

A. PRESTASI INTERNATIONAL 2022

NO	NO DATA DUKUNGG	NAMA	NIM	FAKULTAS	PRODI	NAMA PERLOMBAAN/KEJUARAAN	JUDUL KARYA	LEMBAGA PENYELENGGARA	NAMA LEMBAGA /UKM/LSO/FAKULTAS	PROGRAM (DIKTI/NO N DIKTI)	TINGKAT	CAPAIAN	NAMA DOSEN PEMBIMBING
1	1.1	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Asean Innovative Science Environmental, and Entrepreneur Fair (AISEEF)	Facemask innovation based on kefir & telang flower extract as anti-aging product	Indonesian Young Scientist Association (IYSA) collaboration with Faculty Engineering Diponegoro University	Faculty Engineering Diponegoro University	NON DIKTI	International	Gold Medal	1. Dr. Ir. Manik Eirry Sawitri, M.S 2. Dr. Ir. Imam Thohari, MP. IPM., ASEAN.Eng
2	1.1	Sayyid Muhammad Djafar	#####	Peternakan	S1 Peternakan	Asean Innovative Science Environmental, and Entrepreneur Fair (AISEEF)	Facemask innovation based on kefir & telang flower extract as anti-aging product	Indonesian Young Scientist Association (IYSA) collaboration with Faculty Engineering Diponegoro University	Faculty Engineering Diponegoro University	NON DIKTI	International	Gold Medal	1. Dr. Ir. Manik Eirry Sawitri, M.S 2. Dr. Ir. Imam Thohari, MP. IPM., ASEAN.Eng

3	1.1	Nanda Nabilah	#####	Peternakan	S1 Peternakan	Asean Innovative Science Environmental, and Entrepreneur Fair (AISEEF)	Facemask innovation based on kefir & telang flower extract as anti-aging product	Indonesian Young Scientist Association (YSA) collaboration with Faculty Engineering Diponegoro University	Faculty Engineering Diponegoro University	NON DIKTI	International	Gold Medal	1. Dr. Ir. Manik Eirry Sawitri, M.S 2. Dr. Ir. Imam Thohari, MP. IPM., ASEAN.Eng
4	1.2	SULARSO	#####	Peternakan	S1 Peternakan	ASEAN INNOVATIVE SCIENCE ENVIRONMENTAL AND ENTREPRENEUR FAIR (AISEEF) 2022	PROBIS INNOVATIVE PRODUCTS Zhopobas morio BISCUITS HIGHPROTEIN AS A	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr. Ir. Suprih Bambang Siswijono, MS 2. Prof. Dr.Ir. PUGUH SURJOWARDOJO , MP.
5	1.2	YASRI RAHMAWATI	#####	Peternakan	S1 Peternakan	ASEAN INNOVATIVE SCIENCE ENVIRONMENTAL AND ENTREPRENEUR FAIR (AISEEF) 2022	PROBIS INNOVATIVE PRODUCTS Zhopobas morio BISCUITS HIGHPROTEIN AS A	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr. Ir. Suprih Bambang Siswijono, MS 2. Prof. Dr.Ir. PUGUH SURJOWARDOJO , MP.

6	1.2	AHMAD FAHRUDIN HUSEN	#####	Peternakan	S1 Peternakan	ASEAN INNOVATIVE SCIENCE ENVIRONMENTAL AND ENTREPRENEUR FAIR (AISEEF) 2022	PROBIS INNOVATIVE PRODUCTS Zhopobas morio BISCUITS HIGHPROTEIN AS A	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr. Ir. Suprih Bambang Siswijono, MS 2. Prof. Dr.Ir. PUGUH SURJOWARDOJO , MP.
7	1.2	ZULFIANAFA WAIDA	#####	Peternakan	S1 Peternakan	ASEAN INNOVATIVE SCIENCE ENVIRONMENTAL AND ENTREPRENEUR FAIR (AISEEF) 2022	PROBIS INNOVATIVE PRODUCTS Zhopobas morio BISCUITS HIGHPROTEIN AS A	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr. Ir. Suprih Bambang Siswijono, MS 2. Prof. Dr.Ir. PUGUH SURJOWARDOJO , MP.
8	1.2	ANZALNA KHEN KHUMAIRA	#####	Peternakan	S1 Peternakan	ASEAN INNOVATIVE SCIENCE ENVIRONMENTAL AND ENTREPRENEUR FAIR (AISEEF) 2022	PROBIS INNOVATIVE PRODUCTS Zhopobas morio BISCUITS HIGHPROTEIN AS A	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr. Ir. Suprih Bambang Siswijono, MS 2. Prof. Dr.Ir. PUGUH SURJOWARDOJO , MP.

9	1.3	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Youth International Science Fair (YISF) 2022	Kefir Based Functional Drink with Fortificated Nanocalcium from Flower Extract for Obesity	UNISMA (Universitas Islam Malang) and Buca Municipality Kizilcullu Science and Art Center, BUCA IMSEF (International Music, Science, Energy, and Engineering Fair.	UNISMA (Universitas Islam Malang)	NON DIKTI	International	Silver Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Djalal Rosyidi, AP., MS., IPU.,ASEA N.Eng
10	1.3	Sayyid Muhammad Djafar	#####	Peternakan	S1 Peternakan	Youth International Science Fair (YISF) 2022	Kefir Based Functional Drink with Fortificated Nanocalcium from Flower Extract for Obesity	UNISMA (Universitas Islam Malang) and Buca Municipality Kizilcullu Science and Art Center, BUCA IMSEF (International Music, Science, Energy, and Engineering Fair.	UNISMA (Universitas Islam Malang)	NON DIKTI	International	Silver Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Djalal Rosyidi, AP., MS., IPU.,ASEA N.Eng

11	1.3	Nanda Nabilah	#####	Peternakan	S1 Peternakan	Youth Internationa l Science Fair (YISF) 2022	Kefir Based Functional Drink with Fortificated Nanocalciu m from Flower Extract for Obesity	UNISMA (Universita s Islam Malang) and Buca Municipality Kizilcullu Science and Art Center, BUCA IMSEF (Internation al Music, Science, Energy, and Engineerin g Fair.	UNISMA (Universita s Islam Malang)	NON DIKTI	International	Silver Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Djalal Rosyidi, AP., MS., IPU.,ASEA N.Eng
----	-----	---------------	-------	------------	------------------	---	--	---	---	-----------	---------------	-----------------	--

12	1.4	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETI ON) 2022	Face Cream Innovation from Kefir & Telang Flower Extract Substituting Oxybenzone & Octinoxate Made Sunscreen to Accelerate Sustainable Development Goals (SDGs) 14	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Bronze Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2 . Prof. Dr. Ir. Hartutik, MP., IPM., ASEAN.Eng
----	-----	-----------------	-------	------------	------------------	--	---	---	---	-----------	---------------	-----------------	--

13	1.4	Sayyid Muhammad Djafar	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETION) 2022	Face Cream Innovation from Kefir & Telang Flower Extract Substituting Oxybenzone & Octinoxate Made Sunscreen to Accelerate Sustainable Development Goals (SDGs) 14	Faculty of Agricultural Technology, Universitas Brawijaya	Faculty of Agricultural Technology, Universitas Brawijaya	NON DIKTI	International	Bronze Medal	<ol style="list-style-type: none"> 1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Hartutik, MP., IPM., ASEAN.Eng
----	-----	------------------------	-------	------------	---------------	--	--	---	---	-----------	---------------	--------------	--

14	1.4	Nanda Nabilah	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETI ON) 2022	Face Cream Innovation from Kefir & Telang Flower Extract Substituting Oxybenzone & Octinoxate Made Sunscreen to Accelerate Sustainable Development Goals (SDGs) 14	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Bronze Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Hartutik, MP., IPM., ASEAN.Eng
----	-----	---------------	-------	------------	------------------	---	---	---	---	-----------	---------------	-----------------	---

15	1.5	Indha Fitria Pangesti	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETION) 2022	CHIFF : Chicken Floss Fortified With Chicken Bone Meal Using Nano-Technology As A Functional Food High In Calcium And Phosporus	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Dr. Agus Susilo, S.Pt., MP., IPM.,ASEAN Eng 2. Prof.Dr.Ir. Muhammad Nur Ihsan , MS.
16	1.5	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETION) 2022	CHIFF : Chicken Floss Fortified With Chicken Bone Meal Using Nano-Technology As A Functional Food High In Calcium And Phosporus	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Dr. Agus Susilo, S.Pt., MP., IPM.,ASEAN Eng 2. Prof.Dr.Ir. Muhammad Nur Ihsan , MS.

