



Managed By : Mr. Rajesh Pethani

ROYAL GROUP OF SCHOOL - DHORAJI

BOARD ASSIGNMENT 2026

STD. 10

NEET/JEE

Best School for Best Result

NEET 2025

B.J. Medical

ST

Dhoraji Centre



573/^{Marks}720

Dr. Rajdeep Barad

Maliya-Hatina
(Gir-Somnath)

B. J Medical College
Ahmedabad

JEE 2025

ST

Dhoraji Centre



98.90 PR.

Babriya Aryan

Moti Khilori

Re-JEE

GUJCET 2025

(A-Group)

ST

Dhoraji Centre



117.5/^{Marks}120

Makwana Tejas

Toraniya

NIT Mizoram
College

GUJCET 2025

(B-Group)

ST

Dhoraji Centre



115/^{Marks}120

Sisodiya Divyesh

Ghunghti
(Maliya-Hatina)

P.D.U.
Medical College
Rajkot

HSC BOARD 2025

ST

School



99.95 PR.

Gondaliya Priyanshu

Jetalvad

Nirma University
Ahmedabad

Admission Cum Scholarship Exam For STD. 11 Sci.

FIRST ROUND

Date : 19/03/2026 (Thursday)

TIME

11.00 am to 12.00 pm

SECOND ROUND

Date : 22/03/2026 (Sunday)

FOR REGISTRATION ☎ 99042 77209 ☎ 82004 54759



Congratulations our engineers

Alumni INSPIRATIONS



સાંગલી નૈમીશ

MO. 79901 66799



રોયલ સ્કૂલમાં મે ફક્ત પુસ્તકિયું જ્ઞાન જ નથી મેળવ્યું. પેથાણી સરના નેતૃત્વમાં અમે ચરિત્ર નિર્માણ અને જીવનની વિધિ પરિસ્થિતિઓમાં ધીરજ કેળવી અને તેમાંથી કેવી રીતે બહાર નિકળવું એના પાઠ પણ ભણ્યા છે. ભૂતપૂર્વ વિદ્યાર્થી તરીકે અમને જે કંઈ પણ શાળામાંથી શીખવા મળ્યું છે તેનો ઉપયોગ અમે એકબીજાને સહકાર આપીને આગળ વધવામાં તથા વિશ્વમાં ભારતની એક હકારાત્મક છાપ ઊભી કરવા પ્રયત્નશીલ છીએ.



હિંગુ દેવ

MO. 74339 93981



રોયલ સ્કૂલમાં પેથાણી સરે કોરોના કાળમાં પણ શ્રેષ્ઠ ટીમવર્ક કરી અમને હિમત આપી એ પળો મારા માટે અનહોરગેટેબલ છે. SSC ની ટીમના નેતૃત્વ હેઠળ હું SSC બોર્ડમાં 99.99 PR મેળવવામાં સફળ થયેલ. પેથાણી સરના નેતૃત્વથી જૂલ જ પ્રભાવિત છું. હું સરના સતત સંપર્કમાં રહું છું અને જીવનની દરેક સમસ્યાના સમાધાન માટે વંદનીય માર્ગદર્શન મેળવું છું. રોયલ માત્ર પરિવાર છે ત્યાના દરેક વિદ્યાર્થી ભાઈ માટે હું હંમેશા મદદગાર થવાની તત્પરતા દાખવું છું. પેથાણી સર કહેતા કે એન્જિનિયરીંગ ફિલ્ડ એ રોજના નવા પડકારો સામે પરફોર્મ કરવાનું પ્લેટફોર્મ છે. એ વાત વાસ્તવમાં આજે સાચી લાગે છે.



ગામી પવન

MO. 99241 17034



રોયલ સ્કૂલમાં ધો.-11/12 અભ્યાસની મારી યાદોની વાત કહી તો રોયલમાં આવ્યા પછી તો બહાર પડી કે ભણવું જોઈએ જેથી તમે નોકરી શોધવા માટે નહિ પરંતુ નોકરી તમને શોધવા આવે. ફિલ્ડનું વાસ્તવિક ચિત્ર આપનાર સમયની માંગ મુજબના ભણતર વિશે પેથાણી સરની વાતો સાંભળવી ગમતી. આજે આવી ઉચ્ચ પોસ્ટ પર ખિરાજમાન છું તેનો સંપૂર્ણ શ્રેય હું પેથાણી સરને આપું છું.



બદરકિયા આચુષ

MO. 79906 59055

COMPUTER
SVNIT - SURAT
JEE - 99.81 PR.

રોયલ સ્કૂલના શિક્ષકોની મદદથી મે JEE માં સારો સ્કોર મેળવીને મારા માટે શ્રેષ્ઠ કોલેજમાં પ્રવેશ મેળવવો શક્ય બન્યો. સ્કૂલના શ્રેષ્ઠ મેનેજમેન્ટ અને શિક્ષકોએ મારા તથા મારા માતા-પિતાના સ્વપ્નો પુરા કરવામાં મદદ કરી. સવસવીયા પ્રતિક સરે JEE તૈયારીમાં પ્રોત્સાહિત કરી સતત માર્ગદર્શન આપેલ. આ યાદો મારા હૃદયમાં કાયમી સચવાયેલી રહેશે.



ભુવા મીત

MO. 98700 42156

COMPUTER
SVNIT - SURAT
JEE - 99.50 PR.

રોયલ સ્કૂલની મારી બે વર્ષની સફર મારી JEE ની સફળતાને આકાર આપવામાં મહત્વની હતી. નિષ્ણાંત ટેક્ટી, સમાવેશ અભ્યાસક્રમ અને સહાધ્યાયીઓએ મને મજબૂત પાયા બનાવવામાં અને પડકારોનો સામનો કરવામાં જૂલ મદદ કરી. મારા રિલેટીવના દિકરાના મુખેથી રોયલ સ્કૂલની JEE ની ટીમની તૈયારી કરાવવાની બેસ્ટ પદ્ધતિ અને પેથાણી સરના કાઉન્સિલીંગના વખાણ સાંભળી મે રોયલ સ્કૂલ પસંદ કરેલ.



પરમાર મનીષા

MO. 90236 93665

COMPUTER
SVNIT - SURAT
JEE - 99.02 PR.

એટલું કહેવું પર્યાપ્ત નથી કે રોયલ સ્કૂલનો મારો અનુભવ મારા જીવનમાં પરિવર્તન લાવનાર હતો. રોયલ સ્કૂલ JEE ના વિશેષ કોરીંગ સાથે સર્વાંગી વિકાસ પર ધ્યાન કેન્દ્રિત કરે છે જે મને શૈક્ષણિક અને વ્યક્તિગત વિકાસ બંનેમાં મદદરૂપ થયું. સાચું કહું તો JEE વિશે મને કંઈ જ બહાર ન હતી. પેથાણી સરના JEE વિશેના માર્ગદર્શનથી પ્રેરીત થઈ મે JEE રાખવાનું નક્કી કરેલ.

રોયલ ગ્રુપ ઓફ સ્કૂલ્સ - ધોરાજી

રોયલની કલમેથી...



પ્રેસિડેન્ટ - શ્રી રાજેશભાઈ પેથાણી

મારા પ્લાલા વિદ્યાર્થીઓ અને આત્મીયજન વાલી જોગ માર્ગદર્શન સંદેશ...

- ◆ વિદ્યાર્થી મિત્રો આપ આપની શૈક્ષણિક સફરના એક અગત્યના પડાવ પર પહોંચ્યા છો. તમારા માતા-પિતા બીજા લોકોને તમારી આગવી ઓળખ આપતા કહે છે મારો દિકરો/દિકરી S.S.C. બોર્ડમાં છે.
- ◆ હવે તમારી કોમ્પીટીશન વિશાળ ફલક એવા સમગ્ર ગુજરાત લેવલે થવાની છે. જેમાં તમારા પરિણામને ક્લાસીસ પર, સ્કૂલ પર કે શહેરના માર્ગો પર લગાવેલ પોસ્ટરમાં તમારી સિધ્ધિને સૌ નિહાળશે. વાહ કેવો આહલાદક એહસાસ થશે!

S.S.C. રિઝલ્ટ પછી શું ?

- ◆ S.S.C. રિઝલ્ટ પછી શું ? એ વાલીશ્રીઓની ચિંતાનો વિષય છે. તો ચાલો તેનું શુભચિંતન કરી પેથાણીસરના 30 વર્ષના બહોળા શૈક્ષણિક અનુભવથી આપણે માર્ગદર્શિત થઈએ.
- ◆ વિદ્યાર્થીમિત્રો, દરેક પ્રાણીમાત્રને પોતાની જીવન સફરની પ્રારંભિક અવસ્થામાં સમગ્ર જીવન જીવવાની કળા (કેળવણી) એટલે મનુષ્યમાં આપણે તેને અભ્યાસકાળ કહીએ છીએ.
- ◆ આપશ્રી ધોરણ - 10 પાસ કર્યું એટલે આપ અભ્યાસકાળની અડધીથી વધુ મંઝીલ પૂરી કરી ગયા, બસ હવે તો 5 થી 7 વર્ષ જ ભણવાના બાકી રહ્યા પછી તો છુટા હો!

વાલીશ્રીઓને સંબોધીત કરીને કહું તો,

- ◆ આપના બાળકના જીવનમાં ચાર પડાવ હોય છે. (i) SSC (ii) HSC (iii) કોલેજ (iv) ફિલ્ડ (નોકરી/બિઝનેસ) પ્રથમ પડાવ પાસ કર્યા પછી તમને એક જ સવાલ મુંઝવતો હશે. S.S.C. પાસ કર્યા પછી બાળકને શેનો અભ્યાસ કરાવવો ? બરાબરને ?
- ◆ SSC ના રીઝલ્ટ પછી તમારા માટે પસંદગીના ચાર વિકલ્પ છે.
- ◆ (i) સાયન્સ, (ii) સામાન્ય પ્રવાહ (કોમર્સ/આર્ટ્સ), (iii) ડિપ્લોમાં, (iv) ITI
- ◆ આપ કહેશો કે અમારે કયો પ્રવાહ પસંદ કરવો અને કેટલા લોકો કયો પ્રવાહ પસંદ કરે છે ? તો આ છે આપના પ્રશ્નનો જવાબ
- ◆ SSC બોર્ડમાં ગત વર્ષ-2025 માં 7,46,892 વિદ્યાર્થીઓએ સમગ્ર ગુજરાતમાંથી પરિક્ષા આપેલ જેનું 83.08% રીઝલ્ટ આવતા પાસ થનાર વિદ્યાર્થીઓ 6,20,532 હતા.

પસંદગીના વિકલ્પના ચિતારની ઝલક

- ◆ 98,000 ની આસપાસ વિદ્યાર્થીઓએ સાયન્સ પસંદ કર્યું.
- ◆ 3,80,000 ની આસપાસ વિદ્યાર્થીઓએ કોમર્સ/આર્ટ્સ પસંદ કર્યું.
- ◆ 50,000 થી 60,000 વિદ્યાર્થીઓએ ડિપ્લોમાં પસંદ કર્યું.
- ◆ 40,000 જેટલા વિદ્યાર્થીઓએ ITI પસંદ કર્યું.
- ◆ 60,000 જેટલા વિદ્યાર્થીઓએ આગળ અભ્યાસ છોડી દીધો.

મારી અંગત સલાહ છે.

ITI :

- આર્થિક રીતે ખુબ ગરીબ બાળકો અથવા ભણવામાં રૂચી ઓછી હોય તેવા વિદ્યાર્થીઓ આ વિકલ્પ પસંદ કરે તો આ કોર્સ માત્ર 2 વર્ષનો કોર્સ હોય છે. ITI ના અભ્યાસથી કુશળ કારીગરો (ઇલેક્ટ્રીશીયન, વેલ્ડર, પ્લમ્બર વગેરે) જેવી આજીવીકા દ્વારા સમાજમાં ઉત્તમ યોગદાન આપે છે. કમાણી સારી પરંતુ સમાજમાં તેનું સામાજિક સ્તર નીચું ગણાય છે.

ડિપ્લોમા :

- જે વિદ્યાર્થીઓ પરિવારને વહેલા મદદરૂપ થવાની માનસીકતા ધરાવે તે આ વિકલ્પ પસંદ કરે છે. ધોરણ-10 પછી 3 વર્ષ નો કોર્સ હોય છે. નોકરી મળવી સરળ પરંતુ અપગ્રેડ થતા ખુબ સમય લાગે. ઉંચા પગારની આશા રાખવાની થતી જ નથી એમ કહીએ તો ચાલે. ડીપ્લોમાં ડીગ્રી વડે મધ્યવર્ગીય તરીકે સમાજમાં સ્થાન સાથેની આજીવીકા મળે.

કોમર્સ/આર્ટ્સ :

- લગભગ એવરેજ ધો-10 પછી 7 થી 9 વર્ષ સુધી ભણવાનું થશે. બહુ મોટાવર્ગ આ વિકલ્પ પસંદ કરે છે. ધો-12 સામાન્ય પ્રવાહનું રીઝલ્ટ પણ ખુબ સારૂ આવે આથી બહુ મોટા વર્ગ વચ્ચે કોમ્પીટેશનમાં ઉતરવાનું થાય.

"જો કે સાયન્સ એટલે પ્રોડક્શન અને કોમર્સ એટલે ટ્રેડિંગ આમ ઈકોનોમીની દુનીયામાં સિક્કાની બે બાજુ સમાન છે."

ઉપલબ્ધ વિકલ્પ.

- સામાન્ય પ્રવાહમાં વિદ્યાર્થીઓની સંખ્યા વધારે છે. 15 થી 20 પ્રકારના કોર્સનીજ પસંદગી છે. આથી ફિલ્ડમાં જગ્યા કરવી મુશ્કેલ છે તથા અપગ્રેડ થવા માટે ખુબ સમય લે છે. પોતાની સુઝને આધારે સારો બિઝનેસ કરી શકે, બાકી જોબની બાબતમાં સામાન્ય જીવન, સરકારશ્રી તરફથી કોઈજ સ્કોલરશીપ નથી. નોકરીની માંગ કરતા વિદ્યાર્થીઓ વધુ હોવાથી સહાય આપવાની જરૂર નથી. આપમેળે આગળ વધે તેવી સરકારશ્રીની નિતિ સ્પષ્ટ.
- હું આ બધું એના આધારે કહું છું કે ગુજરાતમાં ચાર લાખ જેટલા વિદ્યાર્થી ભણતા હોય તો કેટલા બધા શિક્ષકોની ભરતી કરવી પડે એ કહો, વર્ષ-2016 પછી કોમર્સ/આર્ટ્સમાં ભરતી જ નથી કરી. કોમર્સની ભરતી બે દશકામાં બે વખત થઈ જ્યારે સાયન્સ શિક્ષકોની ભરતી ધો-6 થી 12 સુધીમાં દર બે વર્ષે થાય છે. આ સર્વેના આધારે હું આ મુદ્દો ટાંકું છે. આવુ શા માટે તો તેનો જવાબ પણ આપને આગળ આપીશ.
- સાયન્સની પસંદગીની વાત આવે એટલે પસંદગી ન કરવા માટેના બે કારણો :**
 - સાયન્સ અઘરૂં હોય તેવી વિદ્યાર્થીના માનસમાં છાપ હોઈ છે.
 - સાયન્સ ખર્ચાળ હોય છે. (મોઢું છે પણ સરવાળે સસ્તુ છે.)
- બંને કારણો સાચાં છે. એક ખર્ચાળ છે તો તેના ઉકેલ માટે સરકારશ્રી ખુબ કુણું વલણ ધરાવે છે તેના માટે સ્કોલરશીપ દ્વારા તમારી તકને ઉજાશ કરવાનો અવસર આપે છે.
- અઘરા કાર્યનો ઉકેલ પણ છે જે અનુભવી શિક્ષકોની ટીમ દ્વારા કામ કરતી ટોપ લેવલની સ્કૂલોના માધ્યમથી સફળતાના શિખરો સરળતાથી સર કરી શકાય છે.
- સાયન્સનું રીઝલ્ટ લગભગ 70% થી 75% વચ્ચે આવે છે. આમ દર વર્ષે અંદાજીત 70,000 કે તેથી વધુ વિદ્યાર્થીઓ પાસ થાય છે. જેની દેશ અને વિદેશમાં બહોળી ડિમાન્ડને કારણે નોકરીમાં ખુબ ઓછા સમયમાં ઉચ્ચ સ્થાને પહોંચી ઉચ્ચ પગાર દ્વારા શ્રેષ્ઠ જીવન શૈલીનો આનંદ માણે છે.

ધોરણ ૧૨ સાયન્સ પછી બ્રાંચ પસંદગી

A ગ્રુપ

JEE મેઈન/એડવાન્સ	બોર્ડ + ગુજકેટ
IIT NIT IIIT સ્ટેટની ટોપ પાંચ એન્જીન્યરીંગ કોલેજ	ગુજરાત બોર્ડની 72 એન્જીનીયરીંગ કોલેજો તેમજ અન્ય સાયન્સ ડિપાર્ટમેન્ટ મળીને 48 જેટલા કોર્ષ

B ગ્રુપ

NEET	બોર્ડ + ગુજકેટ
MBBS BDS BAMS BHMS વેટનરી	૩૨ જેટલા વિવિધ વૈકલ્પિક સાયન્સ કોર્ષ

- મિત્રો શિક્ષણ સફળતા આપી દે એવી ગેરંટી નથી પરંતુ ચોક્કસ પણે સફળતાનો સરળ માર્ગ કરી આપે છે. બાકી તો સમાજમાં અનેક ઓછું શિક્ષણ મેળવેલ મહારથીઓ પણ પોતાના બિઝનેસના બાદશાહો પણ છે જ ને!
- એકવાત જરૂર કરીશ. આજના ટેકનોલજીના યુગમાં તો શિક્ષણ વગરની સફળતા અશક્ય નથી પરંતુ અશક્યથી ખુબ નજીક છે તેમ કહી શકાય.
- મિત્રો આપનો એક સવાલ તો એ છે કે સરકારની સાયન્સ પ્રત્યે (વહાલી) અને કોમર્સ પ્રત્યે (દવલી) નીતીનું વલણ શા માટે? તો ચાલો સમજીએ.
- આપણે ગાયનું પાલન પોષણ કરીએ છીએ શા માટે?... તો કહેશો દુધ આપે એટલે OK.
- ભેંસનું પાલન પોષણ કરીએ છીએ શા માટે?... તો પણ કહેશો દુધ આપે એટલે OK.
- ગાય અને વાછરડી રેઢીયાર ઢોર તરીકે જોવા મળે છે. ભેંસ કે પાડરડી રેઢીયાર ઢોર તરીકે જોવા મળતા નથી આમ કેમ!
- એકદમ સિમ્પલ વાત છે ભેંસ વધુ દુધ આપે છે તેમજ દુધમાં ફેટ વધુ છે આથી તેના પશુપાલનથી ખુબ સારું વળતર મળે છે. માટે તેની નીડ(માંગ) છે. માટે તેને સાચવવામાં આવે છે.
- એવું જ સિમ્પલ ગાયના દુધની માત્રા અને ફેટની માત્રા ખુબ ઓછી આથી પાલનપોષણ પરવડતું નથી. ખુબ ઓછું વળતર આપે માટે ઓરમાયુ વર્તન કરીએ છીએ.

સાયન્સ પ્રત્યેનો સામાજિક દ્રષ્ટિકોણ

- આ દેશની ઈકોનોમીને ગ્રોથ કરવા સ્કીલી કેન્ડીડેટની ખુબ મોટી માંગ છે. જે સાયન્સ પ્રવાહના માધ્યમથી મળે છે અને સ્કોલરશીપના લાભાર્થી ફિલ્ડમાં આવ્યા પછી ઉત્તમ કરદાતા બની સરકારને ઉચું વળતર આપે. માટે વ્હાલા દિકરા જેવું વર્તન જોવા મળે છે.
- મારો વર્ષ-2018 નો વિદ્યાર્થી સ્વીગી કંપનીમાં ઉચ્ચ પોષ્ટ પર છે. જેની સેલેરી વાર્ષિક 80 લાખ છે. જેને સરકારશ્રીની 4લાખ સ્કોલરશીપનો ઉપયોગ કરેલ હવે દર વર્ષે સરકારને 30 % લેખે 25 લાખ ટેક્સ ની ભરપાઈ કરીને સરકારને કમાવી આપે છે. તો હવે કહો સરકાર આવા કમાણી કરતા દીકરાને સ્કોલરશીપ આપીને ભણાવેજ ને!

મિત્રો સાયન્સનો એક પ્લસપોઈન્ટ

- સાયન્સ કરનાર વિદ્યાર્થી ધો-11/12 થી ગ્રેજ્યુએશન સુધીમાં વૈકલ્પિક પરિક્ષાનો બહોળો અનુભવ ધરાવે છે. જ્યારે કોમર્સ/આર્ટસના વિદ્યાર્થીઓ ગ્રેજ્યુએશન સુધી આવી પધ્ધતિથી બિનપરિચિત છે. આથી હેડક્લાર્ક, તલાટી મંત્રી, PSI, GPSC, UPSC વગેરે જેવી કોમ્પીટીટીવ એકઝામમાં સાયન્સનાં અનુભવી વિદ્યાર્થી સામાન્ય પ્રવાહના વિદ્યાર્થીઓની સાપેક્ષમાં વધારે સારૂ પરિણામ લાવે છે. જેની ખરાઈ ડીગ્રી આધારીત ગૂગલના સર્વે પરથી આપ સચોટ જાણકારી મેળવી શકશો.
- રોયલ સ્કૂલના વર્ષ-2013 ની બેચના રાજકોટ ક્ષાત્રીય બ્રાન્ચમાં PI પોસ્ટ પર બિરાજમાન ચિરાગ જાદવ સાથેની મારી વાતચીતથી આ સર્વે કદુ છું તેમને GPSC ની પરિક્ષા પ્રથમ પ્રયત્ને પાસ કરેલ જેને કહેલ છે કે સર મારી PI ની ટ્રેઈનીંગ બેચમાં 60 વિદ્યાર્થીની અમારી બેચમાંથી 42 ઓ વિદ્યાર્થી સાયન્સના (ખાસ તો એન્જીનીયરીંગ કરેલ) હતા.
- વાલીમિત્રોને નમ્ર નિવેદન કે તમારા બાળકના ભવિષ્યના ઘડતરમાં ખર્ચ પહેલા કરવો કે પછી તે આપની ચોઈસ છે. સાયન્સ ખર્ચાળ છે પરંતુ નોકરીની સેઈફ સાઈડ છે. જ્યારે અન્ય ભણતર ખર્ચાળ ઓછા છે તો સામે નોકરી મેળવવી ખૂબ મુશ્કેલ છે.

