



TJ-SSF2023













21 December 2023

Program for Oral Presentation Mathematics1 Sessions

Smart Classroom 2206



Assoc.Prof. Dr. Pikul Puphasuk

Department of Mathematics Science, Khon Kaen University



Dr. Yanika Kongsorot

Department of Mathematics Science, Khon Kaen University

Thai Time	No.	ID	Title
09.30-09.45	1	MA-01T	Mathematical model between PH and PO ₄ ³⁻
09.45-10.00	2	MA-15J	Solving 3D Puzzles Using Tensors Calculation
10.00-10.15	3	MA-03T	Estimating the natural logarithm by probability and geometry
10.15-10.30	4	MA-13T	The Linear Programming for Produce Charcoal Solid Fuel Stick
10.30-10.45	5	MA-17J	The study of deformation of n-dimensional super convex polyhedra
10.45-11.00	6	MA-05T	Studying the relationship between the remainder of integer divided by 13 and the digits of integer
11.00-11.15	7	MA-08T	A Forecasting Model for the Number of Establishments Registered with The Social Security Fund
11.15-11.30	8	MA-12T	The Parallel Parking Trajectory Equation
11.30-11.45	9	MA-11T	The number of polygons in an equilateral triangle n units
11.45-12.00	10	MA-14J	The Pi in Origami

Thai Time	No.	ID	Title
13.30-13.45	11	MA-02T	Comparison of Durian Prices Forecast Model by Statistical Forecasting Methods and create a website for durian prices.
13.45-14.00	12	MA-04T	Tautology calculates association by using IVA Diagram applied from Venn-Euler Diagram with Set Theory
14.00-14.15	13	MA-06T	Finding the probability of winning Tic Tac Toe 3x3 grid
14.15-14.30	14	MA-07T	A study of cryptography using mathematical method
14.30-14.45	15	MA-16J	Flow lines for housework efficiently
14.45-15.00	16	MA-09T	A New Design of Auxetic Structure Using the Centroid of Linear and Non-Linear Shapes and the Golden Spiral for the New Design of the Helmet to Decrease the Chance of Injury from an Accident
15.00-15.15	17	MA-10T	A study of geometric transformations in conjunction with the GSP program for the design of Pa Daeng weaving patterns
15.15-15.30	18	MA-18T	Subset with Counting Rule