BOARD OF INTERMEDIATE EDUCATION, KARACHI

Bakhtiari Youth Center, North Nazimabad, Karachi - 74700





ACCORDING TO REDUCED SYLLABUS **FOR THE ANNUAL EXAMINATIONS 2025**

With Compliments From:

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Board of Intermediate Education, Karachi



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(ACCORDING TO REDUCED SYLLABUS – 2025)

Index

S.No	Subject	Page No.
1	Urdu Normal - I (New Book)	1 - 3
2	Urdu Normal - II (New Book)	4 - 6
3	Urdu Easy - I	7 - 9
4	Urdu Easy - II	10 - 11
5	English Normal - I (New Book)	12 - 13
6	English Normal - II	14 - 15
7	Sindhi (Compulsory) (New Book)	16 - 20
8	Islamic Education (Compulsory) (New Book)	21 - 22
9	Pakistan Studies (Compulsory)	23 - 26
10	Mathematics - I (New Book)	27 - 29
11	Mathematics - II (New Book)	30 - 32
12	Physics - I (New Book)	33 - 34
13	Physics - II (New Book)	35 - 36
14	Chemistry - I (New Book)	37 - 39
15	Chemistry - II (New Book)	40 - 42
16	Botany - I (New Book)	43 - 44
17	Botany - II (New Book)	45 - 46
18	Zoology - I (New Book)	47 - 48
19	Zoology - II (New Book)	49 - 50
20	Computer Science - I	51 - 52
21	Computer Science - II (Opt I / II)	53 - 56
22	Statistics - II (Commerce)	57 - 58
23	Economics - I	59 - 60
24	Accounting - I	61 - 63
25	Accounting - II	64 - 66
26	Principle of Commerce - I	67 - 68
27	Principle of Commerce - II	69 - 70
28	Principle of Economics - I	71 - 72
29	Business Mathematics - I	73 - 74
30	Commercial Geography - II	75 - 76

بورڈآف انظر میڈیٹ ایجو کیشن، گراچی انٹرمیڈیٹ ایگزامینیٹن ماڈل پیر۲۰۲۵ء (تخفیف شدہ نصاب کے مطابق) اردو (مادری زبان) لازی (پرچہاوّل) (نئ کتاب کے مطابق) (تمام گروپس کے لیے)

صه ب' (مخضر جواب کے سوالات) (نشانات: ۴۸)

ہدایات: اس حقے سے تمام سوالات کے جوابات تحریر سیجے۔

مندرجہ ذیل میں سے کسی دو کی تشریح شاعر کے حوالے سے کیجے۔

وحدت میں تیری حرف دوئی کانہ آسکے آئینہ کیا مجال! نجھے منھ دکھا سکے طبل وعلم ہی پاس ہے اپنے نہ ملک و مال ہم سے خلاف ہو کے کرے گاز مانہ کیا! موت سے پہلے آدمی غم سے نجات پائے کیوں معلوم سب ہے پوچھتے ہو پھر بھی مدعا ابتم سے دل کی بات کہیں کیاز باں سے ہم معلوم سب ہے پوچھتے ہو پھر بھی مدعا ابتم سے دل کی بات کہیں کیاز باں سے ہم اب اسے لوگ سمجھتے ہیں گرفتار مرا سخت نا دم ہے مجھے دام میں لانے والا

تشریح طلب اشعار کے لیختص غزلیات خواجه میر درد (غزل۲) ،خواجه حیر علی آتش (غزل۱)،مرزاغالب (غزل۲)، حسرت موہانی،احمد فراز

۳۔ (الف) منتخب کردہ اقتباس کے مصنف اور سبق کا نامتح بریج بیجے۔

ب) مندرجہ ذیل میں ہے کسی ایک اقتباس کی تشریح کیجیے۔

ا) " مجھےاس بات کے دیکھنے سے نہایت افسوں ہے کہ ہم سبآلپس میں بھائی تو ہیں ، مگرمثل برا درانِ لیسف کے ہیں ۔ آپس میں دوتی اور محبت ، یک دلی اور یک جہتی بہت کم ہے۔ حسد بغض وعداوت کا ہر جگداثر پایا جا تاہے جس کا نتیجہ آپس کی نااتفاقی ہے۔ "

ii) "اے زبان! تیرامنصب بہت عالی ہے اور تیری خدمت نہایت ممتاز کہیں تیراخطاب کا عنب اسرار ہے اور کہیں تیرالقب محرم راز علم ایک خزانہ غیبی اور دل اُس کا خزانچی، حوصلداُس کا قُفل ہے اور تُو اُس کی کنجی ۔ دیکھ اس قُفل کو بے اجازت نہ کھول اور اس خزانے کو بے موقع ندا گھا۔"

iii) "شېرچىپ چاپ، نەكىيى چاوڑا بېتا ہے، نەسرنگ لگا كرمكان اُڑا يا جا تا ہے، نەتىنى سۇك آتى ہے، نەكىيى دىدمە بنتا ہے۔ دىي ھېرخموشاں ہے۔"

اقتباس کی تشر*ت کے* لیے مختص اسباق قومی اتفاق۔ زبان گویا۔ خطِ غالب۔ تقر کی نادیہ کمانچی۔

۴۔ (الف) نظم کے ثاعر کامخضرتعار فتح پر کیجیے۔

ب) درج ذیل ہے کسی ایک نظم کا مرکز ی خیال تحریر تیجیے۔

الله کا مرالله کا مرالله کا کا دارت کا مرالله کا کا دارت کا

(الف) تشریح کردہ جز کے شاعراورنظم کا نام تحریر سیجیے۔

(ب) مندرجه ذیل جز کی تشریح کیچیے۔

فکر و دانش کی ہے معراج خدا کا اقرار کی وجدان کی آواز ہے فطرت کی پکار اُسی خلاّ ق نے جو ہر کو توانائی دی پھول پتوں کا عطا جس نے کیے نقشونگار

اُس کی صنعت کے نمونے ہیں وہ کلہت ہو کہ رنگ اس کی فقد رت کے کر شیمے ہیں نزال ہو کہ بہار

مرکزی خیال کے لیے مختف نظمیں رہےنام اللہ کا دواستان تیاری میں باغ کی دواد کے ندمیری زمیں سائیڈ افیکش بند کی تشریح کے لیے مختف نظمیں محمد نعت درباعی: میرانیس دقطعہ: تن بدتقدیر مشورہ رہےنام اللہ کا۔ دیاستان تیاری میں باغ کی۔ دیاست چپ کی داد۔ جا ندمیری زمیس۔ سائیڈ افیکش

Page No. 1 of 76

:۲:

(الف) منتف كرده سبق كے مصنف كافخضرف تعارف تح بر كيجے۔ (ب) مندرجه ذیل میں سے کسی ایک سبق کا خلاصة تحریر کیجیے۔ ☆خواه مخواه کیاڑائی 🖈 فاتے میں روز ہ خلاصے کے لیختص اسباق خواه مخواه کی لڑائی۔ فاقے میں روزہ۔ بیگم کی بلی۔ ز پورکا ڈیا۔ مندرجہ ذیل میں سیسر ف یانچ سوالات کے جواب دیجیے۔ تمام سوالات کے نشانات مساوی ہیں۔ مسلمانوں کے زوال کاسب سے بڑاسب کیاہے؟ حالی نے زبان کی طاقت کونمونه کررت الی کیوں کہاہے؟ (ii) مصاحب نے مرزاصاحب کوکیامشورہ دیا؟ (iii) چندر برکاش نے عملی زندگی کا آغاز کس طرح کیا؟ (iv) اُمیدوارنے بیکم کی بلی کوٹھانے لگانے کے لیے تنی رقم طلب کی؟ (v) کار فجھریہاڑی سلسلہ س جگہ واقع ہے؟ (yi) خواہ مخواہ کی لڑائی ہے مصنف کی کیام رادہے؟ (vii) خطانویی کے سلیلے میں محد شاہی روش سے غالب کی کیا مراد ہے؟ (viii) سوالات کے لیخض اسباق زبان گویا فاقے میں روز ہ بیگم کی بلی ز بور کا ڈیا قومىا تفاق تھرکی نادیہ کمانچی خواہ مخواہ کی لڑائی خطِ غالب بنام میرمهدی مجروح حته 'ج' (تفصیلی جواب کےسوالات) (نشانات : ۱۲۰۰ مندرجه ذیل میں ہے کسی ایک شاعر کے کلام کی دین خصوصیات تحریر تیجیے۔ خواجه مير درد مرزاغالب خواجه حيدرعلى آتش فظيرا كبرآبادي حسرت موباني احمرفراز مندرجه ذیل میں ہے کسی ایک نثر نگار کی طرز تحریر کی دی خصوصیات تحریر سیجیے۔ 🖈 شوکت تھانوی سرسیداحمدخان۔ خواجہ شن پریم چند۔ امتیاز علی تاج۔ م شوکت تھانوی۔ مندرجہ ذیل میں ہے کئی ایک موضوع پرمضمون تحریر سیجیے۔ ☆ سوشل میڈیا **فوائداور نقصانات** ☆شجر کاری وقت کی اہم ضرورت

ہور ڈآف انظر میڈیٹ ایجو کیشن ، گراچی انٹرمیڈیٹ ایگزامینیشن ماڈل پیپر۲۰۲۵ء (تخفیف شدہ نصاب کے مطابق) اردو (مادری زبان)لازی (پرچہاوّل) (نئ کتاب کے مطابق) (تمام گروپس کے لیے)

حسّه الف (كثيرالانتخالي سوالات) (نشانات: ۲۰) (i) اس حصّہ میں بیں جز وی سوالات ہیں۔تمام جز وی سوالات کے جوابات مطلوب ہیں اور ہر جز و کا ایک نمبر ہے۔ (ii) سوال یااس کا جزوامتحانی کا پی میں نقل نہ کیجیے۔سوال کےاصل نمبراور جزو کےسامنے کممل جواتبحریر سیجیے۔ ا۔ مندرجہ ذیل میں سے ہرایک کے لیے درست جواب متحب سیجیجئا۔ i) سرسیدا حمد خان نے اِس بیریک کا آغاز کیا: 🖈 على گڑھ خريك 🖈 رومانوی تحریک ☆ اربابِ ذوق تحريك 🖈 ترقی پبند تحریک ii) "ارض وسا کہاں تیری وسعت کو یا سکے میراہی دل ہوہ کہ جہاں تُو ساسکے"اس شعر کے خالق ہیں: 🖈 نظيرا كبرآ بادي 🖈 خواجه میر در د اقال 🌣 🖈 حسرت مومانی iii) ڈرامہ بیگم کی بلی ان کاتحریر کردہ ہے: ' الطاف حسین حالی iv) آزاد نظم''مشوره''ان کی تخلیق ہے: 🖈 امتياز على تاج 🖈 شوڪت تھا نوي 🖈 سرسیداحمدخان المحسن المحسن احرفراز 🖈 منیرنیازی 🖈 پروین شاِ کر ٧) "بيكمات كي نسو"ان كي تصنيف ہے: احرنديم قاسي 🖈 پريم چند 🖈 سعادت حسن منٹو ☆خواجه^حسن نظامی vi) ''مثنوی سحرالبیان'' کے شاعر ہیں: 🖈 د یا شکرنسیم الطاف حسين حالي ☆ ميرحسن ☆ میرانیس vii) چندر برکاش گزراوقات کے لیےاتنے رویے ماہ وارکی ٹیوشن پڑھا تاتھا: 🖈 حاليس روپي تمیں روپے 🖈 بیں روپے 🖈 پياس رويے iii) شعرکمل کریں: دوست بن کر بھی نہیں ساتھ نبھانے والا 🖈 وہ جواک شخص ہے منھ پھیر کے جانے والا 🖈 سخت نادم ہے مجھے دام میں لانے والا 🖈 دوست ہوتانہیں ہر ہاتھ ملانے والا 🖈 وہی انداز ہے ظالم کازمانے والا ix) ننگر یار کرمیں یہ چٹانی سلسلہ واقع ہے: 🖈 کوٹ ڈیجی 🖈 موہنجودڑو 🖈 ڪارو گھر اروڑ x) خواجه حیدرعلی آتش اس دبستان کے نمائندہ شاعر ہیں: 🖈 دبستان لکھنو 🖈 دبستان دہلی ☆ دبستان دکن البيتان لا مور xi) ایک صاحب نے شوکت تھانوی ہے کہاڈ ھائی آنے گز کی اس کپڑے کی پتلون کیا پہن لیااوقات بھول گئے: 🖈 کھدرکی ارکین کی ☆ کاڻن کي xii)''تن به تقدیر'' کے عنوان سے قطعہ انھوں نے لکھا ہے: ﷺ شخ ایاز ﷺ 🖈 انورشعور 🖈 انورمسعود الماقبال 🖈 علامهاقبال xiii) اردوکے پہلے تقیدنگار ہیں: 🖈 منشي پريم چند ÷ مولا ناالطاف حسين حالي 🖈 سرسیداحمدخان المنطامي خواجه حسن نظامي xiv)غالب نے مراسلے سے بنادیا: المضمون المضمون ☆ انشائیه المه مكالمه ☆ كالم xv) اردوکا پہلاعوا می وجمہوری شاعران کو کہا جاتا ہے: انظيرا كبرآبادي الطاف حسين حالي 🖈 علامها قبال xvi) سبق تھر کی نادیہ کمائچی کاتعلق اس ادبی صنف ہے ہے: المرنامة نگاري 🖈 افسانه نگاری المرامه نگاري المحطوط نگاري 🖈 xvii) شاملِ نصاب''حمِه'' کے شاعر ہیں: الفلاب ☆ اقبال عظیم 🖈 نظیرا کبرآبادی الماقبال الماتبال اہرالقادری ⇔ xviii) اس شاعر کے دیوان کو ہندوستان کی الہامی کتاب قرار دیا گیا ہے: المرزاغالب 🖈 🖈 میرسوز 🖈 میرتقی میر xix) جس نظم کا ہر بند چوم مرعول پر شتمل ہو،اسے کہتے ہیں: مخس کمس 🖈 مسدس ☆ رباعی ہ رہ ں ××) شامل نصاب پیام لطیف کا اردو میں ترجمہ انھوں نے کیا ہے: حصلہ کی مداری اللہ ہے شخ ایاز 🖈 ناهيداختر سومرو 🖈 آفاق صدیقی

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بورڈآف انٹرمیڈیٹ ایجو کیشن، گراچی انٹرمیڈیٹا یکزامینیشن ماڈل ہیر۲۵ ۲۰ (تخفیف شدہ نصاب کےمطابق) کل نشانات: ۸۰ اردو(مادری زبان) لازمی (یرچهدوم) (نئی کتاب کے مطابق) (تمام گروپس کے لیے) حسّه ب (مخضر جواب کے سوالات) (نشانات : ۴۹) ہدایات: اس صفے سے تمام سوالات کے جوابات تحریر سیجیے۔ درج ذیل میں ہے کسی دواشعار کی تشریح شاعر کے حوالے اور مخضر تعارف کے ساتھ کیجیے۔ تجابل ، تغافل ، تبابل كيا ہوا كام مشكل توگل كيا یے نیازی حدسے گزری بندہ پر ورکب تلک ہم کہیں گے جاً ل دل اور آپ فرمائیں گے کیا؟ جب کو ئی د و سرا نہیں ہوتا تم مرے یاں ہوتے ہو گویا کیا جائیے کیا ہو گیا اربابِ جنوں کو مرنے کی ادا یاد نہ جینے کی ادا یاد مجھ کو عادت ہے روٹھ جانے کی آپ مجھ کو منالیا کیجیے تشریح طلب اشعار کے لیے مخص غز لیات میر تقی میر (غزل۲) ،مرزاغالب (غزل۱)،مومن خان مومن ،جگرمرا د آبادی، جون ایلیا (الف) منتخب كرده اقتباس كے سبق كانام اورمصنف كانام تحرير كيجيه ـ (ب) مندرجه ذیل میں سے کسی ایک اقتباس کی تشریح کیجیے۔ i) "ایک حاکم کے لیے محکوم کی زندگی ،ایک محکوم کے لیے حاکم کی زندگی ،ایک دولت مند کے لیے غریب کی زندگی اورایک غریب کے لیے دولت مندکی زندگی کامل مثال اورنمونه نبیس بن سکتی ۔اس لیے ضروری ہے کہ عالم گیراور دائمی پیغیم اللہ کی زندگی ان تمام مختلف مناظر کے رنگ بەرنگ پھولوں كاگل دستە ہو_"

ii) ظرافتِ اصلی اورظرافتِ نقلی میں اتناہی فرق ہے، جتنا آ دمی اور بندر میں ۔سب سے پہلے توبیہ ہے کہاسے بندر کی طرح جھوٹ موٹ کی دغابازیاں اورویسے ہی نقلیں کرنے کی عادت نے۔ دوسرے،اس قتم کے کام کر کے نہایت خوش ہوتا ہے بلکہ دونوں باتیں اسے یک سال ہیں۔

iii) ہرا جھے آ دمی کے گردایک ہالہ ہوتا ہے، اُس کے نزدیک جائیں تو دل خود بہخود منور ہوجاتا ہے۔ آج میں روشنی کے اس حلقے میں پہلی بارداخل ہوا،اینے اندھیرے چھٹتے ہوئے محسوں ہوئے۔ پیخوشی کے ساتھ تعجب کی بات بھی تھی۔

> اقتباس کی تشریح کے لیے مختص اسباق قحط الرجال _ خوش طبعی ۔ سيرت محمري اليلية كي جامعيت.

(الف) نظم کے شاعر کامخضرتعارف تحریر کیجیے۔

(ب) مندرجه ذیل سے سی ایک نظم کامرکزی خیال تحریر کیجید 🛠 دوبېر بے شناسا ؤں کی ملاقات 🖈 حضرت فاطمة الزبيراً كي رخصتي 🖈 جانداورتارے

(الف) تشریح کردہ جز کے شاعراونظم کا نام تحریر کیجیے۔ (ب) مندرجه ذیل جز کی تشریح کیجے۔

> میرے ایمان مفصل کا یہی ہے مجمل سب سےاعلیٰ تری سرکا رہےسب سےافضل نه مرا شعر، نه قطعه، نه قصیده، نهغزل ہے تمنانہ رہے نعت سے تیری خالی

رُخ انو رایسهٔ کا ترے دھیان رہے بعدِ قضا میرے ہمراہ چلے راوعدم میں مشعل

مرکزی خیال کے لیختص نظمیں حضرت فاطمۃ الزہراؓ کی زخصتی ، جا نداورتارے، کتبہ کون کھےگا، دوبہریے شناساؤں کی ملا قات بندی تشریح کے لیختص نظمیں حضرت فاطمۃ الزہراً کی رخصتی ، جا نداور تار ہے ، كتبهكون لكھےگا،

(ورق الله)

اردو(مادری زبان) لا زمی (پرچه دوم) (تمام گروپس کے لیے) -:**۲**:-(الف) منتخب كرده سبق كے مصنف كامختصرف تعارف تحريكيجي۔ (ب) مندرجه ذیل میں سے کسی ایک سبق کا خلاصة تحریر یجھے۔ خ زمين الم ميرااليم الم خلاصے کے لیخض اسباق سوریے جوکل آنکھ میری کھلی۔ ادب آموزوں کے نام۔ میراالبم۔ زمین چار مال دار۔ مندرجه ذیل میں سے صرف یا نچ سوالات کے جواب دیجیے۔تمام سوالات کے نشانات مساوی ہیں۔ عدى بن حاتم نے كيسے اسلام قبول كيا؟ واقعہ بيان تيجيه (i) خوش طبعی کے خاندان کا بانی کون ہے؟ (ii) ولندیزی بیچ کی کہانی سے کیا سبق ملتاہے؟ (iii) بادبول سے ادب کیسے سیکھا جاسکتا ہے؟ (iy)انشائية نگارنے البم كو"يوسفِ كم گشة " كيوں كہا؟ (y) ساجدہ کود مکھ کرڈ اکٹر نے کیا کہا؟ (vi) (vii) جولوگ دوستوں کی بات نہیں مانتے ،اُن کا انجام کیا ہوتا ہے؟ (viii) ڈاکٹرا قبال کے انقال کی خبرین کرمصنف کار ڈمل کیا تھا؟ سوالات کے لیے خص اسباق سیرت محمد کی ایستانہ کی جامعت نے خوش طبعی تے طالر جال ۔ادب آ موز وں کے نام ۔میراالبم ۔زمین ۔ سیرت محمد کی ایستانہ کی جامعت نے خوش طبعی نے قط الرجال ۔ادب آ موز وں کے نام ۔میراالبم ۔زمین ۔ چار مال دار۔ سرا قبال مرحوم۔ سوریے جوکل آنکھ میری کھلی ھتے 'ج' (تفصیلی جواب کے سوالات) (نشانات : ۴۹) مندرجہذیل میں سے سی ایک شاعر کے کلام کی دین خصوصیات تحریر سیجیے۔ 🖈 میر تقی میر المرزاغالب 🕏 مومن خان مومن تبعرے کے لیختص شاعر میرتقی میر۔ مرزاغالب۔ مومن خان مومن۔ جگرمرادآبادی۔ علامداقبال۔ جون ایلیا مندرجه ذیل میں ہے کسی ایک نثر نگار کی طرزتح بر کی دس خصوصیات تحریر سیجیے:۔ 🖈 سیرسلیمان ندوی 🖈 محمد سین آزاد بطرس بخاري

مندرجہ دیں یں سے کا بیک سر نکار کا رکا رکا وں مصوصیات کر پر ہیں۔

ﷺ سیدسلیمان ندوی کے لیے مختص نثر نگار

سیدسلیمان ندوی۔ محمد حسین آزاد۔ خدیجہ مستور۔ رشیداحمد معد لیقی۔ پطرس بخاری

مندرجہ ذیل میں سے کسی ایک موضوع پر مضمون تحریر بیجیے:۔

🖈 مصنوعی ذبانت فوائداور نقصانات 🖈 موسمیاتی تبدیلیاں اور ہماری ذمے داریاں

......

بورد آف انظر میڈیٹ ایجو کیشن، گراچی منٹر ٹی ایکن مینش ایا سے دوری (تخذیش ان میں کراچی

انٹر میڈیٹ ایگز آمینیشن ماڈل پیر ۲۰۲۵ء (تخفیف شدہ نصاب کے مطابق) اردو (مادری زبان)لازمی (پرچہدوم) (نئی کتاب کے مطابق) کل نشانات: ۲۰ (تمام گروپس کے لیے)

نوٹ: (i) اس ھتے میں ۲۰ جزوی سوالات ہیں۔تمام جزوی سوالات کے جوابات مطلوب ہیں۔ ہر جزو کا ایک نمبر ہے۔ میں تاریخ

(ii) اپنی جوابی کا پی میں جزوی سوال کو قال نہ سیجیے۔ سِوال اوراس کے جزو کا درست نمبر پر چہ کے مطابق لکھ کر صرف مکمل جواتج رہے تیجے۔

ا۔ مندرجہ ذیل میں سے ہرایک کے لیے درست جواب منتخب کیجے:۔

		•	
		خوذہے:	i) سبق "سیرت ِمحمدی کی جامعیت "اِس کتاب سے ما
🛠 محسنِ انسانیت	🖈 خطبات مدراس	🖈 ہادی عالم	انسانِ کامل 🌣
			ii) ابوالاثراس شاعر کالقب ہے:
🖈 حفيظ جالندهري	🖈 علامها قبال	🖈 حمايت على شاعر	🖈 نگارصهبانی
		: <u><</u>	iii) سوریے جوکل آنکھ میری کھلی"اِس قتم کامضمون نے
تقيدي 🖈	🖈 طبی	ئە تارىخى	کیم کار جمال آنگومیری کھلی"اِ سوسرے جوکل آنگومیری کھلی"اِ سوسرے جوکل آنگومیری کھلی"اِ سوستم کا مضمون ہے۔ کھ مزاحیہ
			iv) نعت میں لفظ" نقاشِ ازل" سے مراد ہے:
🖈 خالقِ كا ئنات	☆ روزِازل)افقش	🖈 وعدهٔ ازل	، لا روزازل
,			۷) گیڈر کی موت آتی ہے تو دوڑتا ہے:
🖈 دریا کی طرف	🖈 جنگل کی طرف	🖈 شهر کی طرف) يرون وكان بي مرف الأول كي طرف الم
	2) 60 ^	<i>5)</i> 6); ~ ~	, /+ +
🖈 مثنوی	∻ مربع	مخس ک	vi) نظم چاپنداورتارے کی ہئیت ہے: ☆ مسدس
03 ~			
(ı ∵ (,(,	🖈 علامة بلي نعماني	کے انتقال می کبری: حکومی سال دری	vii) رشیداحمصد لقی کوملی گڑھاشیثن پر اِس شخصیت کے
🖈 علامها قبال	🔀 علامه بی شمان	🖈 سیدسلیمان ندوی	نرسیداحدخان ا ماراته دا
	، به آید		viii) حضرت فاطمة الزبراً كالصل سامان جهيزية تقا:
🛠 صبرواستقامت	⇔ سامانِآرائش	🖈 فقروفاقه	∜ سامان ضرورت بر سریت
		2 W 2 .	ix) فجسئة روتے ہوئے گئی تھی:
🖈 ميناك پاس	☆ توتے کے پاس	🖈 کوئِل کے پاس	☆ کبورکے پاس
			x) " پُرسادینا" ہے مراد ہے:
🖈 مرت کرنا	🖈 عيادت كرنا	🕁 تهنيت كرنا	🖈 تعزیت کرنا
			xi) سبق"ز مین"میں منظر پیش کیا گیا ہے:
الأون	RISİ ☆	🖈 ربلو _اشیش کا	🖈 مهاجرکیپکا
		ے:	xii) نظم" دوبہرے شناسا وَں کی ملا قات" کی ہئیت ۔
🖈 تصيده	۵ رباعی	d نظم	% مها بریمپا Xii) نظم"دو بهرےشناسا وَل کی ملا قات" کی ہئیت ـ نخ نل
			xiii)مصنف کو پرانے کا غذات کی صفائی اورتر تیب د۔
☆ رجرط	☆ البم	🖈 فوڻو	(**
	,		xiv) کتاب میں شامل گیت کے شاعر ہیں:
🖈 رساچغتائی	☆ وضاحت شيم	🖈 حمایت علی شاعر	🖈 نگارصهبائی
	,	بات کہی ہے:	xv) "میں نے ادب بےاد بوں سے سیکھاہے۔"یہ
🖈 لقمان نے	🖈 بوعلی سینانے	ئ ارسطونے	☆ سقراط نے
			xvi) کتاب میں شامل تُلا فی کاعنوان ہے:
☆ کتبہ	🖈 آبنم زم	☆ اسلوب	ړ کام
	1 1 •		xvii) چینی عالم نے آٹو گراف اِس زبان میں دیا تھا:
چيني	⇔ فارسی	🖈 انگریزی	ي مربي کا مربي کا مان کا br>کا کا ک
	·	- .	ب xviii) میر کےمطابق مونس ہجراں تھا:
🖈 احیان	المنكر المنكر	۵۰ مبر	۱۱۱۱ کیرے طابق وی دران طا. نه تو کل
9	•	<i>),</i> ~	xix)اردوکے بےمثال تمثیل نگار ہیں:
☆ مختار مسعود	🖈 رشیداحرصد یقی	نه مرحسین آزاد نه محمد سین آزاد	XIX)اردو کے جبرتان یان فارین. ایک سیرسلیمان ندوی
), J. N	الم الريمرا مد عرين	21.7.1 0 	کے میں میں میں استران کی مشہور صنب سخن ہے: xx) ہائیکواس زبان کی مشہور صنب سخن ہے:
م عربي	🖈 فارسی	چ <u>ن</u> ني خ	xx) ہا بیوا (ربان کی ہور صفف ک ہے۔ ﴿ جایا نی
رب ۸	U) &	_	
		XXXXXX	Dana Na Cat 7