17	1.5	Nanda Nabilah	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETI ON) 2022	CHIFF : Chicken Floss Fortified With Chicken Bone Meal Using Nano-Technology As A Functional Food High In Calcium And Phosporus	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Dr. Agus Susilo, S.Pt., MP., IPM.,ASEAN Eng 2. Prof.Dr.Ir. Muhammad Nur Ihsan , MS.
18	1.6	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Poster Competition Agritech Research and Entrepreneurship Innovation (AGREETI ON) 2022	Implementation of SIG on Nature Conservation Execution as The Synergy for Continuous Development	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Ir. Nurussa'adah, M.T 2. Prof.Dr.Ir. Hendrawan Soetanto , M.Rur.Sc.

19	1.6	Sayyid Muhammad Djafar	#####	Peternakan	S1 Peternakan	Poster Competition Agritech Research and Entrepreneurship Innovation (AGREETI ON) 2022	Implementation of SIG on Nature Conservation Execution as The Synergy for Continuous Development	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Ir. Nurussa'adah, M.T 2. Prof.Dr.Ir. Hendrawan Soetanto , M.Rur.Sc.
20	1.7	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Poster Competition Agritech Research and Entrepreneurship Innovation (AGREETI ON) 2022	Face Cream Innovation from Kefir & Telang Flower Extract Substituting Oxybenzone & Octinoxate Made Sunscreen to Accelerate Sustainable Development Goals (SDGs) 14	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2.Dr. HERLY EVANUARI NI , S.Pt., MP.

21	1.7	Sayyid Muhammad Djafar	#####	Peternakan	S1 Peternakan	Poster Competition Agritech Research and Entrepreneurship Innovation (AGREETION) 2022	Face Cream Innovation from Kefir & Telang Flower Extract Substituting Oxybenzone & Octinoxate Made Sunscreen to Accelerate Sustainable Development Goals (SDGs) 14	Faculty of Agricultural Technology, Universitas Brawijaya	Faculty of Agricultural Technology, Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2.Dr. HERLY EVANUARNI, S.Pt., MP.
----	-----	------------------------	-------	------------	---------------	---	--	---	---	-----------	---------------	------------	--

22	1.7	Nanda Nabilah	#####	Peternakan	S1 Peternakan	Poster Competition Agritech Research and Entrepreneurship Innovation (AGREETION) 2022	Face Cream Innovation from Kefir & Telang Flower Extract Substituting Oxybenzone & Octinoxate Made Sunscreen to Accelerate Sustainable Development Goals (SDGs) 14	Faculty of Agricultural Technology , Universitas Brawijaya	Faculty of Agricultural Technology , Universitas Brawijaya	NON DIKTI	International	Gold Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2.Dr. HERLY EVANUARNI , S.Pt., MP.
23	1.8	FIRMANSYAH BUDI PRATAMA	#####	Peternakan	S1 Peternakan	ASEAN INNOVATIVE SCIENCE ENVIRONMENTAL AND ENTREPRENUR FAIR (AISEEF)	OPTIMIZATION OF PILA AMPULLA CEA AND HYLOCEREUS POLYRHIZUS AS PIGMENT FEED	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1.Dr.Ir. Mashudi, M. Agr. Sc., ASEAN Eng . 2. Prof.Dr.Ir. Luqman Hakim , MS.

24	1.8	SULARSO	#####	Peternakan	S1 Peternakan	ASEAN INNOVATI VE SCIENCE ENVIRON MENTAL AND ENTREPR ENUR FAIR (AISEEF)	OPTIMIZA TION OF PILA AMPULLA CEA AND HYLOCER EUS POLYRHIZ US AS PIGMENT FEED	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr.Ir. Mashudi, M. Agr. Sc., ASEAN Eng . 2. Prof.Dr.Ir. Luqman Hakim , MS.
25	1.8	HENDARTO	#####	Peternakan	S1 Peternakan	ASEAN INNOVATI VE SCIENCE ENVIRON MENTAL AND ENTREPR ENUR FAIR (AISEEF)	OPTIMIZA TION OF PILA AMPULLA CEA AND HYLOCER EUS POLYRHIZ US AS PIGMENT FEED	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr.Ir. Mashudi, M. Agr. Sc., ASEAN Eng . 2. Prof.Dr.Ir. Luqman Hakim , MS.
26	1.8	YASRI RAHMAWATI	#####	Peternakan	S1 Peternakan	ASEAN INNOVATI VE SCIENCE ENVIRON MENTAL AND ENTREPR ENUR FAIR (AISEEF)	OPTIMIZA TION OF PILA AMPULLA CEA AND HYLOCER EUS POLYRHIZ US AS PIGMENT FEED	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Bronze Medal	1. Dr.Ir. Mashudi, M. Agr. Sc., ASEAN Eng . 2. Prof.Dr.Ir. Luqman Hakim , MS.

27	1.9	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETION) 2022	Implementation of SIG on Nature Conservation Execution as The Synergy for Continuous Development	Faculty of Agricultural Technology, Universitas Brawijaya	Faculty of Agricultural Technology, Universitas Brawijaya	NON DIKTI	International	Finalis	Ir. Nurussa'adah, M.T 2. Dr.Ir. EKO WIDODO, M.Agr.Sc.
28	1.9	Sayyid Muhammad Djafar	#####	Peternakan	S1 Peternakan	Paper Competition Agritech Research and Entrepreneurship Innovation (AGREETION) 2022	Implementation of SIG on Nature Conservation Execution as The Synergy for Continuous Development	Faculty of Agricultural Technology, Universitas Brawijaya	Faculty of Agricultural Technology, Universitas Brawijaya	NON DIKTI	International	Finalis	Ir. Nurussa'adah, M.T 2. Dr.Ir. EKO WIDODO, M.Agr.Sc.

29	1.10	Muhamad Nur Arifin	#####	Peternakan	S1 Peternakan	INTERNATIONAL AGRITECH PAPER COMPETITION FTP UB 2022	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol- <i>Bacillus subtilis</i> BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 1	1. Dr. Abdul Manab, S.Pt., MP. 2. Dr. Ir. Osfar Sjojfan, M.Sc., IPU., ASEAN.Eng
30	1.10	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	INTERNATIONAL AGRITECH PAPER COMPETITION FTP UB 2022	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol- <i>Bacillus subtilis</i> BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 1	1. Dr. Abdul Manab, S.Pt., MP. 2. Dr. Ir. Osfar Sjojfan, M.Sc., IPU., ASEAN.Eng

31	1.11	Muhamad Nur Arifin	#####	Peternakan	S1 Peternakan	INTERNATIONAL AGRITECH PAPER COMPETITION FTP UB 2022	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol- <i>Bacillus subtilis</i> BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 1	1. Dr. Abdul Manab, S.Pt., MP. 2. Prof. Dr. Ir. Budi Hartono, MS. IPU., ASEAN.Eng
32	1.11	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	INTERNATIONAL AGRITECH PAPER COMPETITION FTP UB 2022	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol- <i>Bacillus subtilis</i> BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 1	1. Dr. Abdul Manab, S.Pt., MP. 2. Prof. Dr. Ir. Budi Hartono, MS. IPU., ASEAN.Eng

33	1.12	Nanda Nabilah	#####	Peternakan	S1 Peternakan	Global Competitio n for Life Sciences (GloColiS) 2022	MULTI RIFEK : Kefir Based Functional Drink With The Addition Of Fortified Nanocasiu m From Telang Flower (<i>Clitoria Ternatea</i>) Extract For Obesity	Departeme nt, Institut Pertanian Bogor (IPB), BUCA IMSEF, Turkey, and GloCoLiS Organizing Commite	Departeme nt, Institut Pertanian Bogor (IPB), BUCA IMSEF, Turkey, and GloCoLiS Organizing Commite	NON DIKTI	International	Silver Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Djalal Rosyidi, AP., MS., IPU.,ASEA N.Eng
34	1.12	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Global Competitio n for Life Sciences (GloColiS) 2022	MULTI RIFEK : Kefir Based Functional Drink With The Addition Of Fortified Nanocasiu m From Telang Flower (<i>Clitoria Ternatea</i>) Extract For Obesity	Departeme nt, Institut Pertanian Bogor (IPB), BUCA IMSEF, Turkey, and GloCoLiS Organizing Commite	Departeme nt, Institut Pertanian Bogor (IPB), BUCA IMSEF, Turkey, and GloCoLiS Organizing Commite	NON DIKTI	International	Silver Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Djalal Rosyidi, AP., MS., IPU.,ASEA N.Eng

