

ALL INDIA SENIOR SECONDARY
CERTIFICATE EXAMINATION

A FILE REPORT SUBMITTED TO
CHEMISTRY DEPARTMENT
ADITYA BIRLA PUBLIC SCHOOL
KOVAYA, GUJARAT

BY- BHARAT JAIN
ROLL NO-

PRINCIPAL

INTERNAL
EXAMINER

EXTERNAL EXAMINER

CERTIFICATE

This is to certify that this
 &iss! "t%tio' tit(! &) **STUDY OF**
 * **QUANTITY OF CAESIN PRESENT**
IN DIFFERENT SAMPLES OF MILK+
 s, -. itt! & -\$ **BHARAT JAIN** to
 Ch! . ist"\$ &! /%"t. ! ' t o# **THE**
ADITYA BIRLA PUBLIC SCHOOL,
KOVAYA, O%s %""i! & , ' &! "
 1, i&% ' ! %' & s, /! "2isio' &, "i' 1
 th! % %&! . i \$! %" **3445-34647**

P"i' i/%(M"77
 B7D7KotO%' i A&it\$% Bi"(% /, -(i S hoo(
 8H! %& o# h! . ist"\$ &! /t79

ACKNO: LEDGEMENT

I Oish to ! ; /"! ss . \$ &!! / 1"%tit, &! %' &
 si' !"! th%' <s to th! P"i' i/%(, R%=i
J%\$%/ "%s%&, A&it\$% Bi"(% /, -(i s hoo(,
 Ko2%\$% #o" h! " !' o, "%1! . !' t %' & #o" %((th!
 #% i(itil s th%t sh! /"o2i&! & #o" this /"o=! t
 Oo"<7 I si' !"! (\$ %//"! i%t! this . %1' %' i. it\$
 -\$ t%<i' 1 . ! i' to h! " #o(& #o" Ohi h I sh%((
 "! . %i' i' &! -t! & to h! "7 I ! ; t! ' & . \$ h! %"t\$
 th%' <s to M"7 B7D7KotO%' i, h! . ist"\$
 t! % h! ", Oho 1, i&! & . ! to th! s, ! ss#, (
 o. /(! tio' o# this /"o=! t7 I t%<! this
 o//o"t, ' it\$ to ! ; /"! ss . \$ &!! / s! ' s! o#
 1"%tit, &! #o" his i' 2%(, %-(! 1, i&%' ! ,
 o' st%' t !' o, "%1! . !' t, o' st", ti2!
 o. . !' ts, s\$. /%th! ti %ttit, &! %' &
 i. . !' s! . oti2%tio' , Ohi h h%ss, st%i' ! & . \$
 ! ##o"ts %t %((st%1! s o# this /"o=! t Oo"<7
 I %' >t #o"1! t to o##! " . \$ si' !"! th%' <s to
M"7 P%' <%= B%=/%\$!! ? %(so to . \$
 (%ss. %t! s
 Oho h! (/! & . ! to %""\$ o, t this /"o=! t Oo"<
 s, ! ss#, ((\$? #o" th! i" 2%(, %-(! %&2i ! ?
 s, //o"t, Ohi h I " ! i2! & #o. th! . ti. ! to
 ti. !7

BHARAT JAIN

DEDICATION

I DEDICATE THIS PROJECT : ORK
TO THE LOTUS FEET OF

MY FATHER

M⁷ SATISH JAIN

?

MY MOTHER

M^{s7} MADHU JAIN

DECLARATION

I & o h! " ! - \$ & ! (% " ! th%t this / " o = ! t
 Oo " < h % s - ! ! ' o " i 1 i ' % ((\$ % " " i ! & , ' & ! "
 th! 1, i & % ' ! % ' & s, / ! " 2 isio ' o # M " 7
B7D7KOT: ANI, h! % & o # h! . ist "\$
 & ! / % " t. ! ' t, A & it \$ % Bi " (% P, - (i
 S hoo (, < o 2 % \$ % 7

BHARAT JAIN

INDEX

67 I' t"o&, tio' @@@@	6
37 Ai. @@@@	A
A7 R! B, i"! . !' ts@@@@	C
C7 Th! o"\$@@@@	D
D7 P"o ! &, "! @@@@@	E
F7 O-s! "2%tio' s@@@@	G
E7 Co' (, sio' s @@@@@	5
G7 R! #! "!' !s @@@@@	6D

INTRODUCTION

Mi(< is % o. /(! t! &i! t %s it o' t%i' s
 i' its Mi' ! "%(s, Vit%. i' s P"ot! i' s,
 C%"-oh\$&"%t! s, F%ts A' & : %t! "7
 A2! "%1! o. /ositio' o# . i(< #"o.
 &i##! "!' t so, " ! s is 1i2! ' -! (oOH

So, " ! o# . i(<	: %t! " 8l 9	Mi' ! "%(s 8l 9	P"ot! i ' s8l 9	F%ts 8l 9	C%"-oh\$&"% t! s 8l 9
CoO	GE76	47E	A7C	A75	C75
H, . %'	GE7C	473	67C	C74	C75
Go%t	GE74	47E	A7A	C73	C7G
Sh! ! /	G37F	475	D7D	F7D	C7D

C^{O}_2 is a colourless gas. It is formed by the combustion of carbon and carbon compounds. It is a weakly acidic oxide. It reacts with water to form carbonic acid. It is used in the manufacture of soda water, soft drinks, and fire extinguishers. It is also used in the manufacture of calcium hydroxide and calcium chloride.