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Page No. 6 of 76

بور در آف انظر میڈیٹ ایجو کیشن، گراچی انٹرمیڈیٹ ایگزامینیٹن ماڈل پیپر۲۰۲۵ء (تخفیف شدہ نصاب کے مطابق) (اردو (آسان) (پرچاوّل)

كل نشانات : ۸۰ (تمام گروپس كے ليے) وقت : ٢ گھنٹے ۴۸ منٹ

نوٹ:۔ تمام سوالات کے جوابات مطلوب ہیں۔ حصّہ ب (مختصر جواب کے سوالات) (نشانات: ۲۰۰۰)

(ب) تشریح کردها قتباس کےمصنف کانام تحریر سیجیے: ۔

(ج) تشریح کرده اقتباس کے سبق کا نام تحریر سیجیج: پ

i) گھڑی ہرونت میری جیب میں رہی ، جھےاپی غم ناک آواز سے ہرمنٹ اور ہرسیکنڈونت کی پرواز سے خبردیتی رہی گرمیں نہ سمجھا کہ بیدراصل میری گزرتی ہوئی عمر کے پاؤں کی آ ہٹ ہے۔ ہزاروں دفعہ جیب سے نکال کردیکھا کہ بھی چھ بجے بھی وس بجے کبھی دس بجے گرحیف میں نہ سمجھا کہ بیاپی ہی عمر کے فقدم کے نشان ہیں۔

ii) آخر نینرتو ظالم ہے،کسی کی ذرا آ کیچھیکی اور جتنے بیٹھے تھے جھٹ اُس پرٹوٹ پڑتے ہیں۔فوراُ پھاڑ چیر تکابوٹی کر کے کھاہی جاتے ہیں۔اس لیےابلِ ملک نے اصطلاح نکالی ہے'' گرگ آشتی'' یعنی اس بدذات جانور کے ملاپ کا بھی اعتبار نہیں۔

نانا) ملے دالوں کوآں حضرت علیقہ کے ند ہب سے گونمالفت تھی ، مگر پھر بھی سب کوآپ علیقہ کی دیانت اورامانت پر بڑا بھر وساتھا۔ چناں چہ بہت سے لوگوں کی امانتیں دے اپنیقہ کے پاستھیں۔ آپ علیقہ نے بیامانتیں حضرت علی المرتضیٰ کے سپر دکیس اور فر مایا کہ آج تم میر سے بستر پرآ رام کرنا اور شج لوگوں کواُن کی بیامانتیں دے کرتم بھی چلے آنا۔

ا قتباسات کی تشری کے لیے تخفیف شدہ نصاب کے مطابق مختص اسباق ا۔ نبی کریم عظیمی بھرت ۲۔ ایران کا جاڑا سے نصوح کا خواب ۲۔ طالب علموں کے نام سرسید کا ایک خط

۔ (الف) مندرجہ ذیل میں ہے کسی ایک نظمیہ جُزی تشریح کیجیے:۔

(ب) تشریح کرده جُری کی ظم کانام تحریر کیجیجه: _

(ج) تشریح کرده بُوکے شاعر کانام تحریر کیجیے:۔

(i) بیٹھے بے فکر کیا ہو ہم وطنو! اُٹھو،اہلِ وطن کے دوست بنو مرد ہو تو کسی کے کام آؤ ورنہ کھاؤ پیو چلے جاؤ کھانا کھاؤ توجی میں تم شرماؤ ٹھٹڈا یانی پیو تو اشک بھاؤ

(ii) یہ لعل و گہر ہیں جو بکھرے پڑے نیسے بھی ان میں ہیں اکثر بڑے نظر میں جو اتنے ہے آتے ہیں یہ بہت دور چکر لگاتے ہیں یہ پڑے اپنے چکر میں ہیں گھومتے ترے عکم کے ذوق میں جھومتے

(iii) تلوار تیز بہلو میں ہے اک لئک رہی برچھی سی ہے چشم عدو میں کھٹک رہی فام ہے جا کہ لئک رہی فام ہے جا کہ انگل میں کھٹک رہی فام ہے جا کہ انگل میں کہ انگل میں کہ انگل میں کہ تابع ہے میں کہ تابع ہے میں کہ انگل میں کہ انگل میں کہ انگل میں کہ انگل کے ایا ہے میں کہ انگل کہ انگل کہ انگل کہ مطابق مختم نظمیں میں کہ انگل کہ کہ کہ انگل کہ ان

نظم کے بند کی تشریح کے لیے تخفیف شدہ نصاب کے مطابق مختص نظمیں احمد باری تعالیٰ ۲۔ آدمی نامہ ۳۔ آسان اور تارے ۴۔ مُپ وطن ۵۔ رباعیات ۲۔ مردِ مجاہد

آنگھوں میں آنگھیں ڈالنا۔ سبز باغ دکھانا۔ دل جلانا۔ دلاسادینا۔ شکم سیر ہونا۔ ٹوٹ بڑنا۔ ترس کھانا۔ جاں بحق ہونا۔ ب) مندرجہذیل میں سے کسی یانچ الفاظ کے واحدیا جمع بناہے:۔

چېرے۔ کليال۔ عقائد۔ شعر۔ قواعد۔ تعليم۔ احساسات۔ تعلق۔ ضوابط۔ فرد۔

(ج) مندرجه ذیل میں سے کسی پانچ الفاظ کے متضاد کھیے:۔

دور۔ وسیع۔ بیگانیہ کمزور۔ حقیقت۔ کثرت۔ آخر۔ ابد۔ حمایت۔ فراز۔

(ورق الليے)

حصہ (الف) میں دس محاورات دیے جائیں گے جس میں سے کسی پانچ محاورات کوجملوں میں استعال کرنا ہوگا۔ حصہ(ب) میں دیں الفاظ دیے جائیں گے جس میں سے کسی پانچ الفاظ کے متضاد لکھنے ہوں گے۔ حصہ (ج) میں دس الفاظ میں سے کسی پانچ کے واحد جمع بنائے جائیں گے۔

صبہ'ج' (تفصیلی جواب کے سوالات) (نشانات : ۱۹۰۰)

۵۔ (الف) مندرجہ ذیل میں سے کسی ایک نظم کا خلاص تحریر کیجے:۔ (ب) منتخب کردہ نظم کے شاعر کانام تحریر تیجیے:۔ (ج) منتخب کردہ نظم کے شاعر کامختصر تعارف تحریر کیجے:۔ حمد (ii) آدمی نامه (iii) کپ وطن (iv) کن وطن (iv) کن وطن (iv) کن وطن انتریختی نظمین انظم کےخلاصے کے لیتے تخفیف شدہ نصاب کے مطابق مختص نظمین المحمد کے اللہ معالم وطن ۲۔ آدمی نامہ ۳۔ کپ وطن ۲۰۰۰ سمان اور تارے ۵۔ مردیجا ہد آ سان اور تارے (الف) مندرجه ذیل میں ہے کسی ایک سبق کا خلاصة تحریر کیجیے:۔ (ب) مندرجه ذیل میں سے سی ایک سبق کا خلاصة کریر تیجیے:۔ (ج) منتف کرده سبق کے مصنف کامختصر تعارف تح بر کیجھے:۔ (i) ایران کا جاڑا (ii) جیسی کرنی و لیسی کجرنی و ایسی کرنی و لیسی کرنی و لیسی کرنی و لیسی کرنی و لیسی کجرنی و اسباق اسباق کے خلاصے کے لیخ خفیف شدہ انصاب کے مطابق مختص اسباق الے جیسی کرنی و لیسی کجرنی ۲ امریان کا جاڑا سے آج اکبر السامی حکومت کا میرسب کا خادم ہوتا ہے۔

(ii) علم بڑی دولت ہے (iii) موسمیاتی تبدیلیاں (iv) اگر میں کالج کا پر نیال ہوتا/ ہوتی (i) تعلیم نسواں اس ال میں کل چارعنوانات دیے جائیں گے جس میں سے کسی ایک عنوان پر دوسوسے تین سوالفاظ پرمشتمل مضمون لکھنا ہوگا۔

اییخ والدصاحب کوخط کھیے جس میں اپنی تعلیمی صورت ِحال ہے آگاہ کیا گیا ہو۔ 1+

کسی اخبار کے مدیر کے نام خط میں شہر میں بڑھتے ہوئے ٹریفک حادثات کی جانب توجہ مبذول کروائے۔

اس سوال میں ایک رسی اور ایک غیررسی خط دیاجائے گاجس میں سے کسی ایک کوتر بر کرنا ہوگا۔

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بورڈآف انظر میڈیٹ ایجو کیشن، گراچی انٹرمیڈیٹ ایگزامینیشن ماڈل پیپر۲۰۲۵ (تخفیف شدہ نصاب کے مطابق) اردو(آسان)(پرچاوّل) (تمام گروپس کے لیے)

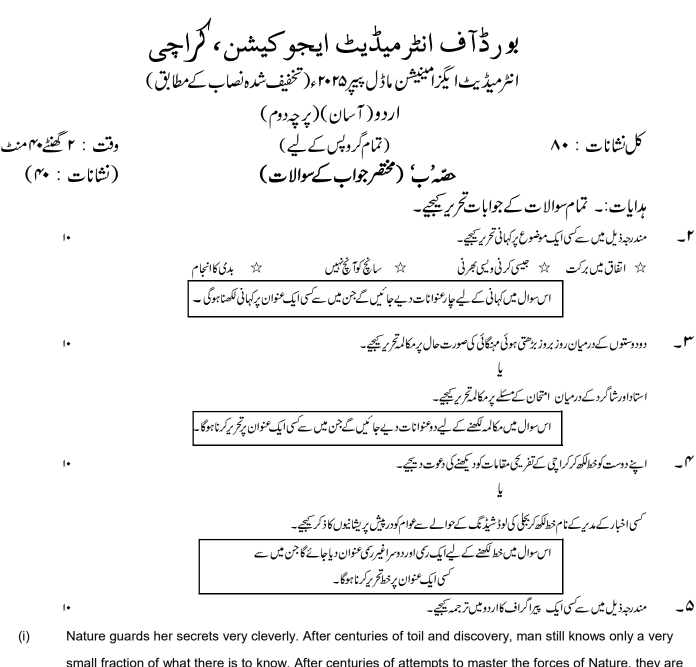
كل نثانات : ۲۰ وقت : ۲۰ منك

حسّه الف (كثير الانتخابي سوالات) (نشانات: ۲۰)

نوٹ: (i) اس ھتے ہیں ۲۰ جز وی سوالات ہیں۔ تمام جز وی سوالات کے جوابات مطلوب ہیں اور ہر جز و کا ایک نمبر ہے۔ (ii) سوال یا اس کا جز وامتحانی کا پی میں نقل مت کیجیے۔سوال کے اصل نمبر اور جز و کے سامنے صرف مکمل جوابتحریر کیجیے۔

					يجيز.	کے لیے درست جواب منتخب	مندرجہ ذیل میں سے ہرایک کے
						انھوں نے لکھا ہے: سرسیدا حمد خان لوہار	i) طالب علموں کے نام خط
ڈ پٹی نذر <i>ر</i> احمہ	\Rightarrow	مرزاغالب	$\stackrel{\wedge}{\simeq}$	علامها قبال	$\stackrel{\wedge}{\simeq}$	سرسيداحمدخان	\Rightarrow
							ii) ''سراقه بن جعشم'' تھا:
مز دور	$\stackrel{\wedge}{\simeq}$	سپاہی	$\stackrel{\wedge}{\simeq}$	سنار	\Rightarrow	لومار	☆ ~ ~ ~ ~ ~
فعا ق					ے کہا جاتا ہے:	ئے اس جملے کوفواعد کی روت	iii) جس جملے میں ''لو'' آ
فعل ناقص	$\stackrel{\wedge}{\leadsto}$	17.	\Rightarrow			فعل متعدی دد ما س.ن. ۱۰۰۰	
۔۔ مولا نامجرحسین آ زاد	☆	سرسيد	☆			در''غدردہلی کےافسانے''ان میں دریال	
20 JUN 3K 400	W	سرسيد	W	تواجبه ن نطاق	N	مولا ناحالی انام سر:	۲۰ 'نثر ''الایشه کارا'
چده	☆	رياض	☆	ماريث	☆	۰۷ ہے. مکہ	۷) گرب ۱۰ گره پرس خ
• • • • • • • • • • • • • • • • • • • •		٠ يـ ٥		~		~ ن ہ <i>ن</i> :	vi) افسانہ ج اکبر کے خالف
سرسيداحمدخان	$\stackrel{\wedge}{\simeq}$	مولا نامحرحسين آزاد	\Rightarrow	منشى پريم چند	$\stackrel{\wedge}{\Longrightarrow}$	مانام ہے: مکہ ن میں: احدندیم قائمی اتی ہے: نبی کریم سیالیہ مور	\Rightarrow
				•		اتی ہے:	vii) حمد میں تعریف کی ج
ولى الله كى	\Rightarrow	بادشاه کی	$\stackrel{\wedge}{\simeq}$	اللەتغالى كى	$\stackrel{\wedge}{\simeq}$	نبی کریم ایسی بی کریم ایسی کی	\Rightarrow
						ي سيے مشہور ہيں:	أأألا) سيرت نكاركي حيثيت
سيد سليمان ندوى	\Rightarrow	ڈ پٹی نذ <i>ری</i> احمہ	\Rightarrow	مولا ناحالی	\Rightarrow	مرزافرحت الله بیگ	₩ ₩
						ں ڈالنا'' قواع <i>ر</i> کی روسے ہے	
قول	\Rightarrow	محاوره	$\stackrel{\wedge}{\simeq}$	استعاره	\Rightarrow	روزمره	*
						ہا تاہے: عبدالحلیم شرر	x) الحقيس مصّو رفطرت كهاج
سرسيداحمدخان	\Rightarrow	خواجه حسن نظامی	\Rightarrow	ڈ پئ <i>ی نذ ریاحد</i>	$\stackrel{\wedge}{\simeq}$	عبدالحلیم تثرر دلعا گاریس	☆ bi
(2	☆	ستاروں کو	☆	آ سان کو		میں'' ^{دلع} ل وگھر'' کہا گیاہے: زمین کو	XI) مسلم اسمان اور تارے ۔۔
سورج کو	×	ستارول و	\bowtie	ا سان نو	×	رین یو سے بیہ بق نصاب میں شامل .	کر (مالله) ، ع مارمالله) ، المالله
نصوح كاخواب	☆	اسلامی کردار	☆	ر مثالله ی کریم ایسیه کی انجرت	ہے۔ خ	ھے بیہ بن تصاب یاں تا ان پہسے بڑااسلامی شاعر	'
رن ۷ وب			~			د ہے برہ علاق مار) زندگی کا آغازروز نامہ''رعیہ	•
ڈ یٹی نذر <i>ر</i> احمہ	\Rightarrow	سرسيداحرخان	$\stackrel{\wedge}{\simeq}$	خد يجمستور		خواجه حسن نظامی	
. *		",				کہتے ہیں:	xiv) "مدینه"عربی میں آ
عمارت کو	\Rightarrow	گا وَں کو	$\stackrel{\wedge}{\simeq}$	جنگل کو	\Rightarrow		\Rightarrow
,							xv) پطرس بخاری کا اصل
سيدعلى شاه	\Rightarrow	سيدحيدرشاه	$\stackrel{\wedge}{\simeq}$	سيدذ والفقارشاه	$\stackrel{\wedge}{\simeq}$		☆
م جن بہ		b		- ~		اتے ہیں: مان جا رہ	xvi) یہ بچوں کے شاعر کہا
مولا نامجر حسين آزاد	\Rightarrow	مولا نااسمغیل میر شی	\Rightarrow	مولا ناحاتی	\Diamond	يىق مولا ناظفرعلى خان شەرىرىي	
۔ مولا نامجرحسین آزاد	☆	۔ مرزاغالب	\Rightarrow	مولا ناحاتی	-/-		xvii) اُردوکے پہلےقو می
معولا ما کله ۵۰۰ اراد	W	مرراعاتب	\bowtie	معولا ما حاق	\varkappa	سرسیداحمدخان بیظم نصاب میں شامل ہے:	
R	\Rightarrow	آ دمی نامه	☆	آسان اورتارے	☆	ىيە م كىلىناب يىن سان الاستا. دىب وطن	
•	^	۱۷۰۷	^	۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱	~	/	xix) اردو کے سب سے
مولا نامجرحسين آزاد	\Rightarrow	خواجه ^ح سن نظامی	☆	سرسيداحدخان	☆	،رے یاں جاریں. علامہ بلی نعمانی	
<u>.</u>				• · · · · ·			xx) اردواس زبان كالفظ
ہندی	\Rightarrow	فارسي	☆	تر کی	☆	•	☆
<u>ن</u>	, ,	034		,	- 1	Ç	

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- small fraction of what there is to know. After centuries of attempts to master the forces of Nature, they are not fully tamed or harnessed. Her power to destroy the work of man still remains supreme.
- (ii) For seven long weeks the siege went on. Food began to run short. One might have expected that this would have led to discontent or even to open mutiny, specially in a force where the men differed in race, religion and language. But this was no the case. The men put up with the hardships of the siege without complaint.

اس سوال میں نصابی کتاب سے کوئی دوانگر بزی پیرا گراف دیے جائیں گے جس میں سے کی ایک کاردور جمه کرناموگا حصّه ج (تفصیلی جواب کے سوالات) (نشانات : ۲۰۰۰)

ب سے ب ب ب ب ب ب ب ب ب ب ب ب ب ہے۔ ہ ہ " بعض اوگ تو صرف کتابوں کے بڑھنے کے شوق میں دور درازملکوں کا سفر کرتے ہیں اور وہاں کے مشہور ہانی سرسید نے ہے۔ برطانیہ کے سفر میں بیغرض بھی رکھی تھی کہ وہ برطانیہ کی لائبر رہیوں میں جاکران کتابوں کا مطالعہ کریں گے جوسوائے وہاں کے اور کہیں نہیں ماتی تھیں وہ سال بحر تک مسلسل لندن کی لائبرىريوں میں كتابوں كامطالعه كرتے رہے۔"

(الف) مندرجه بالاعبارت كاموز ول عنوان تح بر كيجي:

(ب) علی گڑھتریک کے بانی کون تھے؟

سرسیدنے کس ملک کا سفر کیا؟ (3)

سرسیدنے برطانیہ کے کتب خانوں میں کتنے عرصے کتب بنی کی ہے:

مندرجه بالاعبارت كاليخ الفاظ مين خلاصة تحرير يجيجية

نصابی کتاب ہے کوئی ایک عبارت دی جائے گی جس میں سے تین سوالات عبارت سے متعلق ،ایک سوال عنوان تجویز کرنے کے لیے اورایک سوال خلاصة تحریر کرنے کے لیے دیا جائے گا مندرجه ذيل ميں ہے کسی ایک عنوان پرمضمون تحریر کیجیے:

جن میں ہے کشی ایک موضوع پر مضمون تحریر کرنا ہوگا۔

Page No. 10 of 76

بورڈآف انظر میڈیٹ ایجو کیشن ، گراچی انٹر میڈیٹ ایگز امنیٹن ماڈل پیپر ۲۰۲۵ء (تخفیف شدہ نصاب کے مطابق) اردو (آسان) (پرچہدوم) کل نشانات:۲۰ (تمام گروپس کے لیے) وقت: ۲۰ منٹ حسّہ الف (کثیر الانتخابی سوالات) (نشانات: ۲۰)

نوٹ: (i) اس ھتے میں ۲۰ جز وی سوالات ہیں۔ تمام جز دی سوالات کے جوابات مطلوب ہیں اور ہر جز و کا ایک نمبر ہے۔ (ii) سوال یا اس کا جز وامتحانی کا پی میں نقل مت سیجیے۔سوال کے اصل نمبراور جز و کے سامنے صرف مکمل جوابتح رہے کیجے۔

					ب ليجيز	ا۔ مندرجہ ذیل میں سے ہرایک کے لیے درست جواب منتح
						i) فورڈ کا کارخانہاں ملک میں واقع ہے:
برطانيه	☆	امريكا	\Rightarrow		\Rightarrow	چين 🛬 🖈
.		. *	: 2			ii) اپنے مقصد کے حاصل کرنے کے لیے ذرائع کا ڈ ^و
تلاش	\Rightarrow	تقذير	☆	•	☆	7
سورة الاخلاص	☆	**	☆	• 1		iii) '' چیل جاؤز مین پراورخدا کارزق تلاش کرو' بیا ⇔ سورة الاعراف
معوره الأحلال	×	سورة رعد	×			\ المراف العراف المراف المراف المراف المراف المراف المرافق ا
مكالمه نويسي	☆	مكتوب نگاري	☆			۱۷) همبیرهٔ ک توسون اورا ختنا م یکی مصطفی از در در در در در است. خ
سرقا معه د ښ	~	وبهرن	~	0,00 10	~	ﷺ ۷) اس سے بڑھ کرانسان کا کوئی دوست نہیں:
حسن	$\stackrel{\wedge}{\simeq}$	كتاب	☆	شهرت	\Rightarrow	۷) ۱ ب <u>ب ره</u> و مسان و رو ساین.
O .	~	٧٠			~	vi) علی گڑھ تحریک کے بانی سے ہیں:
ڈیٹی نذر <i>ی</i> احمہ	☆	مولا نامجرحسين آزاد	☆	سرسيداحدخان	\Rightarrow	
<u>.</u> - •				0 • • • • • • • • • • • • • • • • • • •		vii) ٹیپومستان شاہ کا مزاریہاں واقع ہے:
آ گره	☆	د ہلی	☆	بريلي	☆	نه کا ده او کا
		•		•	سے لڑا:	viii) يەلىكەشھۇرانگرىز سپەسالارتھاجونگپوسلطان ـ
ڪرنل ٻيلي	☆	لارڈ ماؤنٹ بیٹن	\Rightarrow	ہٹلر	☆	` يى يى ئىر ئىليوۋىليو،نشر كىلىيوۋىليو،نشر
			وتی ہے:			Punctuation (ix کوار دومیں کہتے ہیں کہانی آ
روزمره	\Rightarrow	محاوره	☆	استعاره	\Rightarrow	رموزاوقاف ☆
0) 222		******				x) اس کا ترجمه لفظ بدلفظ نہیں موسکیا:
بالواسطه جمليه	☆	براه راست جمله	☆	جملير	\Rightarrow	•
•		7 • •		- •		xi) اس کی ایجادانسانی عقل کے عجیب کمالات میں۔
ریڈیو	\Rightarrow	ٹیلی فو ن	\Rightarrow	ہوائی جہاز	; ☆	
• •						☆ بلب Xii) كونٹ زيپلن كاتعلق اس ملک سے تھا:
برطانيه	\Rightarrow	کینیڈا	$\stackrel{\wedge}{\simeq}$	جرمنی	$\stackrel{\wedge}{\simeq}$	☆ فرانس
						xiii) امر یکانے اس گیس کی دریافت کی:
ميليم	☆	آ کسیجن	$\stackrel{\wedge}{\simeq}$	نائٹر و ^ج ن	\Rightarrow	⇔ ہائیڈروجن
) يو:) سے د ماغ میں	xiv) انچھی کہانی لکھنے کے کیے شروری ہے کہ پہلے ہی
تقربي	\Rightarrow	مكالمه	\Rightarrow			☆ ڬ
				**		xv) مکا کے کودل چپ بنانے کے کیے ضروری ہے
شرارت	\Rightarrow	بجث	☆	تقرير	\Rightarrow	که تکرار
		, /				xvi) آدهی ملا قات اس صعبِ ادب کوکہاجا تاہے:
مضمون نگاری	☆	مکتوب نگاری	☆	خا كەنگارى	\Rightarrow	🖈 مكالمه نگاري
ر روحسا س		 مرزاغالب		طہ: ب	ان كاللھا ہوا خ م	xvii) نصاب میں شامل منشی حبیب اللہ خان کے نام
مولا نامجر حسين آزاد	☆	مرزاغالب	\Rightarrow			ب برسیداحمدخان … برسید ختر قد سرد
ن بالس	٨	تر جمه نویسی	٨	1		xviii) یہ صفِ ادب کسی نتیجے پرختم ہوتی ہے،کہائی ک
خلاصه نولسي	☆	ترجمه کو یک	¥	خطوط نوليي	***	مكالمهنوليي
مخقر		دوگنا	☆	5	:	xix) خلاصه مضمون یا عبارت کا اتنا حصه ہونا چاہیے مد
منظر	\Rightarrow	دولنا	¥	دونهای	V	⇔ ایک تہائی موری برا ک و فور مذاب بر
		.	,	مچھلی		xx) بھالوکی مرغوب غذاہے: م
انڈا	\Rightarrow	شهد	\Rightarrow	چھی	\Rightarrow	ئ ^ا وش ت
			vv	vvvv		

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According to New Book

BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ENGLISH NORMAL PAPER – I

Max. Marks: 80 (For All Groups) Time: 2 hours 40 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS) (40 Marks)

NOTE:	Answer Ten part-questions from this section, selecting at least Two part questions from each sub-section. All part
	questions carry equal marks.

SUB-SECTION I (Reading Comprehension)

- 2. i) What are the differences between a job and a career?
 - ii) How is technology boon for students?
 - Why is self-reliance important for one's development? iii)
 - Write down the central theme of the reading-text 'Struggle for an Education.' iv)

SUB-SECTION II (Poetry)

- Describe the difficulties which Khahoris face during their life? v)
- vi) How was the Abbot benefited by his shepherd's bold answers?
- vii) What do people still maintain about Lucy Gray and why?
- What was the dispute between the king and the Abbot? viii)

SUB-SECTION III (Play – A Visit to a Small Planet)

- ix) Why did Kreton want to visit earth?
- How is media depicted in the play? x)
- xi) What extraordinary powers does Kreton possess?
- xii) Who is Aide? What is his role in the play?

SUB-SECTION IV (Grammar)

- xiii) Change the narration:
 - My mother said, 'May you succeed in life.'
 - The beggar said to the passerby, 'Please, give me some money.'
 - Luqman shouted, 'Hurrah! I have been granted scholarship.'
 - 'Do you know the way to the Dolman Mall?' Maryam asked me. d)
- xiv) Change the voice:
 - a) I will visit England next year.
- Can Saima type the paper on time?

c) He must play hockey.

- d) Open the window.
- Spot the errors, and correct the verb, preposition & adjective in the following sentences:
 - a) I am teaching in a local college for the last 28 years. b) Khadija was migrated to Philippines after marriage.
 - Adam is accused with mobile snatching.
- Are you interested for going abroad?