35	1.12	Sayyid Muhammad Djafar	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLiS) 2022	MULTI RIFEK : Kefir Based Functional Drink With The Addition Of Fortified Nanocasiu m From Telang Flower (<i>Clitoria Ternatea</i>) Extract For Obesity	Departemen, Institut Pertanian Bogor (IPB), BUCA IMSEF, Turkey, and GloCoLiS Organizing Commite	Departemen, Institut Pertanian Bogor (IPB), BUCA IMSEF, Turkey, and GloCoLiS Organizing Commite	NON DIKTI	International	Silver Medal	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr. Ir. Djalal Rosyidi, AP., MS., IPU.,ASEA N.Eng
36	1.13	SULARSO	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLiS) 2022	SMART CAGE BROILER INNOVATION BASED ON INTEGRATED Internet of Think (IoT) AND BELT CONVEYOR AS A SOLUTION FOR ENLARGEMENT IN LIMITED LAND	Global Competition for Life Sciences (GloCoLiS) 2022	Indonesia Young Scientist Association	NON DIKTI	International	Silver Medal	1. Yuli Frita Nuningtyas, S.Pt.,M.Sc.,MP 2. Dr.Ir. ITA WAHJU NURSITA , M.Sc.

37	1.13	HENDARTO	#####	Peternakan	S1 Peternakan	Global Competitio n for Life Sciences (GloCoLiS) 2022	SMART CAGE BROILER INNOVATI ON BASED ON INTEGRAT ED Internet of Think (IoT) AND BELT CONVEYO R AS A SOLUTION FOR ENLARGE MENT IN LIMITED LAND	Global Competitio n for Life Sciences (GloCoLiS) 2022	Indonesia Young Scientist Association	NON DIKTI	International	Silver Medal	1. Yuli Frita Nuningtyas, S.Pt.,M.Sc. ,MP 2. Dr.Ir. ITA WAHJU NURSITA , M.Sc.
38	1.13	FIRMANSYAH BUDI PRATAMA,	#####	Peternakan	S1 Peternakan	Global Competitio n for Life Sciences (GloCoLiS) 2022	SMART CAGE BROILER INNOVATI ON BASED ON INTEGRAT ED Internet of Think (IoT) AND BELT CONVEYO R AS A SOLUTION FOR ENLARGE MENT IN LIMITED LAND	Global Competitio n for Life Sciences (GloCoLiS) 2022	Indonesia Young Scientist Association	NON DIKTI	International	Silver Medal	1. Yuli Frita Nuningtyas, S.Pt.,M.Sc. ,MP 2. Dr.Ir. ITA WAHJU NURSITA , M.Sc.

39	1.13	YASRI RAHMAWATI	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLiS) 2022	SMART CAGE BROILER INNOVATION BASED ON INTEGRATED Internet of Think (IoT) AND BELT CONVEYOR AS A SOLUTION FOR ENLARGEMENT IN LIMITED LAND	Global Competition for Life Sciences (GloCoLiS) 2022	Indonesia Young Scientist Association	NON DIKTI	International	Silver Medal	1. Yuli Frita Nuningtyas, S.Pt.,M.Sc.,MP 2. Dr.Ir. ITA WAHJU NURSITA , M.Sc.
40	1.14	Umi Lailasari	#####	Peternakan	S1 Peternakan	33 rd International Invention, Innovation & Technology Exhibition, Malaysia	SI SEMAR MANGAN : Eco Friendly Smart Cage System Powered By Cattle Waste & Android As The 4.0 Revolutionary Trend	33 rd International Invention, Innovation & Technology Exhibition, Malaysia	ITEX'22	NON DIKTI	International	Gold Medal	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng

41	1.14	Dimas Teguh Prasetyo	#####	Peternakan	S1 Peternakan	34 th International Invention, Innovation & Technology Exhibition, Malaysia	SI SEMAR MANGAN : Eco Friendly Smart Cage System Powered By Cattle Waste & Android As The 4.0 Revolutionary Trend	34 th International Invention, Innovation & Technology Exhibition, Malaysia	ITEX'22	NON DIKTI	International	Gold Medal	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng
42	1.14	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	35 th International Invention, Innovation & Technology Exhibition, Malaysia	SI SEMAR MANGAN : Eco Friendly Smart Cage System Powered By Cattle Waste & Android As The 4.0 Revolutionary Trend	35 th International Invention, Innovation & Technology Exhibition, Malaysia	ITEX'22	NON DIKTI	International	Gold Medal	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng

43	1.14	Ridho Pambudi	#####	Peternakan	S1 Peternakan	36 th Internationa l Invention, Innovation & Technology Exhibition, Malaysia	SI SEMAR MANGAN : Eco Friendly Smart Cage System Powered By Cattle Waste & Android As The 4.0 Revolutiona ry Trend	36 th Internationa l Invention, Innovation & Technology Exhibition, Malaysia	ITEX'22	NON DIKTI	International	Gold Medal	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng
44	1.14	Berliana Arifa Noer Shodiq	#####	Peternakan	S1 Peternakan	37 th Internationa l Invention, Innovation & Technology Exhibition, Malaysia	SI SEMAR MANGAN : Eco Friendly Smart Cage System Powered By Cattle Waste & Android As The 4.0 Revolutiona ry Trend	37 th Internationa l Invention, Innovation & Technology Exhibition, Malaysia	ITEX'22	NON DIKTI	International	Gold Medal	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng

45	1.14	Muhamad Alfan Nurdin.	#####	Peternakan	S1 Peternakan	38 th International Invention, Innovation & Technology Exhibition, Malaysia	SI SEMAR MANGAN : Eco Friendly Smart Cage System Powered By Cattle Waste & Android As The 4.0 Revolutiona ry Trend	38 th International Invention, Innovation & Technology Exhibition, Malaysia	ITEX'22	NON DIKTI	International	Gold Medal	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng
46	1. 15	Ahmad Fahrudin Husen	#####	Peternakan	S1 Peternakan	Agritech Research and Entreprene ur Innovation (AGREETI ON) 2022	Integration of Undergrou nd Livestock with IoT- Based Food Crops Agriculture to Realize Indonesia Food Bans Towards Post-Covid 19 Recovery	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 3	WIKE ANDRE SEPTIAN , S.Pt., M.Si.

47	1.15	Rizal Rinaldi	#####	Peternakan	S1 Peternakan	Agritech Research and Entrepreneur Innovation (AGREETI ON) 2022	Integration of Underground Livestock with IoT- Based Food Crops Agriculture to Realize Indonesia Food Bans Towards Post-Covid 19 Recovery	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 3	WIKE ANDRE SEPTIAN , S.Pt., M.Si.
48	1.15	Euwillia Hannah Sadikin	19505 010011	Peternakan	S1 Peternakan	Agritech Research and Entrepreneur Innovation (AGREETI ON) 2022	Integration of Underground Livestock with IoT- Based Food Crops Agriculture to Realize Indonesia Food Bans Towards Post-Covid 19 Recovery	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 3	WIKE ANDRE SEPTIAN , S.Pt., M.Si.

49	1.16	Aksauri Hana Malis	#####	Peternakan	S1 Peternakan	Agritech Research and Entrepreneur Innovation (AGREETI ON) 2022	Blockchain – Based Livestock Investment Artificial Intelligence (AI) in Efforts for Technology Supremacy in the Digitalization Era 5.0 to prepare 2030 SDGs for the Role of Industry and Innovation	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 3	WIKE ANDRE SEPTIAN , S.Pt., M.Si.
----	------	--------------------	-------	------------	---------------	---	---	--	--	-----------	---------------	---------	-----------------------------------

50	1.16	Fahmi Abdurrasyid Ahnaf Wigati	#####	Peternakan	S1 Peternakan	Agritech Research and Entrepreneur Innovation (AGREETI ON) 2022	Blockchain – Based Livestock Investment Artificial Intelligence (AI) in Efforts for Technology Supremacy in the Digitalization Era 5.0 to prepare 2030 SDGs for the Role of Industry and Innovation	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 3	WIKE ANDRE SEPTIAN , S.Pt., M.Si.
----	------	--------------------------------	-------	------------	---------------	---	---	--	--	-----------	---------------	---------	-----------------------------------