સાયન્સ પ્રવાહના લાભ-લાભ

- સાયન્સ જીવન ઘડતરને પોઝીટીવ ઉર્જાનો સંચાર કરે છે. માનવતાવાદી, સમાધાનકારી વલણ, શાંતિપ્રિય વ્યક્તિત્વ ઘડે છે અને સમાજમાં પસંદગીના સર્વાધીક હકદાર છે. સાયન્સ આપને "લાઈફ બી પ્રેક્ટીકલ" નું સ્લોગન આપે છે.
- આપના બાળકને પ્રવાહની ચોઈસમાં મદદરૂપ થવા માટે એની પસંદગી માંટે તમારા ગામમાંથી, સગા-સબંધી કે સ્ટાફમાંથી 20 જેટલા ઉદાહરણો લો. જેમાંથી સાયન્સ કરીને લાઈફ સેટ કરનાર કયા પદ પર છે અને બીજા બધા કયા પદ પર છે તેની કંપેરિઝન કરો પછીજ પ્રવાહની પસંદગી કરો.

છેલ્લો સવાલ ધોરણ-11/12 સાયન્સ કરવું તો કઈ સ્કૂલમાંથી ?

- મિત્રો સ્કૂલની પસંદગી ગ્રાહકો બજારમાંથી વસ્તુ ખરીદે ત્યારની પસંદગી જેવું છે

મોલમાં (ખરીદી)

બ્રાન્ડેડ વસ્તુ હોય તો ક્વોલિટીમાં કોમ્પ્રોમાઈઝ નથી પણ ઓળખ છે. જ્યારે ગેરંટી નથી કે વોરંટી નથી. Fee માં ફિક્સ, પ્રદર્શન મોટું, પરિણામ સરવાળે નાનું કહેવા માટે સ્ટેટસ છે. 7 થી 10 લાખ માં ધોરણ-11/12 સાયન્સ પૂર્ણ થાય છે (રાજકોટ, અમદાવાદના નામાંકિત ઈન્સ્ટીટ્યુટ)

દુકાનમાં (ખરીદી)

લોકલ ફોર વોકલ (આપણું) નામ પણ છે કામ પણ છે. (JEE/NEET) માં ગેરંટી પણ છે. FEE માં મધ્યવર્ગને પરવડે તેવું (3 થી 4 લાખ માં 11/12 સાયન્સ પૂર્ણ થાય)

રેકડીમાં (ખરીદી)

લોકલ ફોર વોકલ (ખુબ આપણું) બોર્ડના રીઝલ્ટ માટે ઓછી FEE માં એકદમ પરવડે તેવું

ચાલો રોયલ સંગ

- ધોરાજી શહેર (ધોરાજી ગામ વિધાનું ધામ)
- રોયલ સ્કૂલ રીઝલ્ટમાં બોર્ડમાં તો શ્રેષ્ઠ છે જ પરંતુ JEE/NEET/GUJCET માં સેન્ટરમાં પ્રથમ નંબરે અને સંખ્યાત્મક રીતે પણ પ્રથમ છે.
- ધોરાજીમાં રોયલ ગ્રુપ ઓફ સ્કૂલની ચાર સંસ્થામાં ધો-8 થી 12 કોમર્સ/સાયન્સ (GUJ/ENG) ભાઈઓ તથા બહેનો મળીને 2750 વિદ્યાર્થીઓ લગભગ 15 જીલ્લામાંથી આવીને અભ્યાસ કરે છે. જે ધોરાજીની કુલ રેસીડન્સ વિદ્યાર્થીઓની સંખ્યાના 55 % થી 60% હિસ્સા સાથે અગ્રેસર સ્થાને છે.
- રોયલ ગેરંટી આપે છે.
- ભ્રામક રીઝલ્ટની ભાત નહી પરંતુ વાસ્તવિક માહિતીની ખરાઈ કરી શકો તે માટે ધોરણ-12ના વર્ષ-2025ના બોર્ડ અને GUJCET ના રીઝલ્ટની એડમીશન લેનારને ખરાઈ માટે રોયલ સ્કૂલની SR કોપી અપાશે. JEE/NEET વિદ્યાર્થીઓનું માર્ગદર્શન લઈ શકે તે માટે વર્ષ-2025ના વિદ્યાર્થીઓના ફોન નંબર વડે માર્ગદર્શન મેળવવાનો અનમોલ અવસર આપે છે.

રોયલના નામ જેવોજ વિદ્યાર્થીઓ સાથે રોયલ વ્યવહાર કરે છે.

લી. આપના શુભચિંતક

રાજેશભાઈ પેથાણી ના વંદન

રોયલ ગ્રુપ ઓફ સ્કૂલ્સ – ધોરણ માં મળવાપાત્ર સ્કોલરશીપ

ધોરણ-11/12 સાયન્સ માટે :

- ધોરણ-11 ના પ્રથમ સત્ર માટે સ્કોલરશીપ ધોરણ-10 ના બોર્ડ પરીક્ષા પછીના તા. 19/03/2026(ગુરુવાર) અથવા તા. 22/03/2026(રવિવાર)ના દિવસે આપવામાં આવેલ MCQ દ્વારા લેવાતી સ્કોલરશીપ પરીક્ષામાં નીચે મુજબ મેળવેલ ક્રમાંક પ્રમાણે સ્કોલરશીપ મળશે.

- સ્કોલરશીપ સ્કૂલ અને હોસ્ટેલ ફી બંનેમાં મળવાપાત્ર છે.

1 થી 10 નંબર મેળવનારને 50% ફી માફી

11 થી 40 નંબર મેળવનારને 25 % ફી માફી

41 થી 100 નંબર મેળવનારને 10 % ફી માફી

- સેમેસ્ટર – 2, 3 અને 4 ની સત્ર ફી માફી સ્કીમ ટેસ્ટ સ્કૂલ ઉપર લેવામાં આવનાર રાઉન્ડ ટેસ્ટના માર્ક્સના આધારે લાભ મળશે.

RE-NEET માટે :

- RE-NEET માં એડમિશન લેનાર વિદ્યાર્થી ને NEET ના આવેલ માર્ક્સ કરતા 100 માર્ક્સનો વધારો ન થાય તો સંપૂર્ણ શૈક્ષણિક ફી પરત કરતી સૌરાષ્ટ્રની એક માત્ર સંસ્થા... એટલે રોયલ સ્કૂલ.

ધોરણ-8, 9, 10, 11 અને 12 કોમર્સ માટે :

- ધોરણ-8, 9, 10 માં દર વર્ષે MCQ દ્વારા લેવાતી સ્કોલરશીપ પરીક્ષામાં નીચે મુજબ મેળવેલ ક્રમાંક પ્રમાણે સ્કોલરશીપ મળશે. સ્કોલરશીપ સ્કૂલ અને હોસ્ટેલ ફી બંનેમાં મળવાપાત્ર છે.

- ધોરણ-11/12 કોમર્સમાં દર 6 મહીને લેવાતી અર્ધવાર્ષિક અને વાર્ષિક પરીક્ષા નીચે મુજબ મેળવેલ ક્રમાંક પ્રમાણે સ્કોલરશીપ મળશે. સ્કોલરશીપ સ્કૂલ અને હોસ્ટેલ ફી બંનેમાં મળવાપાત્ર છે

1 થી 5 નંબર મેળવનારને 50% ફી માફી

6 થી 20 નંબર મેળવનારને 25 % ફી માફી

- ખાસ નોંધ :** રોયલ સ્કૂલમાં ચાલુ અભ્યાસ દરમિયાન કોઈપણ વિદ્યાર્થીના પિતાશ્રીનું મૃત્યુ થાય તો તે વિદ્યાર્થીના પરિવારની આર્થિક પરિસ્થિતિ અનુસાર કુલ ફી ની 25% થી 100% જેટલી ફી માફી કરવામાં આવશે.

સરકારશ્રી દ્વારા ધોરણ 11 અને 12 સાયન્સમાં આપવામાં આવતી વિવિધ સ્કોલરશીપ યોજનાઓ

નમો સરસ્વતી વિજ્ઞાન સાધના યોજના :

ધોરણ-10 પછી વિજ્ઞાન પ્રવાહમાં એડમિશન લેનાર વિદ્યાર્થીને મળવાપાત્ર છે. કુલ 2 વર્ષ દરમિયાન રૂ. 25,000/- જેટલી સ્કોલરશીપ મળે છે.

નમો લક્ષ્મી યોજના :

ધોરણ-8 પછી ધોરણ-9 થી 12 સુધી અભ્યાસ કરનાર વિદ્યાર્થીનીઓને મળવાપાત્ર છે. કુલ ધોરણ-11/12 સાયન્સના 2 વર્ષ અભ્યાસ દરમિયાન રૂ. 30,000/- જેટલી સ્કોલરશીપ મળવાપાત્ર છે.

SC / ST વિદ્યાર્થીઓ માટે :

અનુસુચિત જાતિ અને અનુસુચિત જનજાતિ ના વિદ્યાર્થીઓને ધોરણ-11/12 સાયન્સની જે સ્કૂલમાં અભ્યાસ કરતા હોય તે સ્કૂલની FRC મુજબની શૈક્ષણિક ફી અને પુસ્તક ખર્ચ સ્કોલરશીપ રૂપે મળવાપાત્ર છે.

બિન અનામત વિદ્યાર્થીનીઓ માટે ફૂડ બીલ સહાય યોજના :

ધોરણ-8 પછી ધોરણ-9 થી 12 સુધી અભ્યાસ કરનાર બિન અનામત વર્ગની વિદ્યાર્થીનીઓ જે હોસ્ટેલમાં રહીને અભ્યાસ કરે છે તેને મળવાપાત્ર છે. ધોરણ-11/12 સાયન્સના 2 વર્ષ અભ્યાસ દરમિયાન રૂ. 30,000/- જેટલી સ્કોલરશીપ મળવાપાત્ર છે.

ટ્યુશન ફી સહાય યોજના :

ધોરણ-11/12 સાયન્સમાં જે વિદ્યાર્થીઓ ટ્યુશન ક્લાસીસમાં જોડાયેલા છે અને તે ટ્યુશન ક્લાસીસ 3 વર્ષથી ચાલતું હોય અને 3 વર્ષથી GST ભરતા હોય તેવા ટ્યુશન ક્લાસીસમાં જનાર વિદ્યાર્થીઓને વાર્ષિક રૂ. 10,000/- જેટલી સહાય મળવાપાત્ર છે.

ધોરણ-11/12 સાયન્સમાં JEE/NEETના ટ્યુશન ક્લાસીસમાં જનારને જે ટ્યુશન ક્લાસીસ 3 વર્ષથી ચાલતું હોય અને 3 વર્ષથી GST ભરતા હોય તેવા ટ્યુશન ક્લાસીસ માં જનાર વિદ્યાર્થીઓને બે વર્ષમાં એક જ વાર રૂ. 15,000/- જેટલી સહાય મળવાપાત્ર છે.

ધોરણ 12 સાયન્સ A ગ્રુપ પછી મળવાપાત્ર સ્કોલરશીપ યોજનાઓ

TFWS (Tuition Fee Waiver Scheme) જે વિદ્યાર્થીના કુટુંબની કુલ વાર્ષિક આવક Rs. 8,00,000/- થી ઓછી હોય તેને TFWSનો લાભ મળવાપાત્ર છે. કુલ બેઠકોની 5% સુપર-ન્યુમેરરી (વધારાની) બેઠકો TFWS હોય છે જે મેરીટ નંબરના આધારે જ ભરવામાં આવે છે. જો વિદ્યાર્થીને TFWS હેઠળ એડમિશન મળે તો પણ અભ્યાસક્રમ દરમિયાન ટ્યુશન ફી ભરવાની હોતી નથી. TFWS બેઠકો માટે અલગ ચોઈસ ભરવાની હોય છે. આ યોજનાનો લાભ લેવા માટે TDO, DDO, મામલતદાર, કલેક્ટર, જન સેવા કેન્દ્ર પરથી કઢાવેલું આવકનું સર્ટીફિકેટ રજીસ્ટ્રેશનની સાથે જોડવાનું આવશ્યક છે.

મુખ્યમંત્રી યુવા સ્વાવલંબન યોજના (MYSY, www.mysy.guj.nic.in)

આ યોજના અંતર્ગત ગુજરાત રાજ્યમાંથી ધોરણ-12 વિજ્ઞાન પ્રવાહમાં 80PR (Science PR અથવા Overall PR) કે તેથી વધુ મેળવનાર વિદ્યાર્થીઓ કે જેમના કુટુંબની કુલ વાર્ષિક આવક Rs. 6,00,000/- થી ઓછી હોય અને સરકાર માન્ય SFI કોલેજોના ડિગ્રી અભ્યાસક્રમોમાં (એન્જીનીયરીંગ, ફાર્મસી, આર્કિટેક્ચર, ઈન્ટીરીયર ડિઝાઇન, પ્લાનીંગ, એગ્રીકલ્ચર) એડમિશન મેળવનાર વિદ્યાર્થીને સરકારશ્રી દ્વારા વાર્ષિક ટ્યુશન ફીની 50% રકમ અથવા Rs. 50,000/- પૈકી જે ઓછું હોય તે મળવાપાત્ર છે. આ ઉપરાંત રહેઠાણના તાલુકાની બહાર અભ્યાસ કરતા અને સરકારી/અનુદાનીત છાત્રાલયમાં પ્રવેશ ના મળ્યો હોય તેવા વિદ્યાર્થીઓને કુલ વાર્ષિક Rs. 12,000/- રહેવા-જમવા માટેની સહાય પેટે મળવાપાત્ર છે. Rs. 5,000/- પ્રથમ વર્ષે એક વાર સાધન-પુસ્તક માટેની સહાય પેટે મળવાપાત્ર છે.

જો વિદ્યાર્થી ફેઈલ થશે અથવા 50% કરતા ઓછા માર્ક્સ આવશે તો તે સેમેસ્ટરમાં MYSYનો લાભ નહીં મળે.

વિદ્યાર્થીએ સત્રની શરૂઆતમાં પૂરી ફી ભરવાની હોય છે જ્યારે સરકારશ્રી દ્વારા ઓનલાઈન અરજી કરવાની પ્રોસેસ શરૂ કરવામાં આવે ત્યારે વિદ્યાર્થીએ ઓનલાઈન અપ્લોઈ કર્યા બાદ MYSY હેલ્પ સેન્ટર ખાતે ડોક્યુમેન્ટ્સ રૂબરૂ વેરીફાઈ કરાવવાના રહેશે. ત્યારબાદ આશરે બે મહિનાની અંદર ડાયરેક્ટ વિદ્યાર્થીના એકાઉન્ટમાં જ સ્કોલરશીપની રકમ જમા થાય છે.

SC/ST (અનુસુચિત જાતિ અને અનુસુચિત જનજાતિ) કેટેગરીના તમામ વિદ્યાર્થીઓ કે જેમના કુટુંબની કુલ વાર્ષિક આવક Rs. 2,50,000/- થી ઓછી હોય તેમને સરકારશ્રી દ્વારા ટ્યુશન ફીની 100% રકમની સ્કોલરશીપ દર વર્ષે આપવામાં આવે છે. માત્ર ગર્લ્સ માટે: જો કુટુંબની કુલ આવક Rs. 2,50,000/- થી Rs. 6,00,000/- સુધીની હોય તો ટ્યુશન ફી + નિભાવ ખર્ચ અને જો આવક Rs. 6,00,000/- કરતા વધારે હોય તો માત્ર નિભાવ ખર્ચ મળવાપાત્ર છે.

NT/DNT (વિચરતી અને વિમુક્ત) જાતિઓના વિદ્યાર્થીઓ કે જેમના કુટુંબની કુલ વાર્ષિક આવક રૂ. 2,00,000/- થી ઓછી હોય તેમને સરકારશ્રી દ્વારા રૂ. 50,000/- સુધીની સ્કોલરશીપ દર વર્ષે આપવામાં આવે છે. પ્રવેશ મળ્યા બાદ નિયત સમય મર્યાદામાં ઓનલાઈન અરજી કરવાની રહેશે.

પ્રગતી સ્કોલરશીપ સ્કીમ ફોર ગર્લ્સ ફોર ટેકનીકલ એજ્યુકેશન : AICTE દ્વારા પ્રગતી સ્કોલરશીપ આપવામાં આવે છે. દર વર્ષે દેશભરમાંથી 5000 ગર્લ્સને જેમના કુટુંબની કુલ વાર્ષિક આવક Rs. 8,00,000/- કરતા ઓછી હોય તેમને આ સ્કોલરશીપનો લાભ મળે છે. એક કુટુંબમાંથી ફક્ત બે જ ગર્લ્સને આ સ્કોલરશીપ મળવાપાત્ર છે. Rs. 50,000/- અથવા ટ્યુશન ફી પૈકી જે ઓછી રકમ હશે તે દર વર્ષે મળવાપાત્ર છે. વધારે માહિતી માટે www.aicte-pragati-saksham-gov.in

પોસ્ટ મેટ્રીક સ્કોલરશીપ: ગુજરાત સરકાર દ્વારા SEBC જાતિના વિદ્યાર્થીઓ કે જેમના કુટુંબની કુલ વાર્ષિક આવક Rs. 2,50,000/- કરતા ઓછી હોય તેમને પોસ્ટ મેટ્રીક સ્કોલરશીપ આપવામાં આવે છે. Digital Gujarat Portal (www.digitalgujarat.gov.in) મારફતે વિદ્યાર્થીઓએ ઓનલાઈન અરજી કરવાની હોય છે. આ યોજનામાં જે કેટેગરી લાગુ પડતી હોય તેની માહિતી વિદ્યાર્થીએ કોલેજમાંથી મેળવી નિયત સમય મર્યાદામાં અરજી કરવાની રહેશે. અંદાજિત Rs. 5,000/- થી Rs. 15,000/- જેટલી સહાય કોર્ષ મુજબ મળવાપાત્ર છે.

માનનીય મુખ્યમંત્રીશ્રી શિષ્યવૃત્તિ યોજના (CMSS, www.scholarships.gujarat.gov.in)

આ યોજના અંતર્ગત નીચેની કેટેગરીમાં આવતા વિદ્યાર્થીઓ કે જેમના કુટુંબની કુલ વાર્ષિક આવક Rs. 4,50,000/- કરતા ઓછી હોય અને સ્નાતક અભ્યાસક્રમમાં પ્રવેશ મેળવેલ હોય તેઓને આ સ્કોલરશીપનો લાભ મળવાપાત્ર છે.

1. રાજ્યના 50% થી ઓછી મહિલા સાક્ષરતા ધરાવતા 50 તાલુકાઓની શાળાઓમાંથી ધોરણ-12ની પરીક્ષા પાસ કરનાર કન્યાઓ
2. ગુજરાત રાજ્યના વતની હોય અને યુદ્ધ, આતંકવાદ, નક્સલવાદ જેવા કારણોસર ફરજ દરમિયાન માર્યા ગયા હોય અથવા કાયમી વિકલાંગ થયા હોય તેવા ભારતીય સેનાના કેન્દ્રિય/રાજ્યના અર્ધલશ્કરીદળોના અને અનામત પોલીસદળોના તથા ગુજરાત પોલીસદળના જવાનોના સંતાનો
3. શ્રમિકકાર્ડ ધરાવતા શ્રમિક વાલીના સંતાનો
4. 40% થી વધુ વિકલાંગતા ધરાવતા વિદ્યાર્થીઓ અથવા વાલીઓના સંતાનો
5. વિધવા મહિલાના સંતાનો
6. અનાથ વિદ્યાર્થીઓ કે જેના માતા અને પિતા મરણ પામેલ હોય
7. ડિવોર્સી/ત્યક્ત મહિલાના સંતાનો

એન્જીનીયરીંગ/પ્રોફેશનલ કોર્સ માટે 1000 વિદ્યાર્થીઓને વાર્ષિક ટ્યુશન ફીની રકમના 50% અથવા Rs. 1,00,000/- પૈકી ઓછું હોય તે મળવાપાત્ર છે. CMSSની પાત્રતા ધરાવતા વિદ્યાર્થીઓ MYSY ઉપરાંત CMSSનો પણ લાભ મેળવી શકે છે.

ધોરણ 12 સાયન્સ B ગ્રુપ પછી મળવાપાત્ર સ્કોલરશીપ યોજનાઓ

મુખ્યમંત્રી યુવા બવલંબન યોજના (MYSY, <https://mysy.guj.nic.in>)

આ યોજના અંતર્ગત ગુજરાત રાજ્યમાંથી માન્ય બોર્ડમાંથી ધોરણ-12 વિજ્ઞાન પ્રવાહમાં 80PR (MBBS કોર્સ સિવાય) કે તેથી વધુ મેળવનાર વિદ્યાર્થીઓ કે જેમના પરિવારની કુલ વાર્ષિક આવક Rs. 6,00,000/- થી ઓછી હોય અને સરકાર માન્ય SFI કોલેજોમાં પ્રવેશ મળેલ હોય તેમને સરકારશ્રી દ્વારા નીચે મુજબની સ્કોલરશીપ મળવાપાત્ર છે.

1. MBBS અને BDS: વાર્ષિક ટ્યુશન ફીની રકમના 50% અથવા Rs. 2,00,000/- પૈકી જે ઓછું હોય તે મળવાપાત્ર છે.
2. આયુર્વેદિક, હોમીયોપેથીક, ફીઝીયોથેરાપી, નેયરોપેથી, ઓપ્ટોમેટ્રી, ઓર્થોટીક્સ, ઓડિયોલોજી, ઓક્યુપેશનલ થેરાપી, ફાર્મસી, વેટરનરી સાયન્સ અને B.Sc. નર્સિંગ: વાર્ષિક ટ્યુશન ફીની રકમના 50% અથવા Rs. 50,000/- પૈકી જે ઓછું હોય તે મળવાપાત્ર છે.
3. B.Sc.: વાર્ષિક ટ્યુશન ફીની રકમના 50% અથવા Rs. 10,000/- પૈકી જે ઓછું હોય તે મળવાપાત્ર છે.

જો વિદ્યાર્થી ફેઇલ થશે અથવા 50% કરતા ઓછા માર્ક્સ આવશે તો તે સેમેસ્ટરમાં MYSY નો લાભ નહીં મળે.

વિદ્યાર્થીએ સત્રની શરૂઆતમાં પૂરી ફી ભરવાની હોય છે. જ્યારે સરકારશ્રી દ્વારા અરજીની તારીખ જાહેર કરવામાં આવે ત્યારે વિદ્યાર્થીએ રૂબરૂમાં MYSY હેલ્પ સેન્ટર ખાતે ડોક્યુમેન્ટ્સ જમા કરાવવાના રહેશે. ત્યાર બાદ આશરે એક માસની અંદર ડાયરેક્ટ વિદ્યાર્થીના એકાઉન્ટમાં જ સ્કોલરશીપની રકમ જમા થાય છે.