Do as directed: xvi)

c)

- a) Ali _ speak three languages. (Use modal verb expressing ability)
- b) If you lose your wallet,
- (Complete the sentence) We go to the park in the evening. (Put the adverb 'often' in the right place)

d)

My sister lives in the USA. My brother lives in Canada. (Make a compound sentence)

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (40 Marks)

NOTE: Answer all questions from this section. All questions carry equal marks.

Read the following passage and answer the questions that follow:

OR

Make a précis of the following passage and suggest a suitable title to it:

One day, as a small child, Thomas Edison, came home from school and gave a paper to his mother. He said to her, "Mom, my teacher gave this paper to me and told me only you are to read it. What does it say?" Her eyes welled with tears as she read the letter out loud to her child. "Your son is a genius. This school is too small for him and doesn't have good enough teachers to train him. Please teach him yourself." His mother did just that, until she fell ill and passed away. Many years after Edison's mother died, he became one of the greatest inventors of the century. One day he was going through some of her things and found the folded letter that his old teacher wrote to his mother that day. He opened it. The message written on the letter was "Your son is mentally deficient. We cannot let him attend our school anymore. He is expelled." Edison became emotional while reading it and then wrote in his diary: "Thomas A. Edison was a mentally deficient child whose mother turned him into the genius of the century." A positive word of encouragement can help change someone's life.

- i) Why didn't Edison's mother tell him about the actual contents of letter?
- ii) How did Edison react when he came to know about the truth of the letter?
- Identify regular and irregular verbs: iii)

Give meaning of the following phrasal verbs: iv)

going through passed away

Write an email to the Principal of the college requesting him to arrange a program about the impact of social media on the mental health of students.

Write a report about Independence Day Celebration in your college.

5. Write a narrative account on a Memorable Reunion of Friends.

Write an essay to compare and contrast on any One of the following:

- Social Media v/s Traditional Media
- E-Marking System v/s Manual Assessment
- Public v/s Private Colleges
- Artificial Intelligence v/s Human Intelligence
- Draft a covering letter with a CV for the post of Software Engineer.
 - Page No. 12 of 76

-----XXXXXX-----

d)

According to New Book BO

the question and its part.

1. Choose the correct answer for each from the given options:

BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ENGLISH NORMAL PAPER - I

Max. Marks: 20 (All Groups) Time: 20 minutes

<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

NOTE:

i) This section consists of 20 part questions and all are to be answered. Each part question carries one mark.
ii) Do not copy the part questions in your answerscript. Write only the answer in full against the proper number of

i)	The correct title of Booker T. Washington's readi	ng text is:			
1)	* Struggle for Education	*	Struggle for a l		
	* Struggle for an Education	*	Struggle for the	e Educati	on
ii)	'Giving much trouble to their bodies, they sought	their goals.' T			
	* Ozymandias * Lucy Gray	*	Selection from The Abbot of O		
iii)	'In the fall of 1872, I determined to make an effor				у
,	* adverb * adjective		noun	*	verb
iv)	'True seekers still exists,' is an example of this po	oetic device:			
	* oxymoron * onomato	poeia *	metaphor	*	alliteration
v)	The statues of lions that are found everywhere in	Singapore are	made up of this sto	one:	
	* limestone * marble	*	granite	*	concrete
vi)	The guiding principle of the Quaid-e-Azam was:				
	* selflessness * justice	*	courage	*	bravery
vii)	Kreton says that human beings are like				
	* housefly * dragonfly	y *	moth	*	butterfly
viii)	The name of General Powers is:				
	* Sam * Tom	*	Max	*	Bob
ix)	Scene II of the play "A Visit to a Small Planet" is				
	* bed * dinning	*	living	*	study
x)	The word "consented" means:				
	* agreed * disagreed	i *	similar	*	dissimilar
xi)	E.B. White used to go to the lake in Maine for:				
	* swimming * fishing	*	photography	*	water skiing
xii)	The phrase "shabby cab" refers to:		1 1	a1e	
	* tidy taxi * untidy ta:		broken taxi	*	costly taxi
xiii)	According to the author Ralph Waldo Emerson in * evil * crime	nitation is:	suicide	*	oin.
	Cime	•	suicide	·	sin
xiv)	This is an example of telepresence: * traditional * manual	*	conventional	*	online
`			conventional		omme
xv)	Singapore is recognized as this type of the world: * Ms. Clean	*	Mrs. Clean ele	nhants	
	* Mr. Clean	*	Miss. Clean	Pitants	
xvi)	Jobs and careers are thought to be changea	ble. (Identify t	the correct prefix):		
	* super * semi	*	non	*	inter
xvii)	In the sentence 'Maryam bakes excellently.' The	underlined ver	h is:		
Avii)	* transitive * intransiti		auxiliary	*	modal
xviii)	In the sentence 'Mary bakes cakes excellently.' T	he underlined	verb is::		
/	* transitive * intransiti		auxiliary	*	modal
xix)	Identify the irregular verb:				
,	* reach * arrive	*	find	*	call
xx)	Identify the regular verb:				
	* take * write	*	fall	*	live

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Marks: 20

BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ENGLISH NORMAL PAPER – II

Max. Marks: 80 (All Groups) Time: 2 hours 40 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer **Ten** part questions from this section, taking at least **Two** part questions from each sub-section. All part questions carry equal marks.

SUB-SECTION I (Intermediate English Book-II)

- **2.** i) What were the charges against Mr. and Mrs. Jones?
 - ii) How can Asian countries preserve independence?
 - iii) What forces does Einstein blame for the persistence of war?
 - iv) What was the supreme manifestation of the Miller's selfishness that caused Hans to lose his life?

SUB-SECTION II (Selections from English Verse : PART-II)

- v) What examples has Hugh Clough given in his poem 'Say Not the Struggle Naught Availeth' to support his strong belief that struggle ultimately gets rewarded?
- vi) Explain the theme of 'Music When Soft Voices Die'.
- vii) Analyze Ulysses' character in light of the line: 'To strive, to seek, to find, and not to yield'.
- viii) Who was Ulysses and what was his goal in life?

SUB-SECTION III (The Prisoner of Zenda)

- ix) Why was lady Mauban against Michael becoming the king of Ruritania?
- x) Write a few lines about Rudolph Elphberg **OR** Rupert of Hentzau.
- xi) Why did Rassendyll plan to visit Ruritania secretly?
- xii) Where was Rudolph Elphberg imprisoned and why?

SUB-SECTION IV (Grammar)

- xiii) Use any **Two** of the following phrasal verbs in sentences: deal with, look down upon, bring up, take off, make out.
- xiv) Use any **Two** of the following pair of words in your sentences: (four sentences) college: collage; duel: dual; dead: dad; seen: scene; heroin: heroine; super: supper
- xv) Match any **Four** of the following words of column 'A' with the meanings in column 'B':

Column 'A'	Column 'B'
endeavour	noisy fight
mastodon	effort
affray	useless
vain	happy
frolic	gigantic

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer all questions from this section. All questions carry equal marks.

3. Write character-sketch of Lady Mauban OR Rudolf Rassendyll

OR

Give critical appreciation of the poem "Lines from Ulysses".

- 4. Write an essay on any **One** of the following topics:
 - i) AI vs HI ii) Safety Measures against Heatstroke
 - iii) Importance of Pollution Free Environment iv) The Role of Technology in Modern Communication
- **5.** Change the narration:
 - i) The teacher said to her students, 'Do you get my point?'
 - ii) Luqman said, "Prevention is better than cure."
 - iii) The traveler said to the passerby, 'Where can I get food and lodging for the night?'
 - iv) The notice in the shopping mall says, 'Beware of pickpockets.'
 - v) 'What a terrific shot!' said the spectator.
- **6.** Read the following passage and answer the questions given below:

'You are certainly very thoughtful about others," answered the wife, as she sat in her comfortable armchair by the big pinewood fire; "very thoughtful indeed. It is quite a treat to hear you talk about friendship. I am sure the clergyman himself could not say such beautiful things as you do, though he does live in a three-storeyed house, and wear a gold ring on his little finger.'

i)	Identify	ghtful about others?	2						
ii)	State the qualities of the person addressed?								
iii)	Give me	aning of the follo	wing wor	rds:			3		
	*	thoughtful	*	indeed	*	treat			
iv)	iv) Identify the word classes of the following words:								
	*	certainly	*	pinewood	*	though			

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BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ENGLISH (C) NORMAL PAPER – II

This section consists of 20 part questions and all are to be answered. Each part question carries one mark.

Max. Marks: 20 (All Groups) Time: 20 minutes

SECTION 'A' (MULTIPLE CHOICE QUESTIONS – M.C.Qs.)

NOTE:

	<u> </u>	ii)		part ques	tions in your answ				against the proper
1.	Choose	the correc	ct answer for each from	n the giv	en options:				
	i)	'Zenda' *	is the name of a:: river	*	flower	*	girl	*	town
	ii)	In the tit	le of Chapter 11 'Hun' Rupert	ting a Ve	ery Big <u>Boar</u> ' of th Detchard	ne novel,	the underlined wo Michael	rd referre *	d to: Rassendyll
	iii)	This per	son sent a letter to war Fritz	n Prince	ss Flavia not to ac Sapt	cept Micl	hael's invitation: Rassendyll	*	Mauban
	iv)	Vasco d	a Gama was an explor Africa	er from t *	his continent: Asia	*	North America	*	Europe
	v)	The wor	d 'bogey' used in 'The wonderful	e World	as I See It' means hopeful	a thing w *	rhich is: fearful	*	fateful
	vi)	*	aves when the rose is-	* (Co	mplete the line): dead	*	strong	*	weak
	vii)	Ulysses *	represents human: weakness	*	greed	*	curse	*	struggle
	viii)	By profe	ession, Liaquat Ali Kha teacher	an was a *	: businessman	*	doctor	*	lawyer
	ix)	At the en	nd of "Twenty Minute Korean girl Porter	s with M	rs. Oakentubb" th	is charact * *	er falls dead: Mrs. Judy Oaker He	ntubb	
	x)	"Ulysses *	s" was the King of: Greece	*	Spain	*	England	*	Ithaca
	xi)	In the tit	le of the essay 'Reflec reunion	tions on *	the <u>Reawakening</u> recognition	East' the	underlined word revival	means:	resuming
	xii)	The dam	in 'The Day the Dam East	Broke'	was located on the West	side of:	North	*	South
	xiii)	The wor	ds 'the main' and 'the canal	deep' in	English poetry are	e used for	r: sea	*	ocean
	xiv)	Shelley *	was a generous admire Wordsworth	er of the	poet: Milton	*	Keats	*	Pope
	xv)	Fritz star	ted 'Heaven doesn't al Monarchs	ways ma *	nke the right men . Kings	··': *	Princes	*	Dukes
	xvi)	The dial	ogue, 'Say I am a Chri Rose	istianc *	or say I'm jealous, Countess Helga	' is spoke *	n by: Lady Mauban	*	Princess Flavia
	xvii)	Rudolf I	Elphberg V invited Ruo palace	dolf Rass	sendyll at/in the: shooting lodge	*	rest house	*	hotel
	xviii)	Arthur F	Hugh Clough is a poet Elizabethan	of this er	ra: Romantic	*	Victorian	*	Modern
	xix)	Accordin*	ng to Sir James Jeans l low	ife can o	only exist inside a temperate	narrow zo *	one that is: high	*	hot
	xx)	The liter	ary device used in the alliteration	line 'On	e equal temper of imagery	heroic he	earts,' is: metaphor	*	simile

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Marks: 20

انترود الما الما الما الما الما ما ما ما ع وم جوري هامع و تخفيد شده مناب مطابق ٢٥٠٥ ع Yo subsided is وفي نا نام الله المروال الروال الروال

Good & im

مصرو الف (عشرالا تتخابي سوال)

الواعد - راء هن مصى مروى مروى سوال آهن ـ سين سوالن ما مربد تمرال آهن مر مد سول مي مد ماريد الرمي -

رون بنصنبي بولي عابياء مروي سوال عي نظل ند عم يورسوال ، ان جي مراد عرب نحرير عراد -

هسين مان مرعد مي لاء درست جاب مي چوبن عريف. الى اكيون ذر ديل بي اسطلامي معنى ١٥٠١ ال

ب الين مِ كَذَون بِعِيْث * نظر ختر شيرَا

ہ نام معمد تیں ہ نظر ست ٹین

(ii) عجم فتع محمد سوهاي ادبي او لي عون نوسون بيانا يون آمن:

* يارمن بي تر هن

رنة) مُسج بِهَا رُ سُلِينَ عَاجُ فَيْ وَيُوعُو، دُنْلُ سِتُ مَانَ كُمَا شِكَارِ بِي مِرَادُ ۖ كُونِهُ:

* جُمْرٌ يَا واهِــ * صبح فيّ وادِ

* رات يَ ويُ * سج لئي والو

ربن، عطية في تيمون در م ليك بو الله بان ٢ مي .

* مزاميد low on by #

* اصلاحيا يد تا سريني

ومع مقد مد لطيني عتاب تكيل سرعي .

* دا کن نبی بخش بلوج ر غالے عمد شا عوا فیا

* مرزا تلييج للي به داعت مو نجند مولمیند تر بخشا یا

دنه، هيد ذنل حمزي مِ يًا ` لَهَا يَ لَفِط لَفْ هُ هُ و د

م سوال Ulas *

يد جمال * زوال

**ملندڙ **

Page No. 16 of 76

رانه بريد ماري في مامار و ويدو الرمي و * والدين يو نا بينمان * بارن يو د بينمان به سرندورن بو ما پيلون به مورين جو دا پيون , wo IT dut to be " "I'll (viii) from the exist of the of 15 0 min 1 4 15 161 m , cost wire up had " ctis" (ix) jlan 4 5 my * poli # 50 T * igo / in low up to in in it is I can 🐙 ناول نقار Jegio las 4 م ورا عاد * سفرنا ما نقار : go I vin on tiel its wis * بمري جماز جو سامان به بحري عاز جو ڪبار ٨٠ سري بهاز بو مسافر ٨ بحريه جاز بو بيمن دانه مها بیت کرمیا: وَبَر دی وَتَن پرت بر جِنن بان مِ . سو بیسِرْن ، مارّمنا سب کمنو . * سرسارنگ جو * me i'm * * سر سا مونزی جو * سر کینارہ بو (iiix) عان و بادخاه سديو ويندو آرمي: 5 4 cro hu # on for # * شيخ الميني * به مصري مناه ك (xiv) مر تنگی جو با دشاه سد یو رحیم ش * مرزد تعلیج بیک Bli the inti som # (xv) غزل يه مقطع ميشو آر هي: 5 mi ina # * جرين شعركي of in sim & به کر مزی شعر کی

ع - سنة ي لان ي مادل سي i so I' that the was I vie lie is of (RVI) م اسداد مسيني * دائد سعرامداد * شیخ ایان to Line 1 m زانه انظم سو دبين مسافر منهنجو ري م مي ، * شيخ الماز * استاد بخاري .ه dun he si is (الالالالة و علي منه وريا ، واحد عليل الم هي : بر نجم عباسي 1, L gla * * جمال ابرّو * ایاز ظادر دیا (xix) يا عستاني قو ميت جو مقمد ' تقرير جو من الرها، * قَادُ اعظم بي * ليافت علي خان . على خان . ع (١٨٨) مثام عبراللطبيف يتاني مي بي شون بو تعداد ١٦هي، 40 *

لورد آف انشرو بان الهوك في حادث

افترور ما من المناع (تخفیف شده نصاب مطابق) ه۱ من المناع ا

حصلو آب (مختصر جوابن جا سوال) (ماريصون، ١٥٥) نوس مان عن مربع جن عزوي سوالن جا جاب نمرير كريو- سيني سوالن جون ماريكون مساوي الرهر.

ا هيئين مان ڪنين بر هڪ شاعر جو مختصر تعارف که ۔ پو شاھ عبداللطيف بيّا يا رح په شاھ عبداللطيف بيّا يا رح په سمچل سرمست په سمچل سرمست

نا) پور هستن بحو عالمه ي د بنف بهو ملها يو ونيدو آلهي ؟ مختصر بيان عربي د انه عربي عام سند ي شاعري مان چا مراد آل هي ؟

(۱۷) حسيد د نل لفظل جون معناوين کي جملن پر ڪر آئيو:

* يانت يانت باشمتير به ساعت به افق

دمه، حمياً ذ نل لفظن جا صد تاو،۔

*رات * ات * هائي * ماي * ماي * ماهي * بعنو (۱۷) هيد ڏنه ليکڪن مان ڪن بر ٻن جو محنصر تعارف کمر ، . * حليم فنتح فمد سيوهائي * داڪٽ هونجيند مولچيند گرجينا يا * داڪٽ نبي بخش بلوج * علامہ آرد آرد قامني

(۱۱۰۱) عمانی اُمرَّ مان نه کندس به کمرِّین سمایی براین بو ذی تبل آهی؛ (۱۱۰) صینین مان کن به بهت صنفن بو مختصر تعارف کید

* حَمَانِيُّ * جرامو * آئز ڪانُّ * سفرنامو

مصور ع رنقصیلی جوابن جا سوال) (مار کون: ۱۹۰۰)

نوت، - هذ مصبي مان ڪن جر بن سوالن جا حواب نتي ير ڪراو - سيني سوالن جون مار ڪون مساوي آ ر هن:

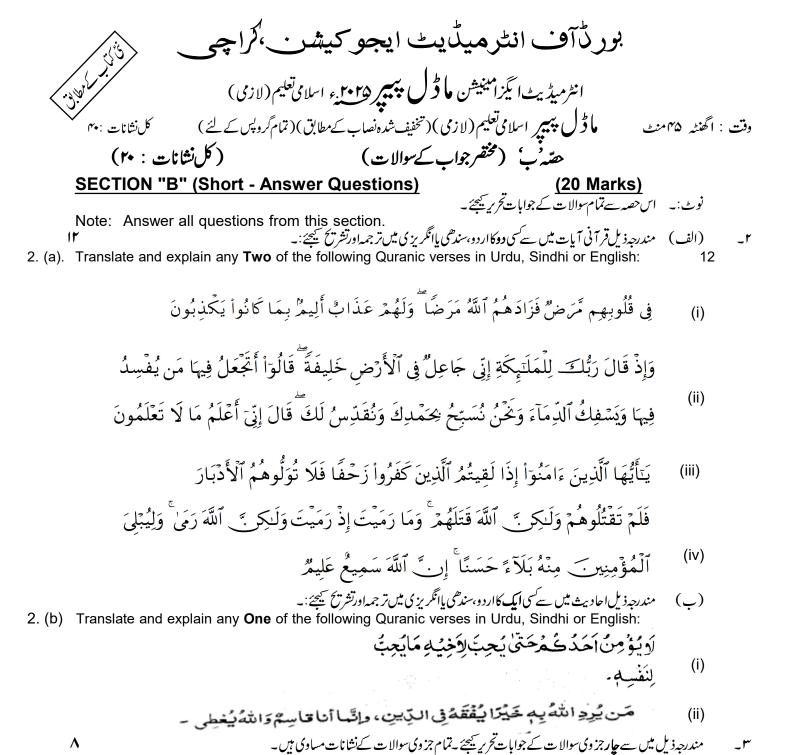
٣- هيئين مان عندن به هه ني معفون آلو.

* جديد دؤر بر ڪيپوٽي جي تعلم جي اهيت * مذهبي روادا ۾ ي * ملئي نزقي ايد نوجوان جو ڪردار * ما عولياني الود آئي Page No. 19 of 76

بواني حيا سي جينجي نڌ وادبيه لي و جون خصو صيات بيان ڪريو۔ علامه آئے آی قاضی پنھنجی معنون ج عظیم شاعر کا کھڑا معلد بين ڪيا 7 من - تفسيلي جاب ڏيو. هيئين مان ڪڻ بہ جيئن جي وصف بيان ڪريو. 5 veis fei # بد اسم استعبّال # sitb 2 bin1 * هبين مان ڪن ۾ بن شعرن جي سمجھايي ڏيو.۔ * نون مبيب نفا طبيب ، نون درد جيد دول عاب منصنبي عيام م الله ما الله ما م د بج شفا ، میان مرتین کی م فصل جي خاصل م وسري امل ويو، سک چونويندي نه کانا ياد پيا. * موتق این نہ رول ہون موتق این نہ رول ، ٢ ورى جليان الذ جول , تن مون اين سريل . * جتي لڪ تَآبِي ۽ جِتي اڪ تين، سو ديس مسافر منفنجو ڙي! مِت سِج قَالَ تَيْ نَعْرِيَ نَوْ عِمْ جِي ٱللَّا نَيْ نَعْرِيَ نِرْ

مبت و بنه عرض عرض عرض عرض ا

سو دس مسان مسانو منفننجو زي !



Answer any **Four** part questions from the following. All part questions carry equal marks.

Note: Answer any Two questions from this section. All questions carry equal marks.

SECTION "C" (Detailed - Answer Questions)

8

(i)

(ii)

(iii)

(iv)

(v)

(vi)

(vii)

(viii)

Page No. 21 of 76

(20 Marks)

سورهٔ بقره کی روشنی میں متقین کی صفات بیان سیجئے۔

حدیث کی روشی میں صبر کی کتنی اقسام ہیں؟ تحریر کیجئے۔

صحاح ستریااصول اربعہ کے نام مع مصنفین تحریر سیجیحے۔

عقیدہ ختم نبوت کیاہے؟ تح پر بیچئے۔

قرآن وحدیث میں کیا فرق ہے تح پر سیجئے۔

حقوق العباد كسي كهتيم بن؟ تحرير يجيئے ـ

جنگ بدر میں اللہ تعالیٰ نے مسلمانوں کی مدد کس طرح فر مائی؟

"اخلاق وآ داب" سے کیا مراد ہے؟ مثالوں سے واضح کیجئے۔

نوث أر اس صله سے کسی و وسوالات کے جوابات تحریر سیجئے۔ تمام سوالات کے نشانات مساوی ہیں۔

حضرت امام ابوحنیفهٔ یا حضرت امام جعفرصادق " کے حالات زندگی اور عملی خدمات پر تفصیلی نوٹ تحریر سیجئے۔

عقيدهُ توحيد كيا ہے؟ وضاحت كيجئے ـ نيزعقيدهُ توحيد كےانساني زندگي پراثر ات كوبيان كيجئے ـ

رکان اسلام کیا ہیں؟ زکوۃ کی اہمیت،فضائل اورمصارف زکوۃ تفصیل سے بیان کیجئے۔

حضرت مم مصطفیٰ خاتم النبین حالیته بحثیت رحمة للعالمین یرمفصّل نوٹ کھیں۔

حته ج (تفصیلی جواب کے سوالات)

3.

(کلنشانات : ۲۰)

(3,70)

بور دُآف انظرمیڈیٹ ایجو کیشن، کراچی

وقت: ۱۵منٹ انٹر میڈیٹ ایگز آمینیشن ماطر کی بیمبر ۱۰۲۵ نے اسلامی تعلیم (لازمی) کل نشانات: ۱۰ (تخفیف شدہ ضاب کے مطابق) (تمام گروپس کے لئے)

صّه الف (كثير الانتخابي سوالات - M.C.Qs. (نشانات : ١٠)

نو ف: (i) اس حقد میں سے دس جزوی سوالات ہیں۔ تمام جزوی سوالات کے جوابات مطلوب ہیں اور ہر جزو کا ایک نمبر ہے۔

(ii) اپنی جوابی کا پی میں جزوی سوال کوفقل نہ سیجئے۔ سوال اوراس کے جزو کا درست نمبر پرچہ کے مطابق لکھ کرصرف مکمل جواتح ریسیجئے۔

۔ مندرجہ ذیل میں سے ہرایک کے لئے درست جواب منتخب سیجئے:۔

i) حضرت مم مصطفیٰ خاتم النبین حالیته نے جج ادا کئے:

ایک ۵ دو ۵ تین ۵ چار

ii) دنیا کاسب سے پہلاانسان اس کا قائل تھا:

﴿ آخرت ﴿ تقدير ﴿ خَمْ نبوت ﴿ توحير

iii) موت کے بعد آنے والی زندگی کوکہا جاتا ہے:

﴿ ونيا ﴿ جنت ﴿ جنت ﴿ جَنَّم ﴿ أَخْرَت

iv) اسلام سے پہلے عرب معاشرے میں انکی کوئی عزت نہھی:

یتامی کی کے غلاموں کی کے غریبوں کی کے عورتوں کی 🖈 عورتوں کی

٧) زبوران پيغمبر پرنازل هوئی:

vi) صبر کے لغوی معنی ہیں:

vii) حضرت امام ابو حنیفه یق منسوب کتاب کانام ہے:

الريادات الم الجامع الكبير التا الآثار التا الآثار

viii) سونے پرز کوۃ کانصاب ہے:

 $32\frac{1}{2}$ اتولہ $3\frac{1}{2}$ اتولہ $7\frac{1}{2}$ اتولہ $7\frac{1}{2}$ اتولہ $6\frac{1}{2}$ اتولہ $6\frac{1}{2}$ اتولہ $7\frac{1}{2}$ اتولہ الم

ix) روز ہے کوعر بی میں کہتے ہیں:

القيام الشهر الصوم التعالم القدر التعالم

x) حقوق العباد کامعنی ہے:

🖈 والدين كے حقوق 🖈 اولاد كے حقوق 🤝 بندوں كے حقوق 🖈 زوجين كے حقوق

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Page No. 22 of 76

BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PAKISTAN STUDIES (COMPULSORY)

Max. Marks: 40 (For All Groups) Time: 1 hour 45 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS) (20 Marks)

Note: Answer any **Five** part questions. All part questions carry equal marks.

- **2.** i) Explain two Nation Theory.
 - ii) Write aims and objectives of All India Muslim League.
 - iii) Describe 3rd June Plan 1947 in four sentences.
 - iv) Describe four main Islamic provisions of Pakistan's 1973 constitution.
 - v) Describe the importance of the geographical location of Pakistan.
 - vi) Enlist Elements of Nation State.
 - vii) How the Superior Judiciary safeguards Fundamental rights of the citizen?
 - viii) Describe the importance of Agriculture and Industry in the economy of Pakistan.
 - ix) Write names of any four organs of the United Nations.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (20 Marks)

Note: Answer any **Two** questions from this Section. All questions carry equal marks.

- 3. How is the Urdu language symbol of National Identity?
- **4.** Describe the culture of Pakistan as identity of the people.
- **5.** Discuss the basic principles of the foreign policy of Pakistan.

BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PAKISTAN STUDIES (COMPULSORY)

Max. Marks: 10 (For All Groups) Time: 15 minutes

SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

NOTE:

i) This section consists of 10 part questions and all are to be answered. Each part question carries 1 mark.
 ii) Do not copy the part questions in your answerbook. Write only the answer <u>in full</u> against the proper number of the question and its part.