51	1.16	Mohamad Rifqi Sabilul Haq	#####	Peternakan	S1 Peternakan	Agritech Research and Entrepreneur Innovation (AGREETI ON) 2022	Blockchain – Based Livestock Investment Artificial Intelligence (AI) in Efforts for Technology Supremacy in the Digitalization Era 5.0 to prepare 2030 SDGs for the Role of Industry and Innovation	Fakultas Teknologi Pertanian Universitas Brawijaya	Fakultas Teknologi Pertanian Universitas Brawijaya	NON DIKTI	International	Juara 3	WIKE ANDRE SEPTIAN , S.Pt., M.Si.
----	------	---------------------------	-------	------------	---------------	---	---	--	--	-----------	---------------	---------	-----------------------------------

52	1.17	AHMAD FAHRUDIN HUSEN	1.9505E+14	Peternakan	S1 Peternakan	Indonesia International IoT Olympiad (I3O)	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System to Support the Implementation of Zero Hunger SDGs	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Juara 2	Wike Andre Septian, S.Pt., M.Si.
----	------	----------------------	------------	------------	---------------	--	--	--	--	-----------	---------------	---------	----------------------------------

53	1.17	AHMAD FATOMI	#####	Peternakan	S1 Peternakan	Indonesia International IoT Olympiad (I3O)	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System to Support the Implementation of Zero Hunger SDGs	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Juara 2	Wike Andre Septian, S.Pt., M.Si.
----	------	--------------	-------	------------	---------------	--	--	--	--	-----------	---------------	---------	----------------------------------

54	1.17	ANZALNA KHEN KHUMAIRA	#####	Peternakan	S1 Peternakan	Indonesia Internationa IoT Olympiad (I3O)	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System to Support the Implementa tion of Zero Hunger SDGs	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Juara 2	Wike Andre Septian, S.Pt., M.Si.
----	------	-----------------------------	-------	------------	------------------	---	---	---	---	-----------	---------------	---------	---

55	1.17	DEVITA AMELIA	#####	Peternakan	S1 Peternakan	Indonesia International IoT Olympiad (I3O)	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System to Support the Implementation of Zero Hunger SDGs	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Juara 2	Wike Andre Septian, S.Pt., M.Si.
----	------	---------------	-------	------------	---------------	--	--	--	--	-----------	---------------	---------	----------------------------------

56	1.17	PUTRI SELVIA	#####	Peternakan	S1 Peternakan	Indonesia International IoT Olympiad (I3O)	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System to Support the Implementation of Zero Hunger SDGs	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Juara 2	Wike Andre Septian, S.Pt., M.Si.
57	1.18	Muhammad Ihsan Mahmudi	#####	Peternakan	S1 Peternakan	World Science, Environment and Engineering Competition (WSEEC) 2022	Automatic Smart Incubator Based On Smart Box Portable DOC Integration Solar Cell in Smallholder Application Industry 4.0	Indonesian Young Scientists Association (IYSA)	Indonesian Young Scientists Association (IYSA)	NON DIKTI	International	SilverMedal	Yulia Frita Nuningtyas, S.Pt.,M.Sc.,MP

58	1.18	Ahmad Fahrudin Husen	#####	Peternakan	S1 Peternakan	World Science, Environment and Engineering Competition (WSEEC) 2022	Automatic Smart Incubator Based On Smart Box Portable DOC Integration Solar Cell in Smallholder Application Industry 4.0	Indonesian Young Scientists Association (IYSA)	Indonesian Young Scientists Association (IYSA)	NON DIKTI	International	SilverMedal	Yulia Frita Nuningtyas, S.Pt.,M. Sc.,MP
59	1.18	Firmansyah Budi Pratama	#####	Peternakan	S1 Peternakan	World Science, Environment and Engineering Competition (WSEEC) 2022	Automatic Smart Incubator Based On Smart Box Portable DOC Integration Solar Cell in Smallholder Application Industry 4.0	Indonesian Young Scientists Association (IYSA)	Indonesian Young Scientists Association (IYSA)	NON DIKTI	International	SilverMedal	Yulia Frita Nuningtyas, S.Pt.,M. Sc.,MP

60	1.18	Althaf Fikar Harik Nusantar	#####	Peternakan	S1 Peternakan	World Science, Environme nt and Engineerin g Competitio n (WSEEC) 2022	Automatic Smart Incubator Based On Smart Box Portable DOC Integration Solar Cell in Smallholder Application Industry 4.0	Indonesian Young Scientists Association (IYSA)	Indonesian Young Scientists Association (IYSA)	NON DIKTI	International	SilverMedal	Yulia Frita Nuningtyas, S.Pt.,M. Sc.,MP
61	1.18	Rihan Rouhuda	#####	Peternakan	S1 Peternakan	World Science, Environme nt and Engineerin g Competitio n (WSEEC) 2022	Automatic Smart Incubator Based On Smart Box Portable DOC Integration Solar Cell in Smallholder Application Industry 4.0	Indonesian Young Scientists Association (IYSA)	Indonesian Young Scientists Association (IYSA)	NON DIKTI	International	SilverMedal	Yulia Frita Nuningtyas, S.Pt.,M. Sc.,MP

62	1.19	Muhammad Nur Arifi	#####	Peternakan	S1 Peternakan	The 3rd International Conference on Animal Science and Veterinary Medicine for student 2022	The potential of utilizing organik nanosynthetic compounds 9polyphenol -sorbitol- Bacillus subtilis (BACA-inulin) asafood Additive for creating Antidiabetic food synbiotik gelato	The 3rd International Conference on Animal Science and Veterinary Medicine for student 2022	The 3rd International Conference on Animal Science and Veterinary Medicine for student 2022	NON DIKTI	International	juara 2	1. Dr. Abdul Manab, S.Pt., MP.
----	------	--------------------	-------	------------	---------------	---	--	---	---	-----------	---------------	---------	--------------------------------

63	1.19	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	The 3rd International Conference on Animal Science and Veterinary Medicine for student 2022	The potential of utilizing organik nanosynthetic compounds 9polyphenol -sorbitol- Bacillus subtilis (BACA-inulin) asafood Additive for creating Antidiabetic food synbiotik gelato	The 3rd International Conference on Animal Science and Veterinary Medicine for student 2022	The 3rd International Conference on Animal Science and Veterinary Medicine for student 2022	NON DIKTI	International	juara 2	1. Dr. Abdul Manab, S.Pt., MP.
----	------	------------------------	-------	------------	---------------	---	--	---	---	-----------	---------------	---------	--------------------------------

64	1.19	Oktaviani Ktichimutha Hirakhi	#####	Peternakan	S1 Peternakan	The 3rd Internationa l Conference on Animal Science and Veterinary Medicine for student 2022	The potential of utilizing organik nanosynthe tic compounds 9polypheno l -sorbitol- Bacillus subtilis BACA- inulin) asafood Additive for creating Antidiabetic food synbiotik gelato	The 3rd Internationa l Conference on Animal Science and Veterinary Medicine for student 2022	The 3rd Internationa l Conference on Animal Science and Veterinary Medicine for student 2022	NON DIKTI	International	juara 2	1. Dr. Abdul Manab, S.Pt., MP.
----	------	-------------------------------------	-------	------------	------------------	--	--	--	--	-----------	---------------	---------	---

65	1.20	Muhammad Nur Arifi	#####	Peternakan	S1 Peternakan	World Science Environment and Engineering Competition M70J70:N70J70:Q70J70J70:X70	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus subtilis BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	World Science Environment and Engineering Competition	school of Environment Science University of Indonesia	NON DIKTI	International	SilverMedal	1. Dr. Abdul Manab, S.Pt., MP.
66	1.20	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	World Science Environment and Engineering Competition M70J70:N70J70:Q70J70J70:X70	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus subtilis BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	World Science Environment and Engineering Competition	school of Environment Science University of Indonesia	NON DIKTI	International	SilverMedal	1. Dr. Abdul Manab, S.Pt., MP.

67	1.20	Oktaviani Ktichimutha Hirakhi	#####	Peternakan	S1 Peternakan	World Science Environment and Engineering Competition M70J70:N70J70:Q70J70J70:X70	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus subtilis BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	World Science Environment and Engineering Competition	school of Environment Science University of Indonesia	NON DIKTI	International	SilverMedal	1. Dr. Abdul Manab, S.Pt., MP.
68	1.20	MuhammadAzka Alfatih	#####	Peternakan	S1 Peternakan	World Science Environment and Engineering Competition M70J70:N70J70:Q70J70J70:X70	Utilization of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus subtilis BAC4-Inulin) in Creating Antidiabetic Food: Non-Melting Synbiotic Gelato	World Science Environment and Engineering Competition	school of Environment Science University of Indonesia	NON DIKTI	International	SilverMedal	1. Dr. Abdul Manab, S.Pt., MP.

