SIR C R REDDY COLLEGE FOR WOMEN

(Affiliated to Adikavi Nannaya University, Rajahmahendravaram)

Vatluru (Post), Pedapadu Mandal, West Godavari Dist., (A.P)



ICET

(Integrated Common Entrance Test) CoachingClasses

Date: 02-Jul-2021 To 31-Jul-2021

Time: 5:00 pm to 7:00 Pm

Venue :SREEDHAR'S CCE

NRPET, ELURU

Organized by

CAREER GUIDANCE & PLACEMENT CELL

2020-2021

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About Programme

Career guidance and Placement Cell at Sir C R Reddy College For Women eluru in association with IQAC arranged ICET coaching class at Sreedhar's CCE NRPet ELuru. The ICET (Integrated Common Entrance Test) coaching program was established as part of a collaborative effort between Sir C R Reddy college for women and Sreedhar's CCE, Competitive Coaching Center. The goal was to prepare interested students pursuing IIIB. Sc./B. Com for the upcoming ICET entrance examination.

ICET (Integrated Common Entrance Test) coaching is designed to prepare students for entrance into integrated MBA (Master of Business Administration) and MCA (Master of Computer Applications) programs offered by various universities in India. The coaching generally includes a comprehensive curriculum to help students excel in the ICET examination.

Duration and Participation

- Date: Coaching sessions were conducted from 2nd july2021 to 31stJuly 2021.
- Location: Classes were held at Sreedhar's Competitive Coaching Center, NR Pet Eluru.
- Participants:87motivated students actively participated in the coaching sessions.
- **Time:**5:00pm to 7:00 Pm (including Sundays full time)

Structure and Curriculum

- **Timing:** Sessions were diligently conducted from 5:00 PM to 7:00 PM, adhering to a structured schedule
- **Curriculum:** A meticulously designed curriculum was implemented to equip students comprehensively for the ICET examination.

Achievements:

• Qualification: All participating students successfully qualified for the examination.

Impact and Conclusion

- **Impact:** The successful arrangement of coaching classes showcased the importance of collaboration with Sreedhar's CCE Competitive Coaching Center.
- **Facilitation:** The sessions facilitated a conducive learning environment, contributing significantly to the students' preparedness and success.
- **Appreciation:** Recognition was extended to the instructors and staff at Sreedhar's Competitive Coaching Center for their dedication and expertise in conducting the sessions.
- **Future Outlook:** The report expresses optimism about fostering further collaborations and initiatives to enhance the educational pursuits of students.

Learning Objectives and Learning Outcomes

Learning Objectives:

1. Subject Mastery:

- Understand and comprehend the entirety of the ICET syllabus, covering quantitative aptitude, data interpretation, verbal ability, and analytical reasoning.
- Develop a robust grasp of essential concepts and theories across all relevant subjects.

2. Strategic Test Approach:

- Learn effective test-taking strategies to manage time efficiently during the exam.
- Gain insights into the structure, format, and question patterns of the ICET for effective planning and execution.

3. **Problem-Solving Skills:**

- Enhance critical thinking and problem-solving abilities for different question types encountered in the ICET.
- Develop approaches to solve complex problems swiftly and accurately.

4. Practice and Application:

- Engage in regular practice sessions and mock tests to reinforce learning and familiarize oneself with the exam environment.
- Apply learned concepts to practical problems and scenarios to solidify understanding.

5. Performance Analysis:

• Use performance evaluations to identify areas of improvement and focus on weaker sections.

Expected Outcomes:

1. Comprehensive Knowledge:

• Achieve a thorough understanding of the entire ICET curriculum, enabling confidence in tackling any question presented.

2. Enhanced Problem-Solving Acumen:

• Display improved analytical and problem-solving skills, leading to more accurate and efficient answers.

3. Increased Confidence and Preparedness:

• Develop confidence in facing the ICET, equipped with a well-rounded preparation and a clear understanding of strategies.

4. Improved Test Scores:

• Aim for higher scores by effectively applying learned strategies and comprehensive subject knowledge.

5. Effective Time Management:

• Demonstrate the ability to manage time efficiently during the exam, ensuring completion of all sections within the allotted time frame.

6. Successful Admission:

• Attain scores that meet or exceed admission requirements for preferred integrated MBA/MCA programs.

Permission Letter

SIR C.R.REDDY COLLEGE FOR WOMEN

(Affiliated to Adikavi Nannaya University, Rajahmahendravaram) An ISO-9001:2015, 14001:2015, 50001:2018 Certified Institution ELURU (VATLURU POST), ELURU Dist., A.P. - 534 007

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Permission Letter

26-06-2021 Eluru

To The Director Sreedhar's CCE NR pet, Eluru.

Subject: Request for ICET Coaching Sessions in your institution. Dear Sir,

I would like to formally request the provision of ICET (Integrated Common Entrance Test) coaching classes at Sreedhar's College for Competitive Exams.

Understanding the admirable reputation and expertise of Sreedhar's College in offering preparatory classes for competitive exams, I am eager to establish a collaborative partnership. Recognizing the pivotal role of the ICET examination in shaping our students' academic pursuits, I believe that collaboration with your esteemed institution would provide our students with the specialized coaching necessary for their success.

I kindly request the arrangement of ICET coaching classes at Sreedhar's College for Competitive Exams for interested III B.Sc/B.Com students from 2nd July 2021 to 31st July 2021. The sessions are scheduled from 5:00 PM to 7:00 PM including Sunday. This duration aligns well with our academic calendar, allowing our students to fully engage in these preparatory sessions. I am confident that the amalgamation of Sreedhar's College proficiency and experience, combined with the enthusiasm and dedication of our students, will culminate in exceptional achievements in the ICET examination.

Therefore, I respectfully request your institution's consideration in providing ICET coaching classes at Sreedhar's College for Competitive Exams during the specified dates and timings. This collaboration would not only enhance the academic capabilities of our students but also strengthen the academic bond between our institutions.

Your consideration of this proposal would be sincerely appreciated. For any additional information or to discuss this request further, please feel free to contact me.

Yours Sincerely,

Sir C.R.Reddy College for Women

Notice to Students

NOTICE

28-06-2021

Sir C.R. Reddy College for Women

This is to inform you all that Career Guidance and placement Cell arranged ICET coaching classes at Sreedhar's CCE, designed to enhance your skills and prepare you for upcoming challenges. These sessions will be held from 02-07-2021 to 31-07-2021 running from 5:00 PM to 7:00 PM. The aim of these classes is to equip you with the necessary tools and knowledge to excel in ICET examinations. These sessions will provide valuable insights and guidance.

We encourage all interested candidates to attend and take advantage of this opportunity to boost your preparation and performance.

Venue: Sreedhar's CCE NRPET, Eluru

Date: 02 July 2021 to 31 July 2021

Time: 5:00 PM to 7:00 PM.

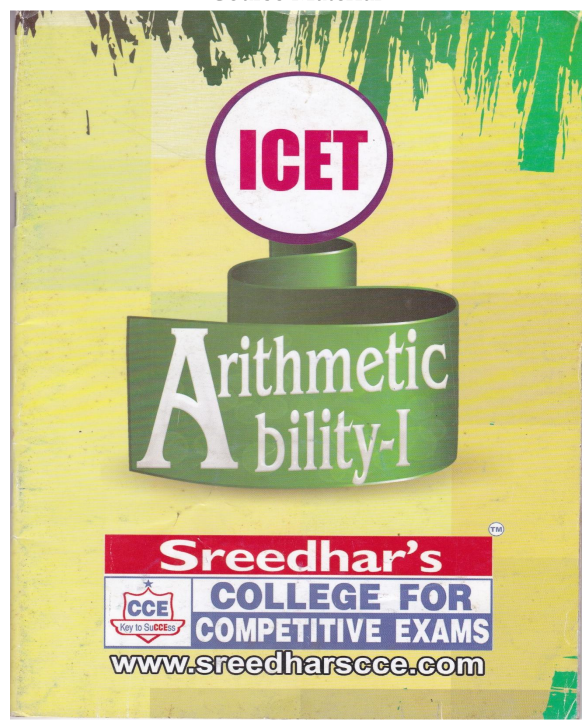
ICET Course Structure

1. Mathematical Ability 1:

Theory of indices and algebraic expressions, Modulus and linear equations &inequations , Progressions, Co-Ordinates system and locus , Straight lines , plane Geometry , Set theory, Relations , Statistics

- **2.Mathematical Ability 2:** Binomial theorem, Permutations and combinations , Probability , Surds , Modular arithmetic , Statements, Logarithms, Functions
- <u>3.Mathematical Ability 3:</u> Matrices, Polynomials , Quadratic equations and expressions , Trignometric ratios , Compound angles, multiple & sub-multiple angles and transformations, Heights & distances , Limits and continuity, Differentiation
- **4.Arithmetic Ability 1:** Basic mathematics, Percentages, Profit and loss, Ratio and proportion, Problems on ages, Partnership, L.C.M and H.C.F, Areas, Volumes, Time and Work, Pipes and cisterns, Time and distance, Trains, Boats and streams, Simple interest, Compound interest, Averages, Problems on numbers, Clocks, Data analysis
- **5.Arithmetic Ability 2:** Percentages, Profit and loss, Ratio and proportion, Partnership, L.C.M and H.C.F, Areas, Volumes, Time and distance, , Boats and streams, , Time and Work, Pipes and cisterns , problems on numbers, Averages, Simple interest, Compound interest, Solutions, Answers
- <u>6.Test of English 1:</u>Prepositions, Phrasal verbs, Idioms & phrases, Tenses, Conditional sentences, Transformation of sentences, Synonyms, Reading comprehension
- <u>7.Test of English 2:</u> Modals, Conversations, One word substitutes, Sentence completion, Words often confused, Concord, Question tags, Reading comprehension
- **8.Test of Reasoning**: Number Series ,Letter Series, Number Analogy, Letter Analogy, Word Analogy, Coding and Decoding, Odd Man Out(Classification), Logical Venn-Diagrams, Directions, Blood Relations, Symbols and Notations, Seating Arrangement Arrivals and Departures, Calendars, Practice Exercises, Answers.
- <u>**9.Business Terminology**</u>: Economics, Stock Exchange, Companies Act.1956, Negotiable Instruments Act, Taxes, Accounts, Foreign Exchange, Miscelleneous, Business Terminology, Ratio Analysis, Abbreviations.
- <u>10.Computer Terminology</u>: Information Technology, Generation of Computers, Types of Computers, Main Memory, Secondary Storage Device, Magnetic Tapes, Input and Output Devices, Display Devices, Display Devices, Direct Data Entry, Printers, Operating Systems, Number Series, Computer Abbreviations, Additional Abbreviations.
- <u>11.Data Analysis</u>: Exercise-1, Exercise-2, Exercise-3, Exercise-4, Exercise-5, Exercise-6, Exercise-7, Exercise-8, Exercise-9, Exercise-10, Exercise-11, Exercise-12, Exercise-13, Exercise-14, Exercise-15, Exercise-16, Exercise-17, Exercise-18, Exercise-19, Exercise-20.

Course Material



Arithmetic Book-1

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1.	Basic Mathematics	-	1	-	4
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3.	Profit and Loss	-	12	-	17
4.	Ratio and Proportion	\ - +	18	-	23
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6.	Partnership	-	26	-	30
7.	L.C.M. and H.C.F.	4	31	-	36
8.	Areas	-	37	-	48
9.	Volumes	-	49	-	57
10.	Time and Work	-	58	-	66
11.	Pipes and Cisterns	-	67	-	68
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19.	Clocks	8-70	90		93
20.	Data Analysis		94	-	102

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1. BASIC MATHEMATICS

SECTION - A

Natural Numbers : The numbers which are used in counting are known as Natural Number or Positive Integers. Their set is denoted by N.

Thus $N = \{1, 2, 3, 4, ...\}$

Sum of first N natural numbers = $\frac{n(n+1)}{2}$

Where, n = last term.

Sum of n natural numbers = $\frac{n}{2}(a+l)$

Where n = No. of numbers

a = first term

l = last term

సహజ సంఖ్యలు : మనము లెక్కించదానికి ఉపయోగించు సంఖ్యలను సహజసంఖ్యలు లేక ధరపూర్ణసంఖ్యలు అంటారు. సహజసంఖ్య సమితి N తో సూచిస్తారు. N = $\{1, 2, 3, 4, ...\}$

మొదటి n సహజ సంఖ్యల మొత్తం $=\frac{n(n+1)}{2}$, యిందు n=0వరి పదము n సహజ సంఖ్యల మొత్తం $=\frac{n}{2}(a+l)$, యిందు n=0తిల సంఖ్య

a = మొదటి పదము

1 = ඩක්ව ක්ස්කා

1. Find the sum of all the natural numbers from 1 to 15?

1 నుండి 15 వరకూ గల అన్ని సహజ సంఖ్యల మొత్తం కనుగొనుము?

1) 120

2) 121

3) 200

4) 180

2. Find the sum of all the natural numbers from 10 to 20?

10 నుండి 20 వరకు గల అన్ని సహజ సంఖ్యల మొత్తము కనుగొనుము?

1) 200

2) 165

3) 225

4) 170

Sum of squares of first n natural numbers = $\frac{n(n+1)(2n+1)}{6}$,

where n = last term i.e. $1^2 + 2^2 + 3^2 + \dots + n^2$

మొదటి n సహజ సంఖ్యల వర్గాల మొత్తం = $\frac{n(n+1)(2n+1)}{6}$, యిందు n = చివర పదము, అనగా $1^2+2^2+3^2+\ldots + n^2$

3. Find the sum of squares of first 20 natural numbers

మొదటి 20 సహజ సంఖ్యల వర్గాల మొత్తం కనుగొనుము?

