



## SPECIAL AWARD WINNERS

NO	ORGANIZATION NAME	INNOVATION TITLE	AWARDS
1.	SMA NEGERI 1 DENPASAR	PALMORA: AN AI AND IOT-BASED AUTONOMOUS MONITORING SYSTEM FOR SUSTAINABLE AGRICULTURE AND PLANTATION MANAGEMENT	CHINESE INNOVATION AND INVENTION SOCIETY (CIIS) TAIWAN
2.	AIS INTERNATIONAL SCHOOL	MINEDU AI (SMART MINECRAFT)	INDONESIAN INVENTION & INNOVATION PROMOTION ASSOCIATION (INNOPA)
3.	TARUNA NUSANTARA SENIOR HIGH SCHOOL MALANG CAMPUS	CYCLOFRAC-G: A PRECISION-ENGINEERED HIGH-SELECTIVITY CIRCULAR REFINING PLATFORM FOR MOLECULAR-TARGETED UPGRADING OF PET & PP PLASTIC WASTE INTO TRANSPORTATION-GRADE SUSTAINABLE GASOLINE	THE INTERNATIONAL ALLIANCE OF INNOVATION & INVENTION ASSOCIATIONS (IAIA)
4.	UNGGUL DEL SENIOR HIGH SCHOOL	IOT-INTEGRATED BACILLUS SUBTILIS AND ASPERGILLUS NIGER BIOREACTOR AS A POLYETHYLENE (PE) MICROPLASTIC DEGRADATION SYSTEM	NATIONAL RESEARCH COUNCIL OF THAILAND. (NRCT)
5.	SMPN 1 DENPASAR	KERAFE: A NATURAL HAIR POWDER ENRICHED WITH CHICKEN FEATHER- DERIVED KERATIN FOR HEALTHIER, STRONGER, AND SHINIER HAIR	INNOVATION TECHNOLOGY MANAGERS ASSOCIATION - ITMA - INOVASI MADANI
6.	SMK DAMANSARA JAYA	AI SLEEPY DRIVER DETECTOR	PETROSAINS



## SPECIAL AWARD WINNERS

NO	ORGANIZATION NAME	INNOVATION TITLE	AWARDS
7.	SMAS UNGGUL DEL	MICROWARRIOR: A SMART REACTOR WITH REAL-TIME AI CONTROL AND IOT MONITORING FOR OPTIMIZED MICROPLASTIC ADSORPTION USING PINE POLLEN BIOSORBENT	NATIONAL STEM ASSOCIATION MALAYSIA (NSA)
8.	SMK BUKIT INDAH	SMART COMPOST BIN: SEMINDA SMART CIRCULARTECH COMPOSTING SYSTEM SMART IOT-BASED SUSTAINABLE COMPOSTING WITH AUTOMATED FERTIGATION	PANDAI