

**POLITEKNIK & KOLEJ KOMUNITI
JOURNAL OF ENGINEERING AND TECHNOLOGY,
SPECIAL ISSUES ON PUBLIC PRIVATE RESEARCH NETWORK (PPRN) 2019**

EXECUTIVE ADVISORY BOARD

Chairman of the Board

Prof. Dato' Ts. Dr. Mohd Ismail Bin Abd Aziz
*Director General,
Department of Polytechnic and Community College Education (Malaysia)*

Chief Executive Board

Ts. Dr. Mohammad Naim Bin Yaakub
*Deputy Director General,
Department of Polytechnic and Community College Education (Malaysia)*

Manager Editorial Board

Dr. Ishak Bin Mohamad
*Director of Centre Research and Innovation,
Department of Polytechnic and Community College
Education (Malaysia)*

Cr. Dr. Saifuddin Kumar Bin Abdullah
*Deputy Director of Centre Research and Innovation,
Department of Polytechnic and Community College
Education (Malaysia)*

Executive Editor

Ts. Dr. Choong Chee Guan (Chief)
Ts. Dr. Mohd Norhadi Bin Muda

Editorial Board

Dr. Saw Chun Lin
Ts. Dr. Sivadev A/L S. Nadarajah
Dr. Woo Tze Keong
Ts. Dr. Hj. Mohd Elias Bin Daud
Elmiza Binti Roslan
Mohd Khairul Nizam Bin Abdul Talib

**POLITEKNIK & KOLEJ KOMUNITI
JOURNAL OF ENGINEERING AND TECHNOLOGY,
SPECIAL ISSUES ON PUBLIC PRIVATE RESEARCH NETWORK (PPRN) 2019**

eISSN 0128-2883

January 2019

Articles

- | | |
|---|--------------|
| <p>Stability and Shelf Life Studies of Cinnamon Coffee Body Scrub
Aina Fathiah Zuhaidi, Rusyidah Mat Zin Boestami, Nor Aziyan Mohd Nasir</p> | <p>1-7</p> |
| <hr/> | |
| <p>Improving Existing Methods of Generating Electrical Power Supply and Air Ventilation Inside Food Trucks
Azhar Abdullah, Ibrahim Abdullah, Zulkifli Mohd Yusoff, Noor Hisham Koya, Mohd Zahidi Mohd Zain</p> | <p>8-18</p> |
| <hr/> | |
| <p>Study on Effect of Different Binding Agents on Texture of Frozen Potato Patty by Sensory Evaluation Analysis
Fathmah Salim, Noraida Muhammad Ali, Siti Shafini Mohammad, Azhari Ab. Majid</p> | <p>19-25</p> |
| <hr/> | |
| <p>Crisps Processor (AGV-01)
Aizzi Shakir Abdul Kadir, Mahanom Ismail, Kaslia Kasiran</p> | <p>26-39</p> |
| <hr/> | |
| <p>The Concept of Solid Fertilizer Dispensing Machine
Choong Chee Guan, Robert @ Kerk Swee Tian, Saw Chun Lin, Salvinder Singh Karam Singh</p> | <p>40-51</p> |
| <hr/> | |
| <p>Design and Simulation of New Skewering Part in Satay Industries
Ameeruz Kamal Ab Wahid, Mohd Khairul Anuar Shah Hassan, Wan Hasbullah Wan Mohamed</p> | <p>52-64</p> |
| <hr/> | |
| <p>Development of 3 in 1 Chocolate Filling Machine with Variable Volume Using Semi or Full Automatic Process
Madya Mastika Ahmad, Norhayati Ibrahim, Asnizah Sahekhaini, Zetty Rohaiza Mohd Sahak @ Ishak, Nurul Hayati Jamil, Mohd Zulkarnaen Mohd Ibrahim</p> | <p>65-73</p> |
| <hr/> | |
| <p>Rekabentuk Mesin Pengadun Sos Char Kuey Teaw
Mohd Elias Daud, Zulkarnain Hamid</p> | <p>74-82</p> |
| <hr/> | |
| <p>Design and Development of Gas Canting Tool
Roslan Hashim, Mohd Faizullah Abd Karim, Khairul Akmal Nusi, Rosedi Che Rose, Mohd Nazrin Nahar</p> | <p>83-89</p> |
-

Design and Development the Onion Peeling Machine Using Diamond Mesh Shape Tromp Peeler Halimah Ab. Rahim, Mohamad Hissammuddin Shah Zainal Abidin, Mohd Hariz Ibrahim	90-102
Rekabentuk Optima Mesin Pembungkusan Roti Kering Menggunakan Kaedah Ruang Pembungkusan Terubah (MAP) Salhana Sahidin @ Salehudin, Muhammad Faiz Abdullah, Tengku Mohd Aizan Tengku Mohammad	103-111
A Design of Automatic Meat Slicing Machine Nor'ain Senin, Noorhidayah Ramli, Mai Noor Asiah Tan Zalilah	112-120
Design and Development of Potato Processing Machine Noraida Mohamad Ali, Siti Shafini Muhamad, Fathmah Salim, Azhari Ab. Majid	121-130
The Development of Cotton-Woolly Decompression Machine with Custom-made Raking Blade operated by Electrical Motor Tengku Azman Tengku Mohd, Radiah Che Su, Suzana Mohd Ali, Mazuki Salim	131-137
Torch for Bead Forming Process Andy Buja, Ong Tze Ching, Ho Rui Jin	138-145
Smart Storage for Pelleted Rabbit Feed Ho Rui Jin, Blangkat Ahmad Basimin, Andy Buja, Ong Tze Ching	146-150
Improvement of Shelf Life for Frozen Product Muhamad Hafizuddin Razli, Nurul Safeza Abdul Hajis, Siti Nakiah Shaikh Ahmad, Mohd Fahmi Mat Zin	151-158
'Portable Sprinkler' bagi Penyemburan Baja dan Racun Serangga di Kawasan Sawah Mohamad Salahudin Mohamad Saad, Siti Salwa Samsuri, Nurisah Wahab @ Abdul Wahab, Sahrijan Ahmad, Mohd Fahmi Hamid @ Siron	159-171