1) 2870

2) 2365

3) 2895

4) 2600

4. Find the sum of squares of natural numbers from 10 to 25

10 నుండి 25 వరకు గల సహజసంఖ్యలు వర్గాల మొత్తము కనుగొనుము?

1) 5140

2) 5340

3) 5240

4) 5124

For all types of arithmetical simplifications, the rule of BODMAS is very useful. The letters B, O, D, M, A, S in order of perference are explained as follows.

B. Stands for Brackets
O. Stands for of (means multiplication)
D. Stands for Division
M. Stands for Multiplication
A. Stands for Addition
S. Stands for Subtraction
Note: The above order of preference is to be explicitly projected.

Note: The above order of preference is to be strictly maintained.

ప్రధాన నంఖ్యలు : 1 మరియు దాని కదే కారణాంకములుగా గల సహజసంఖ్యను ప్రధాన సంఖ్య అంటారు.

ස්ක :11, 23,

నంయుక్త నంఖ్య : ఒకబి కాకుండా ప్రధాన సంఖ్యలు కాని సంఖ్యలను సంయుక్త సంఖ్యలు అంటారు. ఉదా: 4, 6, 8, 9, 12, సంయుక్త సంఖ్యలు.

వరన్నర ప్రధాన నంఖ్యలు లేదా సాపేక్ష ప్రధాన నంఖ్యలు : ఏవైనా రెండు సంఖ్యలకు 1 మాత్రమే ఉమ్మడి కారణాంకమై వేరే ఉమ్మడి కారణాంకములు లేకుంటే ఆ సంఖ్యలను పరస్పర ప్రధాన సంఖ్యలు లేక సాపేక్ష ప్రధాన సంఖ్యలు అంటారు. ఉదా : 14 మరియు 25 లు పరస్పర ప్రధాన సంఖ్యలు.

මෙජරස්රා సంභූතා : a, b වා ශාල් సంභූතා, $b \neq 0$ ඉගාම් $\frac{a}{b}$ හා කියාණි ලා ගාර්ත හරහුවන මෙජරස්රා හරහුවා ඉරළුණා. కరణీయ నంఖ్యలు : ఖచ్చితమైన విలువను నిర్ణయించలేని సంఖ్యలను కరణీయ సంఖ్యలు అంటారు. ఉదా: $\sqrt{3}$, $\sqrt{5}$, $\sqrt{7}$ భాజనీయం నాడ్రములు:

భాజనీయంకా నూ/తములు:
ఒకట్ల స్థానములో 0 లేక సరిసంఖ్య కలిగిన సంఖ్య 2 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని అంకెల మొత్తం 3 చే భాగించబడిన ఆ సంఖ్య 3 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని అంకెల మొత్తం 3 చే భాగించబడిన ఆ సంఖ్య 3 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని చివరి రెండు స్థానములలోని అంకెలచే ఏర్పడు సంఖ్య 4 చే నిశ్చేషముగా భాగించబడినచో లేదా చివరి రెండు స్థానాలలో 0 లు ఉన్నచో ఆ సంఖ్య 4 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని చివరి అంకె 0 లేక 5 అయినచో ఆ సంఖ్య 5 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని చివరి మూడు స్థానాలలోని అంకెలచే ఏర్పడు సంఖ్య 8 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని అంకెల మొత్తం 9 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని అంకెల మొత్తం 9 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్యలోని బేసి స్థానములలో గల అంకెల మొత్తము మరియు సరి స్థానములు గల అంకెల మొత్తమునకు సమానమైన లేదా ఆ మొత్తముల బేధము 11 చే నిశ్చేషముగా భాగించబడినదో ఆ సంఖ్య 12 చే నిశ్చేషముగా భాగించబడును.
ఒక సంఖ్య 3 మరియు 4 లచే నిశ్చేషముగా భాగించబడిన ఆ సంఖ్య 12 చే నిశ్చేషముగా భాగించబడును.

SECTION - B

Note: In these questions is followed by data in the form of two statements labelled as I and II. You must decide whether the data given in the statements are sufficient to answer the questions. Using the data make an appropriate choice from (1) to (4) as per the following guidelines: Mark choice (1) if the statement I alone is sufficient to answer the question. Mark choice (2) if the statement II alone is sufficient to answer the question. Mark choice (3) if both the statements I and II are sufficient to answer the question but neither statement alone is not sufficient. Mark choice (4) if both the statements I and II together are not sufficient to answer the question and additional data is required.

గమనిక : ఒక ప్రత్నల్ సమాచారము I, II అన్ను రెండు ప్రవచనముల రూపములో వుందును. జవాబు వ్రాయుటకు ప్రశ్నల్లో యిచ్చిన నికి: ఒక ప్రశ్నల్ సమాచారము I, II అను రెందు ప్రవేచినముల రావములో వుందును. జవాబు ప్రాయులకు ప్రశ్నలో యొచ్చిన I, II ల సమాచారము తగినంత పున్నదా, లేదా నీవు నిర్ణయించవలెను. యిచ్చు సమాచారమునుపయోగించి క్రింది సూచించిన 1 నుండి 4 జవాబులలో సరియైన దానిని ఎంపిక చేయవలెను. I లోని సమాచారము మాత్రమే జవాబు ప్రాయుటకు సరిపోయినచో 1 ను గుర్తించుము. II ల లోని సమాచారమును4 మాత్రమే జవాబు ప్రాయుటకు సరిపోయినచో 2 ను గుర్తించుము. I, II లలోని సమాచారము జవాబు ప్రాయుటకు సరిపోయినచో 3 ను గుర్తించును.

b)

I, II లలోని సమాచారము జవాబు వ్రాయుటకు తగినంత లేకుండా, అదనపు సమాచారము అవసరమైనచో 4 ను గుర్తించును.

What is the remainder when the positive integer α is divided by 2? ధనపూర్ణసంఖ్య lpha ను 2 చే భాగించగా వచ్చు శేషము ఎంత ? I) lpha is an odd integer II) lpha is a multiple of 3

I) α is an odd integer

II) α 3 ධාාජු గుణిజము

I) α ఒక బేసి ఫూర్డ్ల సంఖ్య Is N a multiple of 12? N 12 యొక్క గుణిజమా? I) N is divisible by 2

II) N is divisible by 5 II) N 5 చే భాగించబడును

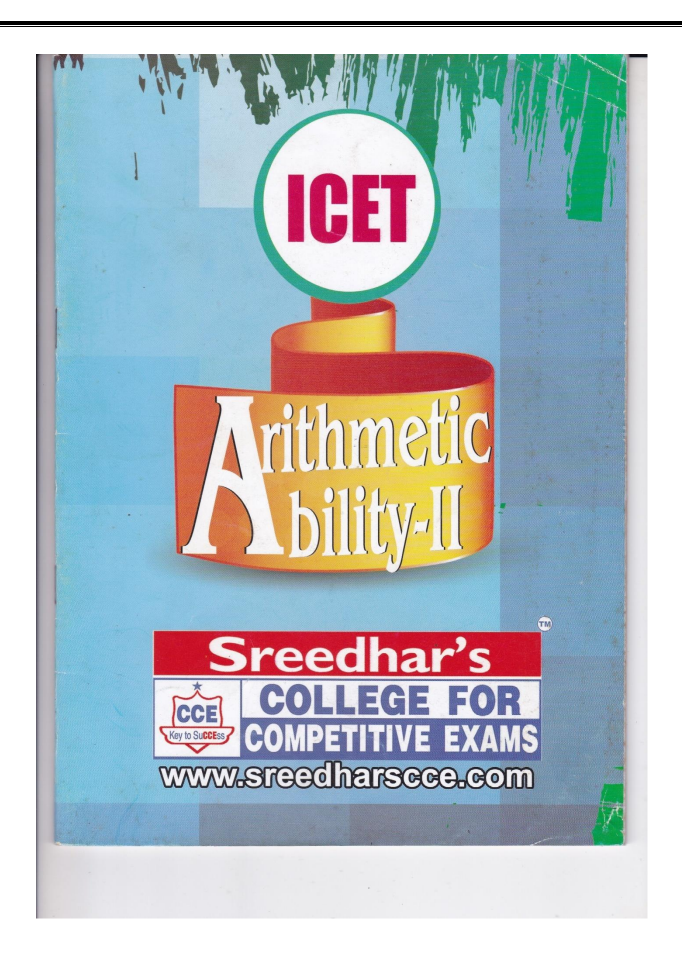
N 2 చే భాగించబడును What is the value of two digit number N?

రెండంకెల సంఖ్య N యొక్క విలువ ఎంత ? I) N is divisible by 8

II) Sum of the two digits in N is 9 II) N లోని రెందంకెల మొత్తం 9

I) N, 8 చే భాగించబదును

4



Arithmetic Book - 2

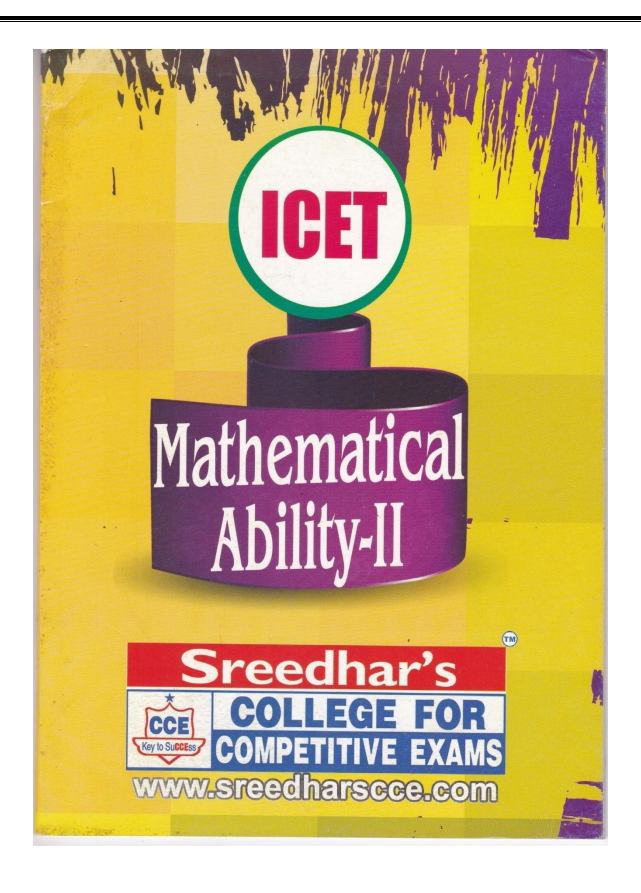
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1. PERCENTAGES

1.	What percent of 120 120లో 90 ఎంత శాతము			
	1) 25%	2) 50%	3) 75%	4) 33%
2.		6, then x is less than y		4) 3370
Suzur		హో x, y కన్నా ఎంత శాతము		
	1)16%	2)163%	3) $16\frac{2}{3}\%$	4) $16\frac{3}{5}\%$
3.	After decreasing 24%	in the price of an artic	cle costs Rs.912. Find th	ne actual cost of an article
	24% తగ్గించిన తరువాత జ	ఒక వస్తువు ధర రూ.912 అం	యన ఆ వస్తువు అసలు ధర ఎంక	§ ?
	1) 1400	2) 1300	3) 1200	4) 1100
4.	How much 60% of 50	is greater than 40% o	f 30?	
	50లో 60%, 30లో 40%	కన్నా ఎంత ఎక్కువ ?		
	1) 18	2) 13	3) 15	4) 20
5.	How much 80% of 40	is greater than 4/5 of	25?	
	40ණ 80%, 25ණ 4/5 2	వంతు కన్నా ఎంత ఎక్కువ ?	45	
	1) 4	2) 6	3) 9	4) 12
6.			by 190. Find the number	· Assemble on the contract of
	ఒక సంఖ్యలో 40% : 650	0లో 20% కన్నా 190 ఎక్కువ	అయినచో ఆ సంఖ్య ఎంత ?	
	1) 600	2) 700	3) 800	4) 900
7.	25% of 30% of 45% is	s equal to		
	45%లో 30%లో 25% ప	ఎంతకు సమానము ?	到 14.1 多 15.2 pp 一	minus especialists at the
	1)0.03375	2)0.3375	3)3.375	4)33,75
8.	60% of a number is	added to 120 the resul	t is the same number. F	ind the number
	ఒక సంఖ్యలో 60% కు 1	20 ను కలిపినచో అదే సంఖ్య	వచ్చినచో, ఆ సంఖ్య ఏది ?	
	1)300	2)200	3)400	4)500
9.	85% of a number is	added to 24, the result	is the same number. Fi	nd the number
	ఒక సంఖ్యలో 85%కు 24	ను కలిపినచో, అదే సంఖ్య వక	ర్చినచో ఆ సంఖ్య ఏది?	
	1) 150	2) 140	3) 130	4) 160
10.			e result is 50. Find the r	number
	ఒక సంఖ్యలో 60% నుండి	40 తీసివేసిన వచ్చు ఫలితమ	ు 50 అయిన ఆ సంఖ్య ఏది ?	
	1)150	2)140	3)130	4)110
11.	96% of the population	on of a village is 23040.	The total population of	the village is
	ఒక గ్రామ జనాభాలో 96%	<i>6</i>	గ్రామము మొత్తము జనాభా ఎం	₹?
	1)32256	2)24000	3)24936	4)25640
12.	expenditure may be	the same as before?	60 9 19 19	be; increased so that the
	ఒక వస్తువు ధర 10% తగ్గి	, వినియోగము ఎంత శాతము	పెరిగినచో ఖర్చు మారకుండా	వుండును ?
			1	1
	1) 11%	2) 10%	3) 11 1/9 %	4) 9 1/11 %
13.	If y exceeds x by 25%	%, then x is less than y	by	
		, x, y కన్నా ఎంత శాతము త		
	0			3
	1) 16%	2) $16\frac{1}{3}\%$	3) 20%	4) $16\frac{3}{5}\%$