Marks: 10

Choose the correct answer for each from the given options:												
i)	The demand of Pakistan is based on:											
	*	Development of Mus	slims		*	Two Nation The	eory					
	*	Nationalism			*	Hindu Muslim (Conflict					
ii)	Pakistan became a member of the UNO in the year:											
	*	1947	*	1948	*	1949	*	1950				
iii)	The big	ggest masjid of Pakista	n is:									
	*	Jamia Masjid Thatta			*	Faisal Majid Isla	amabad					
	*	Memon Masjid Kara	nchi		*	Badshahi Masji	d Lahore					
iv)	The Inc	dus Basin Treaty was s	igned in	the year:								
	*	1960	*	1962	*	1964	*	1965				
v)	The plan proposed by Lord Mountbatten is called:											
	*	Cripps Mission Plan			*	Cabinet Mission	n Plan					
	*	3 rd June Plan			*	Simon Commiss	sion Plan					
vi)	The major import of Pakistan is:											
	*	Petroleum	*	Leather Goods	*	Rice	*	Sports Goods				
vii)	The sep	paration of East Pakist	an took p	lace in the year:								
	*	1970	*	1971	*	1972	*	1973				
viii)	Shah-Jo	o-Resalo is the poetic	collection	of:								
	*	Shah Abdul Latif Bh	nittai		*	Waris Shah						
	*	Hashim Shah			*	Bulleh Shah						
ix)	Allama Iqbal was born in this city:											
	*	Karachi	*	Lahore	*	Delhi	*	Sialkot				
x)	The sec	cond five year plan of l	Pakistan :	started in the year:								
	*	1950	*	1955	*	1960	*	1965				

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بورد آف انظرمیڈیٹ ایجو کیشن، کراچی

انٹرمیڈیٹ ایگزامینیشن ۲۰۲۵ء (تخفیف شدہ نصاب کےمطابق)۲۰۲۵ء

مطالعهٔ پاکستان (لازمی)

وقت : اگفنته ۴۵ منط

(تمام گروپس کے لئے)

کل نشانات: ۴۸

حسّه ب (مخضر جواب کے سوالات) (نشانات : ۲۰)

نوٹ:۔ مندرجہذیل میں سے کسی یا پنچ جزوی سوالات کے جوابات تحریر سیجئے۔ تمام جزوی سوالات کے نشانات مساوی ہیں۔

- ا۔ (i) دوقو می نظریہ کی وضاحت کیجئے۔
- (ii) آل انڈیامسلم لیگ کے اعراض ومقاصد بیان سیجئے۔
- (iii) 3 جون پلان 1947 کو 4 جملوں میں بیان کیجئے۔
- (iv) آئين يا کتان 1973 کی 4 اسلامی دفعات بيان کيجئے۔
 - (V) یا کستان کے کل وقوع کی اہمیت بیان کیجئے۔
- (vi) کس طرح اعلیٰ عدلیہ پاکستان میں شہریوں کی بنیادی حقوق کی حفاظت کرتی ہے؟
 - (vii) پاکستان کی معیشت میں زراعت اور صنعت کی اہمیت بیان کیجئے۔
 - (viii) اقوام متحدہ کے کوئی سے 4اداروں کے نام تحریر کیجئے۔

حسّه جن (تفصیلی جواب کے سوالات) (نثانات: ۲۰)

نوٹ:۔ مندرجہ ذیل میں سے کسی دوسوالات کے جوابات تحریر سیجئے ۔ تمام سوالات کے نشانات مساوی ہیں۔

- س- اردو زبان کس طرح قومی شخص کی علامت ہے وضاحت سیجئے۔
 - ۴۔ یا کتان کی شاخت اس کی ثقافت ہے وضاحت سیجئے۔
 - ۵۔ یا کتان کی خاجہ یا لیسی کے بنیادی اصولوں پر بحث سیجئے۔

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بورڈ آف انٹر میڈیٹ ایجو کیشن ، کراچی

انٹرمیڈیٹ ایکزامینیشن ۲۰۲۵ء (تخفیف شدہ نصاب کےمطابق)۲۰۲۵ء

مطالعهٔ پاکستان (لازمی)

(تمام گروپس کے لئے) وقت : ۱۵ منط

کل نشانات: ۱۰

حقه الف (كثيرالانتخابي سوالات) (نشانات: ۱۰)

نوٹ: (i) اس صبہ میں ۱۰ جزوی سوالات ہیں۔ تمام جزوی سوالات کے جوابات مطلوب ہیں اور ہر جزو کا ایک نمبر ہے۔

(ii) سوال یااس کا جزوامتحانی کا پی میں نقل مت کیجیے۔سوال کےاصل نمبراور جزو کےسامنے صرف مکمل جواب تحریر کیجیے۔

i) مطالبہ یا کتان کی اساس ہے:

🖈 هندومسلم تنازعه ☆ قوم پرستی 🖈 مىلمانوں كى ترقى 🖈 دوتو مى نظرىيە

ii) يا كستان تنظيم اقوام متحده كارُكن اس سال ميں بنا:

1950 ☆ 1949 ☆

1948 ☆

iii) یا کستان کی سب سے بڑی مسجد ہے:

🖈 بادشاہی مسجد لا ہور

iv) سندهطاس معامده پردسخطاس سال میں ہوئے:

1962 ☆

1965 ☆ 1964☆

٧) لارڈ ماؤنٹ بیٹن کے تجویز کردہ پلان کوکہا جاتا ہے:

استكن كميش يلان 🖈 سرجون بلان

🖈 كريس مشن يلان 🖈 كابينه شن يلان

vi) يا كتان كى انهم درآ مدييے:

المان کھیلوں کا سامان

☆ حياول

🖈 چڑے کا سامان

🖈 پٹرولیم

vii) مشرقی یا کستان اس سال میں علیحدہ ہوا:

1973 ☆

1972 ☆

1971 ☆

1970 ☆

🖈 ماشم شاه المصثاه 🖈

iii) شاہ جورسالوان کی شاعری کا مجموعہ ہے: 🖈 شاه عبداللطيف بھٹائی 🌣 وارث شاه

ix) علامه اقبال اسشرمین پیدا ہوئے:

☆ سالكوك

⇔ وہلی

☆ لا بمور

x) يا كستان كا دوسرايا في ساله منصوبه اس سال مين شروع موا:

1965 ☆

1960 ☆

1955 ☆

1950 ☆

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

MATHEMATICS PAPER - I

Max. Marks:80

(Pre- Engineering, Science General & Humanities Groups – Regular & Private) Time: 2 Hours 40 Minutes

INSTRUCTIONS: All notations are used in their usual meanings. The use of scientific calculator is allowed. The Graph paper will be supplied on demand.

SECTION 'B' (SHORT-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer any **Ten part questions** from this section. All part questions carry equal marks.

2. i) Solve the complex equation:
$$p(z) = z^3 - 3z^2 + z + 5$$

ii) Using properties, prove that
$$\begin{vmatrix} b+c & a & a \\ b & c+a & b \\ c & c & a+b \end{vmatrix} = 4abc$$

iii) Find the rank of
$$\begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 0 & 2 & 2 \end{bmatrix}$$
 by reducing it to echelon form.

iv) If
$$\alpha$$
, β and γ are the direction angles of a vector then show that $\sin^2 \alpha + \sin^2 \beta + \sin^2 \gamma = 2$.

vii) Find the sum of the series
$$\sum_{k=2}^{\infty} \frac{1}{(k^2-1)}$$
.

ix) By method of mathematical induction, prove that
$$7^n - 4^n$$
 is divisible by 3.

x) Find inverse of
$$f$$
 and determine the domain and range of f^{-1} for the real valued function f defined by

$$f(x) = \frac{x-1}{x-4}, \ x \neq 4.$$

xi) Show that:
$$\frac{\cos 11^o + \sin 11^o}{\cos 11^o - \sin 11^o} = \tan 56^o$$

xii) The area of triangle is 3.346 square units. If
$$\beta = 20.9^{\circ}$$
 and $\gamma = 117.2^{\circ}$. Find α and angle α .

xiii) Prove that
$$\frac{1}{r^2} + \frac{1}{r_1^2} + \frac{1}{r_2^2} + \frac{1}{r_2^2} = \frac{a^2 + b^2 + c^2}{\blacktriangle^2}$$

xiv) Find the maximum and minimum values of the function
$$y = \frac{1}{25 - 12\sin(3\theta - 2)}$$

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer any **Five** questions from this Section. All questions carry equal marks.

3. Find the inverse of the matrix
$$A = \begin{bmatrix} 2 & 5 & -1 \\ 3 & 4 & 2 \\ 1 & 2 & -2 \end{bmatrix}$$
 by using row operations.

6. If
$$\frac{1}{x} = \frac{2}{5} + \frac{1.3}{2!} \left(\frac{2}{5}\right)^2 + \frac{1.3.5}{3!} \left(\frac{2}{5}\right)^3 + \dots$$
 then show that $4x^2 - 2x - 1 = 0$.

7. Show that:
$$Tan^{-1} \left(\frac{3}{4} \right) + Tan^{-1} \left(\frac{3}{5} \right) - Tan^{-1} \left(\frac{8}{19} \right) = \frac{\pi}{4}$$
.

8. Prove the fundamental law of trigonometry.
$$\cos(\alpha - \beta) = \cos \alpha \cos \beta + \sin \alpha \sin \beta$$

9. The paths of two Aeroplanes A and B in the plane are determined by the straight lines
$$2x - y = 6$$
 and $3x + y = 4$ respectively. Graphically find the point where the two paths cross each other.

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

MATHEMATICS PAPER - I

Max. Marks:20

(Pre- Engineering, Science General & Humanities Groups – Regular & Private) Time: 20 Minutes

		5	SECT	TION 'A' (MULTIP	LE CHO	ICE QUESTION	NS) - (M.	C.Qs.) (Marks	: 20)	
<u>NC</u>	<u> DTE:</u>	ii)	Do r		tions in yo			vered. Each part question y the answer in full again		
	C1	iii)	All n	otations are used in their	r usual me		cientific C	Calculator is allowed.		
1.	i)			t answer for each from $= 1$, the value of n is:	_	n options:				
	1)	*		1	*	2	*	3	*	4
		TC .	_ ,	2 + 2; and = 1 ;	41	I				
	ii)		$z_1 = 1$	$2 + 3i \text{ and } z_2 = 1 - i$						
		*		$\sqrt{13}$	*	√ 15	*	$\sqrt{26}$	*	26
	iii)		kew l	Hermitian matrix elem	nents of m		ılways:			
		*		-1	*	0	*	1	*	±1
	iv)	If ra		f matrix A is less the no solution		of rows, then it almany solutions		: unique solution	*	trivial solution
	v)	Wit	h two	adjacent sides \vec{A} and	d $ec{B}$, the	magnitude of \vec{A}	$<$ $ec{B}$ repres	sent the area of:		
		*		triangle	*	parallelogram	*	parallelepiped	*	tetrahedron
	vi)	If ā	<i>i</i> ='	7 , $\left \vec{b} \right = 2$ and $\vec{a} \cdot \vec{b} = 0$	= 0 ther	the value of $ \vec{a} $	$ \vec{b} $ is:			
	12)	*		2	*	7	*	9	*	14
	;;)	The		_	9 27 64	ia.				
	vii)	*		erm of the sequence 1 $n+1$		n^2 *	n^3	* $n^2 + 1$		
	viii)			iite geometric series is						
	V111)		1111111	1	_			2		
		*		$\overline{2}$	*	2	*	4	*	0.33
	ix)	$\sum_{n=2}^{20}$	$n^0 =$::						
		*		17	*	18	*	19	*	20
	x)	A co	oin is	tossed nine times rep	eatedly w	rith 5 heads and 4	tails, ther	number of ways are:		
		*		1	*	9	*	63	*	126
	xi)	A si	ngle	six sided die is rolled	once. The	e probability of 2,	given tha	t an even number has alre	eady been i	colled, is:
		*		1	*	2	*	$\frac{1}{2}$	*	$\frac{1}{3}$
								2		3
	xii)	In n	nathe	matical induction, $P($	(n) is ge	nerally used for:				
		*		polynomial of n	` ′	permutation of n	*	paradox of n	*	proposition of n
						$\frac{7}{2}$				
	xiii)	The	first	negative term of the e						
		*		3rd term	*	4th term	*	5th tem	*	6th term
	xiv)	Don	nain (of the function $f(x)$	$= \frac{x^2}{x^2 - 1}$	$\frac{}{9}$ is the set of all	real num	nbers except:		
		*		9			*	3	*	±3
	xv)	The	max	imum number of poin	t(s) of int	ersection of a line	and a par	rabola is / are:		
	,	*		0	*	1	*	2	*	3
	xvi)	2 c	os^2	$\left(\frac{\theta}{2}\right) - 1 = :$						
		*		$\sin heta$	*	$\cos \theta$	*	$\tan heta$	*	$\cot heta$

- xvii) A circle which touches one side of the triangle externally and two extended sides internally is called:

 * circumcircle * in-circle * tri-circle * escribed circle
- xviii) The in-radius r of inscribed circle is:

xix) The period of $\tan 3x$ is:

$$* \qquad \frac{\pi}{3} \qquad \qquad * \qquad 3\pi \qquad \qquad * \qquad \frac{3}{\pi} \qquad \qquad * \qquad \frac{1}{3\pi}$$

xx)
$$\cos\left(\sin^{-1}\frac{1}{2}\right) = :$$

* $\frac{2}{\sqrt{3}}$ * $2\sqrt{3}$ * $\frac{\sqrt{3}}{2}$ * $\frac{1}{2\sqrt{3}}$

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

MATHEMATICS PAPER - II

Max. Marks:80

(Pre- Engineering, Science General & Humanities Groups - Regular & Private) Time: 2 Hours 40 Minutes

INSTRUCTION: The use of scientific calculator is allowed. All notations are used in their usual meanings.

SECTION 'B' (SHORT-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer any **Ten part questions** from this section. All part questions carry equal marks.

- Given that $f(x) = \frac{x+1}{2}$ and g(x) = 2x-1 are two given bijective functions then show that $(g \circ f)^{-1} = f^{-1} \circ g^{-1}$.
 - ii) Evaluate the limit. (Any one)

*
$$\lim_{x \to \pi} \frac{\sqrt{5 + \cos x} - 2}{\pi - x}$$
 *
$$\lim_{x \to 0} \frac{1 - \cos mx}{1 - \cos nx}$$

- iii) Find the derivative of the function $f(x) = \sqrt{\tan x}$ by ab-initio / first Principle method.
- iv) Obtain the first four terms of the Taylor's series for $f(x) = \ln x$ centered at a = 1.
- v) For what value of t, the vector function $\vec{r}(t) = \ln(t+3)\hat{i} + \frac{1}{t-1}\hat{j} + \frac{1}{e^t}\hat{k}$ is continuous.
- vi) Compute the definite integrals $\int_{-2}^{2} (x^4 + 2x^2) dx$ by using basic properties.
- vii) Find the area, above the *x-axis* under the curve $y = 3x^2 + 2$ between the ordinates x = 1, x = 2.
- viii) Find the equation of the line which passes through (5,6) and y-intercept is twice that of x-intercept.
- ix) Find the acute angle between lines $l_1: y = 3x + 1$ and $l_2: y = -4x + 3$.
- x) Find the equation of circle passing through origin and having intercepts $\bf 6$ and $\bf 8$.
- xi) Find the standard equation of parabola whose latus rectum and vertex are the diameter and centre of the circle $x^2 + y^2 4x 8y 5 = 0$ respectively.
- xii) Find the distance between foci ellipse $9x^2 + 13y^2 = 117$.
- xiii) Obtain the differential equation by eliminating arbitrary constant from the relation $y = c_1 e^x + c_2 e^{-2x}$.

xiv) If
$$u = x^2(y-x) + y^2(x-y)$$
 then show that $\frac{\partial u}{\partial x} + \frac{\partial u}{\partial y} = -2(x-y)^2$.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer any **Five** questions from this section. All questions carry equal marks, Q-3 is compulsory.

- **3.** Evaluate any two of the following integrals:
 - (a) $\int \frac{(2x+1)}{(x-3)(x^2+1)} dx$
- (b) $\int x \cot^{-1} x dx$
- (c) $\int_{2}^{2\sqrt{3}} \frac{x^3 dx}{\sqrt{x^2 + 4}}$

- **4.** Differentiate the following:
 - * $y = \tanh^{-1} \left(\tan x^3 \right)$

- $y = \cos^2 x \text{ w.r.t } \sin^2 x$
- 5. Find a right-angled triangle of maximum area with a hypotenuse of length $m{h}$.
- **6.** Show analytically that three altitudes of a triangle are concurrent.
- 7. Find the equation of tangent(s) to the circle $x^2 + y^2 = 25$ which is parallel to 3x + 4y + 1 = 0.
- 8. Find centre, foci, eccentricity, vertices and equation of directrices of $25x^2 150x 9y^2 + 72y + 306 = 0$.
- 9. According to Newton's law of cooling, the rate at which a substance cools in air is proportional to the difference between the temperature of the substance and that of the air. If the temperature of the air is 300K and the substance cools from 370K to 340K in 15 minutes. By applying differential equations, find the time when the temperature will be 310K.

Solve the differential equation: (2x+y+1)dx+(2x+y-1)dy=0

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INTERMEDIATE EXAMINATION MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS – 2025)

MATHEMATICS PAPER – II

Max. Marks: 20 (Pre- Engineering & Humanities Groups - Regular & Private) Time: 20 Minutes

SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

(Marks: 20)

NOTE:

- This section consists of 20 part questions and all are to be answered. Each part question carries one mark.
- Do not copy the part questions in your answerscript. Write only the answer in full against the proper number of the question and its part.
- iii) All notations are used in their usual meanings. The use of Scientific Calculator is allowed.
- 1. Choose the correct answer for each from the given options:
 - i) To evaluate π to 5 digits, Maple command is:

*
$$> evalf(Pi,5)$$
 * $> evalf(5,Pi)$ * $> evalf(Pi*5)$ * $> evalf(5Pi)$

What does the expression > subs $(z = 2 * x * y, z ^2)$ yield in Maple?: ii)

*
$$4x^2y^2$$
 * $2x^4y^2$ * $\frac{1}{2xy}$ * $8x^{2y}y^2$

The interval $(2,\infty)\cap(1,3)=$: iii) [2,3)

iv)
$$\lim_{x\to 0} \frac{\sin x^o}{x}$$
:

* 0 * 1 * $\frac{180}{7}$ * $\frac{\pi}{180}$

v) If
$$y = \tan^{-1} \sqrt{x}$$
 then $\frac{dy}{dx} = :$

$$* \frac{1}{2(\sqrt{x} + x\sqrt{x})} * \frac{1}{1+x^2} * \frac{1}{x+\sqrt{x}} * \frac{1}{2(x+x\sqrt{x})}$$

Let f is the function with rule $f(x) = \ln 2x$ and (x > 0), if g is inverse of f, then g'(x) = 1vi)

$$* \qquad \frac{\ln x}{2} \qquad * \qquad \frac{2}{\ln x} \qquad * \qquad \frac{e^x}{2} \qquad * \qquad \frac{2}{e^x}$$

The *nth* derivative of a^x is: vii)

*
$$n(\ln a)^n a^x$$
 * $(\ln a)^n a^x$ * $na^x \ln a$ * $(\ln a)^x a^x$

The slope of tangent to the curve $x^{\frac{2}{3}} + y^{\frac{2}{3}} = 2$ at (1,1): viii)

Differentiation w.r.t 't' of a vector function $\vec{f}(x) = (e^{2t} + 1)\hat{i} + \sin(2t)\hat{j} + t^3\hat{k}$ at t = 0 is: ix) * $2\hat{i} + 2\hat{j} + 3\hat{k}$ * $2\hat{j} + 3\hat{k}$ $2\hat{i} + 2\hat{j}$

x)
$$\int \ln x \, dx:$$

$$* \frac{1}{x} + c \qquad * x \ln x + x + c * x \ln x - x + c * x + c$$

 $\int f^{n}(x)f'(x)dx$, where n=-1, is: xi)

*
$$\frac{f^{n+1}(x)}{n+1}+c \qquad * \qquad \ln(f^n(x))+c \quad * \qquad \ln(f(x))+c \quad * \qquad \mathbf{n}(f^{n-1}(x))+c$$

|g|

The point where three altitudes of the triangle meet is called: xii) Incentre Orthocentre

The equation of straight line which makes intercepts 5 and 7 on the axes respectively, is: xiii) 7x+5y-35=0 * 7x+5y-1=0 * 5x+7y-35=0 *5x + 7y - 1 = 0

If the circle $x^2 + y^2 + 2gx + 2fy + c = 0$ touches y-axis then the radius is: xiv) |f+g|

Continued on next page.....

|fg|

MATHEMATICS PAPER - II

(Pre- Engineering & Humanities Groups - Regular & Private)

xv) If a line lx + my + n = 0 touches the circle $x^2 + y^2 = r^2$, then the condition of tangency is:

*
$$n^2 = r^2(l^2 - m^2)$$
 * $n^2 = r^2(l^2 + m^2)$ * $n^2 = (l^2 - m^2)$ * $n^2 = (l^2 + m^2)$

xvi) The axis of parabola is also called the axis of:

xvii) The foci of the ellipse $9x^2 + 25y^2 = 225$ are:

*
$$(\pm 4,0)$$
 * $(0,\pm 4)$ * $(\pm 16,0)$ * $(0,\pm 16)$

xviii) The order and degree of the differential equation $\left(\frac{d^3y}{dx^3}\right)^2 + 3\left(\frac{d^2y}{dx^2}\right)^3 + \frac{dy}{dx} + y = x$ are:

xix) The general solution of the differential equation $\frac{dy}{dx} = e^{x-y}$ is:

*
$$e^{x-y} = c$$
 * $e^x - e^y = c$ * $e^{xy} = c$ * $e^x + e^{-y} = c$

(xx) Given that $f(x,y) = x \ln y$ then $\frac{f_x}{f_y} = :$

$$* \qquad \frac{\ln x}{y} \qquad * \qquad \frac{\ln y}{x} \qquad * \qquad \frac{x \ln x}{y} \qquad * \qquad \frac{y \ln y}{x}$$

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BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

According to New Book

PHYSICS PAPER – I

(Science Group)

Max. Marks: 68 Time: 2 hours 40 Minutes

SECTION 'B'

(SHORT-ANSWER QUESTIONS) (36 Marks)

NOTE: Answer any Nine part questions from this section. All part questions carry equal marks. Draw diagram where necessary. Use of scientific calculator is allowed.

- 2. i) Define escape velocity. Derive the expression for escape velocity.
 - State and explain Pascal's law. ii)
 - Define potential gradient $E = -\frac{\Delta v}{\Delta r}$. Show that electric intensity is equal to the negative of potential gradient. iii)
 - iv) What is conservative field? Prove that the gravitational field of earth is conservative field.
 - v) State and explain Kirchhoff's first and second laws.
 - Prove that following equations are dimensionally correct: vi)

*
$$T = 2\pi \sqrt{\frac{L}{g}}$$
 *
$$S = v_i t + \frac{1}{2}at^2$$

- A turtle moves from the origin with the speed 10cm/s in the direction of 25° to the horizontal. vii)
 - a) Find the coordinates of a turtle 10 seconds later. How far did the turtle walk in 10 seconds? b)
- A golf club exerts an average force of 800 N on a golf ball for 0.02 seconds. If the initial velocity of the ball is viii) 40 m/s and its final velocity is 60 m/s, what is the impulse experienced by the ball?
- The International Space Station orbits at an altitude of 400 km above the surface of the Earth. What is the orbital ix) velocity of space station?
- Calculate the viscous drag on a drop of oil of 0.1 mm radius falling through air at its terminal velocity. (viscosity of air = $1.8 \times 10^{-5} Pa - s$; density of oil = $850 kg / m^3$)
- Three resistors $1\Omega, 2\Omega$ and 3Ω are connected in series. What is the total resistance of the combination? If the xi) combination is connected to a battery of e.m.f. 24V having negligible internal resistance, obtain the potential drop across each resistor.
- The potential energy of a body at the top of a building is 200 Joules. When it is dropped, its kinetic energy just xii) before striking the ground is 160 Joules, find the work done against the air resistance.
- A source of sound and a listener are moving towards each other with velocities 0.5 times and 0.2 times the speed xiii) of sound respectively. If the frequency of sound is 2000 Hz, calculate the percentage change in the frequency with respect to the listener.
- In a Newton's ring experiment, the diameter of the 16th bright ring is 0.653 cm and that of 5th bright ring is xiv) 0.346 cm. If the radius of curvature of the lens is 10 cm, find the wavelength of light.

SECTION 'C'

(DETAILED-ANSWER QUESTIONS) (32 Marks)

NOTE: Answer any **Two** questions from this section. All questions carry equal marks. Draw diagram where necessary.

- Define 'Position Vector'. Add vectors $\overrightarrow{A_1}$ and $\overrightarrow{A_2}$ making angle θ_1 and θ_2 with the horizontal by rectangular 3. component method.
 - b) State Bernoulli's principle. Derive Bernoulli's equation for steady, incompressible, non-viscous and irrotational flow of fluid.
- 4. What is the capacitance of a capacitor? Derive an expression for the capacitance of a parallel plate capacitor a) when:
 - air is present between the plates ii) some dielectric slab is placed between the plates
 - b) What are the effects of pressure, density and temperature of air on the speed of sound? Derive Newton's formula for speed of sound in air along with Laplace's correction.
- 5. Define simple harmonic motion. For a particle in uniform circular motion, prove that its projection along one of a) the diameters executes simple harmonic motion.
 - Describe Young's double slit experiment and derive the expressions for positions of dark and bright fringes. Also b) derive expression for fringe spacing.

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Page No. 33 of 76

BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PHYSICS PAPER - I

According to New Book

ii)

of the question and its part.

Note:

(Science Group)

Max. Marks: 17 Time: 20 Minutes

<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.) (Marks: 17)

This section consists of 17 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answerbook. Write only the answer in full against the proper number

Sele	ect the correct answer f				otations are used in their u		migs.	
i)	Unit of solid angle is * Second	*	Kilogram	*	Steradian	*	Candela	
ii)	At the top of the traje	ectory of a p	projectile, the accel	eration i	is:			
	* maximum	*	minimum	*	zero	*	g	
iii)	If momentum is incre * 44%	eased by 20	% then K.E. increa 55%	ses by:	66%	*	77%	
iv)	A man, with his arms at his sides, is spinning on a light frictionless turntable, when he extends his arms: * his angular velocity increases							
						his angular momentum remains the same		
v)	The absolute potential energy of an object depends on: * the object's mass and height						ıre	
vi)	One piston in a hydraulic lift has an area that is twice the area of the other, when the pressure at the smaller piston is increased by Δp the pressure at the larger piston:							
	• •	=			. /			
	* increases by 2.	Δp *	increases by Δp	*	increases by $\frac{\Delta p}{2}$	*	increases by $4\Delta p$	
vii)	A sky diver falls thro * half his weight * twice his weigh		at terminal velocity	y, the fo * *	rce of air resistance on hin equal to his weight zero	n is:		
viii)	The force between two charges placed in air is F . If air is replaced by a medium of relative permittivity \in_r then							
	force is reduced to:							
	$*$ $F \in _{r}$	*	F/\in_r	*	\in_r/F	*	\in \in _r	
ix)	Capacitor blocks: * alternating curr * both alternating		currents	*	direct current neither alternating nor o	lirect curi	rents	
x)	A wire of uniform ar * becomes zero	ea of cross-	section A, length L is halved	and res	istance R is cut into two p is doubled	arts, the r	esistivity of each part: remain same	
xi)	A heat-sensitive devi				change in temperature is c thermistor		thermometer	
xii)	This variable has zer * Acceleration	o value at tl	he extreme position Speed	in Sim	ple Harmonic Motion: Displacement	*	Angular Frequency	
xiii)	If a body oscillates a	at the angula	ar frequency $\omega_{_d}$ of	the driv	ring force, then the oscillat	ions are c	called:	
	* forced oscillation* free oscillation	ons		*	coupled oscillations maintained oscillations			
xiv)	If V_a , V_h and V_m are	e the speeds	s of sound in air, hy	drogen	gas and a metal at the same	e tempera	ture, then:	
	* $v_a > v_h > v_m$	*	$V_m > V_h > V_a$	*	$V_h > V_m > V_a$	*	$V_h > V_a > V_m$	
xv)	This electromagnetic * microwave	wave can o	diffract from the ga ultraviolet wave	-	order of $10^{-15} m$:	*	infrared wave	
xvi)	A hill separates a tele	evision (TV has good rec vaves) transmitter from a	a house.	The transmitter cannot be enon makes it possible: Diffraction of waves Refraction of waves			
) The process of super							

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PHYSICS PAPER - II

(Science Group)

According to New Book

SECTION 'B'

(SHORT-ANSWER QUESTIONS) (36 Marks)

NOTE: Answer any **Nine** part questions from this section. All questions carry equal marks. Draw diagrams where necessary. Use of scientific calculator is allowed. All notations are used in their usual meanings.