માનનીય મુખ્યમંત્રીશ્રી કન્યા કેળવણી નિધિ યોજના (માત્ર MBBS માટે)

રાજ્યમાં કન્યા કેળવણીને વિશેષ મહત્વ આપી કન્યાઓના સર્વાંગી વિકાસ માટે રાજ્ય સરકારે માનનીય મુખ્યમંત્રીશ્રી કન્યા કેળવણી નિધિ યોજના હેઠળ મેડીકલ કોલેજોમાં પ્રવેશ મેળવનાર વિદ્યાર્થીનીઓને 50% ટ્યુશન ફી સહાય પેટે Rs. 2,00,000/-ની મર્યાદામાં MYSY યોજના હેઠળ અને બાકીની 50% ટ્યુશન ફીની સહાય (મહત્તમ Rs. 4,00,000/-) માનનીય મુખ્યમંત્રીશ્રી કન્યા કેળવણી નિધિ હેઠળ આપવામાં આવે છે. આમ કુલ મહત્તમ Rs. 6,00,000/-ની મર્યાદામાં સહાય આપવામાં આવે છે. આ યોજનાનો લાભ મેળવવા માટે MYSYની એકજ અરજી કરવાની હોય છે.

SC/ST (અનુસુચિત જાતિ અને અનુસુચિત જનજાતિ) કેટેગરી ના તમામ વિદ્યાર્થીઓ કે જેમના પરિવારની કુલ વાર્ષિક આવક Rs. 2,50,000/- થી ઓછી હોય તેમને સરકારશ્રી દ્વારા ટ્યુશન ફીની 100% રકમની સ્કોલરશીપ દર વર્ષે આપવામાં આવે છે. માત્ર ગર્લ્સ માટે: જો કુટુંબની કુલ આવક Rs. 2,50,000/- થી Rs. 6,00,000/- સુધીની હોય તો ટ્યુશન ફી + નિભાવ ખર્ચ અને જો આવક Rs. 6,00,000/- કરતા વધારે હોય તો માત્ર નિભાવ ખર્ચ મળવાપાત્ર છે. જો વિદ્યાર્થીએ એડમિશન મળ્યા બાદ Freeship Card કઢાવેલ હશે તો કોલેજ ખાતે કોઈ જ ટ્યુશન ફી ભરવાની રહેતી નથી. જો કોલેજ ખાતે ટ્યુશન ફી ભરેલ હોય તો બાદમાં સરકારશ્રી દ્વારા સ્કોલરશીપની રકમ કોલેજને મળે ત્યારે વિદ્યાર્થીએ ભરેલ ટ્યુશન ફી પરત કરવામાં આવે છે.

NT/DNT (વિચરતી અને વિમુક્ત) જાતિઓના વિદ્યાર્થીઓ કે જેમના પરિવારની કુલ વાર્ષિક આવક Rs. 2,00,000/- થી ઓછી હોય તેમને સરકારશ્રી દ્વારા Rs. 50,000/- ની સ્કોલરશીપ દર વર્ષે આપવામાં આવે છે. પ્રવેશ મળ્યા બાદ નિયત સમય મર્યાદામાં ઓનલાઈન અરજી કરવાની રહેશે.

માનનીય મુખ્યમંત્રીશ્રી શિષ્યવૃત્તી યોજના ((CMSS, <https://scholarships.gujarat.gov.in>)

આ યોજના અંતર્ગત નીચેની કેટેગરીમાં આવતા વિદ્યાર્થીઓ કે જેમના પરિવારની કુલ વાર્ષિક આવક Rs. 4,50,000/- કરતા ઓછી હોય અને સ્નાતક અભ્યાસક્રમમાં પ્રવેશ મેળવેલ હોય તેઓને આ સ્કોલરશીપનો લાભ મળવાપાત્ર છે.

- (1) રાજ્યના 50% થી ઓછી મહિલા સાક્ષરતા દર ધરાવતા 50 તાલુકાઓની શાળાઓમાંથી ધોરણ-12ની પરીક્ષા પાસ કરનાર કન્યાઓ
- (2) ગુજરાત રાજ્યના વતની હોય અને યુદ્ધ, આતંકવાદ, નકસલવાદ જેવા કારણોસર ફરજ દરમિયાન માર્યા ગયા હોય અથવા કાયમી વિકલાંગ થયા હોય તેવા ભારતીય સેનાના કેન્દ્રિય/રાજ્યના અર્ધલશ્કરી દળોના અને અનામત પોલીસ દળોના, ગુજરાત પોલીસ દળના જવાનોના સંતાનો
- (3) શ્રમિકકાર્ડ ધરાવતા શ્રમિક વાલીના સંતાનો
- (4) 40% થી વધુ વિકલાંગતા ધરાવતા વિદ્યાર્થીઓ અથવા વાલીઓના સંતાનો
- (5) વિધવા મહિલાના સંતાનો
- (6) અનાથ વિદ્યાર્થીઓ જેના માતા-પિતા બંને મરણ પામેલ હોય
- (7) ડિવોર્સી/ત્યક્ત મહિલાના સંતાનો

મેડીકલ અભ્યાસક્રમો માટે 250, પેરામેડીકલ અભ્યાસક્રમો માટે 250 અને સાયન્સ (PCB) કોલેજોના અભ્યાસક્રમો માટે 100 વિદ્યાર્થીઓને સ્કોલરશીપ આપવામાં આવે છે.

1. MBBS: વાર્ષિક ટ્યુશન ફીની રકમના 50% અથવા Rs. 5,00,000/- પૈકી જે ઓછું હોય તે મળવાપાત્ર છે.
2. BDS, BAMS, BHMS અને પેરામેડીકલ: વાર્ષિક ટ્યુશન ફીની રકમના 50% અથવા Rs. 1,00,000/- પૈકી જે ઓછું હોય તે મળવાપાત્ર છે.
3. B.Sc.: વાર્ષિક ટ્યુશન ફીની રકમના 50% અથવા Rs. 10,000/- પૈકી જે ઓછું હોય તે મળવાપાત્ર છે.

CMSSની પાત્રતા ધરાવતા વિદ્યાર્થીઓ MYSY ઉપરાંત CMSSનો લાભ પણ મેળવી શકે છે.

પોસ્ટ મેટ્રીક સ્કોલરશીપ : ગુજરાત સરકાર દ્વારા SEBC/NT/DNT જાતિના વિદ્યાર્થીઓ માટે પોસ્ટ મેટ્રીક સ્કોલરશીપ આપવામાં આવે છે. Digital Gujarat Portal (<https://digitalgujarat.gov.in>) મારફતે વિદ્યાર્થીઓએ ઓનલાઈન અરજી કરવાની હોય છે. આ યોજનામાં જે કેટેગરી લાગુ પડતી હોત તેની માહિતી વિદ્યાર્થીએ કોલેજમાંથી મેળવી નિયત સમય મર્યાદામાં અરજી કરવાની રહેશે. અંદાજિત Rs. 50,000/- જેટલી સહાય મળવાપાત્ર છે.

Std. 10 Assignment Book 2026



Subjects :-

- Maths
- Science & Technology
- English
- Social Science

To Get an Admission in 11th Science for June - 2026

MCQ Test will be conducted with a Total of **50** Marks, comprising **20** Marks for **Maths**, **20** Marks for **Sci. & Tech** and **10** Marks for **English**.

The Scholarship Scheme applies to both Education and Hostel fees for **Sem - 1**. Subsequent **Sem - (2,3 and 4)** depend on Round Test scores taken at School.

The Scholarship Scheme for FEE Reduction is as follow :

Ranks 1 to 10 Get 50 % Scholarship

Ranks 11 to 40 Get 25 % Scholarship

Ranks 41 to 100 Get 10 % Scholarship

The Entrance Test is Compulsory for Scholarship Eligibility.

Entrance Test : On Sunday after Completion of Std - 10th Board Exam.

Test will be taken only once at School.

Entrance Test Centre : Royal Science School - Dhoraji

Entrance Test Time : 11:00 A.M. to 12:00 P.M.

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Instructions :-

- (1) This question paper consists 54 question in four section A, B, C & D.
- (2) Questions consists general option.
- (3) Number indicating on right side of section are marks of the questions.
- (4) If required draw the figure.
- (5) Write new section from new page. Also write answer in order.
- (6) Use of calculator, smart watch or digital watch is prohibited.
- (7) Writing should be readable.

Section - A**(24)**

- Answer the questions as indicated in instruction : (Que. No. 1 to 24)

(Each Carries 1 Mark)

- Following question are multiple choice question : (Que. No. 1 to 6)

- (1) If the linear equations in two Variables are consistent, then the lines are
 [A] Intersecting [B] Parallel
 [C] Always coincident [D] Intersecting or coincident
 - (2) equation has no equal roots.
 [A] $x^2 - 10x + 25 = 0$ [B] $x^2 + 6x + 9 = 0$
 [C] $x^2 - 6x + 9 = 0$ [D] $x^2 + 8x + 15 = 0$
 - (3) If $a_3 = 8$ and $a_7 = 24$ then find a_{10} .
 [A] -4 [B] 28 [C] 32 [D] 36
 - (4) The distance of $M(x, y)$ from the origin $O(0, 0)$ is
 [A] $x^2 + y^2$ [B] $\sqrt{x^2 + y^2}$ [C] $\sqrt{x^2 - y^2}$ [D] $|x - y|$
 - (5) $\frac{2 \tan 30^\circ}{1 - \tan^2 30^\circ} = \dots\dots\dots$
 [A] $\cos 60^\circ$ [B] $\sin 60^\circ$ [C] $\tan 60^\circ$ [D] $\sin 30^\circ$
 - (6) 6, 7, $x - 2$, x , 17 and 20 are six observations in an increasing order with median 16 then $x = \dots\dots\dots$
 [A] 15 [B] 16 [C] 17 [D] 18
- Fill in the blanks with appropriate answers : (Que. no. 7 to 12)
- (7) HCF of the smallest prime number and the smallest composite number is
 (12, 4, 2)
 - (8) If the equation $ax^2 + bx + c = 0$ has two real and equal roots then the sum of the roots is
 $\left(\frac{+b}{a}, \frac{-b}{a}, \frac{a}{b} \right)$
 - (9) $\cos \theta = \frac{1}{2}$ then $\sin \theta \cdot \operatorname{cosec} \theta = \dots\dots\dots$ (1, 3, 5)
 - (10) The common point of a circle and the tangent is called
 (mid point, point of contact, circumcentre)

- (11) Mean of first n even natural numbers is
 $\left((n+1), \left(\frac{n+1}{2} \right), n(n+1) \right)$

- (12) are total number of outcomes while tossing two balanced dice together.
(12, 24, 36)
- **State whether the following statements are true or false : (Que. No. 13 to 16)**
- (13) $2 + \sqrt{2}$ is an irrational number.
- (14) If 3 is one zero of polynomial $p(x) = x^2 - 11x + k$ then $k = 24$
- (15) A quadratic equation has at least two real roots.
- (16) Probability of an event that one prime number is selected from 1 to 30 is $1/3$.
- **Answer the questions in one sentence : (Que. No. 17 to 20)**
- (17) Find the common difference 'd' for an AP $-2, -6, -10, -14, \dots$
- (18) Two concentric circles are of radii 26 and 24. Find the length of the chord of the larger circle which touches the smaller circle.
- (19) Mean of the observations 6, 7, x, 8, y and 14 is 9 then find $x + y$.
- (20) A card is drawn at random from a 12 face cards Find the probability that the card drawn is a king.

- **Match the following : (Que. No. 21 to 24)**

Part :- A

Part :- B

- (21) The curved surface area of a cone is [A] $2\pi rl$

- (22) Total surface area of a sphere is [B] πrl

[C] $4\pi r^2$

[D] $3\pi r^2$

Part :- A

Part :- B

- (23) 1 Liter = cm^3

[A] 10

- (24) $1 \text{ m}^2 = \dots\dots\dots \text{cm}^2$

[B] 100

[C] 1000

[D] 10000

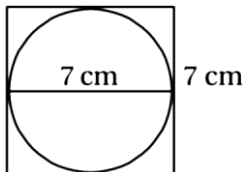
Section - B

(18)

- **Answer any 9 questions out of 13 questions (Que. No. 25 to 37)**
(Each Carries 2 Mark)

- (25) Find a quadratic polynomial, whose sum and product of zeroes are -3 and 2 respectively.
- (26) Find the roots of the following quadratic equations by factorisation : $2x^2 + x - 6 = 0$
- (27) Find the roots of the following equations : $\frac{1}{x+4} - \frac{1}{x-7} = \frac{11}{30}, x \neq -4, 7$
- (28) How many three-digit numbers are divisible by 7?
- (29) The 17th term of an AP exceeds its 10th term by 7. Find the common difference.
- (30) Name the type of quadrilateral formed by points $(-1, -2)$, $(1, 0)$, $(-1, 2)$ & $(-3, 0)$ taken in order and give reason for your answer.
- (31) Find the point on the X-axis which is equidistant from $(2, -5)$ and $(-2, 9)$.
- (32) In $\triangle ABC$, right-angled at B, $AB = 24 \text{ cm}$, $BC = 7 \text{ cm}$. Determine :
(i) $\sin A$, $\cos A$ (ii) $\sin C$, $\cos C$

- (33) Evaluate the following : $\frac{\cos 45^\circ}{\sec 30^\circ + \operatorname{cosec} 30^\circ}$
- (34) The angle of elevation of the top of a tower from a point on the ground, which is 30 m away from the foot of the tower is 30° . Find the height of the tower.
- (35) A 20 m deep well with diameter 7 m is dug and the earth from digging is evenly spread out to form a platform 22 m by 14 m. Find the height of the platform.
- (36) Find the volume of a largest sphere that can be cut out of a cube whose edge is 7 cm.



- (37) If $\sum f_i = 100, a = 25, \bar{x} = 25$ then find $\sum f_i d_i$. (Assumed mean method)

Section - C

(18)

- Answer any 6 questions out of 9 questions (Que. No. 38 to 46)
(Each Carries 3 Mark)

- (38) Solve the given pair of equations by Elimination Method :

$$3x - y = 3 \dots (i)$$

$$7x - 4y = 2 \dots (ii)$$

- (39) Solve the given pair of equations by Substitution Method :

$$\frac{3x}{2} - \frac{5y}{3} = -2 \dots (i)$$

$$\frac{x}{3} + \frac{5y}{2} = \frac{13}{6} \dots (ii)$$

- (40) Find the sum : $7 + 10\frac{1}{2} + 14 \dots + 84$

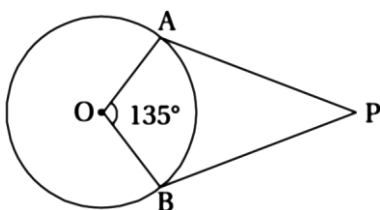
- (41) Find a relation between x and y such that the point (x, y) is equidistant from the point (3, 6) and (-3, 4).

- (42) If A(1, 2), B(4, y), C(x, 6) and D(3, 5) are the vertices of a parallelogram taken in order, find x and y.

- (43) Prove that the lengths of tangents drawn from an external point to a circle are equal.

- (44) In the given figure PA and PB are tangents of a circle having centre O.

If $\angle AOB = 135^\circ$ then find $\angle OPA$.



- (45) A die is thrown once. Find the probability of getting

(i) a prime number.

(ii) a number lying between 2 and 6.

(iii) an odd number.

- (46) The following data gives the information on the observed lifetimes (in hours) of 225 electrical components :

Lifetimes (in hours)	0 – 20	20 – 40	40 – 60	60 – 80	80 – 100	100 – 120
Frequency	10	35	52	61	38	29

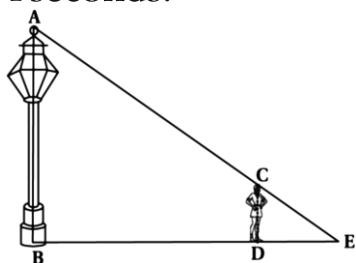
Determine the modal lifetimes of the components.

Section - D

(20)

- Answer any 5 questions out of 8 questions (Que. No. 47 to 54)
(Each Carries 4 Mark)

- (47) The difference between the squares of the two numbers is 72. Eight times the numerically smaller number is 1 more than 5 times the other number. Find the numerically greater number.
- (48) In a potato race, a bucket is placed at the starting point, which is 5m from the first potato and the other potatoes are placed 3 m apart in a straight line. There are 15 potatoes in the line. A competitor starts from the bucket picks up the nearest potato, runs back with it, drop it in the bucket, runs back to pick up the next potato, runs to the bucket to drop it in and continues in the same way until all the potatoes are in the bucket what is the total distance the competitor has to run ?
- (49) A girl of height 90 cm is walking away from the base of a lamp-post at a speed of 1.2 m/s. If the lamp is 3.6 m above the ground, find the length of her shadow after 4 seconds.



- (50) State and Prove Basic Proportionality Theorem.
- (51) The mean of the following 125 observations is 22.12. Find the missing frequencies.

Class	0 – 4	5 – 9	10 – 14	15 – 19	20 – 24	25 – 29	30 – 34	35 – 39	40 – 44
Frequency	3	8	12	f_1	35	21	f_2	6	2

- (52) The following table shows age of the patients admitted in a hospital. Find mode.

Age	5 – 15	15 – 25	25 – 35	35 – 45	45 – 55	55 – 65
No. of patients	6	11	21	23	14	5

- (53) One card is drawn from a well-shuffled deck of 52 cards. Find the probability of getting
 (i) a king of red colour (ii) a face card (iii) a red face card
 (iv) the jack of hearts (v) a spade (vi) the queen of diamonds
- (54) Two dice, one blue and one grey, are thrown at the same time. Write down all the possible outcomes. What is the probability that the sum of the two numbers appearing on the top of the dice is
 (i) 8 (ii) 13 (iii) less than or equal to 12

Instructions :-

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- (6) Use of calculator, smart watch or digital watch is prohibited.
- (7) Writing should be readable.

Section - A

(24)

- Answer the questions as indicated in instruction : (Que. No. 1 to 24)

(Each Carries 1 Mark)

- Following question are multiple choice question : (Que. No. 1 to 6)

- (1) The pair of linear equation $2x+3y=5$ and $4x+6y-10=0$ has..... solutions.

[A] Unique [B] Infinitely many
[C] No [D] None of these

- (2) The discriminant of $x^2+5x+5=0$ is.....

[A] 5 [B] -5 [C] 5/2 [D] -5/2

- (3) If $2K+1$, 13 , $5K-3$ are three consecutive terms of an A.P then $K =$

[A] 9 [B] 4 [C] 17 [D] 13

- (4) The distance between the points $(0,3)$ and $(-3,0)$ is.....

[A] 3 [B] $3\sqrt{2}$ [C] $2\sqrt{3}$ [D] 6

- (5) $6 \sec^2 \theta - 6 \tan^2 \theta =$

[A] 6 [B] -6 [C] 0 [D] None of these

- (6) If mean of observations $6, 7, x-2, x, 17, 20$ is 16 , then $x =$

[A] 15 [B] 16 [C] 24 [D] 18

- Fill in the blanks with appropriate answers : (Que. no. 7 to 12)

- (7) $3+3\sqrt{3}$ is a/an .Number. (Rational, Irrational, Negative integer)

- (8) Number of zeroes in polynomial $P(x)=x^2-x$ is (1,2, 3)

- (9) Can not be probability of an event. ($2/3$, 0.7 , -1.5)

- (10) $\frac{\cot \theta}{\operatorname{cosec} \theta} =$ (cos θ , tan θ , sin θ)

- (11) A Circle can have parallel tangents at most. (1, 2, 3)

- (12) Median of $-2, -3, 0, 1, 3, 2, 7$ is..... (-2, 1, 3)

- State whether the following statements are true or false : (Que. No. 13 to 16)

- (13) $\text{HCF}(32, 81) = 1$

- (14) If $P(-3)=0$, then $(x-3)$ will be factor of $p(x)$

- (15) The graph of $5y+7=0$ is line parallel to y-axis.

- (16) If $P(B)=\frac{3}{5}$, then $P(\bar{B})=\frac{2}{5}$

○ **Answer the questions in one sentence : (Que. No. 17 to 20)**

- (17) The common difference of an AP is -6 Then find $a_{16} - a_{12}$
 (18) Length of tangent from outside point A is 8 cm. Distance between centre and Point A is 10 cm. Find diameter of circle.
 (19) What is the probability of getting 5th Sunday in January?
 (20) If mean of 5, 12, 8, 15, 16, 21 and x is 13, find x.

○ **Match the following : (Que. No. 21 to 24)**

Part :- A

Part :- B

- | | |
|---------------------------|--|
| (21) Area of major sector | [A] $\frac{\pi r \theta}{180^\circ}$ |
| (22) Area of semicircle | [B] $\pi r^2 - \frac{\pi r^2 \theta}{360^\circ}$ |
| | [C] $\frac{1}{2} \pi r^2$ |

Part :- A

Part :- B

- | | |
|------------------------|-----------------|
| (23) Area of circle | [A] $4 \pi r^2$ |
| (24) CSA of hemisphere | [B] $2 \pi r^2$ |
| | [C] πr^2 |

Section - B

(18)

○ **Answer any 9 questions out of 13 questions (Que. No. 25 to 37)
(Each Carries 2 Mark)**

- (25) For points A(2, 4) and B(-3, b) if $AB = \sqrt{26}$ Find the value of b.
 (26) Evaluate the following $\frac{2 \tan 30^\circ}{1 - \tan^2 30^\circ}$
 (27) Find a quadratic polynomial with the given numbers as the sum and product of its zeroes respectively: 1, 1
 (28) Find the root of the following quadratic equation by factorisation:
 $\sqrt{2}x^2 + 7x + 5\sqrt{2} = 0$
 (29) Evaluate the following : $\frac{\cos 45^\circ}{\sec 30^\circ + \operatorname{cosec} 30^\circ}$

(30) The following data gives the information on the observed lifetimes (in hours) of 225 electrical components :

Lifetimes (in hours)	0 – 20	20 – 40	40 – 60	60 – 80	80 – 100	100 – 120
Frequency	10	35	52	61	38	29

Determine the median lifetimes of the components.

- (31) Find a relation between x and y such that the point (x, y) is equidistant from the point (2, 5) and (-1, 2).
 (32) Given $15 \cot A = 8$, find $\sin A$ and $\sec A$.

- (33) In triangle ABC, right-angled at B, if $\tan A = \frac{1}{\sqrt{3}}$ find the value of:
 $\sin A \cos C + \cos A \sin C$
- (34) In ΔPQR , right-angled at $\angle Q$, $PR + QR = 25$ cm and $PQ = 5$ cm. Determine the values of $\sin P$, $\cos P$ and $\tan P$.
- (35) 2 cubes each of volume 64 cm^3 are joined end to end. Find the surface area of the resulting cuboid.
- (36) A solid is in the shape of cone standing on a hemisphere with both their radii being equal to 1 cm and the height of cone is equal to its radius. Find the volume of the solid in terms of π .
- (37) If $Q(0,1)$ is equidistant from $P(5,-3)$ and $R(x,6)$ find the values of x . Also find the distances OQ and PR .