14.	than Mr. X is 30% more than that of Mr. Y. Find what percent of Mr. Ys salary is les than Mr. X's
	Mr. X యొక్క జీతము Mr. Y జీతము కన్నా 30% ఎక్కువ. Mr. Y జీతము Mr. X జీతము కన్నా ఎంత తక్కువ ?
	1) 30% 2) $25\frac{1}{13}\%$ 3) $23\frac{1}{13}\%$ 4) $22\frac{1}{13}\%$
15.	In an examination 38% of students fail in English and 61% pass in Hindi and 23% fail in both Find the actual failure percentage
	ఒక పరీక్షలో 38% విద్యార్ధులు ఇంగ్లీషులో ఫెయిల్ అవ్వగా 61% హిందీలో పాస్ మరియు 23% రెండింటిలోను ఫెయిల అయిరి. మొత్తము మీద ఫెయిల్ అయిన వారి శాతము ఎంత ?
.16.	1) 46% 2) 61% 3)54% 4) 70% Two numbers are respectively 20% and 25% more than a third number. The percentage that is first of the second is:
	రెండు సంఖ్యలు వరుసగా 20% మరియు 25% మూడవ సంఖ్య కన్నా ఎక్కువ అయిన మొదటి సంఖ్య రెండవ సంఖ్యలి ఎంత శాతము ?
	1) 80% 2) 85% 3) 96% 4) 125%
17.	A sells his goods 50% cheaper than B but 50% dearer than C. The cheapest is
	A తన వస్తువులను B కన్నా 50% చౌకగాను C కన్నా 50% ఎక్కువగాను అమ్మును. అయిన అతి తక్కువ ధరకు ఎవర అమ్ముచున్నారు ?
	1) A 2)B 3)C 4) All Alike
18.	The salary of a typist was first raised by 10% and then the same was reduced by 5%. If he presently draws Rs.1045, What was his original salary?
	ఒక టైపిస్టు జీతము మొదట 10% పెంచి మరల 5% తగ్గించగా ప్రస్తుతం అతని జీతము రూ. $1,045$ అయిన అతని మొదటి జీతము ఎంత?
	1) Rs.900 2) Rs.950 3) Rs.1000 4) Rs.975
19.	The tax on a commodity is diminished by 20% and its consumption increases by 15%. The effect on revenue is ?
,	ఒక వస్తువుపై పన్ను 20% తగ్గించుట వల్ల దాని వినియోగము 15% పెరిగినచో ఆ వస్తువుపై ఆదాయములో మార్మ ఎట్లుండును?
	1) It increases by 8% 2) It decreases by 8%
	8% పెరుగును 8% తగ్గును
	3) No change in revenue 4) It increases by 10%
	ఆదాయములో ఎట్టి మార్పు ఉండదు.
20.	A candidate got 35% of the votes polled and he lost to his rival by 2250 votes. How many votes were cast?
	ఒక విద్యార్థి పోలయిన ఓట్లలో 35% పొంది ప్రత్యర్థిపై 2250 ఓట్లు తేడాతో ఓడిపోయెను. మొత్తం పోలయిన ఓట్లు ఎన్ని? 1) 7500 2) 5000 3) 6000 4) 3500
21.	If the price of gold increases by 50%, find by how much the quantity of ornaments must be reduced so that the expenditure may remain the same as before?
	బంగారము ధర 50% పెరిగినపుడు ఎంత శాతము ఆభరణముల పరిమాణము తగ్గించినచో ఖర్చులో మార్పు లేకుండా వుందును?
	1) $27\frac{2}{13}\%$ 2) $33\frac{1}{3}\%$ 3) 30% 4) 19%
22.	Subtracting 10% from X is the same as multiplying X by what number ?
	X నుండి 10% తీసివేసిన వచ్చు ఫలితము ఎంతచే గుణించిన వచ్చు ఫలితమునకు సమానమగును?
00	1) 80% 2) 90% 3) 10% 4) 50%
23.	If the numerator of a fraction is increased by 20% and its denominator is diminished by 25% value of the fraction is $2/15$. Find the original fraction.
	ఒక భిన్నములోని లవమును 20% పెంచి, హారమును 25% తగ్గించిన వచ్చు ఫలితము $\frac{2}{15}$ అయిన మొదటి భిన్నము ఎంత? 1) $1/12$ 2) $1/8$ 3) $1/6$ 4)



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Mathematical Ability - II

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1. BINOMIAL THEOREM

1. If 'n' is a positive integer then

$$(\mathbf{x} + \mathbf{a})^n = {}^n C_0 \ x^n$$

+ ${}^n C_1 x^{n-1} a + {}^n C_2 x^{n-2} a^2 + \dots + {}^n C_r x^{n-r} . a^r + \dots + {}^n C_n . a^n$

- 2. The expansion of $(x + a)^n$ contains (n+1) terms.
- 3. The sum of powers of 'x' and 'a' in each term is equal to 'n'
- 4. $(r+1)^{th}$ term in $(x+a)^n = T_{r+1} = {}^nC_r \cdot x^{n-r} \cdot a^r$
- 5. $(r+1)^{th}$ term in $(x-a)^{th} = T_{r+1}$

$$= (-1)^r \cdot {^nC_r} \cdot x^{n-r} \cdot a^r$$

6. ${}^{n}C_{0}$, ${}^{n}C_{1}$, ${}^{n}C_{2}$,.... ${}^{n}C_{n}$ are called binomial

coefficients and
$${}^{n}C_{r} = \frac{n!}{(n-r)!r!}$$

$$=\frac{n(n-1)(n-2)....r\ factors}{r!}$$

7. ${}^{n}C_{0} = 1 = {}^{n}C_{n}$

$${}^{n}C_{1}=n={}^{n}C_{n-1}$$

$${}^{n}C_{2} = \frac{n(n-1)}{2!} = {}^{n}C_{n-2}$$

$${}^{n}C_{3} = \frac{n(n-1)(n-2)}{3!} = {}^{n}C_{n-3}$$

$$\therefore {}^{n}C_{r} = {}^{n}C_{n-r}$$

8. In binomial coefficients, greatest coefficient $= {}^{n}C_{-}$

where
$$r = \frac{n}{2}$$
 if n is even and

$$r = \frac{n-1}{2}$$
 (or) $\frac{n+1}{2}$ if n is odd.

9. Middle terms of (x+a)n are given by

i)
$$\left(\frac{n}{2}+1\right)^{th}$$
 term if n is even

ii)
$$\left(\frac{n+1}{2}\right)^{th}$$
 and $\left(\frac{n+1}{2}+1\right)^{th}$ terms if n is odd.

10. In the expansion of $\left(ax^p + \frac{b}{x^q}\right)^n$, the term containing of x^k is

$$T_{r+1}$$
 where $r = \frac{np-k}{p+q}$

11. In the above expansion the independent term of x (or) constnat term (or) obsolute term is

$$T_{r+1}$$
 where $r = \frac{np}{p+q}$

- 12. If in a binomial expansion the index of x is zero, then it is called the term independent of x.
- 13. In the expansion of $(x+a)^n$; nC_0 , nC_1 , nC_2 ,...., nC_n are called binomial coefficiens. They are also denoted by C_0 , C_1 , C_2 , C_n
- 14. Sum of binomial coefficients

$$= C_0 + C_1 + \dots + C_n = 2^n$$

- 15. $C_0 C_1 + \dots + (-1)^n C_n = 0$
- 16. $C_0 + C_2 + C_4 + \dots + = 2^{n-1} = C_1 + C_3 + C_5 + \dots$
- 17. 1. $C_1 + 2$. $C_2 + 3$. $C_3 + ...$ n. $C_n = n \cdot 2^{n-1}$
- 18. 1. $C_1 2$. $C_2 + \dots + n(-1)^{n-1} C_n = 0$

*
$${}^{n}C_{r} + {}^{n}C_{r-1} = {}^{n+1}C_{r}$$

*
$$\frac{{}^{n}C_{r}}{{}^{n}C_{r-1}} = \frac{n - (r - 1)}{r}$$

$$*^{n}C_{r-1}, {^{n}C_{r}}, {^{n}C_{r+1}}$$
 are in A.P

then
$$(n-2r)^2 = n+2$$

19. Number of terms in the expansion of

i)
$$(x + y + z)^n = \frac{(n+1)(n+2)}{2!}$$

ii)
$$(a + b + c + d)^n = \frac{(n+1)(n+2)(n+3)}{3!}$$

- 20. If $f(x) = a_0 + a_1x + a_2x^2 + + a_nx^n$ is a polynomial expansion then
 - i) Sum of all the coefficients of x = f(1)
 - ii) Sum of all the coefficients of even powers

of
$$x = \frac{f(1) + f(-1)}{2}$$

iii) Sum of all the coefficients of odd powers

of
$$x = \frac{f(1) - f(-1)}{2}$$

EXERCISE - 1

- 1. The 3rd term of $\left(x + \frac{2}{x^2}\right)^5$ is -----1) 20/x 2) 40/x 3) 60x² 4) 60/x
- 2. The coefficient of x^5 in $\left(x \frac{1}{x}\right)^{11}$ is 1) -165 2) 165 3) -370 4) 370
- 3. The coefficient of $\frac{1}{x^{17}}$ in the expansion of $\left(x^4 \frac{1}{x^3}\right)^{15}$ is 1) $^{15}C_{11}$ 2) $^{-15}C_4$ 3) $^{15}C_4$ 4) $^{15}C_{12}$
- 4. The coefficient of x² y³ z⁴ in the expansion of (x y + z)³ is
 1) 1260 2) -1260 3) 520 4) 740
- 6. In a pascal's triangle each row in bounded by 1) 1 2) 0 3) 2 4) -1
- 7. The term independent of x in $\left(\sqrt{x} \frac{3}{x^2}\right)^9$ is 1) 0 2) 3 3) 5 4) Does not exist
- 8. The constant term in the expansion of $\left(x+\frac{1}{x}\right)^n$ is $1) \ ^nC_{n/2} \qquad 2) \ ^nC_{n-1} \qquad 3) \ ^nC_{n+1} \qquad 4) \ ^nC_{n+2/2}$
- 9. If the coefficient of x^3 in $\left(x^2 + \frac{k}{x}\right)^6$ is 160 then k = 1, 0 2) -1 3) 1 4) 2
- 10. If the coefficient of x^7 and x^8 in $\left(2 + \frac{x}{3}\right)^n$ are equal then n =
- 1) 50 2) 45 3) 55 4) 60 11. If the coefficient of x^r is twice the coefficient of x^{r-1} in the expansion of $(1 + x)^{20}$. Then $r = \dots$ 1) 4 2) 5 3) 6 4) 7 12. In the expansion of $(1 + x)^{m+n}$, the coefficients
- 12. In the expansion of $(1 + x)^{m+n}$, the coefficients of x^m and x^n are in the ratio.

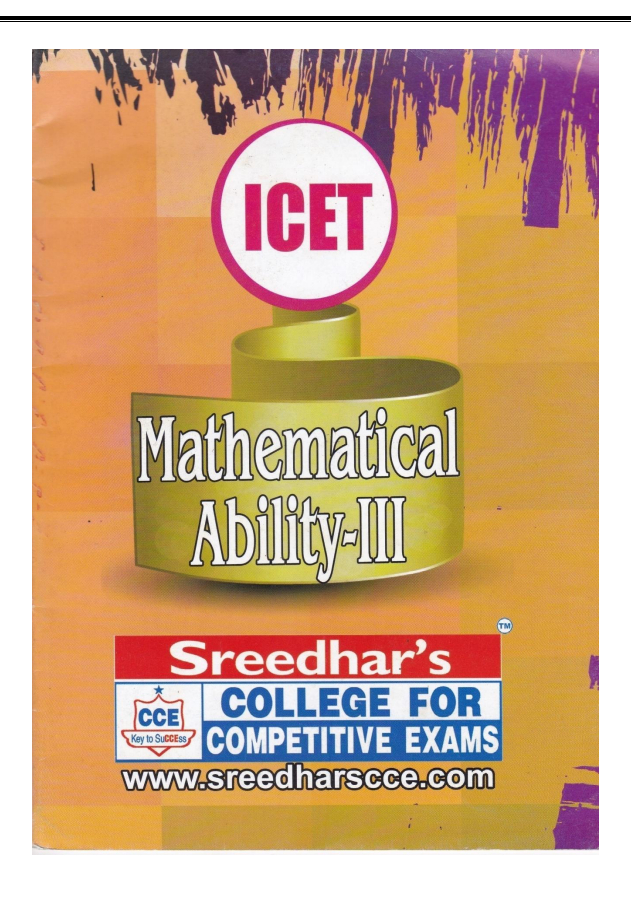
 1) m:n 2) n:m 3) 2:1 4) 1:1
- 13. If the number of terms in the expansion of $(x 2y + 3z)^n$ is 45. Then n = 1, y = 1
- 14. The total number of terms in the expansion of $(a + x)^{100} + (a x)^{100}$ is 1) 202 2) 51 3) 100 4) 101
- 1) 202 2) 31 3) 100 4) 101 15. Which terms are the middle terms in the expansion if $\left(x - \frac{1}{x}\right)^9$ are
 - 1) 4th and 5th 2) 5th and 6th 3) 5th term 4) 6th term

- 16. The numerically greatest term of (3 2x)⁵ when x = 1 is
 1) 1085 2) 1080 3) 1070 4) 1075
- 17. The coefficient of x⁹ in (x 1) (x 2) (x 3) (x 10) is