C^{O}_2 reacts with K_2CO_3 to form $\text{K}_2\text{C}_2\text{O}_4$.

AIM

To st, &\$ th! B, %' tit\$ o#
C%s! i' i' &i##! "! ' t s%. /(! s o#
. i(<7

ICBSE.com

RE * UIREMENTS

B! %<! "s 83D4 . (9
 Fi(t! "-/%/! "
 G(%ss "o&
 : ! i1ht -o;
 Fi(t"%tio' #(%s<
 B, h' ! " #, ' ' ! (
 T! st t, -! s
 Po" ! (%i' &ish
 Di##! "! ' t s%. /(! s o# . i(<
 6l % ! ti % i& so(, tio'
 A. . o' i, . s, (/h%t! so(, tio'

Th! o"\$

N%t, "%(. i(< is %' o/%B, !
 Ohit! #(. i&
 S! " ! t! & -\$ th! . %. . %"\$
 1(%' &s o#
 F! . %(! . %. . %(7 Th! . %i'
 o' stit, ! ' ts o# ' %t, "%(. i(<
 %"! P"ot! i' , C%"-oh\$&"%t! ,
 Mi' ! "%(Vit%. i' s,F%ts %' &
 : %t! " %' & is % o. /(! t!
 -%(%' ! & &i! t 7 F"! sh . i(< is
 sO! ! tish i' t%st! 7 HoO! 2! " ,
 Oh! ' it is <! /t #o" (o' 1 ti. ! %t
 % t! . /! "%t, " ! o# D &! 1"! ! it
 -! o. ! so, " -! %, s! o#
 -% t! "i% /"! s! ' t i' %i" 7 Th! s!
 -% t! "i% o' 2! "t (% tos! o#
 . i(< i' to (% ti % i& Ohi h is

so, " i' t%st! 7 l' % i&i
 o' &itio' %s! i' o# . i(< st%"ts
 s! /%"%ti' 1 o, t %s %
 /"! i/it%t! 7 : h! ' th! % i&it\$
 i' . i(< is s, ##i i! ' t %' &
 t! . /! "%t, "! is %"o, ' & AF
 &! 1"! !, it #o". s s! . i-so(i&
 . %ss, %(! & , "&7

ICBSE.COM

PROCEDURE



67 A (! %' &"\$ -! %<! " h%s -! ! ' t%<! ' , #o((oO! & -\$ /, tti' 1 34 . (o# oO>s . i(< i' to it %' & %&&i' 1 34 . (o# s%t, "%t! & % . . o' i, . s, (/h%t! so(, tio' s(oO(\$ %' & Oith sti""i' 17 F%t %(o' 1 Oith C%! si' O%s /"! i/it%t! o, t7

37 Th! so(, tio' O%s #i(t! "! & %' & t"%' s#! ""! & th! /"! i/it%t! s i' %' oth! " -! %<! "7 A&&! & %-o, t A4 . (o# O%t! " to th! /"! i/it%t! 7 O' (\$ C%! si' &isso(2! s i' O%t! " #o". i' 1 . i(<\$ so(, tio' (! %2i' 1 #%t , ' &isso(2! &7

A7 Th! . i(<\$ so(, tio' O%s h! %t! & to
 %-o, t C4°C %' & %&& 6l % ! ti % i&
 so(, tio' &"o/-Ois! , Oh! ' %s! i' 1ot
 /"! i/it%t! &7

C7 Fi(t! "! & th! /"! i/it%t! , O%sh! &
 Oith O%t! " %' & th! /"! i/it%t! O%s
 %((oO! & to &"\$7

D7 : ! i1h! & th! &"\$ so(i& . %ss i' %
 /"! 2io, s(\$ O! i1h! & O%t h 1(%ss7

F7 Th! ! ; /! "i. ! ' t O%s "! /! %t! &
 Oith oth! " s%. /(! s o# . i(<7

CONCLUSION



Di##! "!' t s%. /(! s o# . i(< o' t%i'
&i##! "!' t /! " !' t%1! o# C%! si' 7

ICBSE.com

REFERENCES

Co. /"! h! ' si2! P"% ti %(Ch! . ist"\$M
L%; . i P, -(i %tio' s7

: EBSITESH

OOO7i -s! 7 o.