69	1.21	EUVILLIA HANNAH SADIKIN,,	19505010011	Peternakan	S1 Peternakan	International Invention Competition For Young Moslem Scientist 2022	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System as the Implementation of Zero Hunger SDGs 2030	International Invention Competition For Young Moslem Scientist 2022	Indonesian Young Scientist Association	NON DIKTI	International	SilverMedal	Wike Andre Septian, S.Pt., M.Si.
70	1.21	RIZAL RINALDI	#####	Peternakan	S1 Peternakan	International Invention Competition For Young Moslem Scientist 2022	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System as the Implementation of Zero Hunger SDGs 2030	International Invention Competition For Young Moslem Scientist 2022	Indonesian Young Scientist Association	NON DIKTI	International	SilverMedal	Wike Andre Septian, S.Pt., M.Si.

71	1.21	AKSAURI HANA MALIS,	#####	Peternakan	S1 Peternakan	International Invention Competition For Young Moslem Scientist 2022	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System as the Implementation of Zero Hunger SDGs 2030	International Invention Competition For Young Moslem Scientist 2022	Indonesian Young Scientist Association	NON DIKTI	International	SilverMedal	Wike Andre Septian, S.Pt., M.Si.
72	1.21	MOH RIFQI SABILUL HAQ	#####	Peternakan	S1 Peternakan	International Invention Competition For Young Moslem Scientist 2022	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System as the Implementation of Zero Hunger SDGs 2030	International Invention Competition For Young Moslem Scientist 2022	Indonesian Young Scientist Association	NON DIKTI	International	SilverMedal	Wike Andre Septian, S.Pt., M.Si.

73	1.21	AHMAD FAHRUDIN HUSEN	#####	Peternakan	S1 Peternakan	International Invention Competition For Young Moslem Scientist 2022	Smart Investment in Artificial Agriculture : Blockchain Technology -Based Future Livestock Investment System as the Implementation of Zero Hunger SDGs 2030	International Invention Competition For Young Moslem Scientist 2022	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Wike Andre Septian, S.Pt., M.Si.
74	1.22	SULARSO	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLiS) 2022	UTILIZATION OF WASTE ALUMINUM WITH THE CONCEPT OF ELECTRICITY PROVIDER DESIGN TO REALIZE SUSTAINABLE CLEAN ENERGY	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	

75	1.22	HENDARTO	#####	Peternakan	S1 Peternakan	Global Competitio n for Life Sciences (GloCoLiS) 2022	UTILIZATI ON OF WASTE ALUMINU M WITH THE CONCEPT OF ELECTRICI TY PROVIDE R DESIGN TO REALIZE SUSTAINA BLE CLEAN ENERGY	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	
76	1.22	FIRMANSYAH BUDI PRATAMA	#####	Peternakan	S1 Peternakan	Global Competitio n for Life Sciences (GloCoLiS) 2022	UTILIZATI ON OF WASTE ALUMINU M WITH THE CONCEPT OF ELECTRICI TY PROVIDE R DESIGN TO REALIZE SUSTAINA BLE CLEAN ENERGY	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	

77	1.22	YASRI RAHMAWATI	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLiS) 2022	UTILIZATION OF WASTE ALUMINUM WITH THE CONCEPT OF ELECTRICITY PROVIDER DESIGN TO REALIZE SUSTAINABLE CLEAN ENERGY	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	
78	1.22	WAFANIDA FAIDAAZRA	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLiS) 2022	UTILIZATION OF WASTE ALUMINUM WITH THE CONCEPT OF ELECTRICITY PROVIDER DESIGN TO REALIZE SUSTAINABLE CLEAN ENERGY	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	

79	1.23	Bagus Chandra R. G	#####	Peternakan	S1 Peternakan	: World Youth Invention and innovation Award (WYIIA)	Development of Dairy Cattle Based on IoT Macrocontroller Technology to Prevent FMD (Food and Mouth Diseases) to Create Sustainable Animal Husbandry 2030	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningtyas, S.Pt., MP
----	------	--------------------	-------	------------	---------------	--	--	------	------	-----------	---------------	--------------	-------------------------------------

80	1.23	Ahmad Fahrudin	#####	Peternakan	S1 Peternakan	: World Youth Invention and innovation Award (WYIIA)	Development of Dairy Cattle Based on IoT Macrocontroller Technology to Prevent FMD (Food and Mouth Diseases) to Create Sustainable Animal Husbandry 2030	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningtyas, S.Pt., MP
----	------	----------------	-------	------------	---------------	--	--	------	------	-----------	---------------	--------------	-------------------------------------

81	1.23	Gita Aprini	#####	Peternakan	S1 Peternakan	: World Youth Invention and innovation Award (WYIIA)	Development of Dairy Cattle Based on IoT Macrocontroller Technology to Prevent FMD (Food and Mouth Diseases) to Create Sustainable Animal Husbandry 2030	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningtyas, S.Pt., MP
----	------	-------------	-------	------------	------------------	--	--	------	------	-----------	---------------	--------------	-------------------------------------

82	1.23	Irma Widi Astuti	#####	Peternakan	S1 Peternakan	: World Youth Invention and innovation Award (WYIIA)	Development of Dairy Cattle Based on IoT Macrocontroller Technology to Prevent FMD (Food and Mouth Diseases) to Create Sustainable Animal Husbandry 2030	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningtyas, S.Pt., MP
----	------	------------------	-------	------------	---------------	--	--	------	------	-----------	---------------	--------------	-------------------------------------

83	1.23	Zahrotur Rozana	#####	Peternakan	S1 Peternakan	: World Youth Invention and innovation Award (WYIIA)	Development of Dairy Cattle Based on IoT Macrocontroller Technology to Prevent FMD (Food and Mouth Diseases) to Create Sustainable Animal Husbandry 2030	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningtyas, S.Pt., MP
84	1.24	SULARSO	#####	Peternakan	S1 Peternakan	WORLD SCIENCE, ENVIRONMENT AND ENGINEERING	KELITA: UTILIZATION OF EXTRACT RABBIT SKIN AND TEMU GIRING (Curcuma	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	Dr. Premy Puspita Rahayu, S.Pt., MP.
85	1.24	MUHAMMAD FAJAR DEWANGKARA	#####	Peternakan	S1 Peternakan	WORLD SCIENCE, ENVIRONMENT AND ENGINEERING	KELITA: UTILIZATION OF EXTRACT RABBIT SKIN AND TEMU GIRING (Curcuma	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	Dr. Premy Puspita Rahayu, S.Pt., MP.

86	1.24	NAILUS SYARIFAH	#####	Peternakan	S1 Peternakan	WORLD SCIENCE, ENVIRONMENT AND ENGINEERING	KELITA: UTILIZATION OF EXTRACT RABBIT SKIN AND TEMU GIRING <i>(Curcuma</i>	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	Dr. Premy Puspita Rahayu, S.Pt., MP.
87	1.24	ELIMA RISTIANTINA	#####	Peternakan	S1 Peternakan	WORLD SCIENCE, ENVIRONMENT AND ENGINEERING	KELITA: UTILIZATION OF EXTRACT RABBIT SKIN AND TEMU GIRING <i>(Curcuma</i>	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	Dr. Premy Puspita Rahayu, S.Pt., MP.
88	1.24	ZULFIANA FAWAIDA	#####	Peternakan	S1 Peternakan	WORLD SCIENCE, ENVIRONMENT AND ENGINEERING	KELITA: UTILIZATION OF EXTRACT RABBIT SKIN AND TEMU GIRING <i>(Curcuma</i>	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Bronze Medal	Dr. Premy Puspita Rahayu, S.Pt., MP.

89	1.25	NAUFAL AKBAR ARYANDRA	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITI ON AND EXHIBITION (WICE) 2022	INTEGRATIO N OF UNDERGRO UND BEEF CATTLE LIVESTOCK WITH IOT- BASED FOOD CROPS AGRICULTU RE TO REALIZE INDONESIA N FOOD SOVEREIGN TY 2045	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Gold Medal	Dr. Ir. Eko Widodo, M. Agr. Sc.
90	1.25	AHMAD FAHRUDIN HUSEN	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITI ON AND EXHIBITION (WICE) 2022	INTEGRATIO N OF UNDERGRO UND BEEF CATTLE LIVESTOCK WITH IOT- BASED FOOD CROPS AGRICULTU RE TO REALIZE INDONESIA N FOOD SOVEREIGN TY 2045	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Gold Medal	Dr. Ir. Eko Widodo, M. Agr. Sc.