- **2.** i) Describe the working of an AC generator.
 - ii) What is the coefficient of performance (COP) of a refrigerator that operates with Carnot efficiency between temperatures -3.00 ^{o}C and +27 ^{o}C ?
 - What is the flux density at a distance of 0.1m in air from a long straight conductor carrying a current of 6.5A? Calculate the force per meter on a similar parallel conductor at a distance of 0.1m from the first carrying a current of 3A. ($\mu_o = 4\pi \times 10^{-7} T.m.A^{-1}$):
 - iv) A conductor of length 0.4m moves at a velocity of $5ms^{-1}$ perpendicular to a magnetic field of 0.3T. Calculate the motional EMF induced in the conductor.
 - v) In 9 days the number of radioactive nuclei decreases to one eighth present initially. What is half-life (in days) of the material?
 - vi) Define the terms heat and temperature with different scales. Describe the triple point of water.
 - vii) What are logic gates? Describe the binary operation of OR gate or AND gate for three inputs.
 - viii) State first law of thermodynamics. Describe isothermal process.
 - ix) A photon with a wavelength of $6.0 \times 10^{-12} \, m$ collides with an electron. After the collision, the photon wavelength is found to have been changed by exactly on Compton wavelength $2.43 \times 10^{-12} \, m$. What is the photon's wavelength after collision?
 - x) Define valance band and conduction band, classify solids on the basis of energy bands.
 - xi) Calculate the wavelength of X-rays, if the energy of one photon emitted by the X-ray machine is $1.9878 \times 10^{15} J$.
 - xii) In an RL circuit, the resistance (R) is 30Ω and the inductance (L) is 0.2H. Calculate the total impedance at a frequency of 60Hz.
 - xiii) At what speed is a particle moving if the mass is equal to three times of its rest mass?
 - xiv) How much heat is required to raise the temperature of 1kg of lead from $25\,^{\circ}C$ to $100\,^{\circ}C$? (Specific heat of lead =0.128 $J/kg\,^{\circ}C$)

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (32 Marks)

NOTE: Answer any **Two** questions from this section. All questions carry equal marks. Draw diagrams where necessary.

- **3.** a) State Ampere's law. Using Ampere's law derive the expression for the magnetic field of Induction inside a current carrying Solenoid or Toroid.
 - b) What is Carnot Engine? Describe the Carnot cycle and also derive the expression for the efficiency of Carnot engine in terms of absolute temperature.
- **4.** a) Define Self or Mutual Induction. Describe working of Transformer and derive relative expression.
 - b) What is photoelectric effect? Define threshold frequency, stopping potential and work function. Derive Einstein's photoelectric equation.
- **5.** a) On the basis of Kinetic Theory of Gases, show that pressure of a gas is proportional to the mean square velocity of molecules.
 - b) Describe the terms optical pumping, metastable state, population inversion and stimulated emission. Write the construction and working of Helium-Neon Laser.

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Max. Marks: 68

Time: 2 hours 40 Minutes

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PHYSICS PAPER - II

(Science Group)

According to New Book

SECTION 'A' (Marks: 17) (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

Max. Marks: 17 Time: 20 Minutes

<u>No</u>	te:		i) ii) iii)	Do not copy of the question	the part qu on and its p	nestions in your ar part.	nswerboo	re to be answered. Each p k. Write only the answer <u>i</u> ation are used in their usu	i <u>n full</u> agai	nst the proper number	
1.	Selec	ct the c	corre			the given options			·		
	* Reduced to			perature is kep uced to ½ of or uced to ¼ of or	riginal val	ue	of a gas is * *	doubled, then pressure of Doubled Quadrupled	a gas is:		
	ii)	In thi	s the	rmodynamic p	rocess, a s	system exchange	heat with	its surroundings but under	rgoes no c	hange in temperature	
	,			ermal	*	Adiabatic	*	Isobaric	*	Isochoric	
	iii)	When	ı refr	igerator has o	oen door, t	the temperature of	f the roon	n will:			
		*	rise	ins the same		•	*	fall rise or fall depending on	the area o	f the room	
	iv)				llel to a un	iform magnetic fi	ield the n	nagnitude of the force exp			
	11)			imum	iler to u un	magnetie n	*	Minimum	errenced a	y the electron is.	
		*	Zero				*	Depends on the speed of	electron		
	v)			orinciple of tra	nsformer i *	is: Self Induction	*	Charge	*	Energy	
	vi)	In pu	rely r	resistive AC ci	ircuit, the	phase difference l	oetween c	urrent and voltage is:			
		*	0^o		*	45°	*	90°	*	180°	
	vii)			-	elocalized	electrons occupy					
				uction band uction and val	lence hand	le	*	valence band there are no delocalized of	electrons		
	viii)	For a	full - Equa	- wave rectified als one-half the als two times t	er the outp e input fre	ut frequency:	*	Equals the input frequence Equals three times the in	су	ncy	
	ix)	In a 2	l-inpu 1	ıt OR gate, wl	nen both ir *	nputs are '1' than 0	the outpu *	t will be: undefined	*	Both 1 and 0	
	x)	*	then mass occomes minite					their length becomes zero they lose all energy	0		
	xi)			scattering fron red light	n electrons *	s is most easily ob visible light	served fo	r: ultraviolet light	*	X-rays	
	xii)		ium 1 50%	has half-life o	f 5 years, t	the probability of 75%	decay in	ten years is: 100%	*	60%	
	xiii)	In the	e eau	ation ${}^{27}_{12}Al + {}^4_2$	Не	\rightarrow $^{30}_{15}P + X$, then	correct s	vmbol for X is:			
	,	*			*		*	⁴ / ₂ He	*	${}^{1}_{0}n$	
			0			1		2		0	
	XIV)	*	Refr	ess violates the igerator coolir es mixing		f thermodynamic	s: * *	Heat engine working Heat flowing from cold b	oody to ho	t body	
	xv)	One l	Henr	y is equal to:							
		*	Vs^{-1}	^{1}A	*	VsA	*	$Vs^{-1}A^{-1}$	*	VsA^{-1}	
	xvi)	*	ohm	reactance' repic resistance ocitive and indu	nly	e: osition to current	flow	* resistance to direct currents only low * total impedance			
	vviil	Λ fr	مام مام	etron has a m	omantum	of $5.0 \times 10^{-24} kg$	oms ⁻¹ ita	wayalangth is:			
	AVII)								st.	2 110-13	
		*	1.33	$\times 10^{-8} m$	*	$1.3 \times 10^{-10} m$	*	2.1×10 · m	*	$2.1 \times 10^{-13} m$	
						xxx	xxxxxxx-				

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

CHEMISTRY PAPER – I

Max. Marks: 68

(Science Pre-Engineering & Pre-Medical Groups)

Time: 2 hours 40 minutes

Atomic Masses:

$$H = 1 \text{ amu}, \quad He = 4 \text{ amu}, \quad Al = 27 \text{ amu}, \quad O = 16 \text{ amu}, \quad Cl = 35.5 \text{ amu}, \quad F = 19 \text{ amu}, \quad Pb = 207 \text{ amu}, \quad N = 14 \text{ amu}$$

According to New Book

SECTION 'B' (SHORT-ANSWER QUESTIONS)

Marks: 36

Answer any Nine part questions. All part questions carry equal marks. Note:

- 2. i) Define the following:
 - Stoichiometry
- Sublimation
- Bond energy

- Dipole moment
- Hydrogen gas is commercially prepared by steam methane process ii)

$$CH_4 + H_2O \longrightarrow CO + 3H_2$$

If the mixture of 28.8g methane & 14.4 g steam is heated in furnace at elevated temp to liberate carbon monoxide & hydrogen gas. Determine the Limiting reactant & the mass of hydrogen gas produced.

 NH_4NO_3 on heating decomposes to produce nitrous oxide & water

$$NH_4NO_3 \longrightarrow N_2O + 2H_2O$$

If 200gm of NH_4NO_3 is completely consumed in the reaction. Calculate Mass of H_2O formed and the Volume of N_2O gas liberated at S.T.P.

- iii) What is meant by diffusion and effusion? Explain Graham's law of diffusion.
- State the main postulates of K.M.T of gases. iv)
- A 12.5 dm³ vessel contain 4 g CH₄, 1.8g N₂ and 10 g Xe. What is the pressure in the vessel at 0 °C. v)
- Write the electronic configuration of: vi)

vii) State le chatlier principle. In Haber process.

$$N_2 + 3H_2 \Longrightarrow 2NH_3 \left(\Delta H = -ve\right)$$

Discuss the effect of increase in concentration, temperature and pressure.

- Give any four reason of the following: viii)
 - Evaporation is the cooling process.
 - The bond length of H-Cl is shorter than Cl-Cl.
 - Oil is insoluble in water but soluble in Hexane.
 - Why p-p sigma bond is stronger than s-s and s-p.
 - The Dipole moment of water is 1.85D but CO₂ has zero dipole moment.
- What are X-ray? Explain the origin of X-ray and describe the relationship between their wavelength and nuclear ix) charge from which they originate.
- Define hydrogen bonding and co relate the following properties of water with hydrogen bonding among its molecule. x) High boiling point High density
- For a reaction: xi)

Note:

$$A+B\longrightarrow C$$

The initial concentration of A & B were found to be 0.43M and 0.78M respectively, while the initial rate was 3.8x10⁻³ MS⁻¹. Determine the rate constant.

- xii) What is lattice energy? How it is effected by:
 - Size of ions

Charge of ions

- Explain Lewis concept of acid and base through the example of NH₃ and AlCl₃. xiii)
- Differentiate any two of the following: xiv)
 - Line spectrum and continuous spectrum
 - * Natural radio activity and artificial radio activity
 - VBT and MOT

SECTION 'C'

(DETAILED-ANSWER QUESTIONS)

a) $aA + bB \equiv$ ightharpoonup cC + dD

State law of mass action. Illustrate this law mathematically for the revearsible reaction given below:

In oxidation of SO₂ to SO₃ in manufacturing of sulphuric acid. Calculate the Kc for the reaction

$$2SO_{2} O_{2} \Longrightarrow 2SO_{3}$$

Answer any Two questions from this section. All questions carry equal marks.

When at equilibrium $SO_2 = 5$ moles, $O_2 = 4$ moles and $SO_3 = 2.8$ mole are present in a 2 dm³ container.

b) Enlist the factors that influence rate of reaction. Explain any three of them.

Continued on page 2

Marks: 32

According to New Book

-:2:-

CHEMISTRY PAPER - I

(Science Pre-Engineering & Pre-Medical Groups)

4. a) Derive an expression for the frequency of radiation emitted from an electron. Given that:

$$\frac{1}{8} = \frac{-me^4}{8e^2 h^2 n^2}$$

 $(R_H = 1.09678 \times 10^7 \text{ m}^{-1})$

A photon of wave number $23 \times 10^5 \text{ m}^{-1}$ is emitted when electron undergoes a transition from a higher energy orbits to n=2. Determine the orbit from which electron fall & also the spectral line appears in this transition of electrons.

b) Write short notes on any two of the following:

* Viscosity

* Surface tension

Buffer solution

- **5.** a) Why real gases deviate from ideal behavior? Derive Van Der Waal's equation for the correction of volume and pressure.
 - b) What is hybridization? Explain the hybridization in each of the following:

* *CH*₄

*

 $BeCl_2$

BF

OR

Write down the postulates of VSEPR theory. Explain the molecular structure of BF_3 and NH_3 on the basis VSEPR theory.

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

CHEMISTRY PAPER – I

ivia	x. Marks	5: 17		(Science	ce Pre-E	•	•		cai Groups)		Time: 20 minutes	3
Acc	ording	to New	Book	(MUL	TIPLE	SECT CHOI			NS) – (M.	C.Qs.)	(Marks: 17)	
<u>N(</u>	OTE: Choose	i) ii) iii) the correc	Do n of the		part ques nd its par ific calcu	tions in ye t. llator is al	our answ llowed				stion carries one mark f <u>ull</u> against the proper	
	i)	Generall * *		ield is: an theoretica he theoretica		*		n theoretines greate		netimes les	s than theoretical yeild	d
	ii)	Maximu *	m number 100g O ₂	of molecule	es presen	t in the fo 100g CF		sample of	f gas: 100g CO ₂	*	100g Cl ₂	
	iii)	This cry	stal systen Triclinic	n has all side	es equal a	nd all ang Monocli		al to 90°: *	Cubic	*	Hexagonal	
	iv)	This cor	tains the s	same no. of a	atoms as	12g of M 20 g Ca	g:	*	24 g C	*	12 g Na	
	v)	The tem * *	Fusion te	t which two mperature emperature	allotropio	e forms co	oexist in	equilibriu * *	um is: Melting poin Transition te			
	vi)	The volu	ime occup 22.4 dm ³	ied by 3.01	x 10 ²³ mo	olecules o 5.6 dm ³	f NH ₃ at	STP is:	11.2 dm ³	*	5.4 dm ³	
	vii)	This is n	ot isoelect Na+& Ne	tronic pair:	*	Na+& F		*	Na & Ca	*	Na^+ & Mg^{+2}	
	viii)	Which r	$= O_8$	principle is varieties. 1s ² , 2s ² 2px exclusion Principal	$x^2 2py^2 2p$		en electr	onic conf * *	iguration: (n+l) Rule Hund's Rule			
	ix)	Which q	Principle	umber descri quantum nu ntum numbe	mber	hape of a	orbital:	*	Azimuthal qu Magnetic qua			
	x)	This pos	sesses we Cl ₂	akest Londo	. –	ion forces F ₂	S:	*	Br_2	*	I_2	
	xi)	Quantur *	n no value n=0 , l=1	s for 3s orbi	tal are:	n=1, l=0)	*	n=3, l=1	*	n=3, 1=0	
	xii)	A colloi *	dal solutio Gel	n of liquid i	nto liquid Foam	l is know	n as: *	Aerosol	*	Emuls	ion	
	xiii)	Liquids * *	Cohesive	convex meni forces are s forces and a	tronger th	nan adhes	ive	*	Adhesive for No hydrogen		nger than cohesive there	
	xiv)	Line spe	ectrum serv Electron	ves as the fir	nger print *	for the id Atom	lentificat	ion of:	Element	*	Proton	
	xv)	Hydroge *	en bond is H ₂ O	not found in	*	NH ₃		*	CH ₄	*	HF	
	xvi)	The diff * *	Both are	of C ₃ H ₈ & C polyatomic g e same mole	gases		ise:	*	Both are den Both contain			
	xvii)	Accordi	-	alt's Law, th		lowering	g of vapo	r pressure	e depends on: Molarity			

* Molality

-----xxxxxxxxxx------

Mole fraction of solute

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

CHEMISTRY PAPER - II

(Science Pre-Engineering & Pre-Medical Groups)

Max. Marks: 68

Time: 2 Hours 40 minutes

According to New Book

SECTION 'B' (SHORT-ANSWER QUESTIONS) Marks: 36

<u>Note:</u> Answer any **Nine** part questions. Select **Four** part questions from **Inorganic – General Chemistry** and **Five** part questions from **Organic Chemistry**. All part questions carry equal marks.

INORGANIC – GENERAL CHEMISTRY

2. i) What is flame test? Why alkali and alkaline earth metals give coloured flame? Mention the colour of flame of any two alkali metals.

ΩR

Give reasons for the following:

- * H_2SO_4 behave as oxidizing agent.
- * Gallium has smaller atomic radii then alumuinium.
- * Acidity of hydrogen halides increases from HF to HI.
- Binding energy of zinc is least in 3d series.
- ii) Write the IUPAC name of the following:

*
$$Na_2[Pt(OH)_4]$$
 * $[Fe(CN)_6]^{-3}$ * $[Cr(en)_3]^{+3}$ * $[Co(NH_3)_3(NO_2)_3]$

- iii) Why the compounds of d block elements coloured? Explain in term of crystal field theory.
- iv) Describe how 99.99% pure copper is obtained from copper matte.
- v) Describe the preparation and uses of Nylon and Polyvinyl chloride.
- vi) What are greenhouse gases? Explain greenhouse effect.
- vii) Define the following:

Catalytic Converter * Chelates * Diagonal Relationship * Antipyretic Medicine

OR

Write at least one significant use of following metals:

* Sodium * Calcium * Iron * Copper

ORGANIC CHEMISTRY

viii) Define any four of the following:

Reforming of Petroleum * Catenation * Functional Group

* Homologous Series * Peptide Bond

OR

Define Bucky Ball? Explain its structure (diagram is not required). Write its two properties and two uses.

ix) Write the IUPAC names of any four of the following:

$$CH_{3}\\ + CH_{3} - C\\ - NH_{2}\\ - CH_{3}$$

x) Give the mechanism of free radical reaction between methane and chlorine in the presence of sunlight.

OR

Define Chiral Carbon and Plane Polarized Light. Explain optical isomers with example.

- xi) a) Why terminal alkynes are acidic in nature? Write one chemical reaction to support your answer.
 - b) Why does the $-NO_2$ group attached to a benzene ring direct incoming electrophiles to the meta position in electrophilic substitution reactions of benzene? Explain briefly.

Continued on the next page......

--:2:--

CHEMISTRY PAPER – II (Science Pre-Engineering & Pre-Medical Groups)

- xii) Identify each of the following with one laboratory test: Alkene Alcohol Phenol Aldehyde
- Write the names of four derivatives of Carboxylic acid and give the equation for their preparation from acetic acid.. xiii)
- Define amines. Why they are basic in nature? Write the chemical equations for the preparation of the following xiv) compounds from an amine $(R-NH_2)$:

Diazonium Salt Amide

OR

Write the names of two organometallic compounds (except Grignard reagent). Write the reactions of Grignard with the following:

Carbon dioxide Amine

SECTION 'C' (DETAILED-ANSWER QUESTIONS) Marks: 32

Answer any Two questions — One question from Inorganic – General Chemistry and One from Organic Chemistry. Note: Both questions carry equal marks.

INORGANIC – GENERAL CHEMISTRY

3. Complete and balance the following chemical equations:

> $C + N_2 \xrightarrow{2000 \, {}^{o}C} \rightarrow$ $P + O_2 \xrightarrow{\text{limited oxygen}} \rightarrow$ $Ca(OCl)_2 + HCl \longrightarrow$ $NaOH + Zn \longrightarrow$ $Mn + O_2 \longrightarrow Cu + HNO_3 \xrightarrow{conc.}$ $K + O_2 \longrightarrow$

 $Cr_2O_7^{-2} + 3H_2C_2O_4 + 8H^+ \longrightarrow$

Discuss the group trend of Atomic radii, ionization energy, electrical conductivity, melting and boiling point of Alkali metal

- Draw a flow sheet diagram of contact process and describe various steps involved in the manufacturing of sulfuric acid. b) also write two chemical reactions in which sulfuric acid behave as dehydrating agent.
- 4. What is Troposphere? Describe the chemistry involves due to the presence of oxides of nitrogen and carbon in a) troposphere.
 - Define d block elements. Why are d block elements called transition elements? Explain trend of following properties b) of 3d – series of transition elements. (any three):

Catalytic activity * Alloy Formation * Variable oxidation state * Magnetic Behavior

ORGANIC CHEMISTRY

- 5. Explain the structure of benzene according to molecular orbital treatment. Also write two chemical reactions in which a) behave as unsaturated hydrocarbon.
 - Outline the structures of each of the following molecules: (any eight) b)

Divinylacetylene Neobutyl butyrate Neocaproic acid p – Cresol 3 - Chlorobenzamide 1,2,3 - benzenetriol

What are Nucleophilic substitution reactions. Compare in detail SN^1 and SN^2 reactions with mechanism.

- Hexamethylenediamine α – chloroisovaleraldehyde * Methandiol
- What are carbohydrates? Classify on the basis of structure. Explain the role of the following carbohydrates in health b) and disease:

Fructose Glucose

OR

Write the chemical equations of the following: (any eight)

Reaction of ethyne with ozone.

6.

a)

- Reaction of bromoethane with alcoholic solution of KOH.
- Reaction of ethanal with reducing agent like $LiAlH_4$.
- Reaction of propanal with mixture of zinc amalgam and concentrated HCl.
- Oxidation of phenol with $K_2Cr_2O_7$ in presence of H_2SO_4 .
- Ethanol reacts with thionylchloride in presence of pyridine.
- Reaction of bromoethane with KSH.
- * Reaction of ethyleneglycol with periodic acid (HIO_4) .
- Reaction of benzene with acetyl chloride in the presence of Lewis acid $(AlCl_3)$

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

CHEMISTRY PAPER – II

According to New Book

i)

Between 7 to 8

NOTE:

(Science Pre-Engineering & Pre-Medical Groups)

Max. Marks: 17 Time: 20 minutes

SECTION 'A'

(MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.) (Marks: 17)

This section consists of 17 part questions and all are to be answered. Each part question carries one mark.

		11) iii)	of the question an The use of scienti	d its part	t.	verbook. \	Write only the ans	swer <u>in ful</u>	<u>ll</u> against the proper nu	
1.	Choose	the correct	answer for each from	the give	en ontions:					
	i)		oup of periodic table,	_	=	(Ga) is h	igher than alumin	nium (Al)	due to insufficient	
		_	of the nuclear charge s electrons	in galliu *	m (Ga) by: 4p electrons	*	3d electrons	*	3p electrons	
	ii)		is essential for grow alcium	th of bo *	nes and teeth: Magnesium	*	Sodium	*	Potassium	
	iii)	The boiling	g point and viscosity	of H_2S	O_4^{\prime} is high becau	ise:				
			is strong oxidizing a has strong hydrogen		5	*	it is highly volat it form stable su		en bonds	
	iv)	The coordi	nation number of 'P	Pt in $\int I$	$Pt(en)_3 \ Cl_4$ is:					
		* 3		*	4	*	6	*	+4	
	v)	This metal	has maximum numb	er of un	paired electrons in	n 3d orbit	als:			
	ŕ		opper (Cu)				Cobalt (Co)	*	Iron (Fe)	
	vi)	The genera	al formula of the hom	ologous	series of cyclo al	kane is:				
					C_nH_{2n+2}	*	$C_n H_{2n-2}$	*	$C_n H_{2n+4}$	
	vii)	The final p	roduct obtained whe	n hydrog	gen bromide (<i>HI</i>	(Br) is ad	ded to an ethyne	molecule:		
			2 – Dibromo ethane			*	Bromoethene			
		* 1,	1 – Dibromo ethane			*	1,1,2,2 – Tetrab	romo etha	ne	
	viii) The sooty flame observed when benzene burns is due * high percentage of carbon atoms * high percentage of hydrogen atoms				ns	*	low molecular w	-		
	ix)		yl carbon of aldehyd	•	ionis		llight delisity of t	Jenzene		
	IX)			*	sp^2 hybridized	*	sp^3 hybridized	*	dsp^3 hybridized	
	x)	Lucas reag	ent is a mixture of:							
		* Z	Zn and Hg	*	$ZnCl_2$ and HC	l*	Na and Hg	*	CaO and NaOH	
	xi)		ignard reagent reacts	with Ke	etone it produces: secondary alcoho		tertiary alcohol	*	Ester	
	xii)		e of transport proteir lbumin	n is: *	Haemoglobin	*	Lipase	*	Casein	
	xiii)	This compound among the following is known as oxime: O								
		* R-C	$H = N - NH_2$	*	$R - C = NH_2$	* R-	-CH = N - OP	H *	R-CH-OH CN	
	xiv)		al drug among the fo ouprofen	llowing *	is: Chloroquine	*	Paracetamol	*	Diphenyl hydramine	
	xv)	Ozone is d	estroyed by:							
		* S1	ulphurdioxide $\left(SO_{2}\right)$)		*	Carbon dioxide	(CO_2)		
		* C	hlorofluorocarbon (CFCs)		*	Hydroflorocarbo	ons (HFC	Cs	
	xvi)		C name for formic accetic acid	id is:	Methanoic acid	*	Ethanoic acid	*	Benzoic acid	
	xvii)	The pH of	acid rain is:							

Between 6 to 7 * Below 5 -----xxxxxxxxxxx

above 8

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER - I

BOTANY (THEORY) Max. Marks: 36 (Science Pre-Medical Group)

Time: 1 hour 45 minutes

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According to New Book	

SECTION 'B'

cording to	New B		SHOR	T-ANSWER		TIONS)	Mark	s: 18			
Answer any	Nine par	rt questions. All	part ques	stions carry equal	marks.						
i)	Why ins	sectivorous plant	s use ins	ects as food?							
ii)	Describ	e the classification	on of bac	teria on the basis	of their s	hapes?					
iii)	Why os	motic adjustmen	t is benef	ficial for plants?							
iv)	What do you mean by positive and negative sense virus?										
v)	Draw a	well labelled dia	gram an	y one of the follo	wings:						
	*	Bacteriophage	virus	* Mito	chondrial	structure.					
vi)	Explain	the bacterial dis	eases in	plants with their	signs, sym	nptoms, treatment a	nd preven	tion?			
vii) What are the four important events in light dependent reaction? OR What do you mean by bacterial growth											
	Describ	e its phases.									
viii)	Differer	ntiate lytic and ly	sogenic	life cycle of bacto	eriophage						
ix)	Why A	TP is called com	mon enei	rgy currency of li	ving syste	em?					
x)	Why CA	AM plant close s	tomata c	lose in day time?							
xi)	Write sh	nort note on any	two of th	e following:							
	*	Nucleous		* Cyto	skeleton	*	Plastids	S			
xii)	Describ	e the role of Plas	sma mem	brane in regulati	ng cells in	teraction with its e	nvironme	nt.			
xiii)	Describ	e the major role	and defi	ciency symptoms	s of any tv	wo of the following	:				
	*	Nitrogen	*	Potassium	*	Phosphorus					
xiv)	Write ca	ausative agents,	symptom	s and transmission	on of the f	ollowing:					
	*	Hepatitis	*	Herpes	*	Poliomyelitis	*	Cotton leaf curl leaf			
				SECTION	<u>'С'</u>						

(DETAILED-ANSWER QUESTIONS) Marks: 18

Answer any **Two** questions from this section. All questions carry equal marks. Note:

3. Describe Oxidation of pyruvic acid and Kreb's cycle in detail.

OR

Light independent reaction (C3 cycle) of photosynthesis in detail.

