our library

PSU's

- BEL
- BHEL
- **BSNL**
- AAI
- ISRO
- BARC...

SELF WE WILL GET 35 - 40K. AT THE TRAINING PERIOD IT PERMANENT JOBS.

> FOREIGN TRIPS. **GOOD PAY SCALE**

COAHING (COMPUTER SIDE)

C

AVAL

PEGA (New)

- .NET
- SAP
- SAIL FORCE
 - ORACLE
- CLOUD COMPUTING.

PRIVATE JOBS

- TCS
- INFOSYS
- WIPRO
- **ACCENTURE**
- INFOTECH
- Other...

BEST COACHING CENTERS

GATE → 1.MADE EASY (www.madeeasy.in)

2. ACE (aceenggacademy.com)

BANK→1.NANDYAL (www.ssgrbcc.com)

- 2. SREEDHAR CCE (VIJAYAWADA/HYD) (www.sreedharscce.com/)
- 3. EMBEDDED SYSTEMS → www.vectorindia.org
- 4. IAS → R.C REDDY (HYD)
- 5. ENGLISH→R.K MATAM (HYD)(www.rkmath.org)

BEST COMPITITVE BOOKS PUBLICATIONS.

- 1. S.CHAND
- 2. ARIHANT
- 3. UPKAR'S
- 4. MADE EASY.

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Hard work



One best book Is equal to hundred good friends but one good friend is equal to a library

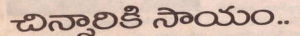
Dr. A.P. J Abdul Kalam

నేడు జేవీవీ

పుస్తక ప్రదర్శన

పెద్ద దోర్నాల: జన విజ్ఞాన వేదిక పుస్తక ప్రదర్శన శనివారం ఏర్పాటు చేసి నట్లు ఎలా స్వచ్ఛంద సంస్థ అధ్యక్షుడు పి.బాలకృష్ణ పేర్కొన్నారు. విజ్ఞాన శాగ్రం, డ్రముఖుల జీవిత చరిత్రలు, జనరల్ నాలెడ్డి, పోటీ పరీక్షలకు ఉపయోగపడే పలు పుస్తకాలు ప్రదర్శనకు ఉంచనున్నట్లు తెలిపారు. విద్యార్థులు, విజ్ఞానవేత్తలు సద్వి నియోగం చేసుకోవాలని పేర్కొన్నారు.

27-12-2014





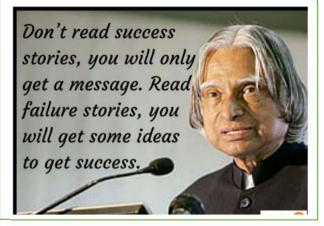
නිලාභාවා సేకවරයින් නිස්කුර්ගුවා

మైంది. దీన్ని చూసిన విద్యార్థులు రంతో 4,250 రూపాయలను సేకరించారు. స్పందించారు. వైఎస్ఆర్ జిల్లా ప్రొద్దటూరుకు వెంకటరమణ బ్యాంకు అకౌంట్ నంబర్*లో* ವಿಂದಿನ ರಾಂಡ್ಲೆಕ್ಗೆ ವಾಕಟರಮಣ ವ್ಯಾಧಿಶ್ ಬಾಧವ ಗುರುವಾರಂ ಡಬ್ಬು ಜಮ ವೆಸಾರು.

డుతూ పాలుకూడా తాగలేని పరిస్థితిలో ఉన్నాడు. వెంక టరమణ తల్లిదండ్రులు



Confidence and Hard-work is the best medicine to kill the disease called failure. It will make u a successful person





RESUCE OF RABBITS AND HANDED OVER TO THE FOREST DEPARTMENT ON 5/12/2014





పసీఎఫ్ హిమనైలజకు కుందేళ్లను అప్పగిస్తున్న ఎలా సంస్థ సభ్యులు

వన్యప్రాణుల రక్షణే మనకు శ్రీరామరక్ష

పెన్యంలేణుల రక్షణ్ మనకు శ్రీరామరక్ష "పెద్దర్నాల, స్యూర్మిటేజ్ వ్యూర్హాణుల కర్షణ్ మగకు శ్రీరామరక్ష అని ఏపీఎఫ్ కామ్మలం ప్ర్యాన్స్టారు. స్టానిక 'ఎలా' స్వచ్చింద సంస్థ అధ్యక్షుడు పి. బా అశ్రష్ట, కార్యుదర్శి మేలికార్యన్ ఆ గంస్ట్ సబ్యాల్లు మేట్ అబ్బల్ కరాం, పి. నరేష్ డి. మగటికంఠ, డి. శివసాయుల శేశ్రడారం అయ్యమ్మో స్టామిట్ జిమాలయం సమీపంలో పోజులలో రిట్టుకుని ఉన్న రెండు కుండేశ్రను రక్షించి అట్టుకుని ఉన్న రెండు కుండేశ్రను రక్షించి అట్టుకుని ఉన్న రెండు కుండేశ్రను రక్షించి అమ్ మందికి అభిసందిం రారు. ప్రతి ఒక్కరు. జీవహింస్ చేయకుండా మక్కప్రాబు లను సంరక్షించాలని కోరారు. ఈ కార్యక్రమంలో అటవీ సిబ్బంది కాళం తదితరులు పాల్గొన్నారు.

ELA-ವಿಲಾ? (EMERGING LEARNERS ASSOCIATION)

2008 వ సంవత్సరపు 10 వ తరగతి పూర్వ విద్యార్ధులచే 2010 వ సంవత్సరంలో పెద్దదోర్నాలలో స్థాపించబడి, క్రమముగా మండలంలోని అన్నీ గ్రామాల ప్రజలకు విద్య మరియు ఆరోగ్యపరంగా సేవలు అందిస్తూ, అందరి మన్న నలను ఏిందుతున్న స్వచ్ఛంధ సంస్థ "ELA-ఎలా?".



"Life is an opportunity, benefit from it.
Life is beauty, admire it.
Life is a dream, realize it.
Life is a challenge, meet it.
Life is a duty, complete it.
Life is a game, play it.
Life is a promise, fulfill it.

Life is sorrow, overcome it.

Life is a song, sing it.

Life is a struggle, accept it.

Life is a tragedy, confront it.

Life is an adventure, dare it.

Life is luck, make it.

Life is too precious, do not destroy it.

Life is life, fight for it."

Mother Teresa