91	1.25	GITA APRINI	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITION (WICE) 2022	INTEGRATION OF UNDERGROUND BEEF CATTLE LIVESTOCK WITH IOT-BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIAN FOOD SOVEREIGNTY 2045	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Gold Medal	Dr. Ir. Eko Widodo, M. Agr. Sc.
92	1.25	ALVIN FAKHRUL HAQ	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITION (WICE) 2022	INTEGRATION OF UNDERGROUND BEEF CATTLE LIVESTOCK WITH IOT-BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIAN FOOD SOVEREIGNTY 2045	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Gold Medal	Dr. Ir. Eko Widodo, M. Agr. Sc.

93	1.25	RIZQI NURAINI	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITION (WICE) 2022	INTEGRATION OF UNDERGROUND BEEF CATTLE LIVESTOCK WITH IOT-BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIA N FOOD SOVEREIGNTY 2045	Indonesia Young Scientist Association	Indonesia Young Scientist Association	NON DIKTI	International	Gold Medal	Dr. Ir. Eko Widodo, M. Agr. Sc.
94	1.26	M. Budiharto Puguh Hanung Wijaya	#####	Peternakan	S1 Peternakan	World Invention Competition and Exhibition 2022	Metadron: As an Innovation Technology to Overcome Methane Pollution in Cattle Cages	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Gold Medal	Yuli Frita Nuningtyas, S.Pt., MP, M.Sc.
95	1.26	Sularso	#####	Peternakan	S1 Peternakan	World Invention Competition and Exhibition 2022	Metadron: As an Innovation Technology to Overcome Methane Pollution in Cattle Cages	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Gold Medal	Yuli Frita Nuningtyas, S.Pt., MP, M.Sc.

96	1.26	Yasri Rahmawati	#####	Peternakan	S1 Peternakan	World Invention Competition and Exhibition 2022	Metadron: As an Innovation Technology to Overcome Methane Pollution in Cattle Cages	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Gold Medal	Yuli Frita Nuningtyas, S.Pt., MP, M.Sc.
97	1.26	Putri Masfubah Aminuzzuhriyah	#####	Peternakan	S1 Peternakan	World Invention Competition and Exhibition 2022	Metadron: As an Innovation Technology to Overcome Methane Pollution in Cattle Cages	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Gold Medal	Yuli Frita Nuningtyas, S.Pt., MP, M.Sc.
98	1.26	Eka Putriwahyuningtyas	21505010711	Peternakan	S1 Peternakan	World Invention Competition and Exhibition 2022	Metadron: As an Innovation Technology to Overcome Methane Pollution in Cattle Cages	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Gold Medal	Yuli Frita Nuningtyas, S.Pt., MP, M.Sc.

99	1.27	CARLES TURAWAN	#####	Peternakan	S1 Peternakan	WORLD YOUTH STEM INVENTION INNOVATION (WYSII) 2022	INTEGRATION OF UNDERGROUND LIVESTOCK WITH IOT BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIA'S FOOD BANS TOWARDS POST-COVID-19	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	NON DIKTI	International	Gold Medal	MULIA WINIRSYA APRILIYANI, S.Pt., MP
100	1.27	ARSALAN FADLAN AZIZ	#####	Peternakan	S1 Peternakan	WORLD YOUTH STEM INVENTION INNOVATION (WYSII) 2022	INTEGRATION OF UNDERGROUND LIVESTOCK WITH IOT BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIA'S FOOD BANS TOWARDS POST-COVID-19	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	NON DIKTI	International	Gold Medal	MULIA WINIRSYA APRILIYANI, S.Pt., MP

101	1.27	FAJRIN NUR KARTIKA SARI	#####	Peternakan	S1 Peternakan	WORLD YOUTH STEM INVENTION INNOVATION (WYSII) 2022	INTEGRATION OF UNDERGROUND LIVESTOCK WITH IOT BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIA'S FOOD BANS TOWARDS POST- COVID-19	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	NON DIKTI	International	Gold Medal	MULIA WINIRSYA APRILIYANI, S.Pt., MP
102	1.27	FIRMANSYAH BUDI PRATAMA	#####	Peternakan	S1 Peternakan	WORLD YOUTH STEM INVENTION INNOVATION (WYSII) 2022	INTEGRATION OF UNDERGROUND LIVESTOCK WITH IOT BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIA'S FOOD BANS TOWARDS POST- COVID-19	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	NON DIKTI	International	Gold Medal	MULIA WINIRSYA APRILIYANI, S.Pt., MP

103	1.27	AHMAD FAHRUDIN HUSEN	#####	Peternakan	S1 Peternakan	WORLD YOUTH STEM INVENTION INNOVATION (WYSII) 2022	INTEGRATION OF UNDERGROUND LIVESTOCK WITH IOT BASED FOOD CROPS AGRICULTURE TO REALIZE INDONESIA'S FOOD BANS TOWARDS POST-COVID-19	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	INDONESIAN YOUNG SCIENTIST ASSOCIATION (IYSA)	NON DIKTI	International	Gold Medal	MULIA WINIRSYA APRILIYANI, S.Pt., MP
104	1.28	RANDALI IRFANDI	2.1505E+14	Peternakan	S1 Peternakan	INDONESIA INTERNATIONAL INVENTION EXPO IIE X 2022	DE-COLLIS: Facial Mask Product Utilizing Chicken Feet Collagen Extract, Anredera cordifolia Flavonoids, and Propolis High Antioxidant	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr. HELI TISTIANA , S.Pt., MP

105	1.28	ACHMAD AFRIANTO	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIONAL INVENTION EXPO IIEX 2022	DE-COLLIS: Facial Mask Product Utilizing Chicken Feet Collagen Extract, Anredera cordifolia Flavonoids, and Propolis High Antioxidant	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr. HELI TISTIANA , S.Pt., MP
106	1.28	AFREEZON NAUFAL	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIONAL INVENTION EXPO IIEX 2022	DE-COLLIS: Facial Mask Product Utilizing Chicken Feet Collagen Extract, Anredera cordifolia Flavonoids, and Propolis High Antioxidant	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr. HELI TISTIANA , S.Pt., MP

107	1.28	DEVI LAILI MUNAWAROH	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIONAL INVENTION EXPO IIEX 2022	DE-COLLIS: Facial Mask Product Utilizing Chicken Feet Collagen Extract, Anredera cordifolia Flavonoids, and Propolis High Antioxidant	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr. HELI TISTIANA , S.Pt., MP
108	1.28	SULARSO	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIONAL INVENTION EXPO IIEX 2022	DE-COLLIS: Facial Mask Product Utilizing Chicken Feet Collagen Extract, Anredera cordifolia Flavonoids, and Propolis High Antioxidant	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr. HELI TISTIANA , S.Pt., MP

109	1.29	Muhamad Nur Arifin	#####	Peternakan	S1 Peternakan	World Youth STEM Invention Innovation 2022	Formulation of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus	Malaysia Youth Scientist Organization	Malaysia Youth Scientist Organization	NON DIKTI	International	Bronze Medal	Dr. Abdul Manab, S.Pt., MP.
110	1.29	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	World Youth STEM Invention Innovation 2022	Formulation of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus	Malaysia Youth Scientist Organization	Malaysia Youth Scientist Organization	NON DIKTI	International	Bronze Medal	Dr. Abdul Manab, S.Pt., MP.
111	1.29	Oktaviani Ktichimutha Hirakhi	#####	Peternakan	S1 Peternakan	World Youth STEM Invention Innovation 2022	Formulation of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus	Malaysia Youth Scientist Organization	Malaysia Youth Scientist Organization	NON DIKTI	International	Bronze Medal	Dr. Abdul Manab, S.Pt., MP.