 11-55 2)-66 3)-60 4)50
- 1) -55 2) -66 3) -60 4) 50 18. The sum of the coefficients in the expansion of (1 + x + x² + x³)ⁿ is 1) 2ⁿ 2) 3ⁿ 3) 4ⁿ 4) 5ⁿ
- 1) 2^n 2) 3^n 3) 4^n 4) 5^n 19. The greatest binomial coefficient in expan
 - sion of $\left(\frac{x^{3/2}y}{2} + \frac{2}{xy^{3/2}}\right)^{12}$ is 1) $^{12}C_4$ 2) $^{12}C_5$ 3) $^{12}C_6$ 4) $^{12}C_7$
- 20. $^{14}C_4 + \sum_{i=1}^{4} {^{(18-J)}C_3} =$
 - 1) 816 2) 3060 3) 2380 4) 817
- 21. If ${}^{n}C_{4}$, ${}^{n}C_{5}$, ${}^{n}C_{6}$ are in A.P then n = 1) 14 2) 5 3) 6 4) 10
- 22. $(\sqrt{2}+1)^6 + (\sqrt{2}-1)^6 =$ 1) 196 2) 198 3) 99 4) 198
- 23. $C_0 C_1 + C_2 C_3 + C_4 \cdots + (-1)^n C_n = \cdots$ 1) 0 2) 2^{n-1} 3) 2^n 4) 1
- 24. $C_0 + C_1 + C_2 + C_3 + --- + C_n =$ 1) 2^n 2) 2^{n-1} 3) 2^{n-2} 4) 0
- 25. $3C_0 + 7C_1 + 11C_2 + --- + (4n+3)C_n = ...$ 1) $(2n+3)2^{n-1}$ 2) $(2n+3)2^n$ 3) $(4n+6)2^n$ 4) $(2n+4)2^{3n}$

EXERCISE - 2

- 26. The coefficient of x in $\left(\frac{x}{2} \frac{3}{x^2}\right)^{10}$ is 1) -405 2) 405/16
 - 3) -405/16 4) 504/16
- 27. The coefficient of x^n in $(x^3 + 2x)^{n-1}$ is
 - 1) $^{n-1}C_1.2^{n-2}$ 2) $^{n-1}C_3.2^{n-1}$ 3) 0 4) n-1
- 28. If the coefficients of x^2 and x^3 in $(3 + kx)^9$ are equal. Then k =
- 1) -9/7 2) 7/9 3) +9/7 4) -7/9 29. The term independent of x in the expansion
 - of $(2x^{1/2} 3x^{-1/3})^{20}$ is 1) ${}^{20}C_8 \cdot 2^8 \cdot 3^{12}$ 2) ${}^{-20}C_9 \cdot 2^9 \cdot 3^{11}$
- 3) $^{-20}C_7.2^7.3^{13}$ 4) $^{20}C_8.2^{12}.2^8$ 30. In the expansion $(1+x)^{11}$. The 5th term is 24 times the 4th term. Then x=
 - 1) 10 2) 11 3) 12 4) 9



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Mathematical Ability - III

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1. MATRICES

- Matix: An array of numbers which can be arranged in the form of a rectangular having rows so that each row consists of same number of numbers and colums so that each column consists of same number of numbers is called a Matrix
- Order (or) type of the matrix: If a matrix has m rows and n columns, then order of the matrix is defined as m x n (read as m by n).
- 3. Numbers consisting the matrix are called the **elements** of the matrix. The matrices are enclosed in square brackets [] (or) in paranthesis ()

The matices are usually denoted by capital letters A, B, C,



it is denoted symbolically $A = [a_{ii}]_{m \times n}$ where $1 \le i \le m$ and $1 \le j \le n$. (or) simply

 $A = [a_{ij}]_{m \ \times \ n}$ Various types of matrices :

- A matrix having only one row is called a row matrix, and matrix having only one column is called a column matrix.
- Rectangular matrix: in a matrix, if the number of rows is different from number of columns, then it is called a rectangular matrix, $(m \neq n)$
- Zero matrix (or) Null matrix : A matix having all its elements as zeros is called a zero matrix (or)a null matrix.
- Square matrix: If in a matrix, the number of rows is equal to number of columns, then it is called a squarematrix.

- Principal diagonal: În a square matrix n \times n, the elements $a_{11}, a_{12}, \dots, a_{nn}$ are called the elements of **principal diagonal**.
- 6. Diagonal matrix: If in a square matrix, all the elements above and below the principal diagonal all zero, then it is called diagonal matrix.

$$e.g: \begin{bmatrix} 5 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

is called a diagonal matrix. In a diagonal matrix. if all the principal elements are equal, then it is called a

scalar matrix.

In a diagonal matrix, if each of the principal diagonal elements is equal to unity, then it is called a unit matrix (or) **Identity Matrix.**

$$\mathbf{I_2} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \quad \mathbf{I_3} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \text{ are unit }$$

matrices of order 2 and 3 respectively.

- 8. Two matrices A and B are said to be equal,
 - i) They are of same type and
 - ii) Each element of A is equal to
- corresponding element of B.

 If $A = (a_{ij})_{m \times n}$ and $B = (b_{ij})_{m \times n}$ then $A + B = (a_{ij} + b_{ij})_{m \times n}$ (i.e) addition is defined between matrices of same order.
- Addition of matrices is both commutative and associative.

i.e., A+B = B+A (Commutative law)

- 11. If A = (a_{ij})_{m × n} matrix and k is a scalar then kA = (ka_{ij})_{m × n} and k (A+B) = KA + KB.
 12. If A is a m x n matrix then the zero matrix
- of the type m x n is called additive identity. and (-A) is called additive inverse of A.
- 13. If $A = [a_{ij}]_{m \times n}$ matrix and $K \in \mathbb{R}$

Then K.A. =
$$\begin{bmatrix} k.a_{ij} \end{bmatrix}_{m \times n}$$

- (i.e) K.A = The matrices obtained by multiplying the every element of A with K. Order KA = order of A
- If A, B are two matrices of the same order and m, n are two real numbers then
- 1) (m+n) A = mA + nA
- 2) m(A+B) = mA + mB
- 3) OA = m.O = O

14. **Multiplication of matrices**: If $A = (a_{ij})_{m \times p}$ and $B = (b_{ij})_{p \times n}$ then their product AB is a matrix of order $m \times n$ and if $AB = C = (C_{ij})_{m \times n}$

then
$$c_{ij} = \sum_{k=1}^{p} a_{ik} b_{kj}$$

- 15. Matrix multiplication is not commu-tative (i.e) $AB \neq BA$.
- Matrix multiplication is associative (i.e) (AB)C = A(BC).
- Matrix multiplication is distributive over matrix addition (i.e) A(B+C) = AB +AC (left distributive law)

 $(B \pm C)A = BA \pm CA$ (Right distributive law)

- 18. Two matrices A and B commute, if AB = BA.
- 19. Transpose of a matrix: The matrix obtained by interchanging the row and columns of a given matrix is called transpose of matrix A. It is denoted by A^{T} or A^{T}
- 20. i) $(A^T)^T = A$ ii) $(A+B)^T = A^T + B^T$ iii) $(AB)^T = B^T A^T$ iV) If A is a matrix and k is a scalar then $(kA)^T = k.A^T$
- 21. i) If A = A^T then matrix A is called symmetric matrix
 ii) If A = -A^T then matrix A is called Skewsymmeric matrix.
- 22. **Trace of a matix:** The sum of the principal diagonals of a square matrix A is called trace of A and it is denoted by t_r(A)

23. The determinant of a square matrix

$$A = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$
 is det A (or) $|A| = ad - bc$

24. Let A =
$$\begin{bmatrix} a_{11}a_{12}a_{13} \\ a_{21}a_{22}a_{23} \\ a_{31}a_{32}a_{33} \end{bmatrix}$$
 then

minor of
$$\mathbf{a}_{11}$$
= \mathbf{M}_{11} = $\begin{vmatrix} a_{22}a_{23} \\ a_{32}a_{33} \end{vmatrix}$ = $\mathbf{a}_{22}\mathbf{a}_{33}$ - $\mathbf{a}_{23}\mathbf{a}_{31}$

minor of
$$a_{12} = M_{12} = \begin{vmatrix} a_{21} & a_{23} \\ a_{31} & a_{33} \end{vmatrix}$$

= $a_{21} a_{33} - a_{23} a_{31}$

minor of
$$a_{13} = M_{13} = \begin{vmatrix} a_{21}a_{22} \\ a_{31}a_{32} \end{vmatrix}$$

 $= a_{21}a_{32} - a_{22}a_{31}$ 25. The Cofactor of $a_{11} = A_{11} (-1)^{1+1} M_{11}$ The Cofactor of $a_{12} = A_{12} (-1)^{1+2} M_{12}$ The Cofactor of $a_{13} = A_{13} (-1)^{1+3} M_{13}$ **Determinant**: If A is a matrix, its determinant is denoted by |A| (or) det A and is defined as the sum of the products of the elements of a row (column) with their

i.e.,
$$|A| = a_{11}A_{11} + a_{12}A_{12} + a_{13}A_{13}$$

corresponding cofactors.

- 26. A matrix is said to singular, if det A=0, matrix is said to be non-singular, if det $A \neq 0$.
- 27. Let A be a square matrix. The transpose of the matrix get from A by replacing the elements of A by the corresponding Cofactors is called the **adjoint** of A. It is denoted by adj A.
- 28. **Inverse of a matrix**: If for a square matrix A, there exists another matrix B such that AB = BA = I, then B is called the multiplicative inverse of A. It is denoted by A⁻¹.
- 29. If A is a non-singular matrix of order n x n

then
$$A^{-1} = \frac{adjA}{|A|}$$
 and

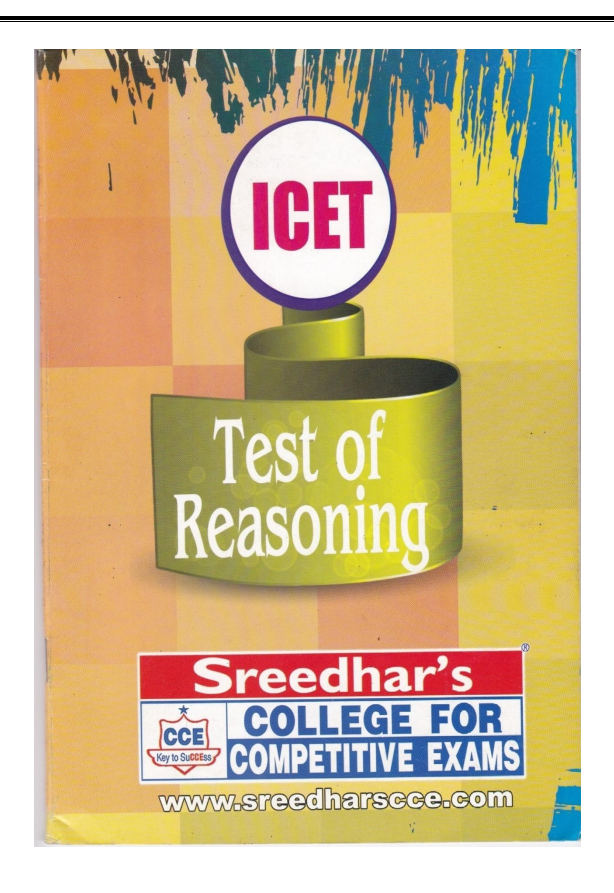
i) adj (A) =
$$|A|$$
 . A⁻¹
ii) adj (A^T) = (Adj A)^T

iii)
$$(Adj A)^{-1} = \frac{A}{|A|} = adj (A^{-1})$$

iv)
$$|adj A| = |A|^{n-1}$$
 and Adj $(Adj A) = |A|^{n-2}.A$

v)
$$|A^{-1}| = \frac{1}{|A|}$$

 $|KA| = K^n |A|$ vi) adj (AB) = (adj B) (adj A) vii) $(A^{-1})^{-1} = A$ viii) $(A^T)^{-1} = (A^{-1})^T$ ix) $(AB)^{-1} = B^{-1}A^{-1}$



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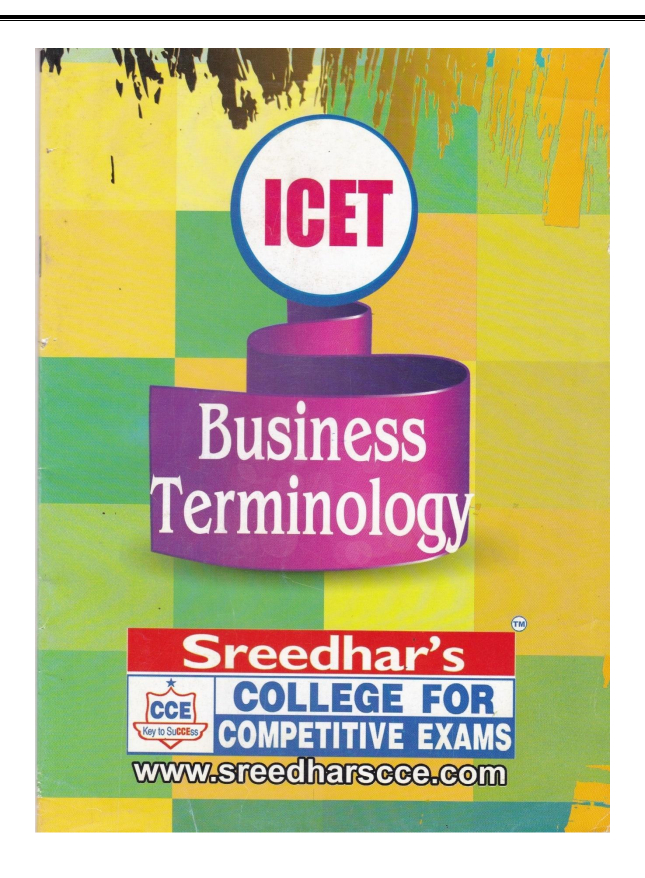
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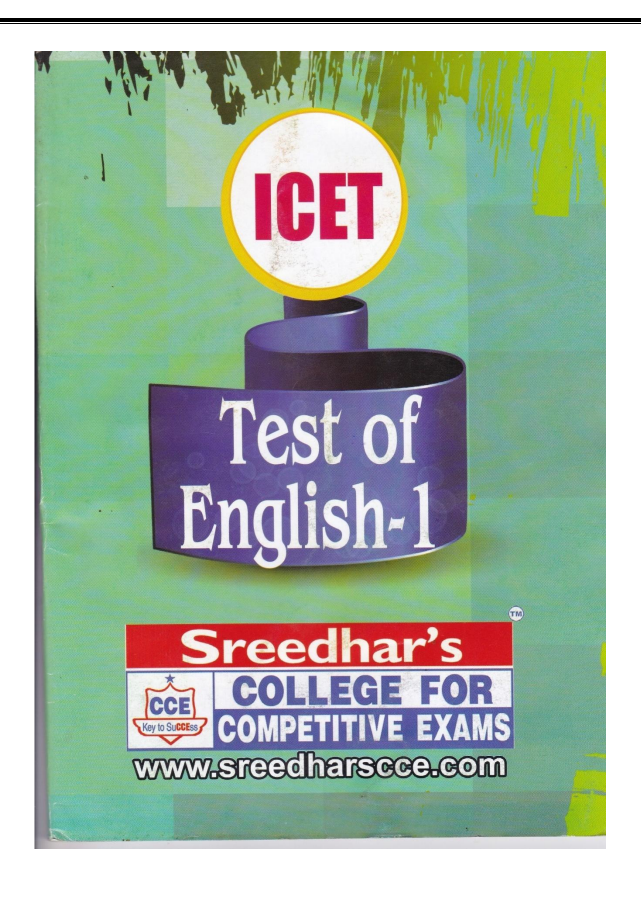
BUSINESS TERMINOLOGY