Section - C

(18)

- Answer any 6 questions out of 9 questions (Que. No. 38 to 46)
 (Each Carries 3 Mark)

- (38) Solve the following pair of linear equations by the Elimination method:
 $0.2x + 0.3y = 1.3$ (i) $0.4x + 0.5y = 2.3$ (ii)
- (39) Solve the following pair of linear equations by the substitution method:
 $\sqrt{2}x + \sqrt{3}y = 0$ (i) $\sqrt{3}x - \sqrt{8}y = 0$ (ii)
- (40) Check whether -150 is a term of the AP : 11, 8, 5, 2, Also find its 12th term and sum of its first 20 terms
- (41) Two concentric circles are of radii 5 cm and 3 cm. Find the length of the chord of the larger circle which touches the smaller circle.
- (42) The lengths of 40 leaves of a plant are measured correct to the nearest millimeter, and the data obtained is represented in the following table.

Length (in mm)	Number of leaves
118 - 126	3
127 - 135	5
136 - 144	9
145 - 153	12
154 - 162	5
163 - 171	4
172 - 180	2

Find the median length of the leaves.

- (43) A child has a die whose six faces show the letters as given below:

A	B	C	D	E	A
---	---	---	---	---	---

The die is thrown once. What is the probability of getting (i) A (ii) D (iii) F

- (44) On comparing the ratios $\frac{a_1}{a_2}$, $\frac{b_1}{b_2}$ and $\frac{c_1}{c_2}$ find out whether the following pair of linear equations are consistent, or inconsistent.

(i) $5x - 3y = 11$; $-10x + 6y = -22$

(ii) $\frac{4}{3}x + 2y = 8$; $2x + 3y = 12$

(iii) $\frac{3}{2}x + \frac{5}{3}y = 7$; $9x - 10y = 14$

- (45) Solve the following pair of linear equations by the elimination method and the substitution method $x+y=5$ and $2x-3y=4$
- (46) A box containing 24 light bulbs has 6 defective bulbs. If a bulb is selected at random, what is the probability that bulb is not defective? If the selected bulb is defective and if it is not returned and the second bulb is randomly selected from the rest. Find out the probability that the other bulb is defective.

Section - D

(20)

- **Answer any 5 questions out of 8 questions (Que. No. 47 to 54)**
(Each Carries 4 Mark)

- (47) Find the sum of:
(1) the first 1000 positive integers (2) the first n positive integers
- (48) The median of the following frequency distribution is 49 and the total frequency is 100:

Class	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80
Frequency	2	6	8	x	20	18	y	14

Find the missing frequencies x and y .

- (49) A cottage industry produces a certain number of pottery articles in a day. It was observed on a particular day that the cost of production of each article (in rupees) was 3 more than twice the number of articles produced on that day. If the total cost of production on that day was 90, find the number of articles produced and the cost of each article.
- (50) A sum of 700 is to be used to give seven cash prizes to students of a school for their overall academic performance. If each prize is ₹ 20 less than its preceding prize, find the value of each of the prizes.
- (51) The following data gives the distribution of total monthly household expenditure of 200 families of a village. Find the modal monthly expenditure of the families. Also, find the mean monthly expenditure.

Expenditure (in ₹)	1000-1500	1500-2000	2000-2500	2500-3000	3000-3500	3500-4000	4000-4500	4500-5000
Number of families	24	40	33	28	30	22	16	7

- (52) The median of the following frequency distribution is 50 and the total frequency is 60:

Class	0-20	20-40	40-60	60-80	80-100
Frequency	5	x	20	y	2

Find the missing frequencies x and y

- (53) Consider the following distribution of daily wages of 50 workers of a factory:

Daily wages (in ₹)	500-520	520-540	540-560	560-580	580-600
Number of workers	12	14	8	6	10

Find mean daily wages.

- (54) The sum of the 4th and 8th terms of an AP is 24 and the sum of the 6th and 10th terms is 44. Find the first three terms of the AP.

Instructions :-

- (1) This question paper consists 54 question in four section A, B, C & D.
- (2) Questions consists general option.
- (3) Number indicating on right side of section are marks of the questions.
- (4) If required draw the figure.
- (5) Write new section from new page. Also write answer in order.
- (6) Use of calculator, smart watch or digital watch is prohibited.
- (7) Writing should be readable.

Section - A

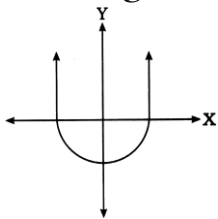
(24)

- Answer the questions as indicated in instruction : (Que. No. 1 to 24)

(Each Carries 1 Mark)

- Following question are multiple choice question : (Que. No. 1 to 6)

- (1) If p and q are positive integers where $p=ab^2$ and $q=a^3b$ where a and b prime numbers then $\text{LCM}(p,q) = \dots\dots\dots$
 [A] ab [B] a^2b^3 [C] a^3b^2 [D] a^3b^3
- (2) Graphically, the pair of liner equations $6x-3y+10=0$, $2x-y+9=0$ represents two lines which are.....
 [A] Intersecting at exactly one point [B] Intersecting at exactly two point
 [C] Coincident [D] Parallel
- (3) If the roots of quadratic equation $ax^2+bx+c=0$, $a \neq 0$ are real and distinct, then
 [A] $b^2-4ab < 0$ [B] $b^2-4ab = 0$ [C] $b^2-4ab > 0$ [D] $b^2-4ab \neq 0$
- (4) If A (0, 6) and B (0, -2), then the distance between A and B is
 [A] 6 [B] 8 [C] 4 [D] 2
- (5) Probability of getting 80 marks out of 80 in maths paper is
 [A] $\frac{79}{80}$ [B] $\frac{1}{80}$ [C] $\frac{1}{81}$ [D] $\frac{79}{81}$
- (6) For the given figure, if $y=p(x)$, then number of zeroes are



- [A] 1 [B] 2 [C] 3 [D] 0

- Fill in the blanks with appropriate answers : (Que. no. 7 to 12)

- (7) The abscissa of the point of intersection of the less than type and of more than type cumulative frequency curves of a grouped data gives its
 (mean, median, mode)
- (8) Probability of a certain event is
 (0,1,2)
- (9) A tangent to a circle intersects it in point(s)
 (0,1,2)
- (10) A circle touches all the sides of a quadrilateral ABCD, if $AB=7$, $BC=3$, $CD=4$ then $AD= \dots\dots\dots$
 (8, 7, 11)

- (11) Length of minor arc is $\left[\frac{\pi r \theta}{180}, \frac{\pi r^2 \theta}{360}, \frac{\theta}{360} \right]$
- (12) If the radius of a circle is doubled. then its area becomes.....times. (2, 3, 4)
- **State whether the following statements are true or false : (Que. No. 13 to 16)**
- (13) HCF (17, 23) = 1
- (14) If $p(x) = x^2 - 7x + 10$, then the number of zeroes are 3.
- (15) If $\sin A = 1$, then $A = 90^\circ$.
- (16) The values of $\sin A$ and $\cos A$ never be greater than 1.
- **Answer the questions in one sentence : (Que. No. 17 to 20)**
- (17) $a, 2a, 3a, 4a, \dots$ is an Arithmetic Progression or not?
- (18) How many tangents can be drawn to a circle passing through a point lying inside the circle?
- (19) A die is thrown once. what is the probability of not getting number 6?
- (20) Find the mean of first 11 natural numbers.
- **Match the following : (Que. No. 21 to 24)**
- | | |
|-------------------------------|------------------|
| Part :- A | Part :- B |
| (21) Base area of hemisphere | [A] $2\pi rh$ |
| (22) Volume of a 5 rupee coin | [B] πr^2 |
| | [C] $\pi r^2 h$ |
| Part :- A | Part :- B |
| (23) Perimeter of circle | [A] πd |
| (24) CSA of cylinder | [B] πr |
| | [C] $2\pi rh$ |

Section - B

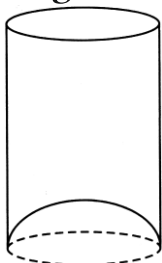
(18)

- **Answer any 9 questions out of 13 questions (Que. No. 25 to 37)**
(Each Carries 2 Mark)
- (25) Find the zeroes of quadratic polynomial $x^2 + 2x - 8$ using factorization.
- (26) Find a quadratic polynomial whose sum and product of its zeroes are respectively $(\frac{1}{4}, -1)$
- (27) How many three-digit numbers are divisible by 3?
- (28) Evaluate : $2 \tan^2 45^\circ + \cos^2 30^\circ - \sin^2 60^\circ$
- (29) Find the sum of the first 1000 positive integers.
- (30) Find the distance between the points (2, 3) and (4, 1) using distance formula. Also find a point which divides this line segment into ratio 2 : 3 internally
- (31) Find the value of y for which the distance between the points P (2, -3) and Q (10, y) is 10 units.
- (32) An observer 1.5m tall is 28.5m away from a chimney The angle of elevation of the top of the chimney from her eyes is 45° . What is the height of the chimney?
- (33) From a point Q, the length of the tangent to a circle is 24 cm and the distance of Q from the centre is 25 cm. then find the radius of the circle.

(34) If $\sin \theta = \frac{4}{5}$, calculate $\cos \theta$ and $\tan \theta$.

(35) Evaluate : $\sin 60^\circ \cos 30^\circ + \sin 30^\circ \cos 60^\circ$

(36) A juice – seller was serving his customers using glass as shown in the figure. The inner diameter of the cylindrical glass was 5 cm, but the bottom of the glass had a hemispherical raised portion which reduced the capacity of the glass. If the height of a glass was 10 cm. find the apparent capacity of the glass. (Use $\pi = 3.14$)



(37) if $\sum f_i d_i = -26$, $a = 30$, $\sum f_i = 13$, find \bar{x} . (Assumed mean method)

Section - C

(18)

○ Answer any 6 questions out of 9 questions (Que. No. 38 to 46)
(Each Carries 3 Mark)

(38) Solve the line pair of equations by elimination method :

$$2x + 3y = 46 \dots (i)$$

$$3x + 5y = 74 \dots (ii)$$

(39) The difference of two natural numbers is 5 and the difference of their reciprocals is $\frac{1}{10}$, find the numbers.

(40) Find the sum of the first 40 positive integers divisible by 6.

(41) Find the number of terms lying between 1 and 99 which is divisible by both 3 and 5.

(42) Find the coordinates of point A. when AB is the diameter of a circle whose centre is (2,-3) and B (1,4). Also find radius of circle.

(43) Find the coordinates of the points of trisection of the line segment joining (4,-1) and (-2,-3).

(44) The following table shows the ages of the patients admitted in a hospital during a year :

Age (in years)	5 - 15	15 - 25	25 - 35	35 - 45	45 - 55	55 - 65
Number of patients	6	11	21	23	14	5

Find the mode of the data given above.

(45) A piggy bank contains hundred 50 p coins, fifty ₹ 1 coins, twenty ₹ 2 coins and ten ₹ 5 coins. If it is equally that one of the coins will fall out when the piggy bank is turned upside down, what is the probability that the coin :

(1) Will be a 50 p coin? (2) Will not be a ₹ 5 coin? (3) Will be a ₹ 1 coin?

(46) Prove that " The lengths of tangents drawn from an external point to a circle are equal."

Section - D

(20)

- Answer any 5 questions out of 8 questions (Que. No. 47 to 54)
(Each Carries 4 Mark)

- (47) State Converse of Basic proportionality Theorem and prove it.
 (48) A girl height 90 cm is walking away from the base of a lamp-post at a speed of 1.2 m/s. If the lamp is 3.6 m above the ground, find the length of her shadow after 4 seconds.
 (49) The altitude of a right triangle is 7 cm less than its base. If the hypotenuse is 13 cm, find the other two sides.
 (50) A manufacturer of TV sets produced 600 sets in the third year and 700 sets in the seventh year. Assuming that the production increases uniformly by a fixed number every years, find : (1) the production in the 1 st year. (2) the production in the 10 th year. (3) the total production in first 7 years.
 (51) A survey conducted on 20 households in a locality by a group of students resulted in the following frequency table for the number of family members in a household :

Family size	1 - 3	3 - 5	5 - 7	7 - 9	9 - 11
Number of families	7	8	2	2	1

Find mean and median of above data

- (52) If the median of the distribution given below is 28.5, find the values of x and y :

Class Interval	Frequency
0 - 10	5
10 - 20	x
20 - 30	20
30 - 40	15
40 - 50	y
50 - 60	5
Total	60

- (53) Two dice rolled together. find the probability that sum of number appeared on both dice are (i) 8 (ii) a number greater than 2 (iii) a number greater than 12 (iv) a prime number
 (54) There are chits numbered 1 to 20 in a box. One chit is drawn at random. find the probability that the number on the chit is (i) an odd number, (ii) a prime number, (iii) is a multiple of 5. (iv) is a multiple of 7

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A, B, C & D and Que. Numbers from 1 to 54.
- (3) All question are compulsory. There are only internal options.
- (4) The numbers to the right represent the marks of the question.
- (5) Draw neat diagrams wherever necessary.
- (6) New sections should be written in a new page. Write the answers in numerical order.

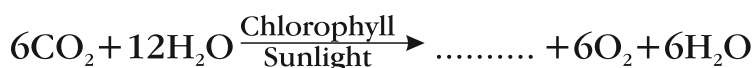
Section - A

(24)

■ Answer the questions 1 to 24 as directed. Each question carries 1 mark.

○ Choose the correct option from given options :-

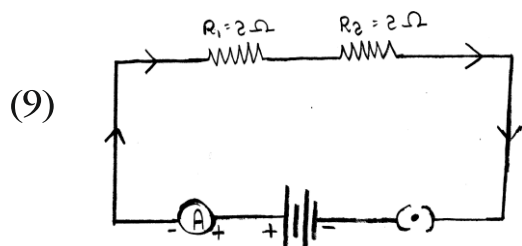
- (1) Potato chips manufacturers usually flush bags of chips with which inert gas to prevent the chips from getting oxidised ?
[A] Oxygen [B] Hydrogen [C] Chlorine [D] Nitrogen
- (2) Butanone is a four - carbon compound with the functional group
[A] Carboxylic acid [B] Aldehyde
[C] Ketone [D] Alcohol
- (3) Choose the correct option to complete the following reaction.



- [A] $\text{C}_2\text{H}_5\text{OH}$ [B] $\text{C}_6\text{H}_{12}\text{O}_6$ [C] CH_4 [D] CH_3COOH
- (4) Which metal is used for inter connection of cells in solar panel ?
[A] Silver [B] Copper [C] Cobalt [D] Oron
- (5) If the object is placed at 40cm in front of plane mirror, what will be the distance between object placed and image formed ?
[A] 40 cm [B] 80 cm [C] 20 cm [D] 60 cm
- (6) What is the least distance of distinct vision for a young adult with normal vision ?
[A] 25 m [B] 2.5 cm [C] 25 cm [D] 2.5 m

○ Fill in the blanks with correct answer :-

- (7) is used as a catalyst in the hydrogenation of vegetable oils.
(Nickel, Calcium, Carbon)
- (8) The element has the electronic configuration 2,8,2.
(Aluminium, Magnesium, Sodium)



..... is the equivalent resistance in the above diagram. ($\frac{1}{4}\Omega$, 1Ω , 4Ω)

- (10) In somatic cells of human being, the chromosomes are found in (22, 23, 46)

- (11) mirror is used in the head lights of a car. (Concave, Convex, Plane)
- (12) The magnetic field is in the region where magnetic field lines are closer. (Strong, Weak, Zero)
- **State if following statements are true or false :-**
- (13) Tooth decay starts when pH of the mouth is lower than 5.5
- (14) The reaction of sodium with ethanol produces carbon-dioxide gas.
- (15) Vegetative propagation takes place in the buds produced in the notches along the margins of Bryophyllum leaf.
- (16) Carbon-di-oxide is a green house gas.
- (17) Solder, an alloy of lead and tin has high melting point.
- (18) Absciscic acid is a plant hormone which promotes growth.
- **Answer the following questions as directed in one word or a sentence.**
- (19) Write the chemical formula of Bleaching powder ?
- (20) The breakdown of pyruvate to give carbondioxide, water , energy takes place in which organelle ?
- (21) I measure the electric current. Which device am I ?
- (22) Define : Foodweb
- (23) What if we burn unsaturated hydrocarbons ?
- **Match the following Columns :**
- | | |
|---|------------------------|
| (24) <u>Type of Asexual Reproduction</u> | <u>Examples</u> |
| [i] Fragmentation | [a] Planaria |
| [ii] Regeneration | [b] Amoeba |
| | [c] Spirogyra |

Section - B

(18)

- **Question No. 25-37 each carries 2 marks. Answer in short in 40-50 words approximately. Attempt any 9 questions only.**
- (25) What are isomers ? Draw the structural formulas of butane.
- (26) Write differences between Soaps and Detergents.
- (27) What is Covalent bond? Explain Covalent bond in methane and nitrogen molecules with figure.
- (28) Draw a neat labelled diagram of Neuron ?
- (29) How does phototropism and geotropism occur in plants ?
- (30) What is pollination ? Explain difference between self pollination and cross pollination.
- (31) What are the changes seen in the boys at the time of puberty ?
- (32) Draw a diagram of sex determination in human being.
- (33) Differentiate between Inherited Traits and Acquired Traits.
- (34) What is reflection of light ? Write laws of reflection of light.
- (35) Write uses of concave mirror.
- (36) How much work is done in moving a charge of 2C across two points having potential difference of 12 V ?
- (37) What is ozone and how does it affect any ecosystem ?

Section - C

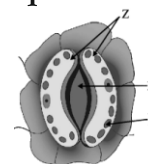
(18)

- **Question No. 38-46 each carries 3 marks. Answer in short in 60-80 words approximately. Attempt any 6 questions only.**
- (38) Write differences between endothermic reactions and exothermic reactions ?
- (39) Write physical properties of metals ?
- (40) Write different ways of prevention of corrosion of metals.
- (41) What are the properties of the product gained by burning magnesium and sulphur powder? What effect does it have on litmus paper?
- (42) Explain the different methods of contraception ?
- (43) A convex mirror used for rear-view on an automobile has a radius of curvature of 3.00 m. If a bus is located at 5.00 m from this mirror, find the position, nature and size of the image.
- (44) Draw a ray diagram of concave mirror when object is placed between center of curvature (C) and focus point (F), write the size and place of image.
- (45) Explain the following term :-
 [i] Ecosystem [ii] Food chain [iii] Biological magnification
- (46) What is biological magnification ? Will the levels of this magnification be different at different levels of the ecosystem ?

Section - D

(20)

- **Question No. 47-54 each carries 4 marks. Answer in short in 90-120 words approximately. Attempt any 5 questions only.**
- (47) How is plaster of paris formed ? Write an equation to show the reaction between plaster of paris and water ? Write uses of plaster of paris.
- (48) Compounds such as alcohols and glucose also contain hydrogen but are not categorised as acids. Describe an activity to prove it.
- (49) Draw a neat labelled diagram of human alimentary canal. Write the role of saliva and role of hydrochloric acid in digestion of food.
- (50) Explain the nutrition in Amoeba with a neat labelled diagram.
- (51) What is Dispersion of white light by a glass prism ? Explain the dispersion of white light by the glass prism with a diagram.
- (52) Let the resistors in parallel connection be R_1, R_2, R_3 . Derive an equation to find equivalent resistance $\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$ in a parallel connection.
- (53) What is magnetic field ? Draw magnetic field lines around a bar magnet. Write the properties of magnetic field lines.
- (54) Carefully observe the given figure and write the answers to the related questions.
 (i) Identify the part directed by 'X' and describe its function.
 (ii) Identify the part 'Y' and name the process happens in it.
 (iii) Identify the part 'Z' and state its function.
 (iv) When does the 'Z' part open and close?



Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A, B, C & D and Que. Numbers from 1 to 54.
- (3) All question are compulsory. There are only internal options.
- (4) The numbers to the right represent the marks of the question.
- (5) Draw neat diagrams wherever necessary.
- (6) New sections should be written in a new page. Write the answers in numerical order.

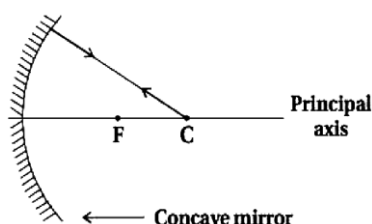
Section - A

(24)

■ Answer the questions 1 to 24 as directed. Each question carries 1 mark.

○ Choose the correct option from given options :-

- (1) When a single reactant breaks down to give simple product - which type of reaction is this ?
 [A] Displacement reaction [B] Decomposition reaction
 [C] Redox reaction [D] Double displacement reaction
- (2) The odour of the substances change in acidic medium and basic medium. What are they called ?
 [A] Acid-base indicators [B] Olfactory indicators
 [C] Redox indicators [D] Internal indicators
- (3) Pulmonary artery transports blood from
 [A] Heart to organs [B] Into heart
 [C] None of these [D] All of the above
- (4) change the focal length of the lens of the eye.
 [A] Iris [B] Cornea
 [C] Ciliary Muscles [D] Pupil
- (5) The angle of reflection in the given figure is



- [A] 90° [B] 180° [C] 0° [D] 30°
- (6) $1 \mu A = \dots\dots\dots mA$
 [A] 10^6 [B] 10^{-3} [C] 10^{-16} [D] 10^3

○ Fill in the blanks with correct answer :-

- (7) The first member of homologous series of alkane is
 (propane, methane, ethane)
- (8) is a device which is often used to change the resistance in an electric circuit.
 (rheostat, voltmeter, galvanometer)
- (9) The have thick elastic walls. (capillary, vein, artery)
- (10) The vegetative propagation by leaf is found in (Bryophyllum, Rose, Grape)

- (11) mirror is used in the head lights of a car. (Concave, Convex, Plane)
- (12) Solder is an alloy of and (lead, tin), (lead, Iron), (tin, iron)
- **State if following statements are true or false :-**
- (13) A thin layer of lead coated on iron surface is called Galvanized Iron.
- (14) In Mendel's experiment, the characteristics of both the parents were found in the 'F1' generation.
- (15) The phenomenon of the scattering of white light in its constituent colours is known as radiation of light.
- (16) As the pH value increases from 7 to 14, it represents an increase in OH⁻ ion concentration.
- (17) The patient of diabetes takes injection of insulin
- (18) More variations are seen in asexual reproduction
- **Answer the following questions as directed in one word or a sentence.**
- (19) Define : Dispersion of Light
- (20) Name the scientist after whom the SI unit of electric current is expressed ?

