

Competitions Result of Poster presentation (International)

1. Engineering and Research Industry

1) Excellent

| | | | |
|---------|--|-------------------|-------|
| 5ER-P09 | Development of Mechanical property by Agricultural Waste, Bagasse Ash, for Portland Blended Cement | Piyanut Muangtong | RMUTR |
|---------|--|-------------------|-------|

2) Very good

| | | | |
|---------|---|------------------------|-------|
| 5ER-P03 | Development of Electromagnetic interference shielding effectiveness based on composite natural rubber | Warunee Ariyawiriyanan | RMUTT |
|---------|---|------------------------|-------|

3) Good

| | | | |
|---------|---|---------------------|-------|
| 5ER-P01 | The Analyse Designs and Development application Oscilloscope Program interface via Android Operating System | Pichate Sujintawong | KMUTT |
|---------|---|---------------------|-------|

2. Science and Technology

1) Excellent

| | | | |
|---------|---|------------------|-------|
| 5ST-P05 | Synthesis of biodiesel from <i>Irvingia malayana</i> seed oil | Usarat Kumtabtim | RMUTK |
|---------|---|------------------|-------|

2) Very good

| | | | |
|---------|---|------------------|-------|
| 5ST-P13 | Anti-Herpes Simplex Virus Types 1 (HSV-1) Activities of Extracts from leaves of <i>Abutilon indicum</i> (Linn.) Sweet | Niramon Worasith | RMUTK |
|---------|---|------------------|-------|

3) Good

| | | | |
|---------|---|-------------------|-------|
| 5ST-P26 | Community Participation in the Study of Biodiversity of Mosquitoes at Khuan Kreang Peat Lands, Kreang Sub-District, Cha-Uat District, Nakhon Si Thammarat | Suppawan Promprao | NSTRU |
|---------|---|-------------------|-------|

1. Information Technology and Communication Arts

1) Excellent

| | | | |
|---------|---|-------------------|-------|
| 5IC-P01 | The Production of Psychological Healing Victims of Unrest Situation in Southern Border of Thailand (Case study : Kae-lor Raman district of Yala province) | Akira Ratchavieng | RMUTR |
|---------|---|-------------------|-------|

2) Very good

| | | | |
|---------|---|---------------------|--------|
| 5IC-P02 | Predicting Residential Requirement from Personal Data by Data Classification Techniques | Prudtipong Pengsiri | RMUTSB |
|---------|---|---------------------|--------|

3) Good

None

4. Economics and Business Administration

1) Excellent

None

2) Very good

| | | | |
|---------|---|----------------|--------|
| 5EB-P01 | Model for Human Capital Development to Adapt to Being a Member ASEAN Economic Community | Kosol Jitvirat | RMUTSB |
|---------|---|----------------|--------|

3) Good

| | | | |
|---------|--|-----------------|--------|
| 5EB-P04 | Relationship between Cost Management with Economic Benefits of Enterprise Mekunlum T. chaom A. Keancouy Saraburi | Sirima Keawkerd | RMUTSB |
|---------|--|-----------------|--------|

5. Education and Social Science

1) Excellent

None

2) Very good

None

3) Good

| | | | |
|---------|---|-----------------|------|
| 5ES-P06 | Understanding of Science and Technology towards Society and Problem Solving Ability in Science of Undergraduate Students using Learning Activities based on Science Technology and Society Approach | Worawat Tipchoi | UDRU |
|---------|---|-----------------|------|

6. Agricultural and Food Industry

1) Excellent

| | | | |
|---------|--|----------------------|--------|
| 5AF-P06 | Effects of Different Kind and Concentration of Carbon Source on Secondary Somatic Embryo Formation and Germination of Oil Palm (<i>Elaeis guineensis</i> Jacq.) | Sakulrat Sanputawong | RMUTSV |
|---------|--|----------------------|--------|

2) Very good

| | | | |
|---------|---|-----------------|-------|
| 5AF-P20 | Effect of The Drying Method on Antioxidant Properties of Ripe <i>Carissa carandas</i> Linn. (Ma nao ho) Fruit | Kannika Huaisan | RMUTI |
|---------|---|-----------------|-------|

3) Good

| | | | |
|---------|--|------------------------|--------|
| 5AF-P15 | Effect of the Wood Vinegar to Inhibit the Mycelial Growth of Phytopathogenic Fungi : <i>Curvularia lunata</i> , <i>Bipolaris maydis</i> , <i>Pyricularia grisea</i> and <i>Fusarium semitectum</i> | Raweewon Duamkhanmanee | RMUTSB |
|---------|--|------------------------|--------|