112	1.29	Muhammad Ihsan Mahmudi	#####	Peternakan	S1 Peternakan	World Youth STEM Invention Innovation 2022	Formulation of Organic Nanosynthetic Compounds (Polyphenol-Sorbitol-Bacillus	Malaysia Youth Scientist Organization	Malaysia Youth Scientist Organization	NON DIKTI	International	Bronze Medal	Dr. Abdul Manab, S.Pt., MP.
113	1.30	MIKO ANANDA	195050100111	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITION (WICE) 2022	AUTOMATIC SMART INCUBATOR BASED ON POLYCRYSTALLINE SILICON SOLAR PANELS AS A HATCHERY SOLUTION FOR LOCAL CHICKEN HYBRID METHODS IN THE MODERN ERA	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	NON DIKTI	International	Juara 2	Dr. Ir. Eko Widodo, M. Agr. Sc

114	1.30	FIRMANSYAH BUDI PRATAMA	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITION (WICE) 2022	AUTOMATIC SMART INCUBATOR BASED ON POLYCRYST ALINE SILICON SOLAR PANELS AS A HATCHERY SOLUTION FOR LOCAL CHICKEN HYBRID METHODS IN THE MODERN ERA	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	NON DIKTI	International	Juara 2	Dr. Ir. Eko Widodo, M. Agr. Sc
115	1.30	YASRI RAHMAWATI	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITION (WICE) 2022	AUTOMATIC SMART INCUBATOR BASED ON POLYCRYST ALINE SILICON SOLAR PANELS AS A HATCHERY SOLUTION FOR LOCAL CHICKEN HYBRID METHODS IN THE MODERN ERA	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	NON DIKTI	International	Juara 2	Dr. Ir. Eko Widodo, M. Agr. Sc

116	1.30	PUTRI SELVIA NURFEBRIAN A	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITON (WICE) 2022	AUTOMATIC SMART INCUBATOR BASED ON POLYCRYSTALINE SILICON SOLAR PANELS AS A HATCHERY SOLUTION FOR LOCAL CHICKEN HYBRID METHODS IN THE MODERN ERA	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	NON DIKTI	International	Juara 2	Dr. Ir. Eko Widodo, M. Agr. Sc
117	1.30	IRMA WIDI ASTUTI	#####	Peternakan	S1 Peternakan	WORLD INVENTION COMPETITION AND EXHIBITON (WICE) 2022	AUTOMATIC SMART INCUBATOR BASED ON POLYCRYSTALINE SILICON SOLAR PANELS AS A HATCHERY SOLUTION FOR LOCAL CHICKEN HYBRID METHODS IN THE MODERN ERA	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	Indonesian Young Scientist Associates (IYSA), SEGi University and College Malaysia, and WICE Organizing Committee	NON DIKTI	International	Juara 2	Dr. Ir. Eko Widodo, M. Agr. Sc

118	1.31	YASRI RAHMAWATI	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLis) 2022	(E-STORBANK) Electric Energy Storage Bank To Create Clean And Sustainable Energy Through The Use Of Alumunium Waste	Indonesian Young Scientist Associates (IYSA)	Indonesian Young Scientist Associates (IYSA)	NON DIKTI	International	Juara 3	Dr. Ir. Eko Widodo, M. Agr. Sc
119	1.31	ANBIYA MAULIDA	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLis) 2022	(E-STORBANK) Electric Energy Storage Bank To Create Clean And Sustainable Energy Through The Use Of Alumunium Waste	Indonesian Young Scientist Associates (IYSA)	Indonesian Young Scientist Associates (IYSA)	NON DIKTI	International	Juara 3	Dr. Ir. Eko Widodo, M. Agr. Sc

120	1.31	SULARSO	#####	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLis) 2022	(E-STORBANK) Electric Energy Storage Bank To Create Clean And Sustainable Energy Through The Use Of Alumunium Waste	Indonesian Young Scientist Associates (IYSA)	Indonesian Young Scientist Associates (IYSA)	NON DIKTI	International	Juara 3	Dr. Ir. Eko Widodo, M. Agr. Sc
121	1.31	M. BUDIHARTO P. H.	1.9505E+13	Peternakan	S1 Peternakan	Global Competition for Life Sciences (GloCoLis) 2022	(E-STORBANK) Electric Energy Storage Bank To Create Clean And Sustainable Energy Through The Use Of Alumunium Waste	Indonesian Young Scientist Associates (IYSA)	Indonesian Young Scientist Associates (IYSA)	NON DIKTI	International	Juara 3	Dr. Ir. Eko Widodo, M. Agr. Sc

122	1.32	Firmansyah Budi Pratama		Peternakan	S1 Peternakan	Indonesia International Invention Expo (IIIEX) 2022	Integration of Smart Cage for Layer-Based Chickens with Limited Land Concept to Meet Zero Hunger SDGs 2030	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	NON DIKTI	International	gold medal)	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.
123	1.32	Ahmad Fahrudin Husen		Peternakan	S1 Peternakan	Indonesia International Invention Expo (IIIEX) 2022	Integration of Smart Cage for Layer-Based Chickens with Limited Land Concept to Meet Zero Hunger SDGs 2030	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	NON DIKTI	International	gold medal)	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.
124	1.32	Feny Charina		Peternakan	S1 Peternakan	Indonesia International Invention Expo (IIIEX) 2022	Integration of Smart Cage for Layer-Based Chickens with Limited Land Concept to Meet Zero Hunger SDGs 2030	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	NON DIKTI	International	gold medal)	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.

125	1.32	Afif Khoironi		Peternakan	S1 Peternakan	Indonesia International Invention Expo (IIIEX) 2022	Integration of Smart Cage for Layer-Based Chickens with Limited Land Concept to Meet Zero Hunger SDGs 2030	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	Politeknik Negeri Semarang dan Indonesian Young Scientist Association	NON DIKTI	International	gold medal)	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.
126	1.33	EKA PUTRIWAHY UNINGTYAS	2.1505E+14	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR ISIF 2022	Alistrin (animal illustration): Methane Gas Detector in	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.
127	1.33	SULARSO	#####	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR ISIF 2022	Alistrin (animal illustration): Methane Gas Detector in	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.
128	1.33	YASRI RAHMAWATI,	#####	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR ISIF 2022	Alistrin (animal illustration): Methane Gas Detector in	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.

129	1.33	M. BUDIHARTO PUGUH HANUNG WIJAYA	#####	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR ISIF 2022	Alistrin (animal illustration): Methane Gas Detector in	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.
130	1.33	LAILI SARIFATU RIKHMAH	#####	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR ISIF 2022	Alistrin (animal illustration): Methane Gas Detector in	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Yuli Frita Nuningtyas S.Pt.,M.Sc., MP.
131	1.34	EKA PUTRIWAHYUNI NGTYAS	2.1505E+14	Peternakan	S1 Peternakan	INDONESIA INTERNATIONAL APPLIED SCIENCE PROJECT OLYMPIAD 2022	GOAT SALES THROUGH SMART INTEGRATED FARM E- COMMERCE APPLICATION WITH INTEGRATED AGROCOMPLEX CONCEPT TO SUPPORT MEAT SELSUFFICIENCY IN 2026	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr.Ir. SUPRIH BAMBANG SISWIJONO , MS.

132	1.34	RAHMAT ARAMADHAN HUSNI	2.25151E+14	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD 2022	GOAT SALES THROUGH SMART INTEGRATE D FARM E- COMMERCE APPLICATIO N WITH INTEGRATE D AGROCOMP LEX CONCEPT TO SUPPORT MEAT SELSUFFICI ENCY IN 2026	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr.Ir. SUPRIH BAMBANG SISWIJONO , MS.
-----	------	------------------------------	-------------	------------	------------------	---	---	---	---	-----------	---------------	--------------	---

133	1.34	YASRI RAHMAWATI	1.9505E+14	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD 2022	GOAT SALES THROUGH SMART INTEGRATE D FARM E- COMMERCE APPLICATIO N WITH INTEGRATE D AGROCOMP LEX CONCEPT TO SUPPORT MEAT SELSUFFICI ENCY IN 2026	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr.Ir. SUPRIH BAMBANG SISWIJONO , MS.
-----	------	--------------------	------------	------------	------------------	---	---	---	---	-----------	---------------	--------------	---

134	1.34	SULARSO,	1.9505E+14	Peternakan	S1 Peternakan	INDONESIA INTERNATIONAL APPLIED SCIENCE PROJECT OLYMPIAD 2022	GOAT SALES THROUGH SMART INTEGRATED FARM E- COMMERCE APPLICATION WITH INTEGRATED AGROCOMPLEX CONCEPT TO SUPPORT MEAT SELFSUFFICIENCY IN 2026	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr.Ir. SUPRIH BAMBANG SISWIJONO , MS.
-----	------	----------	------------	------------	------------------	---	--	---	---	-----------	---------------	--------------	---

135	1.34	M. BUDIHARTO PUGUH HANUNG WIJAYA	1.9505E+14	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD 2022	GOAT SALES THROUGH SMART INTEGRATE D FARM E- COMMERCE APPLICATIO N WITH INTEGRATE D AGROCOMP LEX CONCEPT TO SUPPORT MEAT SELFSUFFICI ENCY IN 2026	Indonesian Young Scientist Association	Indonesian Young Scientist Association	NON DIKTI	International	Silver Medal	Dr.Ir. SUPRIH BAMBANG SISWIJONO , MS.
136	1.35	Afreeton Naufal	2.1505E+14	Peternakan	S1 Peternakan	ISIF 2022 (Internation al Science And Invention Fair 2022)	APPLICATIO N OF SEMI AUTOMATIC VERTICAL CAGE BROILER BASED ON BELT CONVEYOR AND DIGITAL ANEMOMET ER ON LIMITED LAND	Universitas Pendidikan Ganesha	Universitas Pendidikan Ganesha	NON DIKTI	International	Juara 1	Dr.Ir. EKO WIDODO, M.Agr.Sc.