○ **Match the following Columns :**

Column :- I

- (21) Adrenaline
- (22) Testosterone

Column :- II

- [a] It regulates growth and development of the body
- [b] It starts puberty in males.
- [c] Increases heart beats

Column :- I

- (23) Organisms that eat both plants and animals
- (24) Organisms that feed on dead and decaying organic matter

Column :- II

- [a] Decomposers
- [b] Herbivores
- [c] Omnivores

Section - B

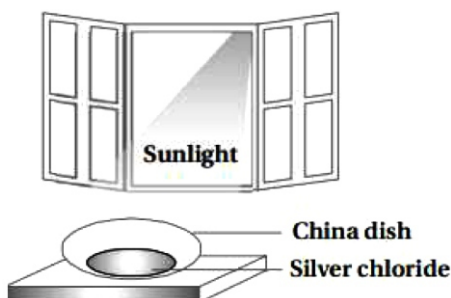
(18)

- **Question No. 25-37 each carries 2 marks. Answer in short in 40-50 words approximately. Attempt any 9 questions only.**
- (25) Oil and fat containing food items are flushed with nitrogen. Why?
- (26) What is meant by enrichment of ores?
- (27) Draw a chart of break down of Glucose molecule in presence and absence of oxygen.
- (28) Draw a neat labelled diagram of longitudinal section of a flower.
- (29) Give the reason for menstrual flow
- (30) Why don't the Planets twinkle?
- (31) A current of 0.5 A is drawn by a filament of an electric bulb for 10 minutes. Find the amount of electric charge that flows through the circuit.
- (32) (a) How much current will an electric bulb draw from a 220 V source, if the resistance of the bulb filament is 1200 Ω ?
- (b) How much current will an electric heater coil draw from a 220 V source if the resistance of the heater coil is 100 Ω ?

- (33) On which the force exerted on the current-carrying rod when it is placed in a magnetic field depends ?
- (34) Mention reasons of biological magnification
- (35) What is meant by energy flow ? Describe by drawing a diagram.
- (36) Give importance of blood platelets.
- (37) Write the Right - hand Thumb Rule.

Section - C**(18)**

- **Question No. 38-46 each carries 3 marks. Answer in short in 60-80 words approximately. Attempt any 6 questions only.**
- (38) Explain double displacement reaction by formation of barium sulphate and sodium chloride.
- (39) Describe substitution reaction of carbon compounds.
- (40) Observe the following diagram and answer the following questions.



- [a] Identify the type of chemical reaction in the given diagram and also define it.
- [b] In the given chemical reaction, write the change in colour of salt that is placed in China dish ?
- [c] Write the chemical equation of the given chemical reaction.
- (41) Draw a diagram of human brain and its functional and its main parts.
- (42) Explain the changes that occur during early teenage
- (43) Draw the diagram of Image formation by a concave mirror when the object is placed between Centre of Curvature and Focus of the concave mirror. Also state the position, size and nature of the image formed.
- (44) A concave lens has focal length of 15 cm. At what distance should the object from the lens be placed so that it forms an image at 10 cm from the lens ? Also, find the magnification produced by the lens.
- (45) What is vegetative propagation ? Explain its advantages.
- (46) Explain the practical applications of Heating effect of electric current with examples.

Section - D**(20)**

- **Question No. 47-54 each carries 4 marks. Answer in short in 90-120 words approximately. Attempt any 5 questions only.**
- (47) On the basis of changes in the concentration of H^+ ion of acid and OH^- ions in base, how changes occur in its pH explain.

- (48) Explain chlor alkali method for production of sodium hydroxide and give usefulness of products
- (49) Write a note on : Esterification process and Saponification process.
- (50) Draw a diagram of schematic section of human heart and explain the working method / Mechanism
- (51) Answer the following questions :
- [a] What is photosynthesis ? Write a balanced chemical equation of photosynthesis.
 - [b] Draw a neat labelled diagram of open and closed stomatal pore
- (52) Explain hypermetropia (far-sightedness) of vision of eye. How it can be prevented ? Explain
- (53) What is magnetic field ? Draw magnetic field lines around a bar magnet. Write the properties of magnetic field lines.
- (54) Le Answer the following questions :
- [a] Explain the formation of Ozone with equations.
 - [b] How can you help in reducing the problem of waste disposal ? Write your opinions ?

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A,B,C & D and Que. Numbers from 1 to 54.
- (3) All question are compulsory. There are only internal options.
- (4) The numbers to the right represent the marks of the question.
- (5) Draw neat diagrams wherever necessary.
- (6) New sections should be written in a new page. Write the answers in numerical order.

Section - A (24)

■ Answer the questions 1 to 24 as directed. Each question carries 1 mark.

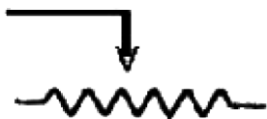
○ Choose the correct option from given options :-

- (1) Which one of the following types of medicines is used for treating indigestion ?
[A] Antibiotic [B] Analgesic [C] Antacid [D] Antiseptic
- (2) Which of the following is the molecular formula of propanal.
[A] C_3H_6O [B] C_4H_8O [C] $C_5H_{10}O$ [D] $C_6H_{12}O$
- (3) What is the first enzyme that mixes with food in the digestive tract ?
[A] Pepsin [B] Cellulase [C] Amylase [D] Trypsin
- (4) SI unit of resistivity is
[A] Ω [B] Ωm [C] Ωm^{-1} [D] Ωm^2
- (5) If magnification of an object is -2 then we can say that Image is
[A] Real and small [B] Real and magnified
[C] Virtual and small [D] Virtual and magnified
- (6) Which of the following color bends the least in dispersion of light by prism ?
[A] Violet [B] Green [C] Blue [D] Red

○ Fill in the blanks with correct answer :-

- (7) The first member of homologous series of alkyne is.....
(Ethyne, Methyne, Propyne)
 - (8) pH of salt formed with weak acid and strong base is.....
($pH < 7$, $pH > 7$, $pH = 7$)
 - (9) Valves are present in.....to direct blood flow in them towards heart.
(Arteries, Veins, Capillaries)
 - (10) Synthesis ofis controlled by genes located at specific location on DNA.
(Enzymes, aminoacids, Glucose)
 - (11) When a light moves from water to air, it's speed
(Increases, Decreases, Remains constant)
 - (12) The..... metal is good conductor of electricity. (lead, mercury, silver)
- State if following statements are true or false :-
- (13) Galvanisation is a method of protecting steel and iron from rusting.
 - (14) Variation is useful for the survival of species.
 - (15) Our atmosphere scatters short wavelength light more than long wavelength light.

- (16) If a substance has $\text{pH} = 4$ it is base
 ○ Answer the following questions as directed in one word or a sentence.
 (17) Mention the receptors for taste and smell in animals.
 (18) What is the possibility of an offspring being son or daughter?
 (19) What is cataract?
 (20) What is the name of this component?



- Match the following Columns :

Hormones

- (21) Oestrogen
 (22) Insulin

Functions of Hormones

- [a] Develops secondary sexual characteristics in males.
 [b] Develops secondary sexual characteristic in females.
 [c] Regulates sugar level in the blood.

Section :- A

- (23) Primary trophic level
 (24) Secondary trophic level

Section :- B

- [a] Grasshopper
 [b] Green plants
 [c] Frog

Section - B

(18)

- Question No. 25-37 each carries 2 marks. Answer in short in 40-50 words approximately. Attempt any 9 questions only.
- (25) Why is respiration considered an exothermic reaction? Explain.
 (26) Mention the non-metals which exist in solid, liquid and gaseous state.
 (27) Give the differences between aerobic and anaerobic respiration.
 (28) How the foetus gets nutrition in the mother's body?
 (29) How is the sex of a child determined in human beings?
 (30) Define Angle of Deviation.
 (31) What do you mean by potential Difference? Write its formula and SI unit.
 (32) What is heating effect of electric current? Write a name of devices in which it is used.
 (33) Draw a neat Diagram of magnetic field through and around current carrying solenoid.
 (34) What is the role of decomposers in the ecosystem?
 (35) Give differences between biodegradable and nonbiodegradable waste.
 (36) What methods do plants use to get rid of waste products?
 (37) Write down factors on which magnetic field is dependent.

Section - C

(18)

- Question No. 38-46 each carries 3 marks. Answer in short in 60-80 words approximately. Attempt any 6 questions only.
- (38) Brown coloured copper nitrate powder is heated in a hard glass test-tube, it gives copper oxide (black colour), oxygen gas and brown coloured gas X, then
 [1] Write the balanced chemical equation of this reaction.
 [2] Identify the brown coloured gas.
 [3] State the type of this reaction.
- (39) State the method by which copper can be purified, describe its method with diagram.
- (40) What is an alloy? State the uses of alloys. State the homogeneous mixture of metals in the given alloy.
 [1] Brass [2] Bronze.
- (41) Which hormone does release during "a fight or flight" situation? Write down the effects on the body?
- (42) What is vegetative propagation? Explain its advantages and disadvantages.
- (43) Explain how hydra reproduce through budding.
- (44) An object 5cm in length is held 25cm away from diverging mirror of focal length 10cm. Draw a ray diagram and find position and nature of image.
- (45) Draw a Ray Diagram of image formation of Concave lens when.
 [i] Object is placed between infinity and pole.
 [ii] Object is placed at infinity.
- (46) Explain Ohm's law in Detail.

Section - D

(20)

- Question No. 47-54 each carries 4 marks. Answer in short in 90-120 words approximately. Attempt any 5 questions only.
- (47) Compounds such as alcohols and glucose also contain hydrogen but are not categorised as acids. Describe an activity to prove it.
- (48) Name the substance used in kitchen to make soft and crispy pakodas. Explain its preparation with equation and write its uses.
- (49) Draw the structure of the following compounds.
 [1] Methanal [2] Pentyne
 [3] Methanoic acid [4] Bromobutane
- (50) What is nutrition? Explain the different types of nutrition depending on the type of food?
- (51) What is excretion? Describe human excretory system with diagram.
- (52) Explain Refraction through glass prism in Detail.

- (53) State and explain with diagram to determine direction of [i] force experienced by a current carrying straight conductor placed in magnetic field which is perpendicular to it [ii] current induced in a coil due to its rotation in magnetic field.
- (54) [a] What are trophic levels? What will happen if we kill all the organisms in our trophic level
[b] Explain 10% energy transfer in an ecosystem.

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A, B, C, D & E and Question Numbers from 1 to 57.
- (3) All questions are compulsory.
- (4) The numbers to the right represent the marks of the questions.
- (5) New sections should be written on new page. Write the answers in numerical order.

Section - A

(16)

- Read the following passage and select the most appropriate answer from the questions given: (05)

○ "God," he wrote, "if you don't help me, my family and I will go hungry this year. I need a hundred pesos in order to sow my field again and to live until the crop comes, because the hailstorm ..." He wrote 'To God' on the envelope, put the letter inside and, still troubled, went to town. At the post office, he placed a stamp on the letter and dropped it into the mailbox. One of the employees, who was a postman and also helped at the post office, went to his boss laughing heartily and showed him the letter to God.

- (1) Which of the following words is the synonym of: employees
[A] postmen [B] workers [C] handymen [D] pay-masters
- (2) Tick the correct order of how 'he' sent the letter to God.
[A] Went to the mailbox - Wrote a letter to God Wrote 'To God' on the envelope
Put a stamp on the envelope - Dropped it into the post office.
[B] Wrote a letter to God - Wrote 'To God' on the envelope - Went to the post office - Put a stamp on the envelope - Dropped it into the mailbox.
[C] Wrote 'To God' on the envelope - Put a stamp on the envelope - Wrote a letter to God - Went to the post office - Dropped it into the mailbox.
[D] Went to the post office - Wrote a letter to God - Wrote 'To God' on the envelope - Put a stamp On the envelope - Dropped it into the mailbox.

○ I was not born with a hunger to be free. I was born free - free in every way that I could know. Free to run in the fields near my mother's hut. free to swim in the clear stream that ran through my village, free to roast mealies under the stars and ride the broad backs of slow moving bulls. As long as I obeyed my father and abided by the customs of my tribe. I was not troubled by the laws of man or God. It was only when I began to learn that my boyhood freedom was an illusion, when I discovered as a young man that my freedom had already been taken from me, that I began to hunger for it. At first, as a student. I wanted freedom only for myself, the transitory freedoms of being able to stay out at night, read what I pleased and go where I chose. Later as a young man in Johannesburg. I yearned for the basic and honourable freedoms of achieving my potential, of earning my keep, of marrying and having a family - the freedom not to be obstructed in a lawful life.

- (3) Was Mandela "free in every way" in his childhood ?
 (4) How Mandela was free in his childhood ?
 (5) Was he troubled by the Lows of man or God ?

■ **Fill in the gaps choosing the correct words given in the brackets : (05)**

○ (provide, stories, dislike, understand, plunge)

Since no one would _____ 6 _____ a word of my _____ 7 _____
 to Kitty if were to _____ 8. _____ right in, I'd bett _____ 9 _____
 a brief sketch of my life, much as I _____ 10. _____ doing so.

■ **Answer the following questions in six to seven sentences each. (06)**
(Any three)

- (11) What do the military generals do ? How has their attitude changed, and why ?
 (12) How did Mandela's 'hunger for freedom' change his life ?
 (13) How did Mandela's understanding o.f freedom change with age and experience ?
 (14) How does Mandela describe the systems of government in his country
 [1] in the first decade, and
 [2] in the final decade, of the twentieth century ?
 (15) How did Mandela's understanding o.f freedom change with age and experience.

Section - B

(16)

■ **Read the following stanzas carefully and answer the questions given below them (03)**

○ The way a crow
 Shook down on me
 The dust of snow
 From a hemlock tree.

- (16) Name the poet of the poem 'Dust of Snow'.
 (17) Where was the crow sitting ?
 (18) What did the crow shake onto the poet ?

■ **Choose the correct figures of speech used in the following lines : (02)**

(19) Stalking the length of his cage, ignoring visitors

- [A] Simile [B] Onomatopoeia
 [C] Synecdoche [D] Internal Rhyme

(20) Though to distinguish beasts of prey a novice might nonplus

- [A] Anticlimax and Antithesis [B] Antithesis and Anastrophe
 [C] Apostrophe and Alliteration [D] Anastrophe and Alliteration

■ **Answer the following questions in six to seven sentences each. (06)**
(Any three)

- (21) Have there been times when you felt depressed or hopeless ? Have you experienced a similar moment that changed your mood that day
 (22) Find the words that describe the movements and actions of the tiger in the cage and in the wilArrange them in two columns.

- (23) How does the poet suggest that you identify 'the lion and the tiger'? When can you do so, according to him?
- (24) How is the Bengal Tiger described in the poem?
- (25) What does in the world of possessions means? (The ball poem)

■ **Read the following passage and select the most appropriate answer from the questions given:** (05)

○ Max was slender, a little less than tall, with features that suggested slightly the crafty, pointed countenance of a fox. There was about him aside from the gun – nothing especially menacing. "The report," he murmured. "The report that is being brought to you tonight concerning some new missiles. I thought I would take it from you. It will be safer in my hands than in yours."

- (26) Why had he come to Ausable's room? What he did thereafter?
- (27) Which word in the passage means the same as 'cunning'?
- (28) Which words describe Max's physique?

○ Richard Ebright has been interested in Science. Since, he first began collecting butterflies—but not so deeply that he hasn't time for other interests. Ebright also became a champion debater and public speaker and a good canoeist and allaround outdoors person. He is also an expert photographer, particularly of nature and scientific exhibits.

- (29) Did Ebright's collected butterflies just as a hobby? What special trait of Ebright shown by it?
- (30) Besides science, what other interests did Richard Ebright pursue?

Section - C

(18)

■ **Rectify the errors in the given passage. Each line has one error:** (04)

	<u>Error</u>	<u>Correction</u>
(31) All through in night,	_____	_____
(32) Lencho thought only of him one hope	_____	_____
(33) the help of God, whose eyes, as he has	_____	_____
(34) been instructed, saw everything,	_____	_____

■ **Punctuate the following passage : (35 to 38)** (02)

○ From morning to night, it's "You're going to pass __ 35. __ , "No, I'm not", "Yes, you are", "No, I __ 36. __ m not" __ 37. __ Even G.'s pleading glances and my angry outbursts can't calm them down __ 38. __

■ **Fill in the blanks using article(s), conjunction(s) and preposition(s) at the correct places : (39 to 42)** (04)

○ (away, the, where, a)

I landed and was not sorry to walk __ 39. __ from the old Dakota near the control tower. I went and asked __ 40. __ woman in the control centre __ 41. __ I was and who __ 42. __ other pilot was.

■ **Convert the following into indirect speech :** (03)

- (43) Anne said, "He assigned me extra homework. An essay on the subject, 'A Chatterbox'. A Chatterbox - what can you write about that?"

■ **Do as directed :**

- (44) The voice from the radio answered me immediately.
(Choose the correct Active voice)
[A] I was being answered immediately from the voice of the radio.
[B] I had been answered immediately from the voice of the radio.
[C] I was answered immediately by the voice from the radio.
[D] He has been answered by the voice from the radio.
- (45) Suddenly I came out of the clouds. (Select the correct Question Tag)
[A] don't I? [B] didn't I? [C] hadn't I? [D] haven't I?
- (46) Since then nobody had come near him.
(Select the correct Question Tag sentence)
[A] had nobody? [B] had anybody?
[C] hadn't anybody? [D] hadn't nobody?
- (47) Since then nobody had come near him. (Select the correct Affirmative Sentence)
[A] Since then everybody had refrained to coming near him.
[B] Since then everybody had refused from coming near him.
[C] Since then everybody had avoided coming near him.
[D] Since then everybody had failed from coming near him.
- (48) A Chatterbox - What can you write about it? (Correct Assertive sentence)
[A] A Chatterbox - you cannot write much about it.
[B] A Chatterbox - you can write anything about it.
[C] A Chatterbox - you can describe all of it.
[D] A Chatter box - you always like it.

Section - D

(12)

■ **Read the following passage carefully and answer the questions given below them :** (04)

- The meaning of this verse is that we should perform all our actions or endeavours with the spirit that the 'God is the witness' and perform our duties with an unshakeable determination that 'our action is to be dedicated to the Supreme Father God' so that action should be done effortlessly with a holy spirit. For example, any food that comes to our dish from the kitchen is a meal, but when we offer the same food to God, it becomes Prasad (Gift or blessing from God). When we cook daily, we should offer God; if we prepare food for the Lord with devotion, the cooking will effortlessly be full of purity and virtuous intent. Bhakti, hence, is the union of mental dedication with physical effort in all our Karma. When it comes to offering anything, this verse of Shrimad Bhagavad Gita comes to the mind

पत्रं पुष्पं फलं तोयं यो मे भक्त्या प्रयच्छति ।
तदहं भक्त्युपहृतम श्रामि प्रयतात्मनः ॥

(Meaning: If one offers to Me with devotion a leaf, a flower, a fruit, or even water, I delightfully partake of that item offered with love by My devotee in pure consciousness.)

- (49) How should actions be performed according to the Bhagavad Gita verse mentioned?
- (50) What does the Gita say about offering even simple items to God?

नैनं छिन्दन्ति शस्त्राणि नैनं दहति पावकः ।

न चैनं क्लेदयन्त्यापो न शोषयति मारुतः ॥

(Meaning: The soul can never be cut into pieces by any weapon, nor can it be burned by fire, nor moistened by water, nor withered by the wind.) The heroes who embraced the teachings of the Bhagavad Gita sacrificed their lives for our Motherland, chanting the slogans "Bharatmata ki Jai". Even if one was hanged until death, many other brave hearts would arise from the same vicinity to lay down their lives for the freedom of the nation. One such courageous hero was Khudiram Bose, born on 3-December 1889 in the Midnapur district of West Bengal. Drawing strength from the Bhagavad Gita, he sacrificed his life in the freedom struggle at the mere age of 19. He was a leading participant in the Bang Bhang movement and was hanged in Muzzaffarpur in 1908. Shrimad Bhagavad Gita was in his hands when he was hanged, imbibing the idea of immortality described in this sacred book.

- (51) What does the Bhagavad Gita teach about the soul in the verse mentioned?
- (52) How did Khudiram Bose draw inspiration from the Bhagavad Gita?

OR

- **Read the following Poetry and answer the given questions.**

○ The poetry of earth is never dead,
When all the birds are faint with the hot sun
And hide in cooling trees, a voice will run From hedge to hedge about the
newmown mead,
That is the grasshopper's; he takes the lead In summer luxury;
he has never done With his delights for when tired of with fun,
He rests at last beneath some pleasant, weed.
The poetry of earth is ceasing never;
On a lone winter evening when the frost.
Has wrought a silence, from the stove there shrills The cricket's song, in warmth
increasing ever,
And seems to one in drowsiness half-lost,
The Grasshoppers among some grassy hills. -John Keats

- (49) In what way are the grasshopper and the cricket similar?
- (50) What is meant by 'new-mown mead'?
- (51) What is the grasshopper's summer luxury?
- (52) When is the cricket's song heard?

- **Answer as requested :**

(04)

- (53) Write a diary-entry on the audition for a reality show you witnessed.

OR

Dushyant Modi has met with an accident. His friends Pranshu Dave and Parth Bhavsar are talking about it. Write four dialogues between them.

■ **Answer as requested :** (04)

- (54) Imagine you are the headteacher of a school. Prepare a notice to be put up on the school notice board, warning the students against buying food from roadside vendors.

OR

You are Shalini Mehta, teacher-in-charge for Sports Activities of your school. Draft a notice for the children for a 5 days trekking trip to Mt Abu in the summer holidays.

OR

You are associated with an NGO named 'KIDS' world. Make a poster to be displayed at schools to make students do the kind deed of donating their toys for poor children.

Section - E (18)

- (55) The Sports Club of your school arranged a 5 day trekking expedition during the winter break. Write a report in about 150 words to be submitted to the headteacher of the Sports Club. (04)

- (56) Write a letter to your friend who is hospitalised since last week. (06)

OR

Write an Email to your younger brother asking him not to work very hard or tax himself too much.

○ **Write an essay in about 200 words on any one of the following.** (08)

- (57) **Social Media**

[Points : Introduction – benefits – drawbacks – conclusion]

OR

- (57) **A Street Quarrel :**

[Points : happened to witness a quarrel – scene – hot exchanges – cause – takes serious turn- interference of wise men – pacified – ends]

OR

- (57) **Write a story in about 200 words based on the inputs given below :**

[Points : An illiterate boy-caught for pick pocketing-sent to juvenile prison forced to do lessons - becomes sullen rebellious - watches French comic film on T.V. during recreation hour-fascinated with the language-requested coaching classes - a French tourist guide today.]

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A, B, C, D & E and Question Numbers from 1 to 57.
- (3) All questions are compulsory.
- (4) The numbers to the right represent the marks of the questions.
- (5) New sections should be written on new page. Write the answers in numerical order.

