Menoufia University

Faculty of Engineering, Shebien El-kom

Basic Eng. Science Department

2<sup>nd</sup> Semester Examination, 2013-2014

Date of Exam: 19 / 6/2014



Subject: Mathematics(1-B)

Code: BES021

Year: Preparatory Year Time Allowed: 3 hours Total Marks: 100 Marks

### Answer the following questions

### First Calculus

## Question 1 Find the following integrals

(a).

i) 
$$\int \sqrt{\frac{x+1}{x-3}} dx$$

ii) 
$$\int \cos^7 x \ dx$$
 iii)  $\int \frac{dx}{x \ln x}$ 

iii) 
$$\int \frac{dx}{x \ln x}$$

iv) 
$$\int \frac{\sin^2 x \cos x}{1 - \sin x} dx$$

$$v) \qquad \int \frac{dx}{x^3 \sqrt{x^2 - 1}}$$

(b).

$$i) \int \frac{dx}{2x^2 - 2x + 3}$$

$$\int 2x^{2} - 2x + 3$$

$$\int \sqrt{3 + 2x - x^{2}} \, dx$$

ii) 
$$\int \frac{2x}{x^3 + x^2 + x + 1} dx$$
 iii)

iv) 
$$\int \frac{26\sin x - 13\cos x}{4\sin x - 7\cos x} dx$$

## Question 2(25 marks)

(a). (10 marks) prove that

i) 
$$\int \csc x \, dx = \ln(\cot x - \csc x) + c$$

ii) 
$$\int \frac{dx}{\sqrt{a^2 + x^2}} = \sin h^{-1} \frac{x}{a} + c$$

(b). (10 marks) i) Find the volume generated by revolving about x-axis for the area bounded by the curves:  $x^2 + y^2 = 25$ , 5x - 4y = 0 and y = 0 in the first quadrant

ii) Using Simpson's rule, find the integral  $\int_{1}^{1} \frac{2x}{1+x^2} dx$ , then find the

value of  $\ln 2$  take n=4

#### Second Analytic Geometry

## Question 3(50 marks)

(a) (8 marks) By suitable transformation of coordinates axes remove first degree term of the equation  $x^2 - xy + 2y^2 - 2x - 6y + 7 = 0$ 

# باستخدام تحويل محاور الاحداثيات احذف الحدود من الدرجة الاولى

(b) (8 marks) Find the value of ( $\lambda$ ) which makes the following equation  $2x^2 + 7xy + (\lambda)y^2 + 5x + 7y - 3 = 0$  represents two straight lines then find their point of intersection, the angle between them, and bisector equation

اوجد قيمة  $\lambda$  التي تجعل المعادلة تمثل معادلة خطين مستقيمين ثم اوجد نقطه تقاطعهما ، الزاوية بينهما، و معادلة المنصفين.

- (c) (8 marks) Find the equation of circles which touch the positive coordinate axes and passing through the point (4,8), then find equation of tangents from origin. اوجد معادلة الدائرة التي تمس المحاور الموجبة و تمر بالنقطه ثم اوجد معادلة الدائرة التي تمس المحاور الموجبة و المحاور الموجبة و المحاور الموجبة و تمر بالنقطة الإصل
- (d) (8 marks) Find the equation of tangent and normal to the parabola  $x^2 8x + 8y = 8$  at point

(e) (8 marks) a point P(x,y) moves such that the sum of its distance from points (1,4) and (1,-2) equal 8 units. Find the equation of path is its points  $\Lambda$  each points (1,4) and  $\Lambda$  each points (1,4) and (1,-2) equal 8 units. Find the equation of path is distance from points (1,4) and (1,-2) equal 8 units. Find the equation of path is distance from points (1,4) and (1,-2) equal 8 units. Find the equation of path is distance from points (1,4) and (1,-2) equal 8 units. Find the equation of path is distance from points (1,4) and (1,-2) equal 8 units. Find the equation of path is distance from points (1,4) and (1,-2) equal 8 units. Find the equation of path is distance from points (1,4) and (1,-2) equal 8 units.

(f) (8 marks) Discuss and sketch the hyperbola  $9x^2 - 16y^2 - 18x - 64y - 199 = 0$ , then find the foci, directrix, and asymptotes.

ناقش و ارسم القطع الزائد ثم اوجد البؤر، الدليل، و معادلة الخطين التقاربين

(g) (2 marks) Define each of the following terms: Hyperbola, and Tangent Line

With our best wishes

				77 0010	TOU DE	SU IVEL							
			Τ	his exam m	easures	the fo	ollowi	ng ILOs					
Question Number	Q1-a	Q2-a	Q3-a	Q3-g	Q1-b	Q2-b	Q3-b	Q3-d	Q1-c	Q2-b	Q3-c	Q3-d	Q3-f
Skills	a2-2	a4-1	a5-1	a5-2	b2-1	b5-2	b5-1	b4-2	. c4-2	c5-1	c7-2	c5-2	c5-2
	Knowledge& Understanding Skills				Intellectual Skills					Professional Skills			