



**PEPERIKSAAN AKHIR / FINAL EXAMINATION  
SEMESTER II-SESI 2020/2021**

KOD KURSUS <i>COURSE CODE</i>	: DPP1213
NAMA KURSUS <i>COURSE NAME</i>	: MATEMATIK PERNIAGAAN <i>BUSINESS MATHEMATICS</i>
TAHUN/PROGRAM <i>YEAR/PROGRAMME</i>	: 1/DIPLOMA PENGURUSAN PERNIAGAAN <i>: 1/DIPLOMA IN BUSINESS MANAGEMENT</i>
TEMPOH <i>DURATION</i>	: 2 JAM 30 MINIT <i>: 2 HOURS 30 MINUTES</i>
TARIKH <i>DATE</i>	: APRIL 2021

- ARAHAN  
INSTRUCTION**
1. JAWAB SEMUA SOALAN DALAM BAHAGIAN A DAN BAHAGIAN B.  
*ANSWER ALL QUESTIONS IN PART A AND PART B.*
  2. CALON DIKEHENDAKI MEMATUHI SEMUA ARAHAN PEPERIKSAAN.  
*CANDIDATES ARE REQUIRED TO FOLLOW ALL EXAMINATION INSTRUCTIONS.*

NO. K/P <i>I/C NO.</i>	
TAHUN/PROGRAM <i>YEAR/PROGRAMME</i>	
NAMA PENSYARAH <i>LECTURER'S NAME</i>	PN. SURIANI BINTI JAAFAR

ARAHAN :Jawab semua soalan berikut.

*INSTRUCTION: Answer all questions below.*

SOALAN 1

[QUESTION 1]

- a) Diberi Janjang Aritmetik  $-8, 0, 8, \dots$ , dapatkan

[*Given an Arithmetic Progression  $-8, 0, 8, \dots$ , find*]

- i) Sebutan ke-12

[*The 12<sup>th</sup> term*]

(3 markah /marks)

- ii) Hasil tambah 12 sebutan pertama.

[*The sum of the first 12<sup>th</sup> term*]

(3 markah /marks)

- b) Cari bilangan sebutan yang terdapat dalam janjang geometrik berikut;  $4, 16, 64, \dots, 65\,356$  dan kirakan hasil tambah kesemua nombor itu.

[*Find the number of terms in the following geometrics sequence;  $4, 16, 64, \dots, 65\,356$  and calculate the sum of all the terms.*]

( 6 markah /marks )

- c) Kirakan masa tepat dan masa anggaran bagi tarikh-tarikh berikut;

[*Calculate the exact time and approximate time for the date given below:*]

- i) 10 April 2019 – 20 September 2019

[*10<sup>th</sup> April 2019 – 20<sup>th</sup> September 2019*]

( 4 markah /marks)

- ii) 18 Jun 2020 – 4 Disember 2020

[*18<sup>th</sup> June 2020 – 4<sup>th</sup> December 2020*]

( 4 markah /marks)

## SOALAN 2

## [QUESTION 2]

- a) RM10,000 telah dilaburkan selama 3 tahun 6 bulan di sebuah bank yang menawarkan kadar faedah ringkas sebanyak 8% setahun. Carikan :

*[RM10,000 is invested for 3 years 6 months in a bank earning a simple interest rate of 8% per annum. Find:]*

- i) faedah ringkas dan  
*[the simple interest rate and]*
- ii) jumlah ringkas pada akhir pelaburannya.  
*[simple amount at the end of the investment.]* (4 markah /marks)

- b) Cari nilai hadapan bagi pelaburan-pelaburan berikut;

*[Find the future values for the following investments:]*

- i) RM5,000 pada kadar 10% dikompaun suku tahunan selama 2 tahun 3 bulan.  
*[RM5,000 at 10% compounded quarterly for 2 years 3 months.]* ( 4 markah /marks)
- ii ) RM25,000 pada kadar 6% dikompaun bulanan selama 6 tahun.  
*[RM25,000 at 6% compounded monthly for 6 years]* (4 markah /marks)

- c) Kirakan nilai hadapan bagi situasi anuiti-anuiti berikut;

*[Calculate the future values of the following annuities situations.]*

- i) Suraya melabur RM250 setiap bulan selama 5 tahun pada kadar 12% dikompaun bulanan.  
*[Suraya invested RM250 every month for 5 years at 12% compounded monthly]*  
( 4 markah /marks)
- ii) Zamri menyimpan RM400 setiap 3 bulan selama 12 tahun pada kadar 6% dikompaun sukuhan tahunan.  
*[Zamri saved RM400 every 3 months for 12 years at 6% compounded quarterly.]*  
(4 markah /marks)

## SOALAN 3

[QUESTION 3]

- a) Terangkan terma-terma diskaun tunai berikut:

[*Explain the following cash discount term:*]

- i) 3/10, n/30
- ii) 1/30, n/60
- iii) 2/10, net/30

( 6 markah /marks)

- b) Marsha membayar RM1,599.90 untuk sebuah telefon pintar yang menawarkan diskaun rantaian 15% dan 8%. Berapakah harga senarai telefon pintar tersebut.