- 4. Explain the chemical composition, structure and function of Plasma membrane.
- 5. Describe structure of Bacterium with diagram.
- 6. Discus categorization of plants based on osmotic adjustment.

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER - I

Max. Marks: 09 BOTANY (THEORY) Time: 15 minutes

(Science Pre-Medical Group)

Acco	 rdino	to	New	Book	
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SECTION 'A'

(Marks: 09)

(MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

NC	<u> DTE:</u>	i) ii)	Do	is section consists of not copy the part qual- the question and its p	estions in					carries ½ mark. st the proper number
۱.	Choose	the co	orrec	t answer for each fro	m the giv	en options:				
	i)	Larg *		mbers of ribosomes a Lipids	are presei	nt in cells that spec Starch	cialized in	producing which Protein	of the fo	llowing molecules: Steroids
	ii)	Cell *	_	nelle mainly concerr Chloroplast	ned with t	the detoxification of Peroxisomes	of alcohol *	: Central vacuole	*	Mitochondria
	iii)	The *		nr flow of electrons for Cyclic Photophospho Chemiosmotic phosp	orylation		ed to ATF * *	P synthesis is: Non- Cyclic Pho Oxidative phosp		
	iv)	Chlo *	_	nyll is organized alon Reaction Center Antenna Complex	g with of	her molecules into	photosys * *	tem, which has li Carotenoid Com Cytochrome		ring:
	v)	How cons	ume		forms du	-	el phospho		s cycle w	
				One		Two		Three		Four
	vi)	Whe * *		ral RNA make new I Reverse Transcription Transcription		process is called:	*	Negative Transc Replication	ription	
	vii)	Viru *		t severely damage m HIV	otor neur *	ons and causes pa Dengue	ralysis cal *	lled: Polio	*	Herpes
	viii)	Aede *		osquito is the vector Arbo-viruses	of: *	Viroids	*	Rhabdo-virus	*	Rhino-virus
	ix)	Bact *		show several types o Bacillus	f movem *	ent such as flexing Spirocheates	g, spinning *	g, free swimming Vibrio	and creep	oing are called: coccus
	x)	One *		ne first chemical to be Phenol	e used for *	r disinfection: Heavy metals	*	Halogens	*	Aldehydes
	xi)	Gran *		sitive bacterial peption Thick	doglycan *	layer is: Moderate	*	Thin	*	No
	xii)	Activ		ansport of sucrose in Phloem loading	to sieve e *	element a step com Unloading	nmonly ca	lled: Diffusion	*	Osmosis
	xiii)	In w		mineral deficient so Nitrogen	il carnivo *	rous plant typicall Calcium	y live:	Magnesium	*	Potassium
	xiv)	The *		city of living system Osmotic pressure	to lose w	vater is: Water potential	*	Osmosis	*	Diffusion
	xv)	The *		luction of lateral appo Lateral meristem Apical meristem	endages d	lepends on the acti	ivity of: * *	Intercalary meri- Floral bud	stem	
	xvi)		com	ns disease is a human plex lipids. Which ce Endoplasmic reticult Lysosome	llular org				ing clogg	ed with very large
	xvii)	Enzy * *		involves during carb Rubisco oxygenase Rubisco dehydrogen	-	n:	*	Rubisco carboxy		ooxylation
	xviii)	The *	•	ard movement of wa Secondary Growth Transpiration	ter from 1	roots to leaves aga	inst the gr * *	ravity is called: Ascent of Sap Translocation		

INTERMEDIATE EXAMINATION MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER – II BOTANY (THEORY)

Time: 1 hour 45 minutes

Max. Marks: 32

(Science Pre-Medical Group)

I	
According to New Book	ccording to New Book

Max. Marks: 32

_		SECTION 'B'
Acc	ording to	New Book (SHORT-ANSWER QUESTIONS) Marks: 16
2.	Answe	er any Eight part questions. Each part question carries equal marks.
	i)	Why DNA is negatively charged molecule?
	ii)	What are introns? Are they involve in translation? OR Why mutation is always harmful?
	iii)	What are the three steps of RNA splicing?
	iv)	Define any two of the following: * Karyotype * Test cross * Crossing over * Erythoblastosis foetilus.
	v)	Differentiate between Co-dominance and In-complete dominance.
	vi)	A male has co-dominant blood group marry with female homozygous A, find out the possible blood groups of their offspring? OR Which blood group is universal donor and why?
	vii)	Differentiate between the Convergent and Divergent evolution.
	viii)	Why endosymbiotic theory seems more powerful in dealing with the evolution of eukaryotes?
	ix)	Describe any one evidence in favour of evolution.
	x)	Differentiate between Nitrification and De-nitrification.
	xi)	Write short note on any one of the following: * Characteristics of nutrients reservoirs * Gross primary productivity and Net primary productivity
	xii)	Why AmpR and LacZ are used in construction of rDNA?
	xiii)	What do you mean by palindromic sequences?
	xiv)	Enlist enzymes used in rDNA technology.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) Marks: 16

Note: Answer any Two questions from this section. All questions carry equal marks.

3. What is biogeochemical cycle? Explain nitrogen cycle in detail.

What is succession? Describe different stages of secondary succession in hydrarch or xerarch.

- 4. Write the evidences about DNA as a hereditary material.
- 5. Describe the law of segregation with example.
- Describe gene amplification through polymerase Chain Reaction (PCR) with its applications. 6.

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER - II

BOTANY (THEORY) Max. Marks: 08 (Science Pre-Medical Group)

Time: 15 minutes

According to New Book

i)

SECTION 'A'

(MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.) (Marks: 08)

	OIE:	1)	This section consists of 10 part questions and all are to be answered. Each part question carries 72 mark.
		ii)	Do not copy the part questions in your answerbook. Write only the answer in full against the proper numbe
			of the question and its part.
1.	Choose	e the c	orrect answer for each from the given options:

CHOOS	the correct answer for each from the given options.					
i)	According to replication model, the parental double * Semi conservative * Conservative		intact and conserve Disposed	ed called:	Eukaryotic replication	
ii)	The complex of histone octamer and two loops of d * Chromomere * Chromatin	-	Nucleosome	*	Heterochromatin	
iii)	A Protein which prevents the re-binding of compler * DNA helicase * Ligase	nentary strand *	during replication SSB	at fork is	s: Primase	
iv)	The allele holandric gene is located at?: * X chromosome * both X and Y chromosome	*	Y chromosome Autosomes			
v)	The process of exchange of chromosomal segment lead:	between non-s	ister chromatids of	homolog	gous chromosome is	
vi)	* Linkage * Crossing of Labrador is a type of dog, its coat colour is an excel * Symansis			*	Nucleosome	
	* Homologous chromosome	*	Epistasis Polygenic Inherit	ance		
vii)	The ratio of dominant epistasis is: * 12:3:1 * 15:1	*	9:3:4	*	9:7	
viii)	The pioneers in xerarch succession are the: * Foliose lichens * Mosses	*	Crustose lichens	*	Shrubs	
ix)	This was supporting the theory of special creation: * George Buffon * Lamarck	*	Darwin	*	Suarez	
x)	Philosophie Zoologique was written by: * Wallace * Darwin	*	Weismann	*	Lamarck	
xi)	The main cause of the increase in the amount of CO Rapidly growing human population Increase in the number of industries	O ₂ in the earth's * *	h's atmosphere is: Burning of a large number of fossil fuels Decrease in forest resources			
xii)	The water cycle begin with the process of: * Transpiration * Evaporation	n *	Decomposition	*	Combustion	
xiii)	Polymerase chain reaction (PCR) is a technique use * To sequence DNA * To study gene expression	d to amplify D * *	amplify DNA What is the significance of PCR?: * To identify genetic disorders			
xiv)	The significance of monoclonal antibodies in biotec * To study gene expression * Genetically modified organisms	chnology is: * *	Used to diagnose They can be used			
xv)	Adrenoleukodystrophy (ALD) is a genetic disorder * Nervous system * Circulatory system	that affect the: * *	: Urinary system Digestive system			
xvi)	This cycle is not a gaseous type of cycle: * Carbon cycle * Nitrogen cycle	ycle *	Phosphorus cycle	<u>*</u>	Oxygen cycle	

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER – I ZOOLOGY (THEORY)

(Science Pre-Medical Group)

According to New Book

Max. Marks: 32

SECTION 'B'

(SHORT-ANSWER QUESTIONS) Marks: 16

Note: Answer any **Eight** part questions in all. Select four **Reasoning Questions** and four **Non-Reasoning Questions**. All part questions carry equal marks.

2. a) Reasoning Questions:

- i) Why do fats provide more energy than carbohydrates?
- ii) Why enzymes are called temperature-sensitive?
- iii) Why flatworms are named so?
- iv) Why does blood flow faster in arteries?
- v) Why hair and mucus glands are present in the nostrils and trachea?
- vi) Why water is amphoteric and buffer?
- vii) How do precapillary sphincters regulate blood flow through capillaries?
- viii) Why are echinoderms placed in Bilateria when their adults are radially symmetrical?

b) Non-Reasoning Questions:

- ix) Differentiate between cartilaginous and bony fishes.
- x) Enlist the types of proteins with their functions.
- xi) Write a note on "LUB" and "DUB" heart sounds.
- xii) Mention the economic importance of Cnidaria or Mollusca.
- xiii) Differentiate between activators and inhibitors.
- xiv) Write a note on inflammation.
- xv) Mention the role of respiratory pigments.
- xvi) Define Protostomes and Deuterostomes with examples.

SECTION 'C'

(DETAILED-ANSWER QUESTIONS) Marks: 16

Note: Answer any **Two** questions from this section. All questions carry equal marks.

3. Write the salient features, evolutionary adaptations, and economic importance of Phylum Cnidaria.

OR

Define carbohydrates. Classify carbohydrates and compare monosaccharides, disaccharides, and polysaccharides.

- **4.** What is an autoimmune disorder? Explain the role of T-cells and B-cells in transplant rejection.
- **5.** Describe the internal structure and functions of the human heart with a labeled diagram.

OR

Explain the respiratory system of humans. Draw a neat and labeled diagram of respiratory system of man.

------XXXXXXXX

Time: 1 hour 40 minutes

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER - I ZOOLOGY (THEORY)

Max. Marks: 08 Time: 20 minutes (Science Pre-Medical Group)

According to New Book

SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

<u>NC</u>	OTE:	i) ii)	This section consists of Do not copy the part q of the question and its	uestions	•			-			
1.	Choose	the corr	ect answer for each from		en options:						
	i)	A large	e and important lipid ma Phospholipid	ade up of *	isoprenoid units i Terpenoids	s called:	Waxes	*	Acylglycerol		
	ii)	The ac	tive site of an enzyme i Binds allosteric regul			*	Is involved in the	reaction of the enzyme.			
		*	Binds the products of		•	*	Is inhibited by the presence of a coenzyme.				
	iii)	The str	ructural material (spicul	les) of spo		tured by:	A 1 4	*	Davasartas		
		Ψ.	Pinacocytes	*	Choanocytes	*	Amoebocytes	*	Porocytes		
	iv)	This ac	ets as physical barrier:								
		*	Macrophage			*	Mucous membra	nes			
		*	HCl			*	Saliva				
	v)	This gi	ven organ functions as	an air co	nditioner:						
	,	*	Pharynx	*	Larynx	*	Nasal chambers	*	Trachea		
	vi)	The co	valent bond between tw	vo monos	accharides is a:						
	V1)	*	Peptide bond	vo monos	accharacs is a.	*	Ester bond				
		*	Phosphodiester bond			*	Glycosidic bond				
	::>	A			_						
	vii)	All alli	mal with a false body c Acoelomate	avity is a	Coelomate	*	Protostome	*	Pseudocoelomate		
viii) The exchange of gases between the external environment and the la											
		*	Respiration Cellular respiration			*	External respirat Anaerobic respir				
			Centilai respiration				Anacrobic respir	ation			
	ix)	Balano *	glossus is an example o Urochordata	of: *	Cephalochordate	es *	Hemichordata	*	Protochordata		
	x)	This ev	vent initiates blood clott	ting:							
		*	Contact with an irreg			d other fa	ctors in plasma.				
		*	Production of the enz	•							
		*	Conversion of fibring Excessive blood flow								
			Lacessive blood now	dirough	а саршагу.						
	xi)		n-protein part of an enz	-							
		*	Coenzyme	*	Cofactor	*	Apoenzyme	*	Holoenzyme		
	xii)	This st	ructure has the lowest b	olood pres	ssure?:						
	,	*	Aorta	*	Capillary	*	Vena cava	*	Arteriole		
	:::\	The two	mafan af immunitu fuan	a a matha	e to hae foatus is a	allad.					
	xiii)	*	nsfer of immunity from Natural active immur		er to her foetus is c	**	Natural passive i	mmunity			
		*	Artificial active imm	•		*	Artificial passive		у		
	xiv)	-	droxy alcohol made up	of three							
		*	Glucose	*	Glycerol	*	Maltose	*	Ribose		
	xv)	An adu	alt animal that possesses A protostome	s bilateral	l symmetry is mos A deuterostome	t certainly *	y also: Triploblastic	*	Coelomate		
	xvi)		dies are produced by:								
		*	T cells	*	B cells	*	Plasma cells	*	Macrophages		
					XXXXX	XXX					

Marks: 08

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER – II ZOOLOGY (THEORY)

(Science Pre-Medical Group)

According to New Book

Max. Marks: 36

SECTION 'B'

(SHORT-ANSWER QUESTIONS) Marks: 18

<u>Note:</u> Attempt any **Nine** part questions in all. Select five **Reasoning Questions** and four **Non-Reasoning Questions**. All part questions carry equal marks.

2. a) Reasoning Questions:

- i) Why is the hormonal system of females more complex than that of males?
- ii) Why do animals excrete different types of waste products?
- iii) Why do skeletal muscles experience fatigue after intense exercise?
- iv) Why does the inner uterine wall thicken during the secretory phase?
- v) Why do we shiver in cold conditions?
- vi) Why is calcium essential for cross-bridge formation in muscles?
- vii) Why interneurons are called association neurons?
- viii) Why is the posterior pituitary gland referred to as the neurohypophysis?

b) Non-Reasoning Questions:

- ix) Mention the causes and remedies for kidney stones.
- x) Define AIDS and discuss its global impact.
- xi) Explain the role of cartilage in the skeletal system.
- xii) List the hormones secreted by the anterior pituitary gland.
- xiii) Differentiate between the parasympathetic and sympathetic nervous systems.
- xiv) Define hypothermia and describe the body's physiological responses to counter it.
- xv) Differentiate between tetany and tetanus.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) Marks: 18

Note: Answer any **Two** questions from this section. All questions carry equal marks.

- 3. Define the sliding filament model of muscle contraction and explain the cross-bridge cycle with a labeled diagram.

 OR
 - Explain vascular, infectious, and degenerative disorders of the central nervous system.
- **4.** Describe the functions of the kidneys and explain the structure of the human kidney with a labeled diagram.

OR

Define a nerve impulse and explain the mechanism of action potential in the neuron membrane.

5. Explain the structure of skeletal muscles and the ultrastructure of skeletal muscle fibers with a labeled diagram.

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Time: 1 hour 40 minutes

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BIOLOGY PAPER – II ZOOLOGY (THEORY)

(Science Pre-Medical Group)

This section consists of 18 part questions and all are to be answered. Each part question carries ½ mark.

Time: 20 minutes

Marks: 09

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	Acco	rding	g to	New	Book	

i)

Max. Marks: 09

SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

<u>NC</u>	<u>)TE:</u>		Do not copy the part of the question and its		in your answerboo	ok. Write	only the answer <u>ir</u>	<u>ı full</u> agai	nst the proper number
1.	Choose	the corre	ct answer for each fro	om the giv	ren options:				
	i)	Renal C	ortex produces an im Erythropoietin	portant ho	ormone necessary Leukopoietin	for the syr	nthesis of RBC's: Thrombopoietin	*	Renin
	ii)	Cartilag	e is a soft flexible for Myocardium	rm of conr	nective tissue surre Periosteum	ounded by *	a layer called: Osteoderm	*	Perichondrium
	iii)	Most of	the neurons in huma Sensory Neurons	n brain are	e: Motor Neurons	*	Interneurons	*	Auditory Neurons
	iv)	This ho	rmone exerts antagon Thyroxin	istic actio	n to parathyroid h Calcitonin	ormone:	Growth Hormon	e*	Epinephrine
	v)	In male:	s, FSH promotes the o	developme *	ent and maturation Sperm Cells	of:	Egg Cells	*	Polar Cells
	vi)	A self-recalled:	egulating process by	which bio	logical systems m	aintain sta	bility that adjusting	ng to the	changing conditions is
		*	Homeostasis	*	Osmoregulation	*	Excretion	*	Biological Rhythms
	vii)	The ring called:	g-like shape of the gir	dle is due	to the joining of t	he coral b	one with the sacru	ım and a	joint in the pubic part
		*	Public Symphysis Pelvic Symphysis			*	Iliac Junction Syndesmosis		
	viii)	The sur	face on a neuron that Dendrite Presynaptic Membra	· ·	s vesicles is the:	*	Axon Hillock Postsynaptic Me	mbrane	
	ix)	If the ac	lrenal cortex were rer Steroid	noved wh	ich group of horm Peptide	ones woul	ld be most affecte Tropic	d: *	Amino Acid Derived
	x)	In vitro * *	fertilization (IVF) is Treat Infertility Prevent STDs	a method	used to:	*	Enhance Hormon Enhance Enzyme		
	xi)	The infl	ammation in kidneys Lithonephrites	due to irr	itation of kidney s Edema	tones is ca	alled: Sarcoma	*	Encephalitis
	xii)	An anta	gonist muscle is relax Contracted	ked while		osite to an		*	Extremely Relaxed
	xiii)	An inhil	bitory postsynaptic po Potassium ions	otential oc		ne made m	•	*	ATP
	xiv)	This ho	rmone is not synthesi Epinephrine	zed from t		osine:	Thyroxin	*	Cholesterol
	xv)			above the		to a hot e	•	enuous a	ctivity, this condition is
		called:	Exothermia	*	Hyperthermia	*	Hypothermia	*	Endothermia
	xvi)	This is a	related to the mild to	severe gra	de of stretching o	r tearing o	f a ligament that l	nolds the	bones of a joint
		*	Spasm	*	Tetany	*	Sprains	*	Cramps
	xvii)	The maj	or inhibitory neurotra Acetylcholine	ansmitter (of a brain is: Epinephrine	*	GABA	*	Endorphin
	xviii)	This stir	mulates the contraction Oxytocin	on of uteri	ne muscle: Thyroxin	*	Growth Hormon	e *	Insulin

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMPUTER SCIENCE PAPER - I

(Science General & Humanities Groups – Regular)

Max. Marks: 60

Marks: 30

Time: 2 hours 40 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS)

Note: Answer any **Ten** part questions from this section. All part questions carry equal marks. Answer should not exceed 6 to 7 lines.

- 2. i) Why system software is necessary for any computer system?
 - ii) What do a compiler and interpreter do?
 - iii) Name any three full duplex devices.
 - iv) Why a RAM should be a temporary storage?
 - v) Distinguish between Serial Port and Parallel Port.
 - vi) Define Network protocols name any three.
 - vii) What is the main difference between Router and Gateway?
 - viii) What do you mean by Broadcasting?
 - ix) How can you define Metropolitan Area Network?
 - x) Define Io T. Name any three devices.
 - xi) What is main logical difference between AND gate and OR gate?
 - xii) Draw the diagram of following equation:

$$(A+B).(\overline{A}+\overline{B})=C$$

- xiii) Differentiate between Analogue Computer and Digital Computer.
- xiv) Name any three magnetic storage medium.
- xv) Convert any three of the following number system:

<u>SECTION 'C'</u> DETAILED-ANSWER OUESTIONS

(DETAILED-ANSWER QUESTIONS) Marks: 30

Note: Answer any **Three** questions from this section. All questions carry equal marks.

- **3.** Describe different types of computer according to its size and speed.
- **4.** Define Topology. Explain its types with diagram.
- **5.** What are main differences between Impact Printers and Non-Impact Printers? Define different types of Impact printers.
- **6.** Explain different types of communication media used in data communication.
- **7.** What is an Operating System? Explain its function.

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMPUTER SCIENCE PAPER – I

(Science General & Humanities Groups - Regular)

Max. Marks: 15 Time: 20 minutes

Marks: 15

<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

i)

ii)

of the question and its part.

NOTE:

This section consists of 15 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answerbook. Write only the answer in full against the proper number

1.	Choose the correct answer for eac	h from the	e given options:				
i)	The first computer that used v * Mark I	acuum tu *	bes was: ENIAC	*	EDVAC	*	UNIVAC
ii)	The first microprocessor nam * Intel 8088	e was:	Intel 4044	*	Intel 8008	*	Intel 4004
iii)	The generation of computer is * by the device used in * by the model of the o	n memory		*	by the speed of co		er
iv)	The Dot Matrix is a type of: * Scanner	*	Memory	*	Monitor	*	Printer
v)	A type of memory that contai * BIOS	n routine *	program that suppo ROM	ort to syst *	em hardware:	*	CACHE
vi)	A port which transmits 8 bits * Parallel Port	at a time	is called: Serial Port	*	Female Port	*	USB Port
vii)	An operation whereby a new * a read operation	word is p	laced into a particul a write operation		ory location is call a fetch operation		a trace operation
viii)	A connection between similar * Server	r networks *	s is: Bridge	*	Router	*	Gateway
ix)	This is a Scanning device: * Bar code Reader	*	Plotter	*	Keyboard	*	LED
x)	This is the fastest data community * Co-axial	unication *	medium: Twister pair cable	*	Microwave	*	Fiber optic cable
xi)	It is the logical gate that prod * AND	uces 1 out	tput when all its inp NOT	outs are s *	et to 1: XOR	*	OR
xii)	A physical or logical arranger * Topology	ment of co	omputers that comm Mode of Operation		with each other is WAN	called:	Communication
xiii)	Distributive Law X.(Y+Z)=: * X+(Y.Z)	*	(X + Y) + Z	*	(X.Y) + (X.Z)	*	(X + Y).(X + Z)
xiv)	A computer program that trancalled:	ıslates one	e statement of progr	ram instr	uctions at a time in	nto mach	ine language is
	* Debugger	*	Interpreter	*	Compiler	*	Assembler
xv)	A computer cannot 'boot' if i * Compiler	t does not *	have: Loader	*	Operating System	ı *	Assembler

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMPUTER SCIENCE PAPER – II

(Science General & Humanities Groups - Regular)

Max. Marks: 60 Time: 2 hours 40 minutes

Marks: 30

Marks: 30

NOTE: This paper comprises Two independent options - (I) Programming Using 'C' and (II) Programming Using Visual Basic. The candidates have to attempt any One Option, Programming Using 'C' OR Programming Using Visual Basic, which so ever they have offered.

OPTION – I

PROGRAMMING USING 'C'

SECTION 'B' (SHORT-ANSWER QUESTIONS)

Note: Answer any Ten part questions from this section. All part questions carry equal marks. Answer should not exceed 6 to 7 lines.

- 2. i) What is a pointer in C? How it is initialized?
 - ii) What is C preprocessor directive. Define one of them.
 - iii) Define any four format specifiers with examples.
 - Determine which of the following valid or invalid identifiers are. Give reason in case of invalid. iv) (b) \$tax (c) f name (d) 5star (e) Main
 - Define sqrt(), pow(), abs() functions with examples. v)
 - vi) Convert the following expressions into C equivalent statements.

c) $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{}$ a) x = a2 + b2 + c2b) x = (b2 - C3) 2bc(do with any sign)

- Write a C program to find the largest value among three inputted numbers. vii)
- Define 2D array with syntax. viii)
- ix) What is string? Define with an example.
- What are reserved words? Name any three. x)
- xi) Write the output of the following program segment.

int x = 0; if (x == 0)printf("hi"); else printf("how are u");

printf("hello");

- Write and define the basic structure of a C program. xii)
- Define the scope of identifiers. (Local and Global identifiers) xiii)
- xiv) Define else- if structure with syntax.
- Define break and continue statements with an example. xv)
- Write a 'C' program to generate the following using loops (do anyone) xvi)

b) a) **** 1 **** 12 *** 123 1234 12345

SECTION 'C' (DETAILED-ANSWER QUESTIONS)

Answer any Three questions from this section. All questions carry equal marks. Note:

- 3. Explain data types in C programming language with examples.
- 4. Describe switch statement with syntax and an example.
- 5. What is a function in C? Explain function prototype with an example.
- 6. What is a Loop? Explain its different types in C-programming language.
- 7. Explain basic operators in C programming with examples.

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMPUTER SCIENCE PAPER – II

(Science General & Humanities Groups - Regular)

Max. Marks: 15 Time: 20 minutes

Marks: 15

NOTE: This paper comprises Two independent options – (I) Programming Using 'C' and (II) Programming Using Visual Basic. The candidates have to attempt any One Option, Programming Using 'C' OR Programming Using Visual Basic, whichsoever they have offered.

OPTION – I

PROGRAMMING USING 'C'

<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

i)

ii)

of the question and its part.

NOTE:

This section consists of 15 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answerbook. Write only the answer $\underline{\text{in full}}$ against the proper number

i)	C language was deve * Marconi	loped by.	Goerge Bool	*	Blaise Pascal	*	Dennis Ritchie
ii)	All statements in C m * , (comma)	nust be te	rminated with: ; (semicolon)	*	: (colon)	*	. (dot)
iii)	This statement is used * continue	d to skip *	statements in mid- break	dle of the	loop: return	*	goto
iv)	A string constant is a * double quotation * left and right bra	mark	naracter, enclosed	in: * *	single quotation square brackets	mark	
v)	* by braces and ast	terisks {		*	rogram as long as by asterisks * co by slashes and as	mments '	
vi)	In C a pointer variable * int p*;	e to an in	iteger can be creat int *p;	ed by the	declaration. int +p;	*	int \$p;
vii)	If $x = 10$, then printf($y = 10$	"%d",x+	+); prints: 10	*	11	*	12
viii)	This is a logical opera	ator: *		*	+	*	%
ix)	The initial value in ar	ray index	is: 1	*	2	*	-1
x)	The preprocessor dir * &	ectives b	egin with:	*	#	*	<
xi)	The array int number * 0	$rs[] = \{2, \dots\}$	4,5,6,7}, the num	ber[0] is:	2	*	6
xii)	This function joins tw * strcpy()	vo strings *	strcat()	*	strncon()	*	memcon()
xiii)	This loop executes at * for()	least onc	ee: do-while()	*	while()	*	goto
xiv)	The C variable name * Number	can be st	art with: Plus Sign (+)	*	Underscore	*	Asterisk (*)
xv)	The keyword used to * exit	exit from	n switch statement break	is: *	else	*	case
			XXX	xxxxxxx-			

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMPUTER SCIENCE PAPER - II

(Science General & Humanities Groups - Regular)

Max. Marks: 60

Marks: 30

Time: 2 hours 40 minutes

NOTE: This paper comprises Two independent options – (I) Programming Using 'C' and (II) Programming Using Visual Basic. The candidates have to attempt any One Option, Programming Using 'C' OR Programming Using Visual Basic, which soever they have offered.