ECONOMICS

- 1. Utility: It means the power to satisfy human wants.
- 2. Good: A good is defined as anything that satisfies a human want and that has exchange value.
- Consumer's goods: Consumer goods are those goods which can be used directly for consumption.
 e.g: bread, cloth etc..
- Producer's goods: Producer's goods are those goods which help to produce consumers' goods ie.. they cannot be consumed directly but help in the production of other goods.
 e.g.: Machinery, Factory buildings etc..
- 5. Perishable goods: Perishable goods are capable of giving service for a very short period of time.
- 6. Durable goods: Durable goods are capable of giving service for a long relatively period of time.
- 7. Competitive goods: Competitive goods are those goods which are perfect substitutes.
- 8. Complementary goods: Commodities which are required jointly to satisfy a particular need are called complimentary goods.
 - e.g.: Tea, Sugar; Pen, Ink; car, petrol
- 9. Free goods: Goods which can be obtained free.
- 10. Economic goods: Goods which can only be obtained at a cost.
- Wealth: In economic sense, a thing must satisfy 3 conditions to became wealth. Utility, Scarcity, Transferability
- 12. National Wealth: The sum total of individual wealth of all citizens, and of all kinds of collectively owned wealth is denoted by "National Wealth".
- 13. Cosmopolitan wealth: It is the wealth of the whole world.
- 14. National Income: The aggregate amount of goods and services that is produced in a country during a certain period of time is called its National Income.
- **15. Production**: Creation of utility in any form is called production.
- **16. Consumption**: The destruction of utility for the satisfaction of a human want.
- 17. Necessaries: Goods and services which are of urgent need to human beings.
- **18. Comforts**: Goods which are not absolutely essential but which enable people to lead an enjoyable and comfortable life.
 - e.g.: Washing machine, Certain Kitchen Tools.
- 19. Price: "Value in exchange expressed in monetary terms is called price.
- **20. Equilibrium**: It implies a state in which forces making for change in opposing directions are perfectly in balance.
- 21. Microeconomics: It is the study of particular firms, particular household individual prices, wages, income, individual industries and particular commodities.
- **22. Macroeconomics**: It is the study of aggregates and averages of whole economic system rather than the particular units.
- 23. Demand: Demand is the quantity that buyers are willing and able to buy at alternative prices.
- 24. The law of demand: It states that the price of a well-defined commodity rise (falls), the quantity demanded during a given period of time falls (rises)
- **25. Supply**: Supply is the quantity that sellers are able and willing to sell at alternate prices.
- **26.** Marginal Utility: It refers to the satisfaction gained from consuming an additional unit of the good and sevice.
- 27. The Law of Diminishing Marginal Utility: It states that as the quantity consumed of a commodity increases over a given time period, the marginal utility diminishes.
- 28. Giffen goods: (Named after Sir Robert Giffen). Giffen goods are goods of ostentation or goods having snob appeal such as jewellery or works of art. As the price of giffen goods increases, their demand increases.
- **29. Indifference Curve**: It is a curve showing various combinations of two commodities given the same level of satisfaction to the consumer
- 30. Elasticity: It is a Measure of market sensitivity of demand.

- 31. Total Cost: It is the total cost of producing a particular output of the commodity.
- 32. Average Cost: It refers to the cost per unit of output and is calculated by dividing the total cost by level of output
- 33. Marginal Cost: It is the additional cost of producing an additional unit
- 34. **Joint products**: Joint products refer to two or more products which are necessarily produced by
- 35. Joint cost: Joint cost is the cost incurred in production of two or more products till its separation.
- 36. Perfect Competition: Many sellers of identical products and many buyers
- 37. (i) Monopoly: One seller, many buyers Monopsony: One buyer, many sellers
- (ii) Monopsony: One buyer, many sellers
 38. (i) Oligopoly: Few sellers, many buyers Oligopsony: Few buyers, many sellers.
 (ii) Oligopsony: Few buyers, many sellers
- 39. Monopolostic Competition: Many buyers, many sellers of different products.
- 40. Duopoly: Two sellers, many buyers
- 41. Duopsony: Only two buyers, many sellers
- 42. Dumping: It refers to the sale of any commodity in a foreign market at a price below the
- **43. Market Price**: The M.P. is the actual price of a product that prevails in a market at any particular moment. This depends on the supply and demand of the product.
- **44. Normal Price**: Normal Prices are those prices which may reasonable be expected in given conditions of demand and supply
- **45. Price- discirmination**: It occurs when a monopolist charges different prices for different units of a commodity, even though these units are identical in their physical characteristics.
- **46. Paradox of thrift**: An increased desire to save may lead to a fall in the actual saving of the community. This is known as paradox of thrift.
- 47. Investment Multiplier: It is the number by which a change in autonomous investment has to be multiplied to get the resulting change in national income.
- **48.** Liquidity trap: If refers to a situation where the rate of interest is so low that people prefer to hold money rather than Invest it.
- 49. MEC: Marginal Efficiency of Capital is the expected rate of return on new investment.
- 50. Inflation: Inflation is a situation where prices are persistently rising, thereby reducing the value of money.
- 51. **Deflation**: It is a situation of constantly falling prices of commodities and factors of production.
- **52. Money Market**: The Money Market is market that deals in the short-term lending and borrowings oi money.
- 53. Capital Market: The capital market is a market that deals in the long term borrowings and share capital.
- 54. Mutual fund: A Mutual fund gathers funds from a large number of small investors, creating a single large pool of fund for further investment in large companies.
- 55. Treasury Bills : Money Market Mutual funds may also invest their customers' money in short term government bonds, usually called Treasury Bills,
- **56. Merchant banks**: Merchant banks are institutions that carry out a variety of functions, such as the acceptance of bills of exchange, the issue and placing of loans and securities
- 57. International trade: It is the trade among countries of different geographical areas,
- **58.** Balance of payments: The balance of payments of a country is a systamatic record of all economic transactions between the residents of home country and residents of foreign countries during a period of time,
- **59. Devaluation**: It refers to an official reduction in the external value of a countrys currency in terms of another currency. This was last done in 1991.
- **60. Advalorem tariff**: A tariff based on a percentage of value,
- 61. Specific tariff: A tariff based an amount per unit.
- 62. Embargo: This is straight forward ban on trading with another country.
- 63. **Deficit financing**: It refers to the creation of more money for filling up the gap between planned expenditure and estimated receipts.

- 64. Capitalism: The politico-economic system in which private property is permitted to become the base of economic development.
- Socialism: A term which is used to describe the general doctrine that the ownership and control of the means of production-capital and land should be held by the community as a whole and administrered in the interests of all.
- 66. Mixed Economy: Mixed Economy is co-existence of public sector and private sector.
- 67. Balance of trade: It refers to the difference between the value of commodities and services exported by a country against the value of commodities and services imported in a given year.
- 68. Bankruptcy: A condition legally declared by court of law, of insolvency of individuals, partnerships or corporations. The terms broke, liquidation also mean the same.
- 69. Barter: Exchange of goods and services for goods and services.
- 70. Boom: It refers to a period of expansion of business activity,
- 71. Capital formation: It is a process of investment in fixed assets causing net additions to the stock of basic capital,
- 72. Cash Reserve Ratio: Refers to the amonts need to banks maintain with RBI for which they don't get any interst.
- 73. Closed Economy: A self-sufficient economy which depends only on internal resources and has no external trade.
- 74. Dear Money: Money that can be borrowed only at a higher interest rate. Also called hard loan.
- 75. Demography: The study about the population in terms of age, life cycle stage, sex, income level, educational level, race and religion, family size etc..
- 76. Drought: Lack of rains.
- 77. Earnest Money: A token payment made to make binding a verbal agreement...
- 78. Ex-factory : A price quotation. It is the amount payable at the factory, that is. excluding the cost of delivery to the buyer's premises,
- 79. Fiduciary issue: Means that portion of the bank note issue which is not backed by gold. 80. Free entry: A condition of market in which there is no restriction on entry' of new firms.
- 81. FOB: Free on board; CIF: Cost Insurance, Freight
- 82. Hard currency: The demand of a currency is far ahead of its supply i.e. the currency is very stable without fluctuation in its value vis-a-vis the value of currencies. e.g.: US Dollar.
- 83. Industrialisation: Refers to the development of industries as a general development strategy.
- 84. I.O.U: A written acknowledgement of a debt. i.e., I owe you.
- 85. Input: The resources that a firm deploys in the production of goods and services.
- 86. Law of constant returns: The Law of constant returns states that an increase of labour and capital yield proportionate increase in output.
- 87. Lay-off: A type of industrial action in which management instructs workers not to report to work. 88. Lease: When an Assat is given by the owner to another party to use it for acertain number of
- veras it is called LEASING.
- 89. Leackage: The loss of purchasing power from the circular flow of income.
- 90. Liquidity preference: The desire to hold ready cash is known as liquidity preference.
- 91. Nationalisation: State ownership and controls of any of the means of production, distribution.
- 92. Near Money: Assets which are readily convertible into money.
- 93. Noble : A coin made from platinum
- 94. Window dressing: The rearrangement of a company's financial affairs at year end to make the balance sheet look different from usual.
- 95. Syndicate: It is a voluntary association of individual businessman.
- 96. Scrip: Scrip refers to the subscription certificate
- 97. Price ring: It is a device by which the prices are controlled by a prior understanding between the dealers.
- 98. Pink book: The annual publication of U.K. of balance of payments is informally known as Pink
- 99. Occupational Hazard: If the inevitable risk which a worker has to face when he accepts employment in a particular type of industry.
- 100.Immigration: When nationals of one country moves for residence/employment to another
- 101. Hyper Market : It is a term used for large or very large super market.



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A ACIAN SO SO NORTHER

1 - PREPOSITIONS

in: At a point within an area or a space.

Eg.A country in Africa, The kids were playing in the street. It's in that cupboard. I read about it in the paper. He is in the fields. He is in good cheer.

- > Within the shape of something.
 - Eg.She was lying in bed. Sitting in an armchair. Leave the key in the lock. Soak it in cold water. He is living in a village.
- > Before months and years.
 - Eg. He came in January. We got freedom in 1947.
- > Wearing sth: dressed in their best clothes.
 - Eg. The man in the hat has to be in uniform. She was all in black.
- At: > Used to say where sth/sb is or where sth happens. Eg. At the corner of the street. Were at home. They arrived late at the airport. He is studying at S. V. University.
 - Used to say when sth happens. Eg.We left at 2 o'clock, at the end of the week. We woke up at dawn.
 I didn't know at the time of writing that letter. The country is now atwar.
 - > Used to state the age at which sb does sth. Eg. She got married at 25. He left school at the age of 16.
 - Used to show a rate, speed, Exact time etc. Eg. He was driving at 70 mph. The vehicle is running at full speed. I will see you at 5. pm.
 In the direction of or towards sb/sth. Eg. What are you looking at?. He pointed a gun at her. Somebody
 - threw paint at the minister.

 > Used to state speed/ the distance away from sth. Eg.I held it at arm's length. Can you read a car
- number plate at fifty metres? He drives the car at 80 kms per hr.
- On: In or into a position covering, touching or forming part of a surface.

 Eg. A picture is on the wall. There's a mark on your skirt. The diagram is on page 5. Put it down on the table. He was hit on the head. The cat climbed on to the bed.
 - > Used to show a means of transport.
 - Eg. He was on the plane from New York. To travel on the bus /ship/ coach. I came on my bike and the woman on horseback.
 - > Used to show a day or date.
 - Eg.He came on Sunday. We meet on Tuesdays. On May the first / the first of May. On one occasion/ on your birthday.
 - Supported by sb/sth: She was standing on one foot. Eg. Try lying on your back. Eg. Hang your coat on that hook.
 - > Immediately after sth.
 - Eg. On arriving home I discovered they had gone. Please report to reception on arrival. There was a letter waiting for him on his return.
- Used to show direction: on the left / right. Eg. He turned his back on us. A town on the coast. A house on the Thames. We lived on an estate.
- > Used to show the basis or reason for sth.
 - Eg. A story based on fact. On their advice I applied for the job.
- By: > Near sb/sth. At the side of sb/sth. beside sb/sth: a house by the river. Eg. The tele phone is by the window. Come and sit by me.
 - Used usually after a passive verb. Eg. He was knocked down by a bus. By means: to travel by boat / bus / car / plane, to travel by air / land / sea. To travel by day / night. Pick it up by the handle. They're both doctors by profession.
- Used before particular nouns without the, to say that sth happens as a result of sth.
 - EG. They met by chance. I did it by mistake. The coroner's verdict was 'death by misadventure'.
- > Not later than the time mentioned; before.
 - Eg. Can you finish the work by five o'clock? I'll have it done by tomorrow. By this time next week we'll be in New York. He ought to have arrived by now / by this time. By the time (that) this letter reaches you I will have left the country.