[*Marsha paid RM1,599.90 for a smartphone that was offered a chain discount of 15% and 8%.*

*What was the list price of the smartphone.]*

(4 markah /marks)

- c) Satu invois RM6,500 dan bertarikh 11 Ogos 2019 ditawarkan pada kadar 25% diskaun dagangan dan diskaun tunai 2/10, n/60. Carikan:

[*An invoice of RM6,500 and dated 11<sup>th</sup> August 2019 is offered at 25% trade discount rate and cash discount terms of 2/10, n/60. Find:*]

- i) Diskaun dagangan yang ditawarkan

[*The trade discount offered]*

(3 markah /marks)

- ii) Diskaun tunai yang ditawarkan

[*The cash discount offered]*

(3 markah /marks)

- iii) Bayaran bersih jika invois dibayar pada 5 September 2019.

[*The net payment if the invoice is paid on 5<sup>th</sup> September 2019]*

(4 markah /marks)

## SOALAN 4

## [QUESTION 4]

- a) Harga senarai bagi sebuah motosikal ialah RM12,500. KB Rahim Motor telah membeli motorsikal dengan diskaun 25% dan menjualnya balik dengan memberi diskaun 10% berdasarkan harga senarai  
Carikan:

*[The list price of motorcycle is RM12,500. KB Rahim Motor bought that motorcycle at 25% discount and sells them by giving 10% discount from the list price. Find:]*

- i) Harga kos  
[The cost price] (3 markah /marks)

- ii) Harga jual  
[The selling price] (3 markah /marks)

- iii) Jumlah tokokan  
[The markup amount] (2 markah /marks)

- b) Senarai di bawah menunjukkan jenis dan kuantiti item yang dijual oleh sebuah kedai buku dalam bulan tertentu.

*[The list below shows the type and quantiti of items that are sold by a book store in a particular month.]*

Perkara [Items]	Harga jual per unit (RM) [Selling price per unit (RM)]
50 unit buku rujukan [50 units of refference book ]	60
75 unit majalah [75 units of magazine]	25
100 unit novel [100 units of novel]	20

Jika kedai tersebut menghasilkan keuntungan bersih 20% daripada harga kos setiap barang dan kos operasi sebanyak 5% daripada harga kos, carikan

*[If the following shop made a net profit of 20% on cost on each item and the operating expenses incurred were 5% on cost, find:]*

- i) Kos setiap barang  
*[The cost of each item]* (9 markah /marks)
  - ii) Keuntungan bersih bagi semua barang yang dijual  
*[The net profit for all items sold]* (3 markah /marks)
- c) Carikan kadar nominal, dikompaunkan bulanan yang setara dengan:  
*[Find the nominal rate, compounded monthly, that is equivalent to:]*
- i) 5.5 % efektif  
*[5.5 % effective]*
  - ii) 8.5% dikompaun semi tahunan  
*[8.5% compounded semi-annually]* (4 markah /marks)

## SOALAN 5

## [QUESTION 5]

- a) Aina menandatangani nota janji pada 1 Julai 2020 bagi RM12,500 dengan Public Bank dan Syarikat Tegoh . Nota itu bertempoh selama 90 hari pada kadar faedah ringkas sebanyak 9.5%. Carikan:

[Aina signed a promissory note on 1<sup>st</sup> July 2020 for RM12,500 with Public Bank and Tegoh Company. The note's period was for 90 days at a simple interest rate of 9.5%. Find:]

- i) Tarikh matang

[Maturity date]

(2 markah /marks)

- ii) Nilai matang

[Maturity value]

(3 markah /marks)

- b) Sebuah mesin jahit yang dijual tunai RM5,000 boleh dibeli pada pelan ansuran dengan membayar RM1,000 bayaran pendahuluan dan 36 bayaran bulanan sebanyak RM200. Kirakan :

[A sewing machine that is sold for RM5,000 cash can be purchased by an instalment plan by paying RM1,000 down payment and 36 equal monthly payment of RM200. Calculate:]

- i) Faedah yang dikenakan

[Interest charged]

(4 markah/marks)

- ii) Harga ansuran

[Instalment price]

(2 markah /marks)

- iii) Kadar faedah

[Interest rate]

(2 markah /marks)

c ) Syarikat DBM Solution Sdn.Bhd membeli sebuah mesin fotostat berharga RM25,000. Mesin tersebut dijangka bertahan 5 tahun dan nilai sisa pada akhir tahun ke-5 adalah RM3,000. Menggunakan kaedah garis lurus, kirakan:

*[DBM Solution Sdn Bhd Company bought a photocopy machine for RM25,000. The machine is expected to last 5 years and its salvage value at the end of 5 years is RM3,000. Using a straight line method, calculate:]*

i) Susutnilai tahunan

*[Annual depreciation]*

(3 markah /marks)

ii) Kadar susut nilai tahunan

*[Annual rate of depreciation]*

(2 markah /marks)

iii) Nilai buku

*[Book value]*

(2 markah /marks)

SOALAN TAMAT

*[END OF QUESTION]*