Section - A

(16)

- Read the following passage and select the most appropriate answer from the questions given: (05)

○ Since no one would understand a word of my stories to Kitty if I were to plunge right in, I'd better provide a brief sketch of my life, much as I dislike doing so. My father, the most adorable father I've ever seen, didn't marry my mother until he was thirty-six and she was twenty-five. My sister, Margot, was born in Frankfurt in Germany in 1926. I was born on 12 June 1929. I lived in Frankfurt until I was four. My father emigrated to Holland in 1933. My mother, Edith Hollander Frank, went with him to Holland in September, while Margot and I were sent to Aachen to stay with our grandmother. Margot went to Holland in December, and I followed in February, when I was plunked down on the table as a birthday present for Margot.

- (1) The meaning of 'plunked down' is

[A] put down casually	[B] put down roughly
[C] plucked roughly	[D] plucked casually

- (2) Anne was born on

[A] 12 May 1929	[B] 12 March 1992
[C] 12 June 1929	[D] 12 June 1992

○ Paris was about 150 kilometres behind me when I saw the clouds. Storm clouds. They were huge. They looked like black mountains standing in front of me across the sky. I knew I could not fly up and over them, and I did not have enough fuel to fly around them to the north or south. "I ought to go back to Paris," I thought, but I wanted to get home. I wanted that breakfast. 'I'll take the risk.' I thought, and flew that old Dakota straight into the storm. Inside the clouds, everything was suddenly black. It was impossible to see anything outside the aeroplane. The old aeroplane jumped and twisted in the air. I looked at the compass. I couldn't believe my eyes: the compass was turning round and round and round. It was dead. It would not work! The other instruments were suddenly dead, too. I tried the radio.

- (3) How did the clouds look like to narrator ?
- (4) Why the narrator was unable to fly up and over clouds ?
- (5) Why the narrator was not able to see anything outside the aeroplane ?

■ **Fill in the gaps choosing the correct words given in the brackets : (05)**

○ (flickered, darkness, weary, watching, extinguished)

Kisa Gotami became ____6____ and hopeless, and sat down at the wayside ____7____ the lights of the city, as they ____8____ up and were ____9____ again. At last, the ____10____ of the night reigned everywhere.

■ **Answer the following questions in six to seven sentences each. (06)**

(Any three)

- (11) When did the seagull get over his fear of flying over the sea?
- (12) What tells you that Anne loved her grandmother?
- (13) Who were the other four members in Anne Frank's family? What does she mention about each of them in her diary?
- (14) Cakes and bolinhas are a must for Christmas as well as other festivals, (sad, hopeful, matter-of-fact)
- (15) Is bread an important part of Goan ; life? How do you know this?

Section - B

(16)

■ **Read the following stanzas carefully and answer the questions given below them (03)**

○ He is learning, well behind his desperate eyes,
The epistemology of loss, how to stand up
Knowing what every man must one day know
And most know many days, how to stand up.

- (16) What is the boy learning?
- (17) Why are the boy's eyes desperate?
- (18) What do you mean by 'epistemology { of loss'?

■ **Choose the correct figures of speech used in the following lines : (02)**

(19) '..... a mermaid, drifting blissfully'.

- | | |
|--------------------|--------------|
| [A] Internal Rhyme | [B] Metaphor |
| [C] Synecdoche | [D] Metonymy |

(20) The moon is broken like a mirror, its pieces flash now in the crown of the tallest oak.

- | | |
|-----------------------------------|-------------------------------|
| [A] Personification and Tautology | [B] Metaphor and Alliteration |
| [C] Simile and Hyperbole | [D] Climax and Apostrophe |

■ **Answer the following questions in six to seven sentences each. (06)**
(Any three)

- (21) Why does the poet say, 'I would not intrude on him'? Why doesn't he offer him \ money to buy another ball?
- (22) Do you know what a 'bearhug' is? It's a friendly and strong hug- such as bears are thought to give, as they attack you! Again, hyenas are thought to laugh, and crocodiles to weep ('crocodile tears') as they swallow their victims. Are there similar expressions and popular ideas about wild animals in your own language(s)?

- (23) What does the poet say the boy is learning from the loss of the ball ?
 (24) What does 'in the world of possessions' mean in the poem 'The Ball Poem' ?
 (25) Is Amanda an orphan ? Why does she say so ?

■ **Read the following passage and select the most appropriate answer from the questions given:** (05)

- Now, walking in the bright July sunshine, he felt sure that this year's robbery was going to be as successful as all the others. For two weeks he had been studying the house at Shotover Grange, looking at its rooms, its electric wiring, its paths and its garden. This afternoon the two servants, who remained in the gänge while the family was in London, had gone to the movies.
- (26) Why had he been studying the house at Shotover Grange ?
 (27) Which word in the above extract means the same as 'observing carefully' ?
 (28) Where had the servants gone ?
- Ausable was, for one thing, fat. Very fat. And then there was his accent. Though he spoke French and German passably, he had never altogether lost the American accent he had brought to Paris from Boston twenty years ago. "You are disappointed," Ausable said wheezily over his shoulder.
- (29) Who is Ausable ? To whom is he talking ?
 (30) How is Ausable different from others of his class ?

Section - C

(18)

■ **Rectify the errors in the given passage. Each line has one error :** (04)

	<u>Error</u>	<u>Correction</u>
(31) Mijbil, me I called the otter,	_____	_____
(32) was, in fact, if a race previously unknown	_____	_____
(33) to science, and was in length christened by	_____	_____
(34) zoologist Lutrogale perspicillata maxwelli,	_____	_____

■ **Punctuate the following passage : (35 to 38)** (02)

- For the first twenty ___ 35. ___ four hours Mijbil was neither hostile nor friendly ___ 36. ___ he was simply aloof and indifferent ___ 37. ___ choosing to sleep on the floor as far from my bed as possible ___ 38. ___

■ **Fill in the blanks using article(s), conjunction(s) and preposition(s) at the correct places : (39 to 42)** (04)

- (helped, took, encouraged, bought)

He also had a mother who ___ 39. ___ his interest in learning. She ___ 40. ___ him on trips, ___ 41. ___ him telescopes, microscopes, cameras, mounting materials, and other equipment and ___ 42. ___ him in many other ways.

■ **Convert the following into indirect speech :** (03)

- (43) Anne said, "My father, the most adorable father I've ever seen, didn't marry my mother until he was thirty-six and she was twenty-five."

■ **Do as directed :**

(05)

- (44) I would do my best to keep it under control. (Select the correct Degree sentence)
 [A] I wouldn't do my better than anything else to keep it under control.
 [B] I would do my better than something else to keep it under control.
 [C] I would do my better than anything else to keep it under control.
 [D] No other thing I would do would be better than this to keep it under control.
- (45) I can still recall the typical fragrance of these loaves. (Choose proper 'Question Tag')
 [A] I can still recall the typical fragrance of these loaves, could I?
 [B] I can still recall the typical fragrance of these loaves, can I?
 [C] I can still recall the typical fragrance of these loaves, can't I?
 [D] I can still recall the typical fragrance of these loaves, don't I?
- (46) The lady of the house must prepare sandwiches on the occasion of her daughter's engagement. (Choose the correct 'Voice')
 [A] Sandwiches must be prepared on the occasion of her daughter's engagement by the lady of the house.
 [B] Sandwiches must not be prepared on the occasion of her daughter's engagement by the lady of the house.
 [C] Sandwiches had been prepared on the occasion of her daughter's engagement by the lady of the house.
 [D] Sandwiches are being prepared on the occasion of her daughter's engagement by the lady of the house.
- (47) Mijbil was neither hostile nor friendly. (Make it Interrogative)
 [A] Had Mijbil been either hostile or friendly?
 [B] Was Mijbil either hostile or friendly?
 [C] Wasn't Mijbil either hostile or friendly?
 [D] Hadn't Mijbil been either hostile or friendly?
- (48) The Sermon has been preserved. (Select the correct Active voice)
 [A] They have preserved the Sermon.
 [B] They had preserved the Sermon.
 [C] They has preserved the Sermon.
 [D] No one has preserved the Sermon.

Section - D

(12)

■ **Read the following passage carefully and answer the questions given below them :**

(04)

- The word criticism comes first because one has to be more prepared to face criticism in life. He who fears criticism cannot succeed. We become restless when we receive a few negative comments on social media, get fewer likes, someone scolds a little or posts unpleasant remarks. The Bhagvad Gita teaches us not to get discouraged on hearing criticism. We can achieve Abhyuday (prosperity or welfare) if we work hard. Thus, the Bhagavad Gita beautifully describes that if we do every action with devotion to God, this devotional excellence results in Bhaktiyog. Whatever duty our life tells us to perform, should be done with devotion to the all-pervasive God, and the duty becomes a work of public welfare. This is the best devotion.

- (49) How does the Bhagavad Gita guide us regarding criticism ?
 (50) How is devotion (Bhakti) connected to performing one's duties ?

एवं प्रवर्तितं चक्रं नानुवर्तयतीह यः ।
 अघायुरिन्द्रियारामो मोघं पार्थ स जीवति ॥

(Meaning: O, Parth! Those who do not follow the cycle of creation prevalent in this world by tradition and do not do their duty, they live only for the delight of their senses; indeed, their lives are in vain.)

The above narrative traces the correlation between self-strength, fearlessness, and the knowledge drawn from the Gita by armed freedom fighters. Yet, the credit for achieving India's independence is attributed to Gandhiji. He was a devoted follower of the Gita. "Whenever I face any dilemma, I take refuge of Mother Gita". The profound wisdom of the Shrimad Bhagavad Gita also left a lasting impression on Gandhi's life. He translated the Gita as 'Anashaktiyog.' into Gujarati.

Mahatma Gandhi referred to the Shrimad Bhagavad Gita as the book of Vishwadharm. The Gita imparts life-changing values in a simple and intuitive style, profoundly influencing Gandhi's life and personality. Gandhiji stated that he found the Gita easy to understand despite presenting some fundamental puzzles with inherently difficult solutions. He believed that the overall message of the Gita was as clear as a diya (lamp). It is devoid of any established controversies. It satisfies both the intellect and the heart. It has both philosophy and devotion. The Gita's impact is universal and its language is remarkably simple.

- (51) What does the Bhagavad Gita say about those who avoid their duties ?
 (52) How did the Bhagavad Gita influence Mahatma Gandhi ?

OR

■ **Read the following Poetry and answer the given questions.**

- A pilgrim, going a lone highway
 Came at evening, cold and grey
 To a chasm, deep and vast and wide.
 The old man crossed in the twilight dim.
 The chasm held no fear for him.
 But he paused when he reached the other side
 And built a bridge to span the tide.
 Old man" said a fellow pilgrim near,
 "Why waste your time in building here? "
 Your journey ends with the close of day You never again will pass this way.
 You have crossed the chasm deep and wide Why build ye here at eventide ?"
 The pilgrim raised his old gray head "My friend in the path I've come," he said
 "There followeth after me today A fair-haired youth who must pass this way.
 The chasm which held no fears for me
 To the fair-haired youth may a pitfall be.
 He too must cross in the twilight dim.
 My friend, I am building this bridge for him."

- (49) What do the three persons mentioned in the poem stand for?
 (50) What answer does the old pilgrim give to the fellow pilgrim's question?
 (51) What did the old man do the other side of the chasm? Why?
 (52) What is the significance of the poem?

■ **Answer as requested :** (04)

- (53) You are Prince Ladva, a member of a team of students campaigning against the spread of smoking in the village community. Make a diary entry describing your participation and success achieved in your mission.

OR

As a secretary of a residential colony, prepare a notice informing the residents of your colony to keep the volume of their / music systems and TV sets low.

■ **Answer as requested :** (04)

- (54) You have recently started a Yoga Centre for school children. Draft an advertisement to be published in a local daily about it, giving all relevant details.

OR

You are the Head boy/Head girl of your school. Prepare a notice to be displayed on the school notice board announcing Interclass Garba Competition to be held in your school.

OR

You are the director of Gujarat Environmental Council. Design a suitable poster to be used in newspaper and magazine to encourage and preserve the precious reserve of water.

Section - E (18)

- (55) You went on educational tour to 'The Sun Temple of Modhera'. Write a report describing the tour in about 150 words. (04)

- (56) Write a letter to the Editor of a Newspaper about the nuisance of stray cattle in your city (06)

OR

Madhuben Patel (madhuben_patel@2mail.com) writes an email to Ahmedabad MUNICIPAL Corporation (complaint_amc@ymail.com) complaining about the insufficient roadlights in her locality. Draft an e-mail on her behalf.

○ **Write an essay in about 200 words on any one of the following.** (08)

- (57) **My Favourite Game**

[Points : Name of game – history – how it is played – skills – teaches – sportsmanship, leadership, teamwork – three formats – world famous cricketers]

OR

- (57) **Chandrayaan 2-A Mission that Made India Proud :**

[Points : Introduction – dream mission – contribution – how it was different from other mission ?- uniqueness – appreciation in spite of negligible failure – Conclusion]

OR

- (57) **Write a story in about 200 words based on the inputs given below :**

An Autobiography of a Soldier

[Points : Early life – life at home – life on the front/border – incident/s on the border/s – retirement – life with family]

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A, B, C, D & E and Question Numbers from 1 to 57.
- (3) All questions are compulsory.
- (4) The numbers to the right represent the marks of the questions.
- (5) New sections should be written on new page. Write the answers in numerical order.

Section - A

(16)

- Read the following passage and select the most appropriate answer from the questions given: (05)
- "Never mind," she said, "I can get on by myself. You don't have to help me." The conductor was a jolly sort, fond of joking. "Oh, please don't be angry with me, my fine madam," he said. "Here, have a seat right up there in front. Everybody move aside please make way for madam." It was the slack time of day, and there were only six or seven passengers on the bus. They were all looking at Valli and laughing with the conductor. Valli was overcome with shyness. Avoiding everyone's eyes, she walked quickly to an empty seat and sat down.
- (1) Who is 'she' in 'Never mind' she said'?
[A] Kali [B] Valli [C] Dolly [D] Lalli
 - (2) Complete the sentence: Valli was 'overcome with shyness' because _____.
[A] she fell while trying to get onto the bus
[B] she did not have the money for the fare.
[C] all the passengers were laughing at her.
[D] the conductor was calling her 'madam'!
- RNATALYA: What proposal?
CHUBUKOV: Why, he came here to propose to NATALYA: To propose? To me?
Why didn't you tell you me so before?
CHUBUKOV: So he dresses up in evening clothes.
The stuffed sausage!
The wizen-faced frump!
- (3) Who is being referred to as 'he'?
 - (4) Why did he meet Chubukov?
 - (5) Find the word from the extract which means Make an offer of marriage to someone'
- Fill in the gaps choosing the correct words given in the brackets : (05)
- (left, week's, mail, breakdown, arranged)
On the third day there was another ____ 6. ____ My friend ____ 7. ____ and I ____ 8. ____ to meet him in a ____ 9. ____ time. Five days later, my ____ 10. ____ arrived.
- Answer the following questions in six to seven sentences each. (06)
(Any three)
- (11) Why was Rajvir excited to see the tea gardens?

- (12) Why is Coorg called the land of rolling hills ?
- (13) What guesses did the Londoners make about what Mij was ?
- (14) What does Kisa Gotami understand the second time that she failed to understand the first time ? Was this what the Buddha wanted her to understand ?
- (15) Sketch the character of Stephen. Chubukov.

Section - B

(16)

- **Read the following stanzas carefully and answer the questions given below them** (03)

○ "I heard an old religious man But yesternight declare That he had found a text to prove That only God, my dear, Could love you for yourself alone And not your yellow hair".

- (16) Who is the speaker ?
- (17) What did the religious man declare ?
- (18) Name the poem and the poet.

- **Choose the correct figures of speech used in the following lines :** (02)

- (19) On silent haunches
[A] Metaphor and Transferred Epithet
[B] Metonymy and Tautology
[C] Transferred Epithet and Euphemism
[D] Anastrophe and Alliteration

- (20) 'Mouth like a fireplace, chimney for a nose'.
[A] Simile [B] Metaphor [C] Synecdoche [D] Both [A] and [B]

- **Answer the following questions in six to seven sentences each.** (06)
(Any three)

- (21) [1] How does the poet describe the ? moon: [a] at the beginning of the third stanza, and [b] at its end ? What causes this change ?
[2] What happens to the house when the trees move out of it ?
- (22) [1] What does Sandburg think the fog is like ?
[2] How does the fog come ?
[3] What does 'it' in the third line refer to ?
[4] Does the poet actually say that the fog is like a cat ? Find three things that tell us that the fog is like a cat.
- (23) How did Custard, The Cowardly dragon prove his courage ?
- (24) Who are the characters in this poem ? List them with their pet names.
- (25) Objects have qualities which make them desirable to others. Can you think of some objects (a car, a phone, a dress) and ' say what qualities make one object more desirable than another ? Imagine you were trying to sell an object: what qualities would , you emphasize ?

- **Read the following passage and select the most appropriate answer from the questions given:** (05)

○ "I returned another to you exactly like it. And it has taken us ten years to pay for it. You can understand that it was not easy for us who have nothing."

- (26) Why did it take the ten years to pay for 'it' ?
 (27) Write the antonym of 'nothing'.
 (28) Which word in the passage means the same as 'similar' ?

○ The day of the ball approached and Mme Loisel seemed sad, disturbed, anxious. Nevertheless, her dress was nearly ready. Her husband said to her one evening, "What is the matter with you? You have acted strangely for two or three days." And she responded, "I am vexed not to have a jewel, nothing to adorn myself with. I shall have such a povertystricken look. I would prefer not to go to this party." He replied, "You can wear some natural flowers. In this season they look very chic." She was not convinced. "No", she replied, "there is nothing more humiliating than to have a shabby air in the midst of rich women."

- (29) Why was Mme Loisel sad ?
 (30) What suggestion did Mr. Loisel give her for jewel ?

Section - C

(18)

- Rectify the errors in the given passage. Each line has one error : (04)

	Error	Correction
(31) THERE is a girl named Valliammai .	_____	_____
(32) who were called Valli for short	_____	_____
(33) She was eight year old	_____	_____
(34) and very curious about thing.	_____	_____

- Punctuate the following passage : (35 to 38) (02)

○ Then you make out that I ____ 35. ____ m a landgrabber ____ 36. ____ Madam ____ 37. ____ never in my life have I grabbed anybody else's land and I shan't allow anybody to accuse me of having done so. [Quickly steps to carafe and drinks more water] Oxen Meadows are mine ____ 38. ____

- Fill in the blanks using article(s), conjunction(s) and preposition(s) at the correct places : (39 to 42) (04)

○ (place, junior, experiments, project)
 As a high school ____ 39. ____ ,Richard Ebright continued his advanced ____ 40. ____ on the monarch pupa. That year his ____ 41. ____ won first ____ 42. ____ at the International Science Fair

- Convert the following into indirect speech : (03)

(43) Lomov : Well, you see, it's like this. [Takes his arm] I've come to you, honoured Stepan Stepanovitch, to trouble you with a request.
 Chubukov: [aside] He's come to borrow money. Shan't give him any! [aloud] What is it, my beauty?

- Do as directed : (05)

- (44) That sermon has been preserved. (Change the voice)
 [A] They have preserve that sermon.
 [B] They will have preserved that sermon.
 [C] They have to preserve that sermon.
 [D] They have preserved that sermon.

- (45) Natalya Stepanova is an excellent housekeeper. (Exclamatory sentence)
 [A] What an excellent housekeeper Natalya Stepanova is!
 [B] How an excellent housekeeper Natalya Stepanova is!
 [C] Hurray! Natalya Stepanova is an excellent housekeeper.
 [D] Is Natalya Stepanova is an excellent housekeeper!
- (46) A speck of train could be seen in the distance. (Change the Voice.)
 [A] In the distance, a speck of train could be seen.
 [B] A speck of train can be seen in the distance.
 [C] She could see a speck of train in the distance.
 [D] They can see a speck of train in the distance.
- (47) He placed a stamp on the letter and dropped it into the mail-box. (Select the correct Use of 'No sooner.... (than')
 [A] No sooner did he place a stamp on the letter then he dropped it into the mail-box.
 [B] No sooner did he place a stamp on the letter than he dropped it into the mail-box.
 [C] No sooner did he place a stamp on the letter when he dropped it into the mail-box.
 [D] No sooner does he place a stamp on the letter than he dropped it into the mail-box.
- (48) The British airline to London would not fly animals. (Select the correct Interrogative sentence)
 [A] Will the British airline to London fly animals?
 [B] Wouldn't he British airline to London fly animals?
 [C] Would the British airline to London fly animals?
 [D] Won't the British airline to London fly animals?

Section - D

(12)

- **Read the following passage carefully and answer the questions given below them :** (04)
- The Shrimad Bhagvad Gita is the Triveni Sangam of Karmyog, Bhaktiyog and Jnana Yog. A notable aspect of the Triveni Sangam is that despite the Ganga, Yamuna and Saraswati being together in one flow, the Triveni Sangam is remarkably different. However, the trilogy of Bhagavad Gita is mutually interdependent and yet so unique that each Yog is inextricably linked with the other two. Nonetheless, chapters 7 to 12 specifically explain Bhaktiyog in detail. The devotion depicted in Shrimad Bhagavad Gita is distinctive because our Karma manifests itself in the form of Bhakti. The Bhaktiyog described in this sacred scripture is helpful and guiding to humanity at any place, any time.
- Before understanding the Bhaktiyog described in the Gita, it is essential to understand the terminology of the words Bhakt and Bhakti.
- (49) Why is the devotion in the Gita considered distinctive?
- (50) What should one understand before studying Bhaktiyog in the Gita?

Acharya Vinoba Bhave, the founder of the Bhoodan Movement and Gandhiji's spiritual successor, delivered numerous lectures on the Gita. His books, "Gitapravachano" and "Gita Chintanika" remain popular and thought-provoking even today. Vinobaji describes the greatness of the Gita in vivid terms, stating, "Just as my body depends on mother's milk, my heart and mind have been nourished by the milk of the Gita. With faith and practice as two wings, I continue to soar in the sky of the Gita, and when I am alone, I immerse myself in the ocean of its nectar."

Thus, the inspiration behind this verse of the Gita may lie in the recognition that numerous great individuals sacrificed their lives for India's collective welfare and independence.

- (51) How did Acharya Vinoba Bhave describe the influence of the Gita on his life?
 (52) What inspiration does the Gita provide according to Vinobaji?

OR

- The vapours rise
 To the morning skies,
 Clad in a purple glory:
 While the love-light glows
 On the Eternal Snows
 Upon the summits hoary
 And the Himalaya's Queen,
 Calm and serene,
 Returns the heaven's greeting

- (49) What does rise? Where does it go?
 (50) Where does love light glow? How is it?
 (51) Which word from 'upon the summits hoary' does mean the peak?
 (52) What is Kanchenjunga called? How is it?

■ **Answer as requested :** (04)

- (53) You are Arya/Aryan. You accompanied your parents to the old city market for Diwali shopping. Prepare a diary entry of your experience on the same.

OR

Write a conversation between two people who are talking about study and wellness.

■ **Answer as requested :** (04)

- (54) Prepare an advertisement for a charity show to be held on your college ground.