OPTION – II

PROGRAMMING USING 'VISUAL BASIC'

SECTION 'B' (SHORT-ANSWER QUESTIONS)

Note: Answer any **Ten** part questions from this section. All part questions carry equal marks. Answer should not exceed 6 to 7 lines.

- 2. i) Define the control which is used for selecting the exclusive alternatives.
 - ii) What is function?
 - iii) How can you handle exception in VB?
 - iv) What are the differences between ByVal and ByRef in VB?
 - v) Define hierarchical database model with diagram.
 - vi) Define select..case statement with syntax.
 - vii) What is Procedure? Write any three advantages.
 - viii) Define the scope of identifiers. (Local and Global identifiers)
 - ix) List any three differences between while and do loop.
 - x) Write a program that prints factorial of any number using function.
 - xi) Define one-to-many relationship with diagram.
 - xii) Write a program that takes the values of three numbers and print the largest number.
 - xiii) Define any three objects of a database.
 - xiv) Differentiate between Primary key and Foreign key.
 - xv) Who is a database administrator? Enlist any three of his responsibilities.

SECTION 'C'

(DETAILED-ANSWER QUESTIONS) Marks: 30

Note: Answer any **Three** questions from this section. All questions carry equal marks.

- **3.** Explain different multiple selection structures with syntax.
- **4.** What is a Table in database? Explain different types of table relationships in database with examples.
- **5.** Explain data types used in MS Access.
- **6.** Explain Arrays and its types with examples.
- **7.** Explain advanced Active-X controls with example.

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMPUTER SCIENCE PAPER - II

(Science General & Humanities Groups - Regular)

Max. Marks: 15 Time: 20 minutes

Marks: 15

NOTE: This paper comprises Two independent options – (I) Programming Using 'C' and (II) Programming Using Visual Basic. The candidates have to attempt any One Option, Programming Using 'C' OR Programming Using Visual Basic, whichsoever they have offered.

OPTION – II

PROGRAMMING USING 'VISUAL BASIC'

<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

NOTE:		stions in your an			-	t question carries 1 mark. full against the proper number
i)	Visual Basic Language is deve * Symantec *	eloped by: Ashton-Tate	*	Microsoft	*	Sybase
ii)	The extension used to represer A) .vbp *	nt the project file .vb	in Visual *	Basic is: .cls	*	.vvb
iii)	This applications can be devel * Graphical User Interface * Character User Interface	oped using Visua	al Basic to * *	ol: Real-time Command Line	Interface	
iv)	This is commonly used to perf * Button Control *	form an immediat Close	te action:	End	*	Exit
v)	The default name of label cont * Label1 *	rol in Visual Bas Default.Label	sic is:	Label0	*	NewLabel
vi)	This is a programming rule in * Grammar *	Visual Basic: Order	*	Syntax	*	Rules
vii)	In Visual Basic it is used for c * IfThenElse statemen* * Recursion		rnative an * *	d dual-alternative Switch-Case blo Function Overlo	ck	structures:
viii)	This is keyword necessary onl * Alternative *	y in a dual-altern Next	ative sele	ction structure: Dual	*	Else
ix)	The result of the expression 10 * Syntax error * False	0-5>3*4-2 is:	*	No resulting val	ue found	
x)	The requirement for repeating * Looping Condition * Selection Condition	the instructions i	s referred * *	to as: Conditional Stat Initialization Sta		
xi)	It is the process of adding a nu * Counting *	mber to the value Updating	e stored ir	a value: Accumulating	*	Decrementing
xii)	An organized collection of relative Source Code *	ated data accessib Text File	ole by pos *	sibly many concur Database	rrent user	rs is: Binary File
xiii)	This key uniquely identifies a * Primary key *		*	Super key	*	Redundant key
xiv)	A link between tables is create * Primary key *	ed by: Foreign key	*	Redundant key	*	Super key
xv)	Null value is not allowed by: * Primary key *	Super key	*	Redundant key	*	Foreign key
		VVV	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Page No. 56 of 76

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

STATISTICS PAPER - II

Max. Marks: 40 (Commerce Group – Regular & Private) Time: 1 hour 45 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS)

Note: Answer any **Five** part questions from this section. All part questions carry equal marks. The use of scientific calculator is allowed.

2. i) What do you mean by statistics? Give at least two examples of daily life where statistics can be applied.

OR

Define discrete and continuous variables with examples.

- ii) Differentiate between one of the following:
 - Primary data and Secondary data * Qualitative data and Quantitative data.
- iii) Represent the following data by a Pie diagram:

Items	Food	Rent	Clothing	Education	Transport
Expenditures	200	250	420	75	55

- Following are the temperatures (x) in centigrade recorded in a certain city. 12, 20, 25, 30, 32, 35 find mean of y when y = 3x 15.
- v) The sum of values is 1620 and the mean of values computed is 90. If a value 72 is included double in the data, find the correct mean.
- vi) From the data given below, calculate the index number of prices for 2022 with reference to 2021 as the base year, using Simple Aggregative Method:

Voor	Price						
Year	A	В	C	D			
2021	18	28	40	44			
2022	24	40	26	30			

- vii) A bag contains 6 red and 4 blue balls. Three balls are drawn at random from the bag. What is the probability that the two red and one blue balls are drawn?:
- viii) In how many different ways can the letters of words i) TOMORROW ii) PROBABILITY be arranged?

SECTION 'C' (**DETAILED-ANSWER QUESTIONS**) Marks: 20

Note: Answer any **Two** questions from this section. All questions carry equal marks. The use of scientific calculator is allowed.

3. a) Find Median and Mode for the following frequency distribution.

Class Interval	8 – 12	13 – 17	18 – 22	23 – 27	28 – 32
Frequency	6	15	24	10	5

- b) Given that events A and B are mutually exclusive events such that P(A) = 0.3, P(B) = 0.6; Find $P(A \cup B)$.
- 4. a) Two dice are rolled once. What is the probability of getting a total of i) 9? ii) 6 or 8? Show the sample space and the events.
 - b) Calculate Laspeyre's and Paasche's price index numbers for 1991 using 1990 as base year:

Commodita	1	1990	1991		
Commodity	Price	Quantity	Price	Quantity	
A	10	4	12	3	
В	6	5	9	2	
С	5	3	8	1	

5. a) The probability that a contractor will get a contract A is $\frac{2}{3}$ and the probability that he will get a contract B is $\frac{3}{5}$

Find the probability that:

- i) He will get both the contracts.
- ii) He will get contract A only.
- iii) He will not get any contract.
- b) The prices of milk for 7 years are recorded below:

Year	2018	2019	2020	2021	2022	2023	2024
Price	44	56	72	82	95	110	140

Calculate simple price index numbers for all the years taking (i) 2018 as base year (ii) 2018 and 2019as base year.

Marks: 20

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

STATISTICS PAPER - II

Max. Marks: 10 (Commerce Group – Regular & Private) Time: 15 minutes

SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

of the question and its part. The use of scientific calculator is allowed.

NOTE:

1.

This section consists of 10 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answerbook. Write only the answer in full against the proper number

Marks: 10

Choose	the corr	ect answer for each fro	m the giv	ven options:				
i)	A num	erical quantity calculat	ed from t	he sample is calle	d:			
	*	Parameter	*	Statistic	*	Data	*	Matrix
ii)	When o	data is obtained by mea	asuremen	t, it is called:				
	*	Qualitative	*	Continuous	*	Partial	*	Discrete
iii)	No. of	wickets taken by a bov	vler in a 1	match is an examp	ole of:			
	*	Inferential variable			*	Discrete variable	e	
	*	Qualitative variable			*	Picture variable		
iv)	The gra	aph of cumulative frequency	uency is 1	named as:				
	*	Pie Chart	*	Histogram	*	Ogive	*	Frequency Polygon
v)	If for a	$data \sum (x+20) = 0$, then ari	thmetic mean will	l be:			
	*	20	*	30	*	0	*	-20
vi)	The mean of the data $2, -2, 0, 4, 6, -4, -6$ is:							
	*	2	*	-2	*	0	*	4
vii)	If $\overline{y} =$	8 and $\sum y = 648$, the	nen <i>n</i> = :					
	*	25	*	248	*	6784	*	81
viii)	The rat	io of Fisher's Index N	umber to	the square root of	Laspyero	e's Index Number	is:	
	*	Paasche's Index Nur	nber		*	Laspyere's Inde	x Numbe	r
	*	Fisher's Index Numb	er		*	Simple Index No	umber	
ix)	The va	lue of $0! \times 1!$ is:						
	*	0	*	1	*	2	*	infinity
x)	If A and B are independent events then $P(A \cap B) = :$							
	*	P(A)P(B)	*	0	*	P(B)	*	P(A)
				xxxxxxxxx	·			

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

Max. Marks: 80

ECONOMICS PAPER - I

(Science General & Humanities Groups – Regular & Private) Time: 2 hours 40 minutes

SECTION 'B' (SHORT-ANSWER OUESTIONS) Marks: 40

MICRO ECONOMICS (20 Marks)

- 2. Answer any Four of the following part questions. All part questions carry equal marks.
 - i) Distinguish between Stock & Supply.
 - ii) Explain Law of Diminishing Marginal Returns.
 - iii) Define Price Elasticity of demand.
 - iv) What are the advantages of large scale of production?
 - v) Explain fixed cost and variable cost with examples.
 - vi) Differentiate between Utility and Usefulness.

PAKISTAN ECONOMICS (20 Marks)

- 3. Answer any Four of the following part questions. All questions carry equal marks.
 - i) Write the advantages of Forest.
 - ii) Mention the sources of Agricultural credit.
 - iii) What are the main energy resources of Pakistan.
 - iv) Define the Mechanization of agriculture in Pakistan.
 - v) Name the large_scale Industries of Pakistan.
 - vi) Explain the causes of high growth rate of population in Pakistan.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) Marks: 40

MICRO ECONOMICS (20 Marks)

Note: Answer any **One** of the following questions. All questions carry equal marks.

- **4.** a) Explain the Law of Diminishing Marginal Utility with the help of Schedule & Diagram.
 - b) Write the assumptions of the Law of Diminishing Marginal Utility.
- **5.** a) State the Total Expenditure Method for the measurement of Elasticity of demand.
 - b) Explain the factors which effect on the elasticity of demand.

PAKISTAN ECONOMICS (20 Marks)

Note: Answer any **One** of the following questions. All questions carry equal marks.

- **6**. a) Discuss the basic Economic problems of Pakistan.
 - b) Suggest measure to solve these problems.
- **7.** a) Explain the importance of industrial development in Pakistan.
 - b) Discuss the main problems of industrial labour.

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

Max. Marks: 20

i)

NOTE:

ECONOMICS PAPER - I

(Humanities Groups – Regular & Private) Time: 20 minutes

This section consists of 20 part questions and all are to be answered. Each part question carries one mark.

SECTION 'A'

(MULTIPLE CHOICE QUESTIONS – M.C.Qs.) (Marks : 20)

1.	Choose	ii) the correc	Do not copy the p number of the que answer for each from	estion an	d its part.	erbook. `	Write only the ans	wer in ful	ll against the proper
	i)		for luxury goods beco	_	on options.				
	-/		Elastic	*	Inelastic	*	Perfectly Inelasti	ic*	Highly elastic
	ii)	Equilibri	um price is determine	d with th	e help of:				
			Demand			*	Demand & Supp	ly	
		*	Supply			*	Law of demand		
	iii)		atomic energy plant o						
		*	Islamabad	*	Peshawar	*	Karachi	*	Lahore
	iv)	Accordin	ng to Prof. Marshall, ed		s is the science of:				
		*	Scarcity & Choice	*	Wealth	*	Material Welfare	*	Capital
	v)		ng run all the factors o	f produc	tion are:				
		*	Fixed	*	Variable	*	Constant	*	Infinite
	vi)	Law of i	ncreasing cost is also o	ralled:					
	V 1)		Law of increasing retu			*	Law of diminish	ing cost	
			Law of decreasing ret			*	Law of substituti		
	vii)	The large	est deposits of coal are	in this p	rovince of Pakista	n:			
		*	Punjab	*	Baluchistan	*	Sindh	*	KPK
	viii)	The law	of diminishing margin	al return	s applies especiall	v to:			
	/		Agriculture	*	Industry	*	Mining	*	Fishing
	ix)	The caus	e of low standard of li	ving in F	Pakistan is:				
	/		Optimum Population	, 8	4.11.50.11.15.	*	Over Population		
		*	Under Population			*	Population Explo	osion	
	x)		and curve always slop	es from:					
			left to right upward			*	left to right		
		*	left to right downward	1		*	right to left		
	xi)		or combines all the fac	tors of p				at.	
		*	Land	ጥ	Capital	*	Labour	*	Organization
	xii)		onomics is also known		D		· ·	at.	D (1. 17)
			Price Theory	*	Rent Theory	*	Interest Theory	*	Profit Theory
	xiii)		ustry is the major sour	ce of for	eign exchange earr	nings:			
		*	Cotton & Textile Sugar Industry			*	Cement Industry Automobile Indu		
							Automobile mat	isti y	
	xiv)		of Equi-marginal utili Law of Demand	ty is kno	wn as:	*	Law of Diminish	ing retur	ne
			Law of Substitution			*	Law of Supply	ing return	15
	vv)	This is n	ot an economic good:				11.5		
	xv)		Table	*	Air	*	Chair	*	Land
	vvi)		an, the first largest de	osite of		discover			
	xvi)		Hyderabad	*	Sui	*	Thar	*	Chaghi
	::)		ic laws are:						
	xvii)		Moral	*	Conditional	*	Political	*	Definite
	xviii)		ty of a good to satisfy	human					
	XVIII)		Utility	*	Usefulness	*	Need	*	Productivity
	vivl		ce of agriculture credi	t in Dolei					
	xix)	*	ADBP	ı III F akl	otan 15.	*	Commercial Bar	ık	
		*	Cooperative Society			*	State Bank		
	xx)	Steel Mi	ll was established with	the helr	of:				
)		France	*	United Kingdom	*	USSR	*	USA
					=				

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ACCOUNTING PAPER – I

Max Marks:80

(Commerce Group – Regular & Private)

<u>SECTION 'B'</u>

(SHORT-ANSWER QUESTIONS) (40 Marks)

NOTE: Answer any **Four** questions from this Section. All questions carry equal marks. The use of calculator is allowed.

2. ACCOUNTING EQUATION AND BASIC CONCEPTS:

- a) Answer the following independent cases:
 - i) What will be the liabilities of a business entity having assets of Rs.200,000 and capital of Rs.150,000?
 - ii) What will be the capital of a business having assets of Rs.80,000 and liabilities of Rs.40,000?
 - iii) What will be the amount of assets of a business if its liabilities are Rs.25,000 and capital is Rs.45,000?
 - iv) What will be the revenues of a business entity having expenses of Rs.60,000 and net profit of Rs.15,000?
 - v) What will be the expenses of a business if its revenues are Rs.80,000 and net loss is Rs.20,000
- For each of the following situations, write down a transaction that may have the required effect.
 - i) Increase in assets and increase in owner's equity.
 - ii) Increase in assets and increase in liabilities.
 - iii) Increase in one asset and decrease in another asset.
 - iv) Increase in one asset, decrease in another asset, and increase in liability.
 - v) Increase in expense and increase in liability.

3. **GENERAL JOURNAL**:

The following transactions relate to Mr. Farhan Qazi, a sole trader during March 2024:

- March 01: Started business with cash investment of Rs.50,000.
- March 04: Opened a bank account with Rs.10,000.
- March 07: Purchased goods on credit from Mr. Adnan for Rs.4,000.
- March 10: Goods returned to Mr. Adnan for Rs.500.
- March 16: Sold goods on account to Mr. Basit for Rs.6,000.
- March 22: Received cash Rs.3,000 from Mr. Basit.
- March 25: Withdrew cash from bank Rs.2,000 for personal use.

Required: Make journal entries in standard form giving narration below each entry.

4. GENERAL LEDGER:

Take the transactions contained in question no.3 of this paper and

Required: Setup necessary T-accounts in the general ledger and post the transactions there-in. Foot and Balance the accounts.

5. CASH BOOK:

- a) On Jan.01, 2025, Ms.Huma Shahid, a finance consultant, had a cash balance of Rs.50,000. During the month of January 2025, they received a total amount of cash Rs.120,000 and made total payments during the same month Rs.100,000. What would be the amount of cash on Jan-31,2025?
- b) M/S Naeem Khalid Traders uses three column cash book in the business. On Mar-01, 2024 they had cash in hand Rs.60,000 and cash at bank Rs.80,000. Following transactions were completed by them during March:
- March 02: Sold merchandise for cash Rs.24,000.
- March 08: Received a cheque from Mr. Abid for Rs.14,800 in full settlement of Rs.15,000. The cheque was deposited into the bank on the same day.
- March 13: Paid cash to Mr. Mudassir Rs.12,600 in full settlement of Rs.13,000
- March 14: The cheque of Mr. Abid was bounced.
- March 26: Withdrew from bank Rs.12,000 to pay residential flat's rent and Rs.9,000 for office rent.
- **Required:** Prepare a three column cash book. Balance it on Mar-31 and bring down the balances as on April 01, 2024.

6. **SPECIAL JOURNALS:**

Following is an extract from the purchase journal and purchase return & allowance journal of Badar Alam Traders for the month of October-2024:

Badar Alam Traders Purchases Journal Page No. 05					
Date	Invoice Number	Number of Supplier	L.F	Amount	
October 03	543	Tariq Soomro		Rs.11,500	
October 04	544	Amjad Hussain		Rs.13,200	
October 18	545	Abbas Ali Shah		Rs.11,800	
October 25	546	Amjad Hussain		Rs.14,500	

Badar Alam Traders Purchases Return & Allowance Journal Page No. 02						
Date	Debit Note No.	Number of Supplier	L.F	Amount		
October 05	112	Amjad Hussain		Rs.500		
October 20	113	Abbas Ali Shah		Rs.700		
October 28	115	Amjad Hussain		Rs.900		

Required:

Set up "PURCHASES", "PURCHASES RETURN & ALLOWANCE" and "ACCOUNTS PAYABLE" control account in the general ledger. Also prepare an account of "Amjad Hussain" in subsidiary ledger in running balance form.

Continued on the next page

Time: 2 hours 40 minutes

ACCOUNTING PAPER – I

(Commerce Group - Regular & Private)

7. BANK RECONCILIATION STATEMENT:

A comparison of the cash book and bank statement of Asma Anjum Super Store for the month of April-2024 revealed the following:

- i) Balance on April 30, 2024, as per the cash book Rs.7,500 (Debit Balance).
- ii) Balance on April 30, 2024, as per the bank statement Rs.7,500 (Debit Balance).
- iii) Cheques deposited on April 30, but yet not cleared by the bank Rs.15,000.
- iv) Cheques issued during the month of April but not presented for payment Rs.3,000.
- v) The bank has erroneously deducted the locker rent of Asima Anjum Stores from the account of Asma Anjum Stores Rs.5,000.
- vi) A cheque issued for the purchase of Furniture amounted to Rs.13,000 was erroneously recorded in the cash book as Rs.18,000.
- vii) A customer made direct deposit of Rs.6,000 into the bank but not recorded in the cash book.
- viii) On the owner's instructions, insurance was paid by the bank but not recorded in the cash book Rs.1,600.
- ix) A customer's cheque amounting to Rs.7,400 returned unpaid by the bank with the remarks of N.S.F.

Required: Prepare a bank reconciliation statement on April-30, 2024 for Asma Anjum Stores.

SECTION 'C'

(DETAILED-ANSWER QUESTIONS) (40 Marks)

Answer any Two questions from this section. All questions carry equal marks

8. FINANCIAL STATEMENT:

SHEHZAD SALEEM MART adjusts, closes, and prepare financial statement on monthly basis. Following details pertain to the month of January 2025:

Shehzad Saleem Mart Trial Balance As on January 31, 2025					
Debit Balances Credit Balances					
Cash	Rs.15,000	Accounts Payable	Rs.20,000		
Accounts Receivable	Rs.40,000	Commission Income	Rs.7,000		
Merchandise Inventory (01-01-2025)	Rs.18,000	Capital – Shehzad Saleem	Rs.80,000		
Office Furniture	Rs.44,000	Sales	Rs.110,000		
Prepaid Insurance	Rs.5,000	Purchases Return & Allowance	Rs.4,000		
Office Supplies	Rs.5,000	Purchases Discount	Rs.4,000		
Purchases	Rs.50,000				
Transportation – in	Rs.5,000				
Salaries Expenses	Rs.20,000				
Rent Expenses	Rs.15,000				
Sales Return and Allowance	Rs.8,000				
Total	Rs.225,000	Total	Rs.225,000		

Data for adjustment on Jan.31, 2025:

- i) Unused office supplies Rs.2,000
- ii) Insurance expired Rs.1,500
- iii) Rent payable Rs.3,000
- iv) Salaries expense for the month Rs.23,000
- v) Estimated Bad debts Rs.1,200
- vi) Depreciation on Office Furniture was estimated at Rs.2,000
- vii) Merchandise inventory on Jan. 31, 2025 Rs.15,000

Required: i) Prepare Income statement for the period ended Jan. 31, 2025.

- ii) Prepare Balance sheet as on Jan. 31, 2025.
- 9. a) Presented below are the components in Farooqui Company's income statement. Determine the missing amount.

S.No.	Sales	Cost of Goods Sold	Gross Profit	Operating Expenses	Net Income
1	Rs.150,000	?	Rs.60,000	?	Rs.15,000
2	Rs.200,000	Rs.130,000	?	Rs.50,000	?
3	?	Rs.140,000	Rs.110,000	?	Rs.40,000

b) <u>ADJUSTMENTS:</u>

Take the data contained in question no. 8 of this paper and

Required: Prepare necessary Adjusting Entries.

10. CLOSING ENTRIES AND POST CLOSING TRIAL BALANCE:

Take the data contained in question no.8 of this paper and

Required: Prepare Closing Entries and Post-Closing Trial Balance on Jan. 31, 2025.

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BOARD OF INTERMEDIATE EDUCATION, KARACHI INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ACCOUNTING PAPER - I

Max. Marks: 20 (Commerce Group - Regular & Private) Time: 20 minutes

SECTION 'A'

1.

		(MULTIPLE CHOICE QUESTIONS – M.C.Qs.)	Marks : 20
NOTE:	i) ii)	This section consists of 20 part questions and all are to be answered. Each pa Do not copy the part questions in your answerbook. Write only the answer in	•

Choose	of the question and its part. iii) The use of calculator is allowed. the correct answer for each from the given options:	oreson. W	The only the unis	<u> </u>	agamst the proper number
i)	A business activity that changes an amount in terms of a * Expense * Revenues	assets, liab	oilities, or owner's Transaction	s equity i	s called a/an: Withdrawal
ii)	If assets of a business amounts to Rs.36,000 and its liab * Rs.12,000 * Rs.9,000	ilities are *	1/3 of its assets, the Rs.6,000	nen the a	mount of liabilities will be: Rs.4,500
iii)	A resource that a business owns and uses in the process * Asset	of revenue	e generation is ca Liability	lled an/a	Owner's equity
iv)	Which of the following cannot be classified as a liability * Bank Overdraft * Accrued Expen		Unearned Incom	ne*	Office Supplies
v)	Receipt of cash from credit customers will:: * Decrease an asset, decrease a liability * Decrease an asset, increase a liability	*	Decrease in asso Increase in one		ase in expense decrease in another asset
vi)	An amount paid from the business for the electricity bill * Utilities Expense * Drawing	of the ow	vner's residence w Capital	vill be tre *	ated as: Electricity Expense
vii)	An asset possesses which of the following?: * Future economic benefits for the business * Past economic events	*	All kinds of los Merits and Dem		
viii)	An overdraft balance in the cash book is by nature a / ar * Liability * Revenue	1: *	Asset	*	Expense
ix)	The following is a revenue: * Unearned Commission * Commission Payable	*	Commission Re		
x)	Income Statement of a business includes: * Assets and Expenses * Income and Capital	*	Liabilities and I Revenues and E		
xi)	This is called a 'snap shot' of the financial position of a * Balance Sheet * Income Statement		at a particular date Cash Book	e: *	Sales Journal
xii)	Advance paid to supplier is classified as: * Assets * Liabilities	*	Proprietorship	*	Revenues
xiii)	Gross profit includes: * Salaries Expense * Depreciation Expense	*	Commission Inc Sales Discount		
xiv)	The discount allowed to customers as a trade policy, bar * Cash discount * Trade discount	rgaining, o * *	or on bulk quantity Purchases disco Sales discount		1:
xv)	If net profit of a business is Rs.80,000 and its operating business would be Rs.: * 100,000 * 60,000	expenses *	amount to Rs.20,0	000 then	the gross profit of that 120,000
xvi)	A business transaction affects: * At least one account * At least three accounts	*	Maximum of th At least two acc		
xvii)	The act of recording transactions in the Journal is called * Journalizing * Posting	*	Balancing	*	Footing
xviii)	A short explanation of transaction is written under each * Narration * Indentation	entry is ca	alled: Explanation	*	Memorandum Entry
xix)	The following best describes a Trial Balance: * It shows the financial position of the business * It shows all the entries in the books	*	It is a special ac		of the ledger accounts
xx)	The following statement is incorrect: * Assets – Capital = Liabilities * Liabilities + Assets = Capital	*	Liabilities + Ca Assets – Liabili		

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ACCOUNTING PAPER - II

Max. Marks: 80 (Commerce Group – Regular & Private) Time: 2 hours 40 minutes

SECTION 'B'

(SHORT-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer any **Four** questions from this Section. All questions carry equal marks. The use of calculator is allowed.

2. PARTNERSHIP – DIVISION OF PROFIT AND LOSS:

Farhan and Shehzad are equal partners with capitals of Rs.120,000 and Rs.80,000 respectively. It is decided that partners will receive interest @ 15% per annum on their capitals and a monthly salary allowance of Rs.2,500 and Rs.2,000 respectively. Net Income for the year ended December 31, 2024, is Rs.75,000. Capitals are fixed.

Required: Prepare an Income Distribution Summary and journal entries for distribution of profit.

3. PARTNERSHIP - LIQUIDATION:

The partners who own the Big Boss Company have agreed to liquidate the partnership. A Balance Sheet as at March 31, 2024, is shown here. The partners share profits and losses equally. Farea is personally insolvent.

Balance Sheet				
Cash	Rs.20,000 Accounts Payable Rs.160,000			
Other Assets	?	Seema – Capital	Rs.120,000	
		Maryam – Capital	Rs.80,000	
		Farea – Capital	Rs.40,000	
Total	Rs.400,000	Total	Rs.400,000	

Required: Give necessary journal entries assuming that other assets are sold for Rs.200,000.

4. <u>COMPANY – ISSUANCE OF SHARES AND DEBENTURES:</u>

Asim Company Ltd. completed the following transactions:

- i) Offered to the public 40,000 shares of Rs.10 each. Applications were received for 30,000 shares. As per agreement the underwriters subscribed for the balance of their shares. The Co. finalized the allotment of shares.
- ii) Purchased Land for Rs.180,000 and in consideration issued shares at market value of Rs.12/- each.
- iii) In consideration of the services of the promoters, the company issued 8,000 shares of Rs.10/- each. Each share has a market value of Rs.12.50.
- iv) Received Rs.190,000 against issuance of 2,000 12% debentures of Rs.100 each, redeemable after 5 years at Rs.110 each.