- During sth; in a particular situation.
 - Eg. to travel by day / night. We had to work by candlelight
- Of: > Belonging to sb; relating to sb.
 - Eg. a friend of mine. Eg. the love of a mother for her child, the role of the teacher, the director of the company, a member of the team, the result of the debate, 2 kilos of potatoes, an increase of 2%, a girl of 12, the fourth of July, the year of his birth.
 - Used after nouns formed from verbs. The noun after 'of' can be either the object or the subject of the action.
 - Eg. the arrival of the police (= they arrive), criticism of the police (= they are criticized), fear of the dark, the howling of the wind.
 - Used after some verbs before mentioning sb/sth involved in the action.
 - Eg.to deprive sb of sth. He is cleared of all blame. Think of a number, any number.
- For: > Used to show who is intended to have / use sth / where sth is intended to be put.

 Eg. There's a letter for you, it's a book for children, I work for my family, he leaves for Delhi, she's working for IBM, they voted for him, the town is famous for temples, he came to me for an advice, it's useless for us to continue, there's no need for you to go, for her to have survived such an ordeal was remarkable, the box is too heavy for me to lift, it is clear enough for you to read, for a day.
 - In order to obtain sth.
 - Eg. He came to me for advice. For more information, call this number. There were over fifty applicants for the job.
- Since: Used to indicate point of time.
 - Eg. She's been off work since Tuesday. We've lived here since 1994. I haven't eaten since breakfast. He's been working in a bank since leaving school. Since the party she has only spoken to him once.
- With: In the company or presence of sb/sth. Eg. She lives with her parents, a girl with red hair, cut it with a knife, the bag was stuffed with dirty clothes, to fight with sb, com pared with, he behaved with great dignity, with all her faults he is kind hearted.
 - In opposition to sb/sth; against sb/sth: to fight with sb. Eg. to play tennis with sb, at war with a neighbouring country, I had an argument with my boss.
 - Concerning; in the case of. Eg.Be careful with the glasses. Are you pleased with the result? Don't be angry with her. With these students it's pronunciation that's the problem. With all her faults she is a hard worker. I could never part with this ring. The keys are with reception. Leave it with me.
- Up: Towards or in a higher position. The sun was already up, they live up in the mountains, on the table, the stream has dried up (completely).
- Out: Away from the inside of a place or thing. Eg. She ran out into the corridor, she shook the bag and some coins fell out, I got out of bed.
 - A long or a particular distance away from a place or from land. Eg. She's working out in Australia. He lives right out in the country. The boats are all out at sea. The ship sank ten miles out of Mumbai.
- From: Used to show where sb/sth starts. Eg. She began to walk away from him. Has the train from Bandar arrived? Used to show when sth starts. Eg. We're open from 8 to 7 every day. He was blind from birth.
 - Used to show who sent or gave sth/sb. Eg. A letter from my brother, information from witnesses, the man from (= representing) the insurance company. Has the train from Bandar arrived?, the shop is open from 8 to 7 every day, heat from the sun, steel is made from iron, she saved him from drowning, 'x' different from 'y'.
- To: Direction. Eg. I have to go the office, to Kadapa, the vegetables were cooked to perfection, to lunch/dinner, devoted to sth/sb, reference to a book.
 - > Located in the direction mentioned from sth. Eg. Place the pen to the left of the book. There are mountains to the north
 - Reaching a particular state. Eg. The vegetables were cooked to perfection. He tore the letter to pieces. She sang the baby to sleep. The letter reduced her to tears (= made her cry). His Expression changed from amazement to joy.
 - Used to show the person or thing that is affected by an action. Eg. She is devoted to her family. What have you done to your hair? Attach this rope to the front of the car.

Above: At or to a higher place or position than sth/sb: Eg. The water came above our knees, the aeroplane is flying above the clouds, temperature has been above average, he's above suspicion, pain above my



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1. MODALS

All the auxiliary verbs except be, do and have are called modals. Unlike the other auxiliary verbs modals only exist in their helping form; they cannot act alone as the principle verb in a sentence. Be, do, and have differ from the other auxiliaries in that they can also serve as ordinary verbs in a given sentence.

Modal	Example	Uses
	They can control their own budgets.	Ability /
	We can't fix it.	Possibility Inability /
Can	Can I smoke here?	Impossibility Asking for
	Can you help me?	permission /
		Request
*	Could I borrow your dictionary?	Asking for permission.
	Could you say it again more slowly?	Request
Could	We could try to fix it ourselves.	Suggestion
Coura	I think we could have another Gulf War.	Future possibility
	He gave up his old job so he could work for us.	Ability in the past
	May I have another cup of coffee?	Asking for permission
May	China may become a major economic power.	Future possibility
Michi	They might give us a 10% discount.	Future possibility
Might	We must say good-bye now.	Necessity /
	They mustn't disrupt the work more than	Obligation Prohibition
Must	necessary.	
Ought t	We ought to employ a professional writer.	Saying what's right or correct
	Shall I help you with your luggage?	Offer
Shall	Shall we say 2.30 then?	Suggestion
	Shall I do that or will you?	Asking what to do
	We should sort out this problem at once.	Saying what's right or correct
Should	I think we should check everything again.	Recommending action
1	I can't see any taxis so I'll walk.	Instant decisions
	I'll do that for you if you like.	Offer
Will	I'll get back to you first tiling on Monday.	Promise
A TEST	Profits will increase next year.	Prediction
	Would you mind if I brought a colleague with	Asking for permission
district.	me?	Request
LONG TO SERVICE STATE OF THE PARTY OF THE PA	Would you pass the salt please?	Request
	Would you mind waiting a moment?	Making arrangements
	"Would three o'clock suit you?" - "That'd be	Invitation
Would		Preferences
279718	fine."	
(4)	Would you like to play golf this Friday?	The second second second second
	"Would you prefer tea or coffee?" - "I'd like tea	to the state of th
	please."	

Sreedhar's CCE Can **ENGLISH BOOK - 2**

i)

We use 'Can' to express ability in the present. Canmeans "be able to" or "know how to".

e.g.: She can sing songs. Can she sing songs?

"Can" is also used for permission. It is used not only for giving permission but also to take the

You can go through this file. You can use my phone. Can I see the file? Can we use your phone?

Could

"Could" can be regarded as the past tense of 'can' if you are simply talking about the ability of a person or thing to do something in the past. "Could" is used to say that someone had a skill or

He could swim well when he was young.

He could swim well when he was young.
He could kick penalty goals from any comer.
In my younger days, I could nm very fast.
"Could" refers to past time only when the context makes the time clear.

ii) "Could" is also used to ask polite questions:
e.g.: Could I talk to the chairman, please?

iii) "Could" is used as the past tense of can in Indirect Speech:
e.g.: Gita said, "I can't write the poem." Gita said that she could not write the poem.

May

i) "May" is used to express permission:
e.g.: May I use your telephone?
May I come in?

"May I come in?

"I used to say that there is a possibility of something ha ii) "May" is used to say that there is a possibility of something hai pening. It is used to talk about

It may rain.

iii) In very formal English, "May" is used in interrogative sentences to express a hope or wish. May God bless you. Might

"Might" is the past tense of "may" and is used in Indirect Speech.

She said, "I may go abroad."

She said that she might go abroad. ii) If you want to make a suggestion in a very polite way, you can use 'might' with 'you' in a declarative sentence. 'Might' is followed by a verb meaning 'to like' or 'to want'.

You might like to comment on his proposal.

I thought perhaps you might like to come along with me

I thought perhaps you might like to come along with me. iii) To indicate an action of less probability.
e.g.: He might become Prime Minister one day.

Will' usually indicates that you are talking about a future event or situation.

She will not return. He will reject your offer.

You use "will" when you are assuming that something is the case, and you do not think there is any reason to doubt it.

e.g.: Those of you who are familiar with the game will know this.

iii) You use 'will' to say that something is certain to happen or be the case in the future.

iv) With you, "will" is often used to make requests.

Will you please area, the window?

Would

"Would" is the past tense of will and is used in Indirect Speech.
e.g.: He said, "I will help you." He said that he would help me.
"Would" is used to talk about something that happened regularly it the



COMPUTER TERMINOLOGY

INFORMATION TECHNOLOGY

Information Technology:

It refers to the creation, gathering, processing, storage, retrieval and delivery of information and the process and devices that make all this possible.

Information: Processed data from raw data.

Data: A collection of facts from which conclusions may be drawn; "statistical data"

Technology: It's a science, which we can apply in any application.

The history of automatic data processing begins with Charles Babbage's attempt to build an automatic mechanical calculator at Cambridge, England, in 1830. By the 1930's punched cards were in wide use in large business and various types of punched card handling machines were available.

GENERATION OF COMPUTERS :

First Generation (1941-1956)

World War gave rise to numerous developments and started off the computer age. Electronic Numerical Integrator and Computer (ENIVAC) were produced by a partnership between University of Pennsylvania and the US government. It consisted of 18,000 vacuum tubes and 7000 resistors.

Second Generation Computers (1956-1963)

The invention of Transistors marked the start of the second generation. These transistors took place of the vacuum tubes used in the first generation computers.

Advantages:

- Less power
- Less heat
- · Faster and reliable
- Cheaper

Third Generation Computers (1964-1971)

Although transistors were great deal of improvement over the vacuum tubes, they generated heat and damaged the sensitive areas of the computer. The Integrated Circuit(IC) was invented in 1958 by Jack Kilby. It combined electronic components onto a small silicon disc, made from quartz.

Fourth Generation (1971-Present)

Fourth Generation computers are the modern day computers. The Size started to go down with the improvement in the integrated circuits. Very Large Scale (VLSI) and Ultra Large scale (ULSI) ensured that millions of components could be fit into a small chip. It reduced the size and price of the computers at the same time increasing power, efficiency and reliability.

TYPES OF COMPUTERS:

Super Computer:

A supercomputer is a computer that performs at or near the currently highest operational rate for computers. A supercomputer is typically used for scientific and engineering applications that must handle very large databases or do a great amount of computation (or both). At any given time, there are usually a few well-publicized supercomputers that operate at the very latest and always incredible speeds.

Mainframe Computer:

A mainframe (also known as "big iron") is a high-performance computer used for largescale computing purposes that require greater availability and security than a smaller-scale machine can offer. Historically, mainframes have been associated with centralized rather than distributed computing, although that distinction is blurring as smaller computers become more powerful and mainframes become more multi-purpose.

Less powerful

Handling all kinds of scientific and business applications Supports 1000, remote computers

Large online storage

Magnetic tapes, hard disk drive, visual display, plotters, printers, tele terminal can attach with mainframe

· High speed cache memory

Multiprogramming, time-sharing,

Mini Computers:

Definition of "minicomputer"

"A minicomputer, a term no longer much used, is a computer of a size intermediate between a microcomputer and a mainframe. Typically, minicomputers have been stand-alone computers

- Same mainframe
- Smaller scale
- Cost lower
- Input data through Keyboard
- Most popular minicomputers are minis, Nova, DEC, PDP 11
- Languages used in minicomputers are Pascal Cobol, FORTRAN
- It is used for Business transition
- 100 kbps to 500 MIPS
- Chip based
- 30000 of an inch thick chip
- Primary and secondary memory are Rom, ram

Work Station:

A workstation, such as a UNIX workstation, RISC workstation or engineering workstation, is a high-end microcomputer designed for technical or scientific applications. Workstations are intended primarily to be used by one person at a time, although they are commonly connected to a local area network and run multi-user operating systems.

Meaning: Server is a computer system that provides services to other computing systems over a network

a) Occupy a place in computing similar to that occupied by minicomputer in the past, which they have largely replaced.

b) The typical server is a computer system that operates continuously on a network and waits for requests for services from other computers on the network

c) Many servers are dedicated to the role but some may also may used simultaneously for

other purposes, particularly when the demand placed up on them as servers or modest. **Ex:** In a small office a large desktop computer may act as both a desktop workstation for one person in the office and as a server is for all the other computers in the office.

Components of the Computer:

1) Input · 2) processing 3) Output 4) Storage

Input: Program statements and data are fed\entered in to a computer by means of input

CPU: Heart of the computer. It contains the logic that controls the calculations done by the computer. It is the central processor that makes comparisons performs calculations, reads, and interpreters and controls the execution of the instructions. The CPU consists of the two separate subunits.

1) Control unlit 2) Arithmetic and logical unit

Clock speed:

Clock speed is the speed at which the processor at which the processor executes the information. It measured in megahertz or gigahertz, High speed, faster the processor, better the system performance. Some microprocessor is super scalar. They can execute more than

Difference between RAM and ROM						
Random Access Memory (RAM)	Read Only Memory (ROM)					
RAM used as main computer memory	ROM is used for storing micro programs, control instructions that cause the machine to perform certain special operations.					
RAM is a temporary memory (volatile)	ROM is permanent memory (non-volatile)					
Programmers and machine use RAM	Only machines use ROM					
Data and programs can be stored in RAM through input device of through auxiliary storage devices.	ROM will not allow storing data of instructions instead they will be written by the manufacturer once for all.					
Power interruptions destroy RAM contents.	Power interruption do not destroy the contents of ROM					

MAIN MEMORY

RAM ROM CACHE (Random Access Memory) (Read Only Memory) Primary memory non-volatile memory Quick memory Temporary memory

Volatile memory **Analog Computers:**

- Process data inputs of continuous form types like pressure, temperature, etc.