OR

Imagine you are the headteacher of a school. Prepare a notice to be put up on the school notice board, warning the students against buying food from roadside vendors.

OR

Coronet High School is organising a Science Exhibition on use of Alternative Source of Energy. Prepare a Poster giving details for the notice board.

Section - E

(18)

- (55) Write a report for the newspaper to describe 'the tree plantation' week you celebrate at your school (04)
- (56) Write a Letter to the Police Commissioner regarding nuisance of vehicle drivers using mobile phones (06)

OR

Mr. Arun Patel writes an email to Amazingkart.com requesting them to replace the mobile phone he has purchased as the piece is not working properly. Draft an email on amazingkart@zmail.com on his behalf in about 100 words.

- Write an essay in about 200 words on any one of the following. (08)

- (57) My Ambition in Life OR What I would Like to be

[Points : what is an ambition ? – your ambition – ambition and its objectives one's passion]

OR

- (57) **Good Manners:**

[Points : good manners need to be cultivated – man without manners is animal – following different customs - 'Manners maketh man' - makes man popular and successful – win hearts of people]

OR

- (57) Write a story in about 200 words based on the inputs given below :

Nature is a Giver

[Points : Big forest – very tall pine tree – ragged, skinny girl – crying – lost way – frightened – took shelter in a cave like place – pine tree guarded the place – little girl amazed – withered flowers – pine tree shook flower trees – surprised. bag of gold coins.]

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A,B,C & D and Que. Numbers from 1 to 54.
- (3) All question are compulsory. There are only internal options.
- (4) The numbers to the right represent the marks of the question.
- (5) Draw neat diagrams wherever necessary.
- (6) New sections should be written in a new page. Write the answers in numerical order.
- (7) Question no. 54 of section D is map filling. It is a compulsory question.

Section - A**(24)**

■ Answer the following objective questions as required. [1 Mark Each]

○ Match the following :

Section 'A'**Section 'B'**

- | | |
|------------------------|-------------------|
| (1) Dwarkadhish Temple | [A] Bikaner |
| (2) Inlay work | [B] Brahmi script |
| (3) Pillar Inscription | [C] Dwarka |
| (4) Pruthviraj Raso | [D] Dharapuri |
| (5) Elephanta | [E] Chandbardai |

○ State whether the following statements are true or false :

- (6) There is a state of three lions at the top of the sarnath pillar.
- (7) The yajurveda is know as the 'Gangotri of Music'.
- (8) Every year, 24th December is celebrated as ' National Consumer Rights Day' in India.
- (9) Insurgency is a global problem.
- (10) Communalism is a hindrance to the progress of an individual, the society and the nation.

○ Fill in the blanks with the correct option given in the brackets :

- (11) Driving any motor vehicle requires a
(Pan card, Driving licence, Aadhar card)
- (12) Local earthworms eat..... (soil, rocks, Minerals)
- (13) The Dhario multi-purpose project is on theriver. (Mahisagar, Sabarmati, Tapi)
- (14)is the biggest railway station in gujarat.
(Ahemdabad, Jamnagar, Bhavnagar)
- (15) Shri Mahavir Jain Aradhana Kendra, Koba is located at.....
(Gandhinagar, Patan, Ahemdabad)

○ Choose the correct option from those given below each question and write the answer :

- (16) After what age can a heavy vehicle driving licence be obtained ?
[A] 16 [B] 18 [C] 21 [D] 20
- (17) How many types of disabilities are classified as per 2016 ?
[A] 21 [B] 22 [C] 18 [D] 26

- (18) What is the living factor of production ?
 [A] Labour [B] Land [C] Tractor [D] Capital
- (19) Which of the following is the main method of irrigation among all the methods practiced in india ?
 [A] Wells and canals [B] Canals and ponds
 [C] Well and tube-wells [D] Canals and lakes
- (20) Match the following in correct sequence.
 [1] Shri hemchandracharya library [a] Mumbai
 [2] Indian museum [b] Bhopal
 [3] Chhatrapati shivaji maharaj [c] Patan
 vastu sangrahalaya
 [4] Rashtriya manav sangrahalaya [d] Kolkata
 [A] (1-c), (2-d), (3-a), (4-b) [B] (1-a), (2-b), (3-d), (4-c)
 [C] (1-a), (2-c), (3-b), (4-d) [D] (1-b), (2-d), (3-c), (4-a)
- **Answer the following questions in one or two words :**
- (21) A merchant from kolkata orders onions from karachi. which type of trade system is it known as ?
- (22) What total income of the country is called ?
- (23) Due to which reasons have the E-mail, E-commerce and the exchange of currency become faster ?
- (24) Which the main commodities of export from the developing countries ?

Section - B

(18)

- **Answer any nine questions out of thirteen questions (Q.25 to 37) in about 15 to 35 words : [2 Mark Each]**
- (25) Differentiate between cultural heritage and natural heritage.
- (26) Write about the following words : [1] Kumin [2] Garba
- (27) Explain : Lothal was an important docyard (port) of Indian.
- (28) A monument of india its place on the new five hundred rupee currency note of india. Give its introduction.
- (29) Give your views regarding the cleanliness and preservation of picnic spots.
- (30) What is the reason for starting ' Elephant Project ' in india ?
- (31) Give names of institutes working in the field of agricultural reaesrch.
- (32) What points should be considered for water management ?
- (33) Which remedies would you suggest as a future citizen to overcome the problem of shortage of mineral resources in future ?
- (34) Explain about the Electonic Industry.
- (35) Discuss any five features of developing economy.
- (36) Explain the economic impact of terrorism.
- (37) How does energy cycle get completed ?

Section - C**(18)**

- Answer any six questions out of nine questions (Q. 38 to 46) in about 60 to 80 words : [3 Mark Each]**
- (38) Describe the magnificent sun temple of Modhera.
 - (39) Write a short note on Vallabhi Vidhyapith.
 - (40) Write a short note on the sun temple of konark.
 - (41) Define the terms : [1] Solitary resource, [2] Resource, [3] Soil Erosion
 - (42) Divya's father works in L.I.C. Bhavya's father is a farmer. preksha's father manufactures sewing machine. In which sectors of economy will you place the father of these three girls? Explain in brief.
 - (43) Write a note on Globalization.
 - (44) Describe national and international institutions for quality standard.
 - (45) 'Women are the centre of whole development process.' Give reason.
 - (46) Give your suggestions so that peace and harmony can be maintained among people of different religions living in india.

Section - D**(20)**

- Answer any four questions out of seven questions (Q.47 to 53) in about 120 to 150 words : [4 Mark Each]**
- (47) Write about the progress in chemistry achieved by ancient india.
 - (48) Write about ancient india's progress in the field of medical science and surgery.
 - (49) State the technical reforms brought in the field of indian agriculture.
 - (50) Explain in detail the types of unemployment prevalent in india.
 - (51) What do you mean by child labour? Where do you found the child labour? state the remedies to abolish child labour.
 - (52) India ranks first in the production of jute presently. Explain the statement.
 - (53) Mention the strategies for poverty eradication.
 - (54) Show the following places with proper symbols at their proper places in the given outlined map of India :
 - [1] Sundarban National Park [2] Black Soil
 - [3] Periyar Lake [4] Paddy producing state

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A,B,C & D and Que. Numbers from 1 to 54.
- (3) All question are compulsory. There are only internal options.
- (4) The numbers to the right represent the marks of the question.
- (5) Draw neat diagrams wherever necessary.
- (6) New sections should be written in a new page. Write the answers in numerical order.
- (7) Question no. 54 of section D is map filling. It is a compulsory question.

Section - A

(24)

■ Answer the following objective questions as required. [1 Mark Each]

○ Match the following :

Section 'A'**Section 'B'**

- | | |
|------------------------|----------------------|
| (1) Tana-Riri festival | [A] Capital of chola |
| (2) Jari work | [B] Kolkata |
| (3) Tanjavur | [C] Rhino project |
| (4) Indian museum | [D] Surat |
| (5) Rhino vision | [E] Vadnagar |

○ State whether the following statements are true or false :

- (6) Indus valley Civilization is also known as the Harappan civilization.
- (7) The great grammarian Maharshi Panini wrote the book Ashtadhyayi.
- (8) Now, Indian Standard Institute is know of ' Bureau of National Standard'.
- (9) National commission for women was set up in 1992 in India.
- (10) Terrorism is a problem of respective nations.

○ Fill in the blanks with the correct option given in the brackets :

- (11) Salarjung museum is in (Kolkata, Bhopal, Hyderabad)
- (12) Madhya pradesh, Gujarat, Rajasthan and Maharashtra get the benefit of the multi-purpose project. (Narmada valley, Chambal valley, Damodar valley)
- (13) National highway No. 44 connects to kanniyakumart. (Delhi, Shrinagar, Amritsar)
- (14) The green leaves of plants take carbon from the air through the process of (decay, Softening, photosynthesis)
- (15) The Hemchandracharya is located at (Rajkot, Vadodra, Patan)

○ Choose the correct option from those given below each question and write the answer :

- (16) Why did the white marble of Taj Mahal turn pale and dull ?
 [A] Land pollution [B] Water pollution
 [C] Air pollution [D] Noise pollution
- (17) On which river is the Grand Anicut (Grand Dam) constructed ?
 [A] Godavari [B] Kaveri
 [C] Krishna [D] Tungbhadra

- (18) Free market system is also known as.....
[A] Communist economy [B] Capitalist economy
[C] Mixed economy [D] Socialist economy
- (19) Which of the following economy activity is not related to service sector ?
[A] Communication [B] Health
[C] Banking [D] Mining of raw metal
- (20) Which of the following statements is not true ?
[A] Compared to canals, irrigation through wells and tube-wells is more in India.
[B] Himalayan rivers are called seasonal rivers.
[C] The water which soaks into the ground from the surface is called groundwater.
[D] Punjab and Haryana are leading states in irrigation.
- **Answer the following questions in one or two words :**
- (21) Which is the biggest railway station of Gujarat ?
(22) In which economy system, the means of production is owned by the state ?
(23) On what basis the economy decisions are taken in market system ?
(24) Which project has the government started to make the trade balance of India positive ?

Section - B**(18)**

- **Answer any nine questions out of thirteen questions (Q.25 to 37) in about 15 to 35 words : [2 Mark Each]**
- (25) Give information about Aryans and the Dravidian culture.
(26) "India is a land of ancient culture". Explain the statement.
(27) Write short note on the iron and steel industry of India.
(28) Give information about the Khambhalida Caves.
(29) Describe the architectural style of Taj Mahal.
(30) Write your views regarding cleanliness and preservation of the tourist spots.
(31) Mention the reasons for the destruction of wild life.
(32) Write about : Red panda
(33) Give information about rainwater harvesting ?
(34) State the remedies to preserve the minerals.
(35) Describe in brief the plastic industry of India.
(36) The Jute industry has flourished more in West Bengal. Why ?
(37) Script writers have said that 'Bhavai' is an emotion oriented drama. Why ?

Section - C**(18)**

- **Answer any six questions out of nine questions (Q. 38 to 46) in about 60 to 80 words : [3 Mark Each]**
- (38) Explain the town planning of ancient India. Describe it with various sections.
(39) Write a short note on Sun Temple of Konark.
(40) Give information about Nalanda University.
(41) Define mixed economy and state its features.

- (42) Distinguish between Economic activities and non-economic activities.
- (43) What steps have been taken to protect the environment.
- (44) How are the consumer exploited ?
- (45) How is Human Development Index calculated and Explain in detail.
- (46) State the social & economic effects of terrorism.

Section - D**(20)**

○ Answer any four questions out of seven questions (Q.47 to 53) in about 120 to 150 words : [4 Mark Each]

- (47) Give detail Information about the contribution of the ancient India in metallurgy.
- (48) Explain the progress of chemistry in ancient India ?
- (49) Write notes on types of agriculture in India ?
- (50) What are reasons for the emergence of poverty in India ?
- (51) Discuss the measures to reduce unemployment in India.
- (52) State the main provisions of the RTI.
- (53) "Paddy" is the most important crop of India."Explain.
- (54) Show the following places with proper symbols at their proper places in the given outlined map of India:
 - [1] Gir National Park
 - [2] Desert Soil
 - [3] Sambhar Lake
 - [4] Sugarcane growing state

Instructions :-

- (1) Write in a clear legible handwriting.
- (2) This question paper has four Sections A,B,C & D and Que. Numbers from 1 to 54.
- (3) All question are compulsory. There are only internal options.
- (4) The numbers to the right represent the marks of the question.
- (5) Draw neat diagrams wherever necessary.
- (6) New sections should be written in a new page. Write the answers in numerical order.
- (7) Question no. 54 of section D is map filling. It is a compulsory question.

Section - A**(24)**

- Answer the following objective questions as required. [1 Mark Each]

- Match the following :

Section 'A'**Section 'B'**

- | | |
|--------------------|--------------------|
| (1) Mansar lake | [A] Rangpur |
| (2) Kuchipudi | [B] Viramgam |
| (3) Harappa | [C] Lamba |
| (4) Wind energy | [D] Humus |
| (5) Organic matter | [E] Andhra pradesh |

- State whether the following statements are true or false :

- (6) The huge Minakshi temple is in Madurai, India.
- (7) The Ramayana and the Mahabharata are the two great epics of India.
- (8) In state Commission (State forum) courts presently claims of compensation from 20 lakh to 1 crore are filed.
- (9) Gujrat goverment has set women and child development department in 2001.
- (10) UMF is a insurgent organization of Tripura.

- Fill in the blanks with the correct option given in the brackets :

- (11) The torch bearers of ancient india named our country as
(Aryavarta, Bharat varsha, Bharat khand)
- (12) Karnataka and Tamil Nadu states get the benefit of the multi-purpose project.
(Tungbhadra, Krishnaraj sagar, Nagarjun sagar)
- (13)Railways has provided a good example of laying down railway tracks through tunnels in mountainous regions which were highly inaccessible.
(Konkan, Vivek, Himsagar)
- (14) The motorcycle rider and the pillion rider must wear a
(Helmet, Life jacket, Parachute)
- (15) India has proved the feeling ofin the whole world.
(Vasudhaiva manushyakam, Vasudhaiva sanskutim, Vasudhaiva kutunbakam)
- Choose the correct option from those given below each question and write the answer :
- (16) Which river flows near the moument 'The Satue of Unity' ?
[A] Narmada [B] Tapi [C] Mahisagr [D] Damanganga

- (17) Land, labour, capital and entrepreneur are the factors of
[A] Development [B] Production
[C] industrial development [D] National income
- (18) Who said, "I am proud to say that I represent the religion that has taught the lessons of tolerance, compassion and universal fraternity to the world" ?
[A] Gandhiji [B] Swami Vivekanda
[C] Ramkrishna paramhans [D] Jawaharlal nehru
- (19) is an important component connected with food cycle.
[A] Ashes [B] Humus [C] Mercury [D] None of these
- (20) After what age one gets a licence to drive a two-wheeler of engine capacity up to 50 cc without gear ?
[A] 16 [B] 18 [C] 20 [D] 21
- **Answer the following questions in one or two words :**
- (21) The national highway no.44 connects which cities of india ?
(22) Countries like india and france follow which economy system ?
(23) Which organization constructs roads in the border area of the country ?
(24) America, Japan and England have made their economic development through which economic policy ?

Section - B**(18)**

- **Answer any nine questions out of thirteen questions (Q.25 to 37) in about 15 to 35 words : [2 Mark Each]**
- (25) Difference between India's natural and cultural Heritage.
(26) Write short note on : Preservation and conservation of cultural Heritage.
(27) Mention the steps to curb environmental degradation.
(28) Write a note on the Red Fort of Delhi.
(29) Give information about ancient Indian Literature.
(30) Write a note on 'Unity in diversity in India'.
(31) Explain the importance of seat belt.
(32) State the remedies of forest Conservation.
(33) Describe the circumstances creating water crises in india.
(34) Modern age is known as 'Mineral age'. Why ?
(35) What is humus ?
(36) Write brief information about cement industry.
(37) Write a short note on terrorism - a global problem.

Section - C**(18)**

- **Answer any six questions out of nine questions (Q. 38 to 46) in about 60 to 80 words : [3 Mark Each]**
- (38) Give detailed information about Mohen-Jo-Daro.
(39) Write a note on the duties of a motorist. (driver)
(40) Which new courses (curriculum) have been started by the government to provide employment ?

- (41) Distinguish between Market / Capitalist system and Socialist system.
- (42) Describe the structure of the Indian economy.
- (43) What is globalization ? What measures have been undertaken to facilitate globalization ?
- (44) Discuss in detail the reasons for the price rise.
- (45) What is women empowerment ? Explain its nature.
- (46) Explain in detail : Food cycle

Section - D**(20)**

○ **Answer any four questions out of seven questions (Q.47 to 53) in about 120 to 150 words : [4 Mark Each]**

- (47) Give detailed information about Vastushastra in Ancient India.
- (48) Give detailed information about Astronomy and Astrology in Ancient India.
- (49) State the institutional reforms made in agriculture field in India.
- (50) What is unemployment ? Give details of types of Unemployment.
- (51) Give Information about the efforts made by the government to reduce poverty.
- (52) Write about corruption and the efforts of the government to curb corruption.
- (53) Describe the 'wheat crop of India'.
- (54) Show the following places with proper symbols at their proper places in the given outlined map of India:
 - [1] Nepanagar paper industry [2] Mumbai - Cotton textile industry
 - [3] Bhakra - Nangal Dam project [4] Jamshedpur - Iron steel industry

Paper No :- 01

Section :- A

- | | | | |
|-----------|-----------------------|----------------------|--------------------|
| (1) D | (2) D | (3) D | (4) B |
| (5) C | (6) C | (7) 2 | (8) $-\frac{b}{a}$ |
| (9) 1 | (10) Point of Contact | (11) $\frac{n+1}{2}$ | (12) 36 |
| (13) True | (14) True | (15) False | (16) True |
| (17) -4 | (18) 20 | (19) 19 | (20) $\frac{1}{3}$ |
| (21) [B] | (22) [C] | (23) [C] | (24) [D] |

Paper No :- 02

Section :- A

- | | | | |
|-----------|--------------------|--------------------|-----------|
| (1) B | (2) A | (3) B | (4) B |
| (5) A | (6) C | (7) Irrational | (8) 2 |
| (9) -1.5 | (10) $\cos \theta$ | (11) 2 | (12) 1 |
| (13) True | (14) False | (15) False | (16) True |
| (17) -24 | (18) 12 | (19) $\frac{3}{7}$ | (20) 14 |
| (21) [B] | (22) [C] | (23) [C] | (24) [B] |

Paper No :- 03

Section :- A

- | | | | | |
|---------------------------------|------------|-----------|--------------------|-----------|
| (1) C | (2) D | (3) C | (4) B | (5) C |
| (6) B | (7) Median | (8) 1 | (9) 1 | (10) 8 |
| (11) $\frac{\pi r \theta}{180}$ | (12) 4 | (13) True | (14) False | (15) True |
| (16) True | (17) Yes | (18) 0 | (19) $\frac{5}{6}$ | (20) 6 |
| (21) [B] | (22) [C] | (23) [A] | (24) [C] | |

Paper No :- 01

Section :- A

- | | | | |
|---|--------------|-----------------------|----------------|
| (1) D | (2) C | (3) B | (4) A |
| (5) B | (6) C | (7) Nickel | (8) Magnesium. |
| (9) 4Ω | (10) 46 | (11) Concave | (12) Strong |
| (13) True | (14) False | (15) True | (16) True |
| (17) False | (18) False | (19) CaOCl_2 | |
| (20) Mitochondria | (21) Ammeter | | |
| (22) Network of interconnected food chain within an ecosystem. | | | |
| (23) Produces an incomplete combustion reaction, resulting in a yellow, sooty flame with black smoke. | | | |
| (24) (i-c), (ii-a) | | | |

Paper No :- 02

Section :- A

- | | | | | |
|--|-------------|--------------|-----------------|-------|
| (1) B | (2) B | (3) A | (4) C | (5) C |
| (6) B | (7) Methane | (8) rheostat | (9) artery | |
| (10) Bryophyllum | | (11) concave | (12) lead & tin | |
| (13) False | (14) False | (15) False | (16) True | |
| (17) True | (18) False | | | |
| (19) The splitting of white light into its component colours is called Dispersion. | | | | |
| | | (20) Ampere | | |
| (21) [c] | (22) [b] | (23) [c] | (24) [a] | |

Paper No :- 03

Section :- A

- | | | | | |
|--|----------------|---------------------|---------------|-------|
| (1) C | (2) A | (3) C | (4) B | (5) B |
| (6) D | (7) Ethyne | (8) $\text{pH} > 7$ | (9) Veins | |
| (10) Enzyme | (11) Increases | (12) Silver | (13) True | |
| (14) True | (15) True | (16) False | | |
| (17) Gustatory receptor, olfactory receptor | | | (18) 50 % | |
| (19) Catatact is a defect of the eye lens in which eye lens becomes cloudy, leading to hazy or faded vision. | | | (20) Rheostat | |
| (21) [b] | (22) [c] | (23) [b] | (24) [a] | |

Paper No :- 01

- (1) B (2) B (6) understand (7) stories
 (8) plunge (9) provide (10) dislike (19) B
 (20) D (39) away (40) a (41) where
 (42) the
 (43) Anne said that he had assigned her extra homework. An essay on the subject, 'A Chatterbox'. She thought about the topic and questioned what could she write about that (44) C (45) B
 (46) C (47) C (48) A

Paper No :- 02

- (1) A (2) C (6) weary (7) watching
 (8) flickered (9) extinguished (10) darkness
 (19) B (20) C (39) encouraged (40) took
 (41) bought (42) helped
 (43) Anne said that her father, the most adorable father she had ever seen, hadn't married her mother until he was thirty-six and she was twenty-five
 (44) D (45) C (46) A (47) B (48) A

Paper No :- 03

- (1) B (2) C (6) breakdown (7) left
 (8) arranged (9) week's (10) mail (19) A
 (20) D (39) junior (40) experiments (41) project
 (42) place
 (43) Lomov casually began to speak and then he took Chubukov's arm and respectfully said that he had come to him to trouble him with a request. Chubukov went aside and spoke without Lomov's hearing that if he came to borrow money, he wouldn't give him any and then he loudly and lovingly asked Lomov what it was. (44) D
 (45) A (46) C (47) B (48) C

Paper No :- 01

Section :- A

- | | | | |
|---------------|----------------------------|----------------------|----------------|
| (1) C | (2) A | (3) B | (4) E |
| (5) D | (6) False | (7) False | (8) True |
| (9) True | (10) True | (11) Driving Licence | |
| (12) Soil | (13) Sabarmati | (14) Ahemdabad | (15) Ahemdabad |
| (16) D | (17) A | (18) A | (19) C |
| (20) A | (21) International Trade | (22) National income | |
| (23) Internet | (24) Agricultural products | | |

Paper No :- 02

Section :- A

- | | | | |
|----------------|---------------------|------------------------|---------------------|
| (1) E | (2) D | (3) A | (4) B |
| (5) C | (6) True | (7) True | (8) False |
| (9) True | (10) False | (11) Hyderabad | (12) Narmada valley |
| (13) Shrinagar | (14) Photosynthesis | (15) Patan | |
| (16) C | (17) B | (18) B | (19) D |
| (20) B | (21) Ahmedabad | (22) Socialist economy | |
| (23) Profit | (24) Make in india | | |

Paper No :- 03

Section :- A

- | | | | |
|--------------------------------|--------------------|--------------------|----------|
| (1) B | (2) E | (3) A | (4) C |
| (5) D | (6) True | (7) True | (8) True |
| (9) True | (10) False | (11) Bharat varsha | |
| (12) Krishnaraj sagar | (13) Konkan | (14) Helmet | |
| (15) Vasudhaiva kutunbakam | (16) A | (17) B | |
| (18) B | (19) B | (20) A | |
| (21) Shrinagar to kankyakumari | (22) Mixed economy | | |
| (23) Border road organization | (24) Market system | | |



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STD-12 A GROUP BOARD-2025



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વોરા હિયા
ધોરાજી

99.86 PR.

COMPUTER

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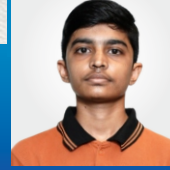


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97.16 PR.

