Name: Okike Chukuyameah Matric no: 17/eng02/065 11111-Dept: Computer engineering In themalifier, I Define momentaria missing Mathematical modelling is defined as the act of tochibing a system and its process wind mothemotical concer and language. It is the process of setting up a model, solving it mathematically and interpreting the result in physical or other terms. (a) outline the method of abraining mathematical model to ensineering system () Frankhön morn the physical sutuation (physical system) to its mathematical formulation (its mathematical mode) Soution by g matternatical method 3 Interpreting, and simulating the model. () A themometer that initially rods 10° is used to measure the temperature of a system. The temperature of the thermometer a disconded to be zo'c after smiths of therning it into the Stystem. If the actual temperature of the system u 25°C idevelop a nodel for the system. D simulate the developed model for time t=0 to to to bomins wing a step time of this with the add of Microsoft Excel. (1) obtain the dynamic Dponse of the ystem work the and of matters without wing syma command, for to to t 2 bomin wind a step of thim. A) wing either the dyronge response, while the steady -star temperature of the system, and () Wing the developed model equation, evaluate the temper ature of the thermometer as't -> of. BRG-

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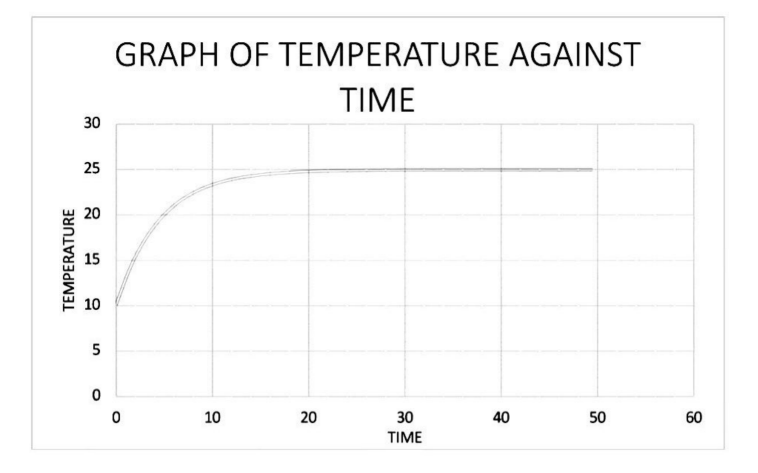
actual U LOT T(2) be the temperature of the system and To the tem. perconure, by the action's take of abound. $\frac{\partial T}{\partial E} = R(T - TR)$ The DE 13 variable separable. 25 2 K.dt (T-TA) Integrating both sides G-TA) Z SKidt in(T-TA) = Kt + C $T-TA = C^{NC+C}$ T-THZ Creec Czec. -- w the institut condition Tel= TA+ Cent To the yor C, giving the initial condition TG) = TA + CC 10 2 25 + C C 210-25 2-15 1. TOH 2 25 - 15 Pm to tind h Attz Smars, Tz20°e 20225-15ent - 5 2-15ehr 1 2 ent In YB = BK 1.11 $K = \ln Y_{5}$ 2 -092.

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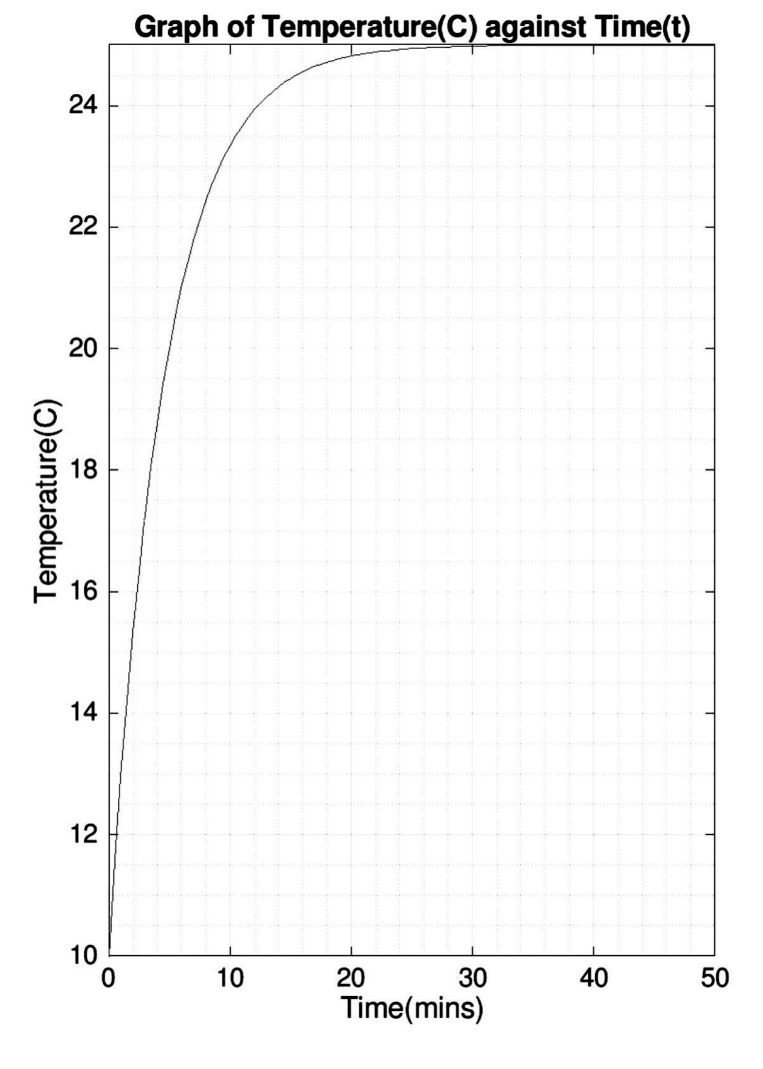
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-T=25-15e-0-22t

X(TIME)	Y=25-15*EXP(-0.22*A2)
0	10
1.5	14.216144
3	17.24722998
4.5	19.42634963
6	20.99297047
7.5	22.11925137
9	22.92896144
10.5	23.51108123
12	23.92958096
13.5	24.23045035
15	24.44675249
16.5	24.60225723
18	24.71405329
19.5	24.79442612
21	24.85220806
22.5	24.89374887
24	24.92361354
25.5	24.94508396
27	24.96051956
28.5	24.97161657
30	24.97959448
31.5	24.98532999
33	24.98945338
34.5	24.99241778
36	24.99454897
37.5	24.99608112
39	24.99718263
40.5	24.99797452
42	24.99854384
43.5	24.99895313
45	24.99924738
46.5	24.99945892
48	24.99961101
49.5	24.99972034



ided Commandiaindaw Clearal de close all t=0:05:50 t=0:0.5:50 7225-15 exp(-0.22't) In z Subs(T) Not (t, Tn) Nater (Time (3)') ylaber ("Temperature (c)") Title ("Graph of Temperature (") agains Time (H') grid on grid minor.



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5	
	The Stady stare value of the temperature is 25°C at 30
	mins of the exponentical approach.
U	not tends to inphility. The temperature opproaches the
	Ast tends to inpinity. The temperature opproaches the steady state value which is 25°c.
\sim	
(1)	Tz249
4	Accall
•	TeTA-Cene
•	24.9 = 25 - 15C - 002t
	24.9-25 z - 15e-0.22t
	- 0.1 z - 15e-0.22t
1	-0.1 = 0.0.2t
	-15
/	1 z f
	150
	In /150 2 -0.92t
	t = -5.01 = 02.97 mm
	z = 3.01 z = 2.71 min