



KEMENTERIAN RISET TEKNOLOGI DAN PENDIDIKAN TINGGI  
UNIVERSITAS ANDALAS  
**FAKULTAS TEKNOLOGI INFORMASI**

KAMPUS UNAND LIMAU MANIS, PADANG-25163  
Telp. 0751-9824667, website: [gttp://fti.unand.ac.id](http://fti.unand.ac.id) email : [sekretariat@fti.unand.ac.id](mailto:sekretariat@fti.unand.ac.id)

**SURAT TUGAS**

No. 965/UN16.15.D/KP/2018

Dekan Fakultas Teknologi Informasi Universitas Andalas Menugaskan Tenaga Pendidik yang tersebut dibawah ini :

No	Nama / NIP	Judul Paper
1	Dr. Ahmad Syafruddin Indrapriyatna 196307071991031003	Mobile Network-Based Geographic Information System Design For Disaster Logistic Distribution In Padang City
2	Dr. Eng. Lusi Susanti, M.Eng 197608152006042040	A Configuration System for Real-Time Monitoring and Controlling Electricity Consumption Behavior
3	Mohammad Hafiz Hersyah, MT 198511022008121003	A Literature Review on Business Continuity Based on ISO 22301, Six Sigma and Customer Satisfaction Evaluation
4	Wahyudi, MT 198105052014041001	1. A Question Answering System Using Graph-Pattern Association Rules (QAGPAR) On YAGO Knowledge Base 2. Construction of Encyclopedic Knowledge Base from Infobox of Indonesian Wikipedia
5	Derisma, MT 198204192010122001	Optimization of Neural Network with Genetic Algorithm for Breast Cancer Classification
6	Dr. Eng. Rian Ferdian, MT 198609162014041001	Structured Compressive Sensing for Channel Estimation in OFDM System with ESPAR Antenna
7	Dody Ichwana Putra, MT 198611072015041001	1. Implementation of Mobile Data Collection System for Disaster Rapid Emergency Response System Using Open Data Kit 2. Movements Monitoring and Falling Detection Systems for Transient Ischemic Attack Patients Using Accelerometer Based on Internet of Things 3. Heart Rate Monitoring System During Physical Exercise for Fatigue Warning Using Non-invasive Wearable Sensor

8	Ratna Aisuwarya, M.Eng 198410302008122002	Development of Automatic Fish Feeding System based on Gasping Behavior
9	Dodon Yendri, M.Kom 196603091986031001	Flash Flood Early Warning System Using Mini PC Case Study: Mount Nago Water Reservoir
10	Fajril Akbar, M.Sc 198001102008121002	Utilization Of Distance Map-Based For Floating Net Cages Verification In Maninjau Lake
11	Rahmi Eka Putri, MT 198407232008122001	A Smart Health System: Monitoring Comatose Patient's Physiological Conditions Remotely
12	Meza Silvana, MT  198103252008122003	Development of Classification Features of Mental Disorder Characteristics Using The Fuzzy Logic Mamdani Method
13	Nefy Puteri Novani, MT 199111192018032001	Heart Rate Variability Frequency Domain for Detection of Mental Stress Using Support Vector Machine
14	Rahmatika Pratama Santi, MT	A Systematic Literature Review of Business Intelligence Technology, Contribution and Application for Higher Education
15	Desta Yolanda, MT	Control of Electrical Conductivity for NFT Hydroponic Systems Using Fuzzy Logic and Android Environment
16	Hafid Yoza Putra, MT	Big Data Analytics Algorithm, Data Type and Tools in Smart City: A Systematic Literature Review

Untuk mempresentasikan *paper* sebagaimana tersebut diatas dalam kegiatan “**International Conference On Information Technology Systems and Innovation (ICITSI) 2018**” yang diselenggarakan pada tanggal 25 Oktober 2018 di Grand Inna Hotel, Padang.

Demikian surat tugas ini dibuat untuk dapat dilaksanakan sebagaimana mestinya.

Padang, 22 Oktober 2018  
Dekan,




**Dr. Ahman Syafruddin Indrapriyatna**  
NIP. 196307071991031003