Required: Record the above transactions in the General Journal.

5. PARTNERSHIP – FORMATION:

On January 01, 2025 Fatima, Tasmia and Zainab agree to enter into a partnership under the title name FTZ Trading Company. Their capital contribution on the basis of capital ratio is 1:2:3.

Fatima: Invested cash Rs.260,000/-, merchandise Rs.100,000/- and office furniture Rs.40,000/-.

Tasmia: Invested merchandise inventory Rs.260,000/-, office equipment Rs.380,000 and sufficient cash to make his capital to the ratio of 1 : 2.

Zainab: Invested building Rs.1,000,000 and sufficient cash to make his capital to the ratio of 1:2:3.

Required: Give necessary journal entries of the firm to record the formation of the partnership.

6. <u>COMPANY – DISPOSAL OF NET INCOME:</u>

Given below are the balances taken from the books of Farooqui Company Ltd, as on December 31, 2024.

Authorized Capital:	200,000 ordinary shares of Rs.10 each	Rs.2,000,000/-
Paid up Capital:	100,000/- ordinary shares of Rs.10 each	Rs.1,000,000/-
Retained earnings (un-appropriated)		Rs.210,000/-

The income summary showed a credit balance of Rs.340,000/- for the year ended December 31, 2024. The management of the company decided as follows:

- i) To declare cash divided @ 6% and stock dividend @ Rs.2 per share.
- ii) To appropriate Rs.30,000/- for building extension.
- iii) Dividend warrants issued for cash dividend.

Required: Prepare necessary entries in the General Journal to record the above transactions.

7. ACCOUNTING FOR PLANT ASSETS;

On January 01, 2025 Abbas Corporation purchased a machine at a list price of Rs.400,000. The terms were 2/10, n/30 and the payment was made on January 10th. Additional costs were incurred as follows:

Installation and Testing	Rs.12,000
Freight Charges	Rs.6,000
Fire Insurance for 3 years	Rs,7200
Insurance-In-Transit	Rs.4,000

Required: Compute the Cost of Machine and Prepare necessary journal entries to record the cost of Machine.

ACCOUNTING PAPER – II

(Commerce Group – Regular & Private)

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (Marks: 40)

NOTE: Answer any **Two** questions from this Section. All questions carry equal marks.

8. PARTNERSHIP – ADMISSION:

Huma and Asma are partners having capitals of Rs.60,000 and Rs.30,000 respectively, sharing profits and losses in their capital ratio. On March 01, 2025, they admit Saima as a new partner and give him a 1/4 share:

Required: Prepare Journal entries to record Saima's admission under each case separately:

- i) Saima invests Rs.40,000 and is credited with the entire amount of his investment.
- ii) Saima invests Rs.20,000. The total capital is to be increased by Saima's investment.
- iii) Saima invests Furniture Rs.25,000 and sufficient cash

9. ACCOUNTING FOR PLANT ASSETS:

The balance of the following accounts have been taken from the ledger of Faraz & Co. as on December 31, 2022, before making any adjustment:

Machine Cost	Rs.500,000				
Allowance for Depreciation	Rs.100,000				

Required:

- i) Assuming that the company uses the Diminishing Balance Method at 20% for charging depreciation. Calculate depreciation for the year 2022, 2023 and 2024.
- ii) Prepare Allowance for Depreciation account up to December 31, 2023.
- iii) Prepare a partial balance sheet as on December 31, 2024.

10. ACCOUNTING FOR INCOMPLETE RECORDS:

Mr. Noman started business on May 01, 2024, with an investment of Rs.250,000 and maintains his accounting records on single entry basis. On December 31, 2024 the following information was obtained:

Cash	Rs.85,000
Accounts Receivable	Rs.90,000
Merchandise Inventory	Rs.120,000
Office Equipment	Rs.90,000
Accounts Payable	Rs.35,000

During the period he withdrew Rs.5,000 p.m. for personal use and made an additional investment of Rs.50,000. Depreciation on office equipment was estimated at 10% per annum and the allowance for bad debts was estimated at 5% of Accounts Receivable. Accrued salaries Rs.6,000 and Prepaid Insurance Rs.3,500.

Required:

- i) Compute Capital at End.
- ii) Prepare a Statement of Profit and Loss for the year ended December 31, 2024.
- iii) Prepare a Statement of Affairs as on December 31, 2024.

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

ACCOUNTING PAPER - II

(Commerce Group - Regular & Private) Max. Marks: 20 Time: 20 minutes

SECTION 'A'

NOTE:

(MULTIPLE CHOICE QUESTIONS – M.C.Qs.)

This section consists of 20 part questions and all are to be answered. Each part question carries 1 mark.

110	<u> </u>		Do not copy the part quot fitted the question and its		in your answerbo	ook. Write	only the answer	<u>in full</u> agai	nst the proper number	
1.	Choose i)		ct answer for each from pany offers shares at h Interest			alue, the di *	ifference is know Premium	n as:	Surplus	
	ii)	The share	re capital by which a construction Issued Capital Authorized Capital	ompany	is registered is ca	illed: * *	Paid up Capital Subscribed capi	tal		
	iii)	If the ne new par	ew partner purchases sh tner: Increases	nare from	the old partner, decreases	then the to	remains constar		admission of the fluctuates	
	iv)	Salvage *	value is not taken into Straight Line Method Hours Method			g depreciati * *	ion under: Production Met	hod		
	v)		ement of affairs is simit	ilar to:	Balance sheet	*	Diminishing Ba Cash book	rance Met	Income statement	
	vi)	Discoun *	nt, availed during the co Trade discount Cash discount	oncession		n as: * *	Quantity discou Share discount	nt		
	vii)	In case o	of an insolvent partner, Solvent Partners	, his capi *	tal deficiency is l The Governmen	•	The Bankers	*	The Creditors	
	viii)	At the ti	me of liquidation, rem On the opening capita Equally		ash is to be distrib	outed amor * *	ng the partners: On the balance On the ending c	-		
	ix)	All fixed	d assets are depreciated Building	d except:	Machine	*	Land	*	Furniture	
	x)	Non-Cu * *	rrent Liabilities includ Accounts Payable Rent Payable	e:		*	Bonds Payable Unearned Com	mission		
	xi)	Amount	received in advance is An income	S: *	An asset	*	A liability	*	An expense	
	xii)	The pers	son who takes the initial Promoter	ative in t	he matter of form Shareholder	nation of th *	ne company is cal Director	lled: *	Registrar	
	xiii)	The exp * *	enses incurred in the for General Expenses Selling Expenses	ormation	of the company,	are called:	: Operating Expe Preliminary Exp			
	xiv)	Depreci * *	able cost of an asset is Cost + Salvage Value Cost - Salvage Value	;	:	*	Cost + Accumu Cost - Accumu			
	xv)	Straight * *	Line Method is also ke Reducing Balance Me Fixed Installment Me	ethod	:	*	Working Hours Production Met			
	xvi)	This is r	not recorded in the boo Sales Discount Trade Discount	ks of acc	count:	*	Purchases Disco Cash Discount	ount		
	xvii)	The pro	fit earned by a compan Cash Dividend	y and pa *	id to its sharehold Stock Dividend		form of cash is c General Reserve		Retained Earnings	
	xviii)	In case o	of liquidation of firm, a Purchased	assets of *	the firm are: Sold	*	Distributed	*	Donated	
	xix)	Depreci * *	ation is a process of: Valuation Cash accumulation			*	Cost allocation Appraisal			
	xx)	Persons *	, who have entered into Agent	*	ship are collective Partners	*	Firm	*	Promoters	

Marks: 20

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PRINCIPLES OF COMMERCE PAPER - I

Max. Marks: 60 (Commerce Group – Regular & Private) Time: 2 hours 40 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS)

(Marks: 30)

NOTE: Answer any **Six** part questions from this Section. All part questions carry equal marks.

- **2.** i) Define Business and Industry.
 - ii) Enlist the qualities of a good business man. (any ten)
 - iii) Enlist the advantages of Sole proprietorship. Describe any one.
 - iv) Define partnership and enlist the advantages of partnership.
 - v) Write the services of wholesaler to retailer.
 - vi) Enlist the functions of Marketing. Describe any one.
 - vii) Define Advertising and Publicity.
 - viii) Define Modarbab and Musharka.
 - ix) Enlist the types of the business letter and explain any one.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (Marks: 30)

NOTE: Answer any **Two** questions from this Section. All questions carry equal marks.

- 3. What are the key requirement of formation and operating a new business?
- **4.** Write the procedure of importing goods to England?

OR

How a public limited company is incorporated?

5. Describe the part of a Business letter and draw a sketch of business letter.

OR

Write an Inquiry Letter.

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PRINCIPLES OF COMMERCE PAPER - I

Max. Marks: 15 (Commerce Group – Regular & Private) Time: 20 minutes

SECTION 'A'

NOTE:

i) This section consists of 15 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answerbook. Write only the answer in full against the proper number

of the question and its part. Choose the correct answer for each from the given options: The rules and regulations of a joint stock company are described in: Partnership deed Prospectus Memorandum of association Article of association ii) A joint stock company can start its business after receiving: Certificate of origin Permission Certificate of commencement Certificate of Incorporation Paid occupation specially one that requires special education and training known as: iii) Profession Industry The facility of transportation is creates this utility: iv) Place Price Quantity v) The Bill of lading is issued by: Custom authority Bank Shipping company Port authority vi) A letter containing a common message is known as: Circular letter Order letter Inquiry letter Claim letter The bill of exchange demands the payment for: vii) Bank Consumer Exporter Importer A joint stock company is owned by: viii) Bondholders Government Promotors Shareholders The maximum amount of tax is paid in: ix) Sole proprietorship Partnership Cooperative society Joint stock company Raw materials is produced for: x) Wholesaler Retailor Consumer Manufacturer The maximum number of partners in a banking business ownership is: xi) 20 Utility Stores are the kind of: xii) Retailing Wholesaling Manufacturing Services Certificate of origin is necessary for: xiii) Local trade Import trade Export trade Retail trade The inside address in a business letter is the address of: xiv) Receiver Sender Mailing Company Manager This is not included in the characteristics of a good business letter: xv) Conciseness Correctness Unclearness Clarity

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PRINCIPLES OF COMMERCE PAPER - II

(BANKING)

Time: 2 hours 40 minutes

(Marks: 30)

(Commerce Group - Regular & Private)

SECTION 'B'
(SHORT-ANSWER QUESTIONS)

NOTE: Answer any **Six** part questions from this Section. All part questions carry equal marks.

- **2.** i) Enlist the kinds of Banks on the basis of functions.
 - ii) Describe Current Account and Saving Account.
 - iii) Define Endorsement. Describe Special Endorsement.
 - iv) Define Letter of Credit. Describe any one kind of Letter of Credit.
 - v) Write any four differences of Bill of Exchange and Promissory Note.
 - vi) Define Balance of Trade and Balance of Payment.
 - vii) Describe 'Clearing House'.

Max. Marks: 60

- viii) Define E Banking. Write three advantages of E Banking.
- ix) Write the causes of dishonouring of a Cheque.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (Marks: 30)

NOTE: Answer any **Two** questions from this Section. All questions carry equal marks.

- **3.** What are the services of a Commercial Bank?
- **4.** Write the procedure of Credit Control.

OR

What are the factors affecting Rate of Exchange?

5. Write the principles of using Bank Funds?

OR

Define Cheque. Describe its parties and various kinds of cheque.

BOARD OF INTERMEDIATE EDUCATION, KARACHI INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PRINCIPLES OF COMMERCE PAPER - II

Max. Marks: 15

i)

ii)

number of the question and its part.

NOTE:

1.

(BANKING)

Time: 20 minutes

(Commerce Group - Regular & Private)

SECTION 'A'

(MULTIPLE CHOICE QUESTIONS – M.C.Qs.) (Marks : 15)

This section consists of 15 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answer book. Write only the answer in full against the proper

		inswer for each fro						
i)	The rat	te at which one cu Interest Rate	rrency ca *	n be exchanged f Bank Rate	or another *	between nations i Exchange Rate	s called *	: Markup Rate
ii)	The nu	umber of parties in 2	volved in	a letter of credit	is:	4	*	5
		2		3		7		3
iii)	This is	not included in a Postal Order	Non – N *	egotiable credit in Money order	nstrument: *	Letter of Credit	*	Bill of exchange
iv)	This pa	arty of bill of excl Drawer	nange is r *	esponsible to give Drawee	e acceptan *	ce of a bill: Payee	*	Endorser
v)	This cr	redit control tool i Credit rationing		uded in Qualitativ Moral Persuasi		tool: Publicity	*	Change in Margin
vi)	This is	the only bank of MCB Bank	Pakistan	established under	statutory *	order: Habib Bank Lin	nited	
	*	National Bank	of Pakista	an	*	Allied Bank Lin	nited	
vii)	The ce	ntral bank policy Monetary Polic		gulates the cost ar Fiscal policy	nd availabi *	ility of money and Credit control	credit is	s: Exchange control
viii)	Comm	·	•		ount to me	et their cash dema	nd ohlig	•
VIII)	*	Markup	*	Interest payme		Loan Payment	*	Cash reserve
ix)	Crossii *	ng of a Cheque ca Payee	n be cand	eelled by: Drawer	*	Drawee	*	Bank manager
x)	This is	not an ancestor o Goldsmith	f banking *	gevaluation: Money lenders	*	Accountant	*	Merchants
xi)	This ba	ank is not include Commercial ba		lassification by o Public bank	wnership:	Private bank	*	Statutory bank
xii)	A bank	c performs all kind	ds of ordi	nary banking bus	iness is kn	nown as:		
	*	Saving bank Commercial ba	nk		*	Central bank Industrial bank		
:::)	Cuadit			n of				
xiii)	*	control is a special Industrial bank		Private bank	*	Central bank	*	Commercial bank
xiv)	The facility allowed by a bank to their customer's to draw excess cash then the deposit they have is:							
	*	Interest	*	Commission	*	Markup	*	Overdraft
xv)	This ba		financia	l sovereignty and	economic	stability of a cour		
	*	Central bank			*	Commercial bar	nk	
	*	Government ba	nk		*	Saving bank		

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PRINCIPLES OF ECONOMICS PAPER-I

Max. Marks: 60 (Commerce Group – Regular & Private)

Time: 2 hours 40 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS) Marks: 30

MICRO ECONOMICS (15 Marks)

- 2. Answer any **THREE** of the following part questions. All part questions carry equal marks.
 - i) State the Marshall's and Robbins's definition of Economics.
 - ii) Distinguish between Micro Economics and Macro Economics.
 - iii) State the law of supply.
 - iv) Distinguish between Fixed Cost and Variable Cost.
 - v) Explain the characteristics of Perfect Competition.

MACRO ECONOMICS (15 Marks)

- 3. Answer any **THREE** of the following part questions. All part questions carry equal marks.
 - i) Explain the phases of Trade Cycle.
 - ii) Distinguish between Domestic Trade and International Trade.
 - iii) Distinguish between Private Finance and Public Finance.
 - iv) Distinguish Between Direct Tax and Indirect Tax.
 - v) State the Quantity Theory of money.

SECTION 'C' (DETAILED-ANSWER QUESTIONS) Marks: 30

MICRO ECONOMICS (15 Marks)

- **4.** Answer any **ONE** of the following parts.
 - i) Explain the Law of Demand with its assumptions.

OR

Explain the methods of the measurement of Elasticity of Demand

ii) Explain the Law of Diminishing Marginal Utility with its assumptions and limitations.

MACRO ECONOMICS (15 Marks)

- **5.** Answer any **ONE** of the following parts.
 - i) Explain the various concepts of National Income with its measuring methods.
 - ii) State the advantages and disadvantage of International Trade.

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INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

PRINCIPLES OF ECONOMICS PAPER-I

(Commerce Group – Regular & Private) Max. Marks: 15

Time: 20 minutes

SECTION 'A' (MULTIPLE CHOICE QUESTIONS – M.C.Qs.)

Marks: 15

NOTE:

ii)

viii)

This section consists of 15 part questions and all are to be answered. Each part question carries 1 mark.

Scarcity

- Do not copy the part questions in your answerbook. Write only the answer in full against the proper number ii) of the question and its part.
- Choose the correct answer for each from the given options:
 - According to Prof. Robbins Economics is the Science of: i) Material Welfare * Wealth
 - The Elasticity of Demand for Luxuries is:
 - Equal to one Less than one
- Equal to zero More than one

Supply

Capital

- iii) The ability of a good to satisfy human wants is called:
 - Productivity Utility Scarcity
- When Economic activities are on their Peak, it is called: iv)
 - Recession Recovery Boom Depression
- This is called an indirect tax: v)
 - Property tax Wealth tax
- Sales tax Income tax

- vi) Money acts as a:
 - Medium of Exchange * Certainty
- Elasticity

Upward

Adam Smith

General Acceptance

Downward

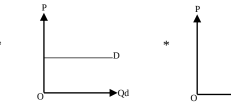
Robbins

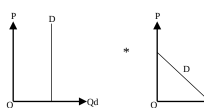
- Under perfect competition the curves of AR and MR are: vii) Vertical Horizontal

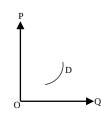
 - The Canons of Taxation were presented by:

J.S. Mill

- ix) This diagram shows a completely inelastic demand curve:







Micro Economics is also known as: x)

Keynes

- Game theory
- Income theory
- Price theory
- Supply theory

- xi) Reward without any service is termed as:
 - Rent
- Wages
- Transfer Payments
- Interest

- Equilibrium price is determined by: xii)
 - Demand
- Supply
- Utility
- Demand and Supply

- The theory of comparative cost was presented by: xiii)
 - Keynes
- J.S. Mill
- Adam Smith
- David Ricardo

- Salary of permanent staff is a part of: xiv)
 - Fixed Cost
- Variable Cost
- Marginal Cost
- Average Cost

- Adam Smith wrote the first book on Economics in the year A.D.: xv)
 - 1676
- 1776
- 1876
- 1976

BOARD OF INTERMEDIATE EDUCATION, KARACHI INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BUSINESS MATHEMATICS PAPER – I

Max. Marks: 40

(Commerce Group - Regular & Private)

Time: 1 hour 45 minutes

SECTION 'B' (SHORT-ANSWER QUESTIONS)

(Marks: 20)

NOTE: Answer any Five part questions from this Section. All part questions carry equal marks. Use of scientific calculator is

- Find the slope and y intercept of the line passing through A(-8, 16) and B(4, 6).
 - ii) Perform the indicated operation in the binary number system:

11101×111

- The cost of 15 chairs is 15150. Find the cost of 22 chairs. iii)
- An item is sold at a profit of Rs.2200, the rate of profit is 11%, what is the cost of the item. iv)
- Find the roots of the parabola $y = 2x^2 7x + 5$. v)
- vi) A, B and C invest in a business, they earn a profit of Rs.1100. Distribute the profit in a ratio of 2:6:3.
- Find the inverse of matrix $A = \begin{bmatrix} 8 & 5 \\ 3 & 4 \end{bmatrix}$. vii)
- viii) Compute the compound interest in Rs.3000 for 3 years at the rate of 5% compounded annually.

SECTION 'C'

(Marks: 20) (DETAILED-ANSWER QUESTIONS)

NOTE: Answer any Two questions from this Section. All questions carry equal marks.

3. Use Cramer's rule to solve the following:

$$6x - 4y = 17$$

$$2x - 3y = 4$$

- Determine the quarterly car payment necessary to repay a Rs.1,500,000 loan if interest rate is 15% per annum compounded quarterly the period of loan is 5 year.
- 5. Find $(A \times B) + 2B^t$ where $A = \begin{bmatrix} 6 & 2 \\ 5 & 8 \end{bmatrix}$, $B = \begin{bmatrix} 1 & 3 \\ 2 & 6 \end{bmatrix}$

BOARD OF INTERMEDIATE EDUCATION, KARACHI INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

BUSINESS MATHEMATICS PAPER - I

(Commerce Group - Regular & Private) Time: 15 minutes Max. Marks: 10

NOTE:

1.

ii)

SECTION 'A' (MULTIPLE CHOICE QUESTIONS – M.C.Qs.) Marks: 10

This section consists of 10 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answerbook. Write only the answer in full against the proper number

Max. Marks: 10

Choose i)		of the question and its ect answer for each from f 4 is:		en options:				
	*	4	*	16	*	64	*	100
ii)	The ratio of 2 hours to 45 minutes is:							
	*	8:3	*	5:3	*	4:3	*	4:1
iii)	Simple interest rate of Rs.400 for 3 years at 5% per annum is:							
	*	60	*	80	*	100	*	101
iv)	A matri	x for which inverse do	es not ex	ist is a:				
	*	Null Matrix	*	Singular Matrix	*	Unit Matrix	*	Square Matrix
v)	The val	ue of $\begin{vmatrix} 100 & 0 \\ 200 & 0 \end{vmatrix}$ is:						
	*	0	*	1	*	2	*	10
vi)	$(A \times B)$	$\binom{t}{t}$ is equal to:						
	*	$B^t \times A^t$	*	$A^t \times B^t$	*	$A \times B$	*	$B \times A$
vii)	y – inte	rcept of the straight lin	$e \frac{x}{3} + \frac{y}{5}$	=1 is:				
	*	5	*	10	*	3	*	1
viii)	The par	$y = x^2 + 3x + 1$	opens:					
	*	Upward	*	Downward	*	Leftward	*	Rightward
ix)	The val	ue of x in $5:x::x$: 5 are:					
	*	±25	*	±5	*	± 3	*	± 2
x)	The dec	cimal equivalent of bina	ary numb	er 111 is:				
	*	4	*	5	*	6	*	7
			XXX	xxxxxxxxxx		-		

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMMERCIAL GEOGRAPHY PAPER - II

Max. Marks: 60 (Commerce Group – Regular & Private) Time: 2 hours 40 minutes

SECTION 'B'

(SHORT-ANSWER QUESTIONS) Marks: 30

- 2. Answer any Six part questions. All part questions carry equal marks. Marks: 18
 - i) Define any three of the following:
 - * Tropical Region * Natural Resources * EIA
 - * Population Growth Rate * GIS
 - ii) Describe the importance of commercial geography for an industrialist.

 Ω P

Why is commerce developed between various regions or countries?

- iii) In developed countries employment ratio in primary sector has been decreased. Comment.
- iv) Write a short note on Online Business or E-commerce.
- v) Write a note on market gardening.

OR

Write advantages of mixed farming.

- vi) Write three causes for the depletion of natural resources.
- vii) Write any three uses of natural gas.
- viii) What is a byproduct? List the byproducts of wheat and rice.
- ix) Discuss the advantages of relative location for Commercial Activities.
- x) One textile manufacturing job supports three other jobs. Justify the statement.
- 3. Answer any Four part questions. All part questions carry equal marks. Marks: 12
 - i) Define any three of the following:
 - * Wakhan Corridor * Mountain Pass * Doab
 - * Linear Plantation * Canal
 - ii) Write a note on the commercial importance of Northern Mountains.
 - iii) Describe the Geographical importance of Pakistan.

OR

Show the hierarchy of administrative units of Pakistan.

iv) List any six agricultural problems in Pakistan.

OR

List the measures for improving occupational structure of Pakistan.

- v) Differentiate between a Dry port and a Sea port.
- vi) Write a note on the salient features of Motorways.
- vii) What is the main purpose of a link canal? Write the names of any two link canals of Pakistan.

OR

Write any three benefits of a Dam.

viii) Write a note on artificial forest or irrigated plantation.

SECTION 'C' (DETAILED-ANSWER QUESTIONS)

- 4. Answer any Two part questions. All part questions carry equal marks. Marks: 20
 - i) Define commercial activities. With the help of a flow chart explain different kinds of commercial activities with examples.
 - ii) List major agriculture types practiced in the world and explain any three of them.

OR

Describe Physical and Socio-Economic conditions required for the cultivation of Wheat / Sugarcane also discuss the world distribution of Wheat / Sugarcane.

- iii) With the help of three major revolutions discuss the history of world population growth.
- iv) List the factors which influence the industrial location and explain any four of them.
- 5. Answer any **One** part question. All part questions carry equal marks. **Marks: 10**
 - i) Name the physical regions of Pakistan and give the salient features of plain areas of Pakistan.
 - ii) Describe the role of roads in the economy of Pakistan. Also write the names of major highways and motorways in Pakistan.

_____xxxxxxxxxxxx Page No. 75 of 76

Marks: 30

INTERMEDIATE EXAMINATION

MODEL PAPER-2025 (ACCORDING TO REDUCED SYLLABUS - 2025)

COMMERCIAL GEOGRAPHY PAPER – II

Max. Marks: 15 (Commerce Group – Regular & Private) Time: 20 minutes

SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – M.C.Qs.)

i)

of the question and its part.

NOTE:

This section consists of 15 part questions and all are to be answered. Each part question carries 1 mark.

Do not copy the part questions in your answerbook. Write only the answer in full against the proper number

1.	Choose	the corr	ect answer for each fi	rom the g	given options:					
	i)	An ima		e earth f	orming the great ci	rcle that	t is equidistant from	the nor	th and the south poles	
		*	Pole			*	Tropic of Cance	er		
		*	Tropic of Capricor	n		*	Equator			
	ii)	The La	argest continent is Asi	a which	is adjacent to Euro	pe some	etimes both these are	e referre	ed as a single continent	
		*	South East Asia	*	East Asia	*	Eurasia	*	Siberia	
	iii)	This is	known as king of fib	er:						
		*	Wool	*	Jute	*	Cotton	*	Silk	
	iv)	E-com	merce is the buying a	nd sellin	g of goods and serv	vices wi	th the help of:			
		*	Cell Phone	*	Markets	*	Super Stores	*	Internet	
	v)	This is	a landlocked country	':						
		*	China	*	Afghanistan	*	USA	*	Pakistan	
	vi)	The air	m of this occupation i	s to earn	profit:					
		*	Profession	*	Employment	*	Business	*	Teaching	
	vii)	This m	ountain range lies be	tween Si	ndh and Balochista	ın:				
		*	Himalaya	*	Kirthar	*	Safed Koh	*	Hindu Kush	
	viii)	The world's second highest peak, located in the Karakoram Range is:								
		*	Rakaposhi	*	Godwin Auster	n *	Nanga Parbat	*	Mount Everest	
	ix)	Pakista	an's south-western co	astal bel	is connected with	this cou	ntry:			
		*	India	*	China	*	Afghanistan	*	Iran	
	x)	It is no	et a grassland:							
		*	Canterbury	*	Veldts	*	Downs	*	Greenland	
	xi)	River I	Indus forms its Delta	near:						
		*	Karachi	*	Thatta	*	Larkana	*	Gwadar	
	xii)	Karez	irrigation in Pakistan		in:					
		*	Khyber Pakhtoon I	Khwa		*	Sindh			
		*	Punjab			*	Balochistan			
	xiii)	It is a b	oarrier across waterwa	ays to co	ntrol the flow or ra	ise the l	evel of water:			
		*	Dam	*	Barrage	*	Sprinkler	*	Canal	
	xiv)	Pakista	an shares longest bord	ler with:						
		*	India	*	China	*	Afghanistan	*	Iran	
	xv)	This re	egion is called bread b							
		*	Steppes	*	Canterbury	*	Prarries	*	Veldts	
					xxxxxxxx	x				

Marks: 15