รายชื่อบทความในรายวิชาสัมมนาเกี่ยวกับวิชาสถิติ ปีการศึกษา 2563

ที่	รายชื่อบทความ
1	Determination of Spearman Correlation Coefficient (r) to Evaluate the Linear
	Association of Dermal Collagen and Elastic Fibers in the Perspectives of Skin Injury
2	Note on "An Easy Method to Derive EOQ and EPQ Inventory Models with
	Backorders"
3	Assessment of students' learning styles preferences in the faculty of science,
	Tishreen University, Syria
4	An Insight Into Heavy-Tailed Distribution
5	Monitoring process variability using exponentially weighted moving sample variance
	control charts
6	Non-normal data : is ANOVA still a valid option
7	The examination of primary school students' attitues toward science course and
	experiments in terms of some variables
8	Developing a model for disinfection by-products based on multiple regression
	analysis in a water distribution system
9	Algebraic Improvement on Effects of Random Defective Rate and Imperfect Rework
	Process on Economic Production Quantity Model
10	Measuring The Effect Of Multi-Touch Panel Based Education For Pre-School
	Students
11	Do bacterial cell numbers follow a theoretical Poisson distribution? Comparison of
	experimentally obtained numbers of single cells with random number generation
	via computer simulation
12	A Note on the Deterministic Inventory Models with Shortage and Defective Items
	Derived Without Derivatives
13	The effect of web-based instruction with educational animation content at sensory
	organs subject on students' academic achievement and attitudes
14	Estimating the probability distribution of the exchange rate between Ghana Cedi
	and American dollar
15	Data in Brief : Statistical analysis of the count and profitability of air conditioners
16	Regression Analysis of the Levels of Chlorine in the Public Water Supply in Orange
	County, FL
17	Multidimensional competency construct for social entrepreneurs: A logistic
	regression approach
18	Hypothesis testing for finite mixture models
19	Design and Implementation of the Extended Exponentially Weighted Moving
	Average Control Charts

20	The EPQ Model with Shortages and Variable Lead Time
21	Identifying College Students' Feelings and Thoughts about Online Shopping
22	Goodness-of-fit tests for the Compound Rayleigh distribution with application to
	real data
23	Responding to sensitive questions in surveys: A comparison of results from Online
	panels, face to face, and self-completion interviews.
24	Evaluation of Laney p' Chart Performance
25	Student Attitudes, Conceptions, and Achievement in Introductory Undergraduate
	College Statistic
26	Some Improved Ratio Estimators for Estimating Mean of Finite Population
27	A python based support vector regression model for prediction of COVID-19 cases
	in India