- Data form an Analog wave-form.

 Used in Engineering and scientific application like controlling the process of any plant.

 These computes are less accurate and provide very limited capacity for storage of data and
- These computers provide very few features but offer low cost solutions for physical data measurement and processing.

Digital Computers:

- Process data input of letter of numbers types like transact-ions of day to day work of business. Data form a Digital waveform like ON/ OFF or HIGH LOW (0/1)
- Mostly used for Business application like transaction processing and MIS (Management Information System).
- These computers are highly accurate and provide very high amount of data and information storage capacity.
- These computers offer tremendous amount of features and application is for business entertainment and other general purpose work.

 SECONDARY STORAGE DEVICE

FLOPPY DISKETTES

In the early 1970's IBM introduced a new medium for storing data. This medium consisted of a circular piece of thin plastic material, approximately eight inches in diameter, which was coated with an oxide material.

The concentric circles formed magnetically in the disk are called Tracks which are cut perpendicularly as triangles to form Sectors. The meeting point of the track and sector forms Block which is given an address where data is stored. Two types of Floppy disc

1. 3.5-inch 2. 5.25-inch

The electro magnets presents on the read / write heads generate a magnetic field in the iron on the storage medium as the head passes over the diskette.
 A motor rotates the disk on spindle and also moves the Read / Write Head on the notch of the disk, which allows data to be read randomly.
 The access time of the time for one revolution of the disk is 0.20 seconds only.

Formatting:
Before the computer can use a Floppy Disk to store data, it must be magnetically mapped into tracks and sectors called formatting. The Floppy Disk is formatted so that the computer can go directly to a specific point on the diskette with out searching through data. Formatting

Number of sectors in a disk:

Unit used to refer the number of sectors in a disk is sectors per track.

b) If the diskette has 80 tracks and 18 sectors per track, it has 1440 sectors (80x18) and not 18

Storage capacity of a Magnetic Disk / Hard Disk / Floppy Disk

1) Number of Sides: Disks can be either single-sided of double-sided drive. Data can be stored on one side of both sides depending on the diskette and drive used. Use of double-sided drives and diskettes doubles the number of characters that can be stored.

2) Density: The recording density of bits per track measured, as bits per inch should also be

taken into account. It can be single density or double density.

3) Number of Tracks: Number of tracks can either be 40 (in case of a single track drives) or 80 (in the case of double track drive).

MAGNETIC HARD DISKETTE

It is secondary storage medium in which data of information are stored by means of magnetic spots in the disk. It most common device for storing Direct Access files.

Removable Hard Disks:

Removable hard disks and drives attempt to combine the speed and capacity of a hard disk with the portability of a diskette. There are many different types of devices in this category. Choosing the best type is usually a matter of balancing the needs for speed, storage capacity, compatibility and prices.

Access Time

Time interval between when the data is called for or requested to be stored in storage device and when delivery or storage is completed. The total access time typically ranges form 8 to 12

Seek + Latency = Access

Seek: The time taken to find the Track.

Latency: The time taken to read the data or to move the storage medium underneath the read-write head.

Data transfer time: This is the time taken to activate the read-write head, read the requested data and transmit them to primary memory for processing.

OPTICAL LASER DISK

Optical laser disk storage is capable of storing vast amount of data. Some industry analysts have predicted that optical laser disk technology may eventually make magnetic disk and tape storage obsolete. With this technology the read/write head used in magnetic storage replaced by two lasers.

a) One laser beam writes to the recording surface by scoring macroscopic pits in the disk.
b) Another laser reads the data form the light sensitive's recording surface.

1. Compact Disk - Read Only Memory (CD -ROM) Disks

a. In CD ROM Disks, data is already encoded and hence they can only be read and cannot be modified

b. Using this disk, the user can store data of the CD in the primary memory and use it at a later stage either for processing of for display.
c. CD ROMs have high storage capacities e.g. 650 MB

2. CD Rewritable: These are CDs on which data can re-write like on a Floppy disk. This can hold 650MB data. It allows users to save data on the disk and as it is portable and can be used to take a backup have to update data.

1. Write Once Ready Many (WORM) Disk:

a. WORM disks permit the user write information that will not be changed; the user can read the data may time.

b. They are used extensively in image processing systems in which a document is scanned and its digitized image is burned onto an optical disk.

c. End user companies to store their own proprietary information of permanent nature use these

2. Magneto-Optical Disk:
a. This can hold data up to 1,000 MB. But they are very expensive and have less reliability.

b. The access is very slow when compared to optical disks.

3. Video Disk:

a) Digital Video Disk (DVD) closely resembles a CD-ROM. It used laser to encode macroscopic pits in its surface but are much closer.

b) DVD technology use higher frequency and shorter wavelength laser to etch pits, to make a CD and therefore the pits are smaller resulting in huge storage capabilities.

Students List

		SIR C R REDDY COLLE CAREER GUIDANCE		
		ICET COACHING CLASSES AT SRE		
		STUI	DENTS LIST	
S.No	ROLL.NO	NAME OF THE STUDENT	CLASS	SIGNATURE OF THE STUDENT
1	181015	IRLA VINEETHA	IIIMPC	T. Vineceha
2	181016	KAMMA G SAI PANDU	IIIMPC	.k. Sai
3	181054	GORRELA AMBICA	IIIMPC	G. Ambica
4	181081	NARRA OM SRI	IIIMPC	1. Ousi
5	182001	ALLADA VASAVYA LAKSHMI	IIIMPCs	A vasavya laromma
6	182006	BOPPANA CHINTU ISWARYA	IIIMPCs	B. Iswarya
7	182010	GANNE TRIVENI	IIIMPCs	-6. Triveni
8	182012	JAMMISETTI HARIKA	IIIMPCs	J. Harrilan
9	182013	KETHINEDI L N ISHWARYA	IIIMPCs	t. Ishanace
10	182013	K L N ISHWARYA	IIIMPCs	k. Ishwarya
11	182018	LINGAGIRI DAYANA BINDU	IIIMPCs	L. Bindu
12	182019	ABDUL SUMAYA	IIIMPCs	A. Ginava
13	182023	B LEELA NAGA DURGA	IIIMPCs	A. Sinaya B. Leclanaga dwiga
14	182025	BOPPANA SAI SREE	IIIMPCs	B. (19) 290P
15	182030	DANDUBOINA PRIYANKA	IIIMPCs	D. Priyanka
16	182031	DASARI NAGA MOUNIKA	IIIMPCs	8-Mounikar
17	182036	GAVVA JAYA LAKSHMI	IIIMPCs	G. Lakshmi
18	182040	GORRELA M KALYANI	IIIMPCs	Gr. Kalyani
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21	182060	MULAKALA GOMATHA BHAVANI	IIIMPCs	m. Chavani
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23	182066	SETTIPALLI D S L BHASHITHA	IIIMPCs	S. Bhashitha
24	182068	VASANTHAWADA TRIVENI	IIIMPCs	V. Toyveni
25	182070	MOHAMMED SUMAYA	IIIMPCs	M. Sungya
26	182073	MOHAMMED AYESHA	IIIMPCs	M. A Yesha
27	182081	PALETI SRAVANA SRI	IIIMPCs	P. Sravbura Sori
28	182082	PALLAGANI SRAVANI	IIIMPCs	P. Sravani
29	182086	PINNIBOINA HEMA	IIIMPCs	P. Hema
30	182088	POTNURI BHARGAVI	IIIMPCs	P. Bhargaus
31	182097	SHAIK RESHMA	IIIMPCs	Jk. Peshone
32	182098	SHAIK YASMEEN	IIIMPCs	
33	182101	TADIKONDA SIRISHA	IIIMPCs	sk. yasmeen 7. Sirisha
34	182104	THETAKALA NIKHITHA	IIIMPCs	To nikinher
35	182106	VANGA SAI PRASANNA	IIIMPCs	
36	185008	CHERUKUMALLI NAGA MANI	IIIMECS	V. Prasanna
37	185017	K SAI DEEPIKA		CH. N. Mani
38	185024	KARUMURI JAYA SRI	IIIMECS	le son deepilee
39	185032	MAREEDU RUCHITHA SAI PRIYA	IIIMECS	K. Jalahai
10	185033			M Sai Priya
11		METTAPALLI LAKSHMI SRI	IIIMECS	M. Lakshmi Sur
12	185042	PALLE BALA BHAVYA	IIIMECS	P.B. Bhouyer
13	186007	GORLAMARI JANAKI	IIIMCCS	Ly Janali
	186012	GUNDA PRAVALLIKA	IIIMCCS	Gr. Provallika
14	186014	JAYAVARAPU GOVARDHINI	IIIMCCS	J. Govardhini
15	186022	MAINIDI PRAGATHI	IIIMCCS	M. pragatlei

46	186028	NAKKINA DEVI TANUSHA	IIIMCCS	N. Devitanusha
47	186041	PUTTA BHAVYA	IIIMCCS	P. Bhaulua
48	186051	T D A S PHANI SRI	IIIMCCS	T. DAS phani sou
49	187002	CH.DEDEEPYA	III Bcom(CA)	ch. De dee pya
50	187006	G. PÅVANI	III Bcom(CA)	G. Pavani
51	187007	J. KEERTHI SEETHA	III Bcom(CA)	J. keesthi seetha
52	187008	CH. SIREESHA	III Bcom(CA)	Ch. Siccela
53	187027	D. SRAVANTHI	III Bcom(CA)	D. Sravani
54	187040	K. N D AMBICA DEVI	III Bcom(CA)	KINID Ambhika Deni
55	187043	K. SINDHU	III Bcom(CA)	K. Sindhe
56	187043	K.G NANDHINI	III Bcom(CA)	K-Ca Wandhini
57	187051	K. RATNA SAI SANGHAVI	III Bcom(CA)	K. Ratnor sai sanGittavi
58	187064	T. HARIKA VENKATA NAGA DEVI	III Bcom(CA)	T. Havika Venkatanaga Devi
59	187072	N. PRASANNA BARATHI	III Bcom(CA)	No prasaura parathi
60	187074	N. TARAKA PRABHA	III Bcom(CA)	N. Hima Bindy
61	187075	N. HIMA BINDU	III Bcom(CA)	N. Hima hindu
62	187078	P. KEERTHANA	III Bcom(CA)	p. kecollhara
63	187080	P. HARSHITHA	III Bcom(CA)	P. Karishma
54	187084	P.KARISHMA	III Bcom(CA)	p. karishma.
65	187088	P. DEVI MOUNIKA	III Bcom(CA)	D. Devi mounika
66	187099	T.RAMYA	III B com(G)	T. Ramye
67	187102	S. ROJA SUSHMITHA	III Bcom(CA)	S. ROJa sushmitha
68	187104	SK. NASREEN	III Bcom(CA)	sk Nasteen
69	187106	SK. SEEMA TABASUM	III Bcom(CA)	SK. Seema Tabasum
70	187109	T. RAMYA	III Bcom(CA)	To Ramye.
71	187110	V. SANTHOSHI	III Bcom(CA)	U-Son thosh
72	187113	V. VENKATA JAHNAVI	III Bcom(CA)	11. Vienkata Jahnavii
73	188011	P. SUKANYA	III B com(G)	p-Suppnya
74	188016	CH ANITHA	III B com(G)	cho Anitha.
75	188019	K DURGABHAVANI	III B com(G)	th. purga Bhavani
76	188020	K AMULYA	III B com(G)	K. Amulya
77	188027	P T V KANAKADURGA	III B com(G)	PTV Karakadurg ?
78	188040	V NAGA VARA LAKSHMI	III B com(G)	V. Naga voger hortehin
79	188046	J DURGA	III B com(G)	J. Dusga:
80	188047	M GAYATRI NAGA DEVI	III B com(G)	m fayatho naga devi
81	188050	P KEERTHI SRI	III B com(G)	P. Kapythi Szi
82	188054	V DURGA RAJESWARI	III B com(G)	V. Durga Rajeswari
83	188055	P RADHA	III B com(G)	p Radha.
84	188056	P RANI	III B com(G)	P. Rani
85	188059	T UMA NAGA SUSMITHA	III B com(G)	Tuma noga Susmitu
86	187015	B.SRI NAGA JYOTHI	III Bcom(CA)	B. Sti Naga JyOthi
87	187014	D.MANASA KAVERI	III Bcom(CA)	D. managa kavesi

Signature

Convolution

REPORT

PROGRAMME: ICET COACHING FOR III B.Sc.,/B.Com at SREEDHAR'S CCE, NRPET ELURU.

In association with IQAC &In accordance with the resolution made during the meeting and documented in the minutes, it was unanimously agreed to arrange ICET (Integrated Common Entrance Test) coaching classes as part of a collaborative effort with Sreedhar's Competitive Coaching Center for interested students pursuing IIIB.Sc./B.Com. This significant decision forms an integral part of the report on the ICET coaching classes conducted from 2ndjuly 2021 to July 31st, 2021.

Approximately 87motivated students actively participated in the coaching sessions held at Sreedhar's Competitive Coaching Center NRPet Eluru. These meticulously organized classes aimed to prepare the students comprehensively for the upcoming ICET entrance examination The coaching sessions were diligently conducted from 5:00PM to 7:00 PM, adhering to a structured curriculum meticulously designed to equip students with the essential skills and knowledge required for success in the ICET examination.

87 members were participated in this coaching and out of 87 members 18 were qualified and secured good ranks.

The outcomes of these coaching classes have been highly encouraging. Allstudents showcased exceptional performance, securing remarkable ICET ranks demonstrating both their commitment and the effectiveness of the coaching program. Furthermore, all participating students successfully qualified for the examination, marking a significant achievement resulting from our collaborative endeavor.