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તાળા સાર્થક
લુવાસર

97.16 PR.

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COMPUTER

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ડોબરીયા વંદન
સરસર્ધ

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RE-JEE

Mo. 7874090413



મકવાડિયા તેજસ
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વસારા અર્જુન
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95.33 PR.

E.C.

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પીપળવા

95.33 PR.

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રોયલ ગ્રુપ ઓફ સ્કૂલ્સ - ધોરાજી

GUJCET RESULT - 2025



મકવાણા તેજસ
117.5/120
MO. 9274485604



સિસોદીયા દિવ્યેશ
115/120
MO. 9712065561



બાદી સફીર
115/120
Mo. 9825090957



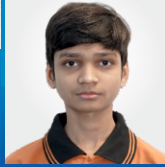
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113.75/120
Mo. 9274104726



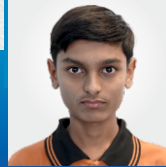
બારૈયા પ્રિન્સ
113.75/120
MO. 6353315033



ડાલી અનિલ
112.5/120
MO. 9737640270



અંટાળા મીત
112.5/120
MO. 7069981942



હિરપરા પરમ
111.25/120
MO. 8320340083



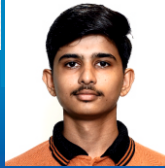
સોરઠીયા દર્શિત
110.50/120
MO. 6352292953



બૈડિયાવદરા પ્રિયંક
110.25/120
MO. 9924117122



ઝાપડિયા કલ્પેશ
110/120
Mo. 7984857300



વદર કાંધા
109.75/120
MO. 9574133325



વાઘેલા કિંજલ
109/120
Mo. 9824761185



શેરસીયા માહિર
108.75/120
Mo. 9975452388



ગાગલીયા શીયા
107.50/120
MO. 9016852426



કોરીંગા રિતેન
107.50/120
MO. 9979021365



ભાથડીયા અરમાન
107.50/120
Mo. 7984664830



વઘાસીયા દેવ
106.25/120
MO. 9265431646



વોરા દિયા
106/120
MO. 6354680250



પરમાર મથુર
106/120
MO. 9274492545



ગોંડલીયા પ્રિયાંશુ
105.25/120
MO. 9081834803



કોડીનારીયા કથપ
105/120
MO. 9274445742



વસારા અર્જુન
105/120
MO. 9274455449



ગોશ્યા ભાવેશ
105/120
MO. 8866547254



ચઠોડ કૌશલ
105/120
MO. 9687072300

100+ માર્ક્સ મેળવતા **53** વિદ્યાર્થીઓ.



રોયલ ગ્રુપ ઓફ સ્કૂલ્સ - ધોરાજી

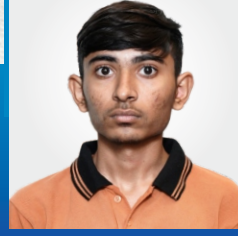
JEE MAIN RESULT - 2025



બાબરીયા આર્યન
98.90 PR.



કોડીનારીયા કશ્યપ
97.86 PR.



ગોંડલીયા પ્રિયાંશુ
97.78 PR.



મકવાણા તેજસ
97.67 PR.



સરધારા પ્રિત
96.94 PR.



વસરા અર્જુન
96.70 PR.



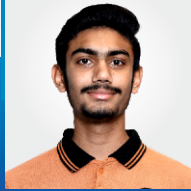
વઘાસીયા દેવ
96.30 PR.



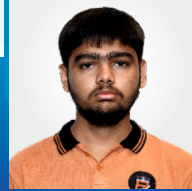
ભુત મેઘ
96.14 PR.



મુંગરા હેત
95.78 PR.



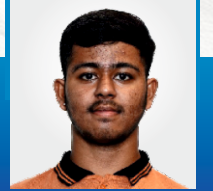
માલપિયા જિનેશ
95.78 PR.



કણજરીયા નિષીત
95.59 PR.



વોરા દિયા
95.59 PR.



ત્રાંબડીયા હેત
95.35 PR.

ધોરાજી કેન્દ્રમાં **પ્રથમ પાંચ** વિદ્યાર્થીઓમાંથી
ત્રણ વિદ્યાર્થીઓ તો રોયલના જ હો!!!



રોયલ ગ્રુપ ઓફ સ્કૂલ્સ - ધોરાજી

NEET RESULT-2025



ડૉ. રાજદિપ બારડ
માળિયા-હાટિના (ગીર સોમનાથ)

573

B. J Medical College
Ahmedabad

Mo. 6353758024



ડૉ. કિશુ ડોડિયા
માળિયા-હાટિના (ગીર સોમનાથ)

563

B. J Medical College
Ahmedabad

Mo. 9327543530



ડૉ. પ્રિન્સ બારૈયા
ટંકારા (મોરબી)

555

P.D.U.
Medical College Rajkot

Mo. 6353315033

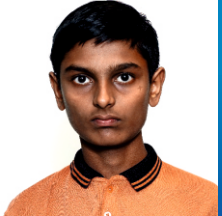


ડૉ. હિતેનકુમાર પરમાર
રાણ

542

Shri M.P.Shah Government
Medical College Jamnagar

Mo. 9265812260



ડૉ. પરમ હિરપરા
જસદણ

540

P.D.U.
Medical College Rajkot

Mo. 8320340083



ડૉ. પ્રિયાંક બૈડીયાવદરા
જામ ખંભાળિયા

537

Shri M.P.Shah Government
Medical College Jamnagar

Mo. 9924117122



ડૉ. રિતેન કોરિંગા
ઉમિયાનગર (ટંકારા)

536

P.D.U.
Medical College Rajkot

Mo. 8200898040



ડૉ. મિત અંટાણા
મેવાસા

531

P.D.U.
Medical College Rajkot

Mo. 7069981942

NEET-2025 માં **415** કે તેથી વધુ 
 માર્ક્સ મેળવતા **130** વિદ્યાર્થીઓ.

NEET-2025 દ્વારા **100+** વિદ્યાર્થીઓએ 
 રોયલ સ્કૂલ માંથી **MBBS** માં પ્રવેશ મેળવ્યો.



ડૉ. નિવ શેલડિયા
જસાપર

528

Shri M.P.Shah Government
Medical College Jamnagar
Mo. 972696661



ડૉ. ક્ષાજ શેરસિયા
જોલપર

528

Shri M.P.Shah Government
Medical College Jamnagar
Mo. 9104623855



ડૉ. સફીર બાદી
કણોટ

525

GOVT. Medical College
BHAYNAGAR
Mo. 9825090957



ડૉ. યશરાજ ખલેલ
દશાલી

522

Shri M.P.Shah Government
Medical College Jamnagar
Mo. 7046421261



ડૉ. દિવ્યેશ સિસોદિયા
ધૂંધી

516

P.D.U.
Medical College Rajkot
Mo. 9712065561



ડૉ. ભાવેશ થાપડા
આહિર સિંદણ

513

Shri M.P.Shah Government
Medical College Jamnagar
Mo. 9316082085



ડૉ. રાજ ગોહિલ
રાજકોટ

513

P.D.U.
Medical College Rajkot
Mo. 9979899738



ડૉ. સાવન ચુડાસમા
લાલુડા

512

Shri M.P.Shah Government
Medical College Jamnagar
Mo. 9904664054



ડૉ. ખુશાબહુસેન કકિવાર
અરણી ટિંબા(વાંકાનેર)

512

GMERS Medical
College Junagadh
Mo. 9925953823



ડૉ. ભાવેશ ગોહિયા
મોવાણ

511

GOVT. Medical College
Bhavnagar
Mo. 8866547254



ડૉ. કવ્યેશ ઝાપડિયા
કોઠી

509

GMERS Medical College
Sola Ahmedabad
Mo. 7984857300



ડૉ. માહિર શેરસિયા
પીપળીચારાજ (વાંકાનેર)

507

GMERS Medical
College Morbi
Mo. 9975452388



ડૉ. ઝૈદ માનકિયા
વાંકાનેર

505

GMERS Medical
College Sola
Mo. 7990393777



ડૉ. દર્શિત સોરઠીયા
જસાપર

503

GMERS Medical College
Junagadh
Mo. 6352292953



ડૉ. મયુર ચૌહાણ
મહેન્દ્રપુર (ટંકારા)

500

P.D.U.
Medical College Rajkot
Mo. 9904065392



ડૉ. અરમાન માથકીયા
વાઘસીયા (વાંકાનેર)

497

GMERS Medical College
Morbi
Mo. 7984664830



ડૉ. કિંજલ વાઘેલા
ચુડા

496

GMERS Medical College
Junagadh
Mo. 9824761185



ડૉ. હિરેન કરમુર
રબારીકા

495

GMERS Medical College
Junagadh
Mo. 9327421983



ડૉ. શિક્ષા ગાગલીયા
સણોસરા

493

GMERS Medical College
Junagadh
Mo. 6354021505



ડૉ. મયુર મોટવાડીયા
શીશલી

492

GMERS Medical College
Junagadh
Mo. 9106935391



ડૉ. પિયજ વસારા
લાલુડા

492

GMERS Medical College
Junagadh
Mo. 6354344684



ડૉ. મિલન પિંડારીયા
લાલ પરડા

491

GMERS Medical College
Porbandar
Mo. 6355857894



ડૉ. મિત ભેંસજાનીયા
જસદણ

487

GMERS Medical College
Himatnagar
Mo. 9409239829



ડૉ. દ્રુપિન મોડલીક
ઉપલેટા

484

GMERS Medical College
Vadnagar
Mo. 8160655114



ડૉ. અન્શ શીંગાના
જસદણ

482

NHL Medical College
Ahmedabad
Mo. 9313895954



ડૉ. પાર્થ આંબલીયા
માધવપુર

481

GMERS Medical College
Porbandar
Mo. 9106050943



ડૉ. મિલન પિંડારીયા
લાલ પરડા

480

GMERS Medical College
Porbandar
Mo. 9687211081



ડૉ. દિવ્યેશ ડાભી
જામગઢકા

477

NHL Medical College
Ahemdabad
Mo. 9664589590



ધ્રુવ સોનાટરા
કલ્યાણપુર

476

Re-Neet
Mo. 9723659240



ડૉ. ઇશા નિમ્બાઈ
ગોંડલ

475

GCS Medical College
Ahmedabad
Mo. 7779039039



ડૉ. આરશા સુથાર
સાબરકાંઠા

472

GCS Medical College
Ahmedabad
Mo. 7016591688



ડૉ. ગૌતમ આશી
મોરબી

472

GMERS Medical College
Morbi
Mo. 9825628952



ડૉ. અવેશ શેખ
રાજકોટ

471

GCS Medical College
Ahmedabad
Mo. 9428230818



ધિનય ગઢીયા
સોમનાથ

470

Re-Neet
Mo. 9409134277



ડૉ. ઉર્વિશા ઢોલરીયા
જુનાગઢ

469

Banas Medical College
Palanpur
Mo. 7435011988



ડૉ. સાવન ગોહિલ
રાધનપુર

469

Bachelor of veterinary
Science & A.H
Mo. 9978351894



ડૉ. ભાવેશ સોલંકી
ટંકારા

468

GMERS Medical College
Gandhinagar
Mo. 9726910823



અદેશાન અદુલા
ભાણવડ

464

Re-Neet
Mo. 7874073824



દિપ કંકોરીયા
લીંબડી

464

Re-Neet
Mo. 7096871912



ડૉ. રિંકલ ચુડાસમા
કોડીનાર

464

State Model Institute Of
Ayurvedic - Gandhinagar
Mo. 9227722040



ડૉ. મરુફ ભોરાનીયા
વાંકાનેર

464

Gujarat Adani Institute of
Medical Sciences Bhuj
Mo. 9909082795



ડૉ. પ્રિતેશ સોલંકી
મીઠાપુર (ગીર-સોમનાથ)

461

GMERS Medical College
Junagadh
Mo. 9727360247



ડૉ. સીમા મેર
ગીર-સોમનાથ

461

State Model Institute Of
Ayurvedic - Gandhinagar
Mo. 9408166599



ડૉ. નિહુંજ સવનીયા
કોડીનાર

457

Government Akhandanand
Ayurvedic Collage
Ahmedabad
Mo. 9228731038



ડૉ. આદિત્ય બાબરીયા
વાંકાનેર

456

Banas Medical College &
Research Institute Palanpur
Mo. 8238364233



ડૉ. શુકમાન માથકીયા
વાંકાનેર

452

Shantabaa Medical
College Amreli
Mo. 7698611905



ડૉ. પ્રિયાંશુ વાગ
ભારા

452

GMERS Medical College
Valsad
Mo. 9023111206



ડૉ. ભાનુ ઘાંગુ
દ્વારકા

452

Ayurvedic Government
Medical College Junagadh
Mo. 6354903697



Managed By : Mr. Rajesh Pethani

ROYAL ENGLISH MEDIUM SCHOOL

Again !!! **UNSTOPPABLE** in 2025...

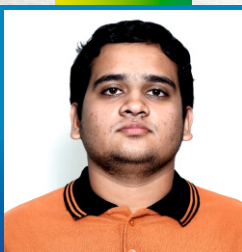
100% Excellent Result Achieved of **STD 10th & STD 12th Com.**

STD - 12th COMMERCE RESULT 2025



MORI YUVRAJ
98.91 PR.

A1 - GRADE



GAJERA MANAV
98.59 PR.

A1 - GRADE



SUDANI KRISHA
98.59 PR.

A1 - GRADE

SUBJECT	SPCC	STAT.	ECO	ACC	OCM
90 UP Marks	13	8	7	9	7
Highest Marks	99	99	99	99	98

95 PR UP 12 STUDENTS

STD 10TH RESULT - 2025

**100/100
Marks
in SCIENCE**



KACHHAD BHAGIRATH
97.14 PR.

A1 - GRADE



ODEDRA JEET
95.34 PR.

A2 - GRADE



NAGHERA SHIVKUMAR
94.87 PR.

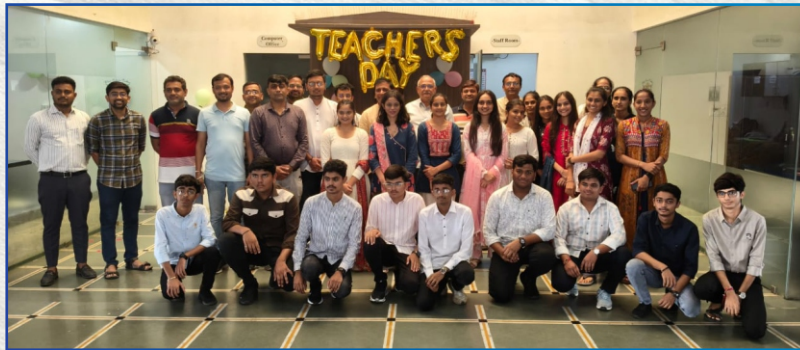
A2 - GRADE

SUBJECT	MATHS	SCIENCE	S.S.T.	ENGLISH	GUJARATI	HINDI
90 UP Marks	8	11	6	2	2	6
Highest Marks	98	100	97	91	94	94

SCHOOL ACTIVITIES

TEACHER'S CELEBRATION - 2025

"Teachers are pillars of tomorrow"



NATURE TOUR - 2025

"Learn from Nature, Grow for Life."



FAREWELL - 2025

"Where Guidance Leads, Education Succeeds"





Congratulations our doctors

Alumni INSPIRATIONS



ડો. વંદિત સોરઠિયા
2024 - NEET (PG)
AIR 988

MO. 99988 08139

રોયલ સ્કૂલના મારા અભ્યાસ કાળને મારો સુવર્ણ કાળ સમજુ છું. પેથાણી સર અને સાયન્સ ટીમે NEET માં કરાવેલ આયોજનબદ્ધ મહેનતે મને NEET-PG માં AIR-988 મેળવવામાં મહત્વની ભૂમિકા ભજવી છે. પેથાણી સર એ સારા શિક્ષણપિદ જ નથી પરંતુ સારા કેળવણીકાર પણ છે. રોયલ સ્કૂલને મારા જીવનના ઘડતર માટે ઋણી માનું છું.



ડો. ગોખ્યા માધવ
2024 - NEET (PG)
AIR 1448

MO. 63541 63295

રોયલ સ્કૂલમાંથી મારી NEET ની તૈયારીમાં બાયોલોજીમાં ભાર્ગવ સર અને ફિઝિક્સમાં તૃપેશ સરનો અમૂલ્ય ફાળો છે. તેમજ RE-NEET કરતા પિઠાચી હિરેનભાઈ જાગાણીએ મને ખુબ સહકાર આપેલ જેણે મારા ઉત્સાહમાં ખૂબ વધારો કરેલો. જેથી ઘોરાજી સેન્ટરમાં 2018 માં હું NEET ટોપર રહેલ અને આજે NEET-PG માં AIR-1448 માં રેન્કે પહોંચવામાં પેથાણી સરનું સફળતાં મેળવવા માટે કામ કરવાની આગવી સુઝનું બીજારોપણનું આ ફળ છે.



ડો. હિરેન જાગાણી
2024 - NEET (PG)
AIR 6937

MO. 96648 86369

રોયલ સ્કૂલમાં માત્ર જીવન ઘડતર એ મારા જીવનની શ્રેષ્ઠ યાદગાર પળો છે. પ્રથમ વખત જ NEET અમારા વખતે આવેલ. મેં તો ડરના માર્યા BDS માં એડમિશન પણ લઈ લીધેલ. મારા જીવનના આ વળાંક માટે મારા મમ્મી અને પેથાણી સરને યશ આપું છું. રોયલમાં અમે પાંચ BOYS અને એક GIRL એ RE-NEET કરેલ. પેથાણી સરે ટીમને કોટા લઈ જઈ ત્યાંની સિસ્ટમને સમજી ટીમવર્ક કરી અમારામાંથી પાંચને MBBS માં મોકલ્યા અને " ALL IS WELL " સાબીત કરી બતાવ્યું જો કે આજે પણ RE-NEET ના રાજા તો પેથાણી સર જ છે.



ડો. વેદાંત તળાવીયા
B. J. Medical - Ahmedabad
NEET-2022
Doraji Center First
Marks : 656/720

MO. 81281 14484

રોયલ સ્કૂલમાં મે RE-NEET કરેલ જે સમયગાળામાં મને ક્યારેય ઘરની યાદ આવેલ નથી. મારે NEET-2021 માં 520 માર્ક્સ હતા અને અમારી 50 પિઠાચીઓની ભેયમાંથી હું NEET-2022 માં 656 માર્ક્સ સાથે પ્રથમ ક્રમાંકે આવેલ. અમારી ભેયમાંથી 35 MBBS માં જશે જ એવું પેથાણી સર અમારા કાઉન્સિલીંગમાં વાત કરતા અને મને આ વાત થોડી વાહિયાત લાગતી પરંતુ રીઝલ્ટ પછી વાસ્તવમાં અમે 35 પિઠાચીઓએ MBBS માં એડમિશન મેળવેલ. મારા જીવનમાં પી.એમ. શ્રી નરેન્દ્ર મોદી સર જેવો કોન્ફીડન્સ અને કેલ્ક્યુલેશન પાવર મેં તે વખતે પેથાણી સરમાં જોયેલ. જેના માર્ગદર્શનમાં કામ કરવાની મારા જીવનની અમૂલ્ય તકો હું પળેપળ યાદ કરું છું.



ડો. આર્યન વૈંશ
B. J. Medical - Ahmedabad
NEET-2023
Doraji Center First
Marks : 680/720

MO. 97147 72911

રોયલ સ્કૂલમાં પેથાણી સરની કામ કરવાની પદ્ધતિ વાસ્તવમાં રોયલ છે. JEE/NEET જેવી નેશનલ લેવેલની પરીક્ષાની તૈયારી માટે ફેકલ્ટી કેવા હોવા જોઈએ એ તો પેથાણી સરને જ પુછવાનું. પેથાણી સરનું JEE/NEET ટીમ સાથેનું ટ્યુનીંગ અને ટીમનું ઈન્ટરનલ ટ્યુનીંગ જ ગજબનું છે. પેથાણી સર દ્વારા પરીક્ષા પહેલા આ વર્ષે આ ભેયમાંથી MBBS માં આડલા પિઠાચીઓ જશે જ એ અંદાજથી હું ખુબ જ પ્રભાવિત છું.



ડો. ઋત્વિક ભોળા
B. J. Medical - Ahmedabad
NEET-2024
Doraji Center First
Marks : 687/720

MO. 87990 90128

મે રોયલ સ્કૂલમાંથી જ ઘો. 12 પાસ કરેલ અને NEET-2023 માં 442 માર્ક્સ આવતા MBBS માં એડમિશન ન મળતાં મે RE-NEET પેથાણી સરના માર્ગદર્શનમાં કરીને NEET-2024 માં 687 માર્ક્સ મેળવીને સેન્ટર પ્રથમ ક્રમાંક મેળવેલ છે. મને ખુબ ગર્વ છે કે હું એ સ્કૂલમાંથી NEET ટોપર છું કે જે સ્કૂલમાં 2017 થી આજ સુધીમાં એક પણ રેગ્યુલર પિઠાચીએ MBBS માં સેલ્કમાં એડમિશન લીધેલ નથી. જેના માટે મધ્યમ અને નબળા વર્ગના પરિવાર માટે પેથાણી સરનો RE-NEET અભિગમ શ્રેષ્ઠ પુરવાર થયેલ છે.

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Nr. Water Supply Sump, Nr. Bhukhi
Chokdi, NH-27, Uplteta Road, Dhoraji.
Mo. 90999 13842/43



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