The successful arrangement of these coaching classes aligns directly with the decision made during the meeting and reinforces the importance of collaboration with Sreedhar's Competitive Coaching Center. These sessions facilitated a conducive learning environment, significantly contributing to the preparedness and success of the students preparing for the ICET examination.

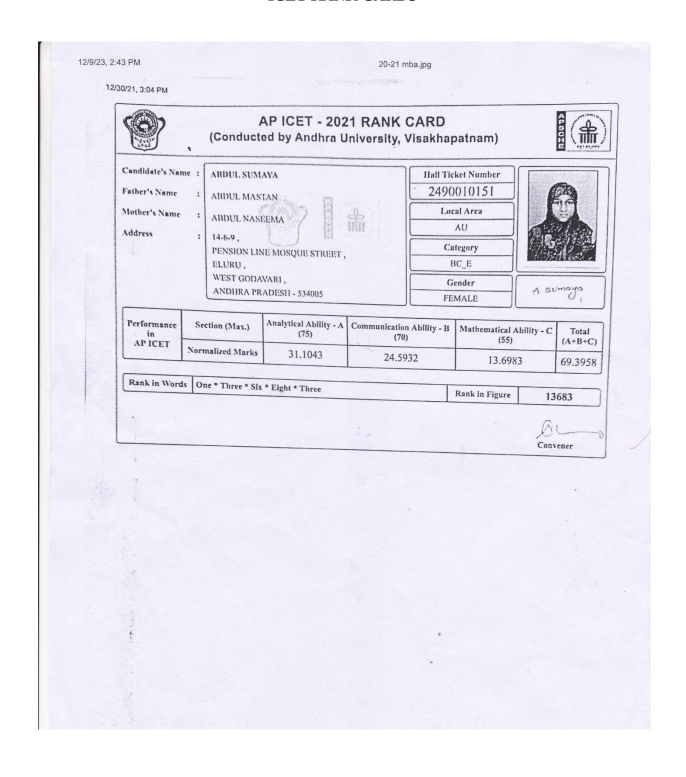
I extend my sincere appreciation to all the instructors and staff at Sreedhar's Competitive Coaching Center for their unwavering commitment and expertise in conducting these sessions. Their dedication has been instrumental in empowering our students for academic success.

Looking ahead, I am optimistic about fostering further collaborations and initiatives that continue to enhance the educational pursuits of our students.

List of Students Qualified in ICET Entrance Exam 2020-2021

Sl no	Name of the Student	Group
1	ABDUL SUMAYA	MPCS
2	MAINIDHI PRAGATHI	MCCS
3	T. RAMYA	B.Com(G)
4	P.TULASI VENKATA DURGA	B.Com(G)
5	T.NIKITHA	MPCS
6	P.SUKANYA	B.Com(G)
7	D.MANASA KAVERI	B.Com(CA)
8	G.PRAVALLIKA	MCCS
9	K.LASHMI NAGA ISHWARYA	MPCS
10	CH.SIRISHA	B.Com(CA)
11	P.RADHA	B.Com(G)
12	K GIRIJA NANDINI	B.Com(CA)
13	P BHARGAVI	MPCS
14	B.SRI NAGA JYOTHI	B.Com(CA)
15	K.NAGA DURGA AMBICA DEVI	B.Com(CA)
16	M.DAIVA PRASANNA	BCOM(CA)
17	P BALA BHAVYA	MECS
18	G.AMBICA	MPCS

ICET RANK CARDS



APICET - 2021 (Admissions)

FINAL LIST OF PROVISIONALLY ADMITTED CANDIDATES BY THE CONVENER

COLLEGE: CRRE-SIR CR REDDY COLLEGE OF ENGG, ELURU, WG

S. No	HT.NO.	RANK	CANDIDAT E NAME	FATHER NAME	BRANCH	M/F	CAT.	REG.	FEE REIMBURS MENT	ALLOTED CATEGORY
1	2390020443	7700	MAINIDI PRAGATHI	MAINIDI KONDAYYA CHOWDARY	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	ос	AU	YES	CRRE MBA_OC_ GIRLS_AU
2	2390020519	26578	TUMMALA PALLI RAMYA	TUMMALAPA LLI SURIBABU	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	ОС	AU	NO	CRRE_MBA_OC_ GIRLS_AU
3	2466010413	27476	KATTA RAJESWAR I	KATTA SATYANARAY ANA	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_B	AU	NO	CRRE MBA_BC_ B_GEN_AU
4	2490010261	30771	PALLAPOT HU TULASI VENKATA KANAKA DURGA	PALLAPOTHU NAGARAJU	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_D	AU	YES	CRRE MBA BC_ D_GIRLS_AU
5	2190020157	2974	THETAKAL A NIKHITHA	THETAKALA SRINIVASA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_D	AU	NO	CRRE MBA BC_ D_GIRLS_UR
6	2270030595	28636	PENUMAK A SUKANYA	PENUMAKA T V S KRISHNA PRASAD	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	ос	AU	YES	CRRE MBA_EW S_GEN_AU
7	2290020202	15783	DHANEKU LA MANASA KAVERI	DHANEKULA JAYA RAMA KRISHNA	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	ос	AU	NO	CRRE MBA_SC_ GEN_UR
8	2370010519	12546	BHUVANES WARI KOWTARA PU	CHANDRA MOULI KOWTARAPU	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_B	AU	NO	CRRE MBA_BC_ A_GEN_UR
9	2390020406	3933	GUNDA PRAVALLI KA	GUNDA SRINIVASA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_D	AU	YES	CRRE_MBA_BC_ D_GEN_UR
10	2390020426	10692	KETHINEDI LAKAHMI NAGA ISHWARYA	KETHINEDI CHAKRADHA RA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	oc	AU	YES	CRRE MBA_OC_ GIRLS_AU
11	2466010455	30448	POKALA RAJESH	POKALA SAMBA SIVA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	М	ос	AU	YES	CRRE_MBA_EW S_GEN_AU
12	2270040077	10856		SEENDALAM MALLIKHARI UNA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	ос	AU	YES	CRRE MBA_OC_ GEN_AU

S. No	HT.NO.	RANK	CANDIDAT E NAME	FATHER NAME	BRANCH	M/F	CAT.	REG.	FEE REIMBURS MENT	ALLOTED CATEGORY
16	2290020194	24874	CHALAPAT I SIRISHA	CHALAPATI LURDHU RAJU	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	SC	AU	NO	CRRE_MBA_SC_ GEN_AU
17	2271011078	28382	MAJETI SWATHI	MAJETI ANJANEYA PRASAD	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	oc	SVU	YES	CRRE MBA EW S_GIRLS_AU
18	2170020030	3547	CHINCHIN ADA VENKATA NAGA SAI MOUNISHA	CHINCHINAD A JEJESWARA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_B	AU	NO	CRRE MBA_BC_ D_GEN_UR
19	2290020302	27511	PRODDUTU RI RADHA	PNAKULUDU	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	SC	AU	YES	CRRE MBA_SC_ GEN_AU
20	2479020666	11457	JONNALAG ADDA RAVICHAN DANA	JONNALAGAD DA NAGESWAR RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	ос	AU	YES	CRRE MBA_OC_ GEN_AU
21	2190020012	19677	BATTU SUMANTH KUMAR	BATTU SURYA VARAPRASAD	MBA - MASTER OF BUSINESS ADMINISTRAT ION	М	SC	AU	YES	CRRE MBA_SC_ GEN_AU
22	2290020245	27345	KORUBALL I YUKESH	KORUBALLI BHIMA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	M	BC_D	AU	NO	CRRE MBA_BC_ D_GEN_AU
23	2390010064	22321	LAKKABA THULA PRABHAV ATHI	LAKKABATH ULA AJAY KUMAR	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	sc	AU	NO	CRRE_MBA_SC_ GIRLS_AU
24	2190020070	32796	KESAPRAG ADA GIRIJA NANDINI	SRINIVASA RAO	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	oc	AU	YES	CRRE MBA_EW S_GEN_AU
25	2190020098	16014	MORU NAVYA	MORU NAGARAJU	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_A	AU	NO	CRRE MBA_ST_ GEN_AU
26	2490010271	24544	POTNURI BHARGAVI	POTNURI SIVAKUMAR	MBA - MASTER OF BUSINESS ADMINISTRAT ION	F	BC_B	AU	NO	CRRE MBA BC_ B_GIRLS_AU

CONVENER
APICET - Admissions 2021



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION (A Statutory Body of the Government of A.P.) 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh-522503



Web: www.apsche.org. Email: specialofficerapsche@gmail.com

PROCEEDINGS OF THE CHAIRMAN, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procgs.No. APSCHE/APICET-2021/SPOT/Approval/CRRE/JNTUK Dt: 02/05/2022

Sub:

APSCHE - APICET- 2021 - MBA/MCA Courses Admissions under Convener Quota (Inst.Spot) in MBA/MCA Colleges-Approval / Ratification of admissions - Orders issued - reg.

Ref:

- G.O.Ms.No 59,HE(EC-1) Dated: 26.05.2006 and subsequent amendments.
- 2. Admission details uploaded as per guidelines by the institution in the web portal.

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ORDER:

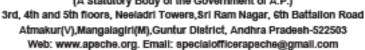
Based on the uploaded information of candidates admitted in SIR CR REDDY COLLEGE OF ENGG [CRRE], WEST GODAVARI in Convener /Management/ Supernumerary quota in the portal https://sche.aptonline.in/ and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSCHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2021-22. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List

S. No	HT.NO.	RANK	CANDIDATE NAME	M/F	CAT.	REG.	%OF MARKS	ALLOTED BRANCH	STATE
1	2290020186	18906	BALA SRI NAGA JYOTHI	F	oc	AU	82	MBA	AP
2	2190020030	6780	DOKKU SAI TULASI	F	BC_D	AU	88	MBA	AP
3	2022033034	NQ	LACHIREDDY SREELEKHA	F	BC_D	AU	72	MBA	AP
4	2390010026	30662	DESU DIVYA SARAYU	F	oc	AU	72	MBA	AP
5	2022033557	NQ	PASUPULETI JHANSI	F	oc	AU	80	MBA	AP
6	2366010336	29296	PALLAPATI VAMSI KRISHNA	М	sc	AU	51	мва	AP
7	2390020419	32517	KAPALAVAI NAGA DURGA AMBICA DEVI	F	oc	AU	78	MBA	AP
8	2022033633	NQ	MARUBOYINA SUJITHA	F	oc	AU	65	MBA	AP
9	2022032645	NQ	SINDHE CHANDRIKA	F	BC_B	AU	74	MBA	AP
10	2022033122	NQ	VASANABHI SURYA PRAVEEN	М	BC_A	AU	83	MBA	AP
11	2022032870	NQ	GHANTASALA RAJKUMAR	М	BC_A	AU	60	MBA	AP
12	2022033332	NQ	SAI MOHITH CHALLAGOLLA	М	oc	AU	60	MBA	AP
13	2390010110	9895	PONIPIREDDI TEJASRI	F	BC_D	AU	86	MBA	AP
14	2022032474	NQ	BEJJANKI AJAY NAGA SAI VIKRAM	М	BC_B	AU	55	МВА	AP
15	2022033745	NQ	MAGANTI DAIVA PRASANNA	F	oc	AU	58	MBA	AP



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION (A Statutory Body of the Government of A.P.)





PROCEEDINGS OF THE CHAIRMAN, A.P. STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procgs.No. APSCHE/APICET-2021/CAT-B/Approval/CRRE/JNTUK Dt : 02/05/2022

Sub:

APSCHE - APICET- 2021 - MBA/MCA Courses Admissions under 30% Management Quota (Category B) In MBA/MCA Colleges-Approval / Ratification of admissions - Orders issued - req.

Ref:

- G.O.Ms.No 59, HE(EC-1) Dated: 26.05.2006 and subsequent amendments.
- G.O.Ms.No 49,HE(EC/A2) Dept Dated: 25.06.2013.
- G.O.Ms.No 24,HE(EC) Dept Dated: 10.03.2016.
- 4. Admission details uploaded as per guidelines by the institution in the web portal.

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ORDER:

Based on the uploaded information of candidates admitted in SIR CR REDDY COLLEGE OF ENGG [CRRE], WEST GODAVARI in Convener /Management/ Supernumerary quota in the portal https://sche.aptonline.in/ and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSCHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2021-22. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List

S. No	HT.NO.	RANK	CANDIDATE NAME	M/ F	CAT.	REG.	% OF MARKS	ALLOTED BRANCH	STATE
1	2022037879	NQ	UDAYAGIRI V L D SAI KEERTHANA	F	oc	AU	71	MBA	AP
2	2022037314	NQ	THUPILI JAGADEESH	м	BC_A	AU	75	MBA	AP
3	2022034478	NQ	PALLE BALA BHAYYA	8	BC_D	AU	79	MBA	AP
4	2022034699	NQ	GORRELA AMBICA	1	BC_D	AU	83	MBA	AP
5	2022036737	NQ	PARVATANENI BALARAM	м	oc	AU	72	MBA	AP
6	2022035067	NQ	PONNAGANTI TARAKA RAM KUMAR	м	BC_B	AU	74	MBA	AP
7	2022038614	мQ	KAMMULA TEJASWINI	P .	oc	AU	66	MBA	AP
8	2022036425	NQ	PATRA VASUNDHARA DEVI	F	sc	AU	73	MBA	AP
9	2022042955	NQ	BULLA NAGA VENKATESWAR A RAO	м	sc	AU	52	MBA	AP
10	2022032143	NQ	KUCHIPUDI SREBCHARANT EJA	м	oc	AU	58	MBA	AP

Competent Authority APICET - Admissions 2021

***This computer-generated Proceeding do not require any authentication. ***11/05/2022 10:03 AM