137	1.35	Ahmad Fahrudin Husen	1.9505E+14	Peternakan	S1 Peternakan	ISIF 2022 (International Science And Invention Fair 2022)	APPLICATION OF SEMI AUTOMATIC VERTICAL CAGE BROILER BASED ON BELT CONVEYOR AND DIGITAL ANEMOMETER ON LIMITED LAND	Universitas Pendidikan Ganesha	Universitas Pendidikan Ganesha	NON DIKTI	International	Juara 1	Dr.Ir. EKO WIDODO, M.Agr.Sc.
138	1.35	Firmansyah Budi Pratama	1.9505E+14	Peternakan	S1 Peternakan	ISIF 2022 (International Science And Invention Fair 2022)	APPLICATION OF SEMI AUTOMATIC VERTICAL CAGE BROILER BASED ON BELT CONVEYOR AND DIGITAL ANEMOMETER ON LIMITED LAND	Universitas Pendidikan Ganesha	Universitas Pendidikan Ganesha	NON DIKTI	International	Juara 1	Dr.Ir. EKO WIDODO, M.Agr.Sc.

139	1.35	Nadia Sakina	2.1505E+14	Peternakan	S1 Peternakan	ISIF 2022 (International Science And Invention Fair 2022)	APPLICATION OF SEMI AUTOMATIC VERTICAL CAGE BROILER BASED ON BELT CONVEYOR AND DIGITAL ANEMOMETER ON LIMITED LAND	Universitas Pendidikan Ganesha	Universitas Pendidikan Ganesha	NON DIKTI	International	Juara 1	Dr.Ir. EKO WIDODO, M.Agr.Sc.
140	1.35	Irva Khalesti Noviani	2.0505E+14	Peternakan	S1 Peternakan	ISIF 2022 (International Science And Invention Fair 2022)	APPLICATION OF SEMI AUTOMATIC VERTICAL CAGE BROILER BASED ON BELT CONVEYOR AND DIGITAL ANEMOMETER ON LIMITED LAND	Universitas Pendidikan Ganesha	Universitas Pendidikan Ganesha	NON DIKTI	International	Juara 1	Dr.Ir. EKO WIDODO, M.Agr.Sc.

141	1.36	Zuhdan Alaik	1.9505E+14	Peternakan	S1 Peternakan	UTU AWARDS 8 2022	Goodfarm Indonesia: Aplikasi Jasa Pengelolaan Food Loss And Waste Melalui Sistem Kemitraan Guna Menunjang Bisnis Pertanian Berkelanjuta n	Universitas Teuku Umar	Universitas Teuku Umar	NON DIKTI	International	Juara Harapan 1	DR. PREMY PUSPITAW ATI RAHAYU, M. PT
142	1.36	Deni Iskandar	1.95151E+14	Peternakan	S1 Peternakan	UTU AWARDS 8 2022	Goodfarm Indonesia: Aplikasi Jasa Pengelolaan Food Loss And Waste Melalui Sistem Kemitraan Guna Menunjang Bisnis Pertanian Berkelanjuta n	Universitas Teuku Umar	Universitas Teuku Umar	NON DIKTI	International	Juara Harapan 1	DR. PREMY PUSPITAW ATI RAHAYU, M. PT

143	1.36	Mukhammad Rizal	2.15021E+14	Peternakan	S1 Peternakan	UTU AWARDS 8 2022	Goodfarm Indonesia: Aplikasi Jasa Pengelolaan Food Loss And Waste Melalui Sistem Kemitraan Guna Menunjang Bisnis Pertanian Berkelanjutan	Universitas Teuku Umar	Universitas Teuku Umar	NON DIKTI	International	Juara Harapan 1	DR. PREMY PUSPITAWATI RAHAYU, M. PT
144	1.37	AMALIA DZULHAJ MUTIA KALLE	2.0505E+14	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR (ISIF)	MILKYTELANG : AROMATHERAPY CANDLES FROM GOATS MILK AND BUTTERFLY PEA FLOWER AS A TREATMENT FOR PSYCHOSOMATIC DISORDERS	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	NON DIKTI	International	Juara 3	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng

145	1.37	AUDIAVA HAPPY KENTHIDA VANEZZA H	2.0505E+14	Peternakan	S1 Peternakan	INTERNATIO NAL SCIENCE AND INVENTION FAIR (ISIF)	MILKYTELA NG : AROMATHE RAPY CANDLES FROM GOATS MILK AND BUTTERFLY PEA FLOWER AS A TREATMENT FOR PSYCHOSO MATIC DISORDERS	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	NON DIKTI	International	Juara 3	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng
146	1.37	ALFINA RODIAH	#####	Peternakan	S1 Peternakan	INTERNATIO NAL SCIENCE AND INVENTION FAIR (ISIF)	MILKYTELA NG : AROMATHE RAPY CANDLES FROM GOATS MILK AND BUTTERFLY PEA FLOWER AS A TREATMENT FOR PSYCHOSO MATIC DISORDERS	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	NON DIKTI	International	Juara 3	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng

147	1.37	MARIA ULFA	#####	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR (ISIF)	MILKYTELARAPY CANDLES FROM GOATS MILK AND BUTTERFLY PEA FLOWER AS A TREATMENT FOR PSYCHOSOMATIC DISORDERS	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	NON DIKTI	International	Juara 3	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng
148	1.37	DINAR PUTRI INEZA	#####	Peternakan	S1 Peternakan	INTERNATIONAL SCIENCE AND INVENTION FAIR (ISIF)	MILKYTELARAPY CANDLES FROM GOATS MILK AND BUTTERFLY PEA FLOWER AS A TREATMENT FOR PSYCHOSOMATIC DISORDERS	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali, Indonesia	NON DIKTI	International	Juara 3	Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng

149	1.38	AMALIA DZULHAJ MUTIA KALLE	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD (I2ASPO)	BONPILEA TEA : Tea Based on Pohpohan Leaves (Pilea trinervia W.) and Cow Bone as a Treatment for Bone	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	NON DIKTI	International	Juara 2	Dr. Dedes Amertaningt yas, S.Pt., MP.
150	1.38	AUDIAVA HAPPY KENTHIDA VANEZZA H	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD (I2ASPO)	BONPILEA TEA : Tea Based on Pohpohan Leaves (Pilea trinervia W.) and Cow Bone as a Treatment for Bone	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	NON DIKTI	International	Juara 2	Dr. Dedes Amertaningt yas, S.Pt., MP.
151	1.38	ALFINA RODIAH	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD (I2ASPO)	BONPILEA TEA : Tea Based on Pohpohan Leaves (Pilea trinervia W.) and Cow Bone as a Treatment for Bone	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	NON DIKTI	International	Juara 2	Dr. Dedes Amertaningt yas, S.Pt., MP.

152	1.38	MARIA ULFA,	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD (I2ASPO)	BONPILEA TEA : Tea Based on Pohpohan Leaves (Pilea trinervia W.) and Cow Bone as a Treatment for Bone	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	NON DIKTI	International	Juara 2	Dr. Dedes Amertaningt yas, S.Pt., MP.
153	1.38	ABDUL HUSYAIN	#####	Peternakan	S1 Peternakan	INDONESIA INTERNATIO NAL APPLIED SCIENCE PROJECT OLYMPIAD (I2ASPO)	BONPILEA TEA : Tea Based on Pohpohan Leaves (Pilea trinervia W.) and Cow Bone as a Treatment for Bone	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	Indonesian Young Scientist Associates (IYSA), Universitas Pendidikan Ganesha Bali,	NON DIKTI	International	Juara 2	Dr. Dedes Amertaningt yas, S.Pt., MP.
154	1.39	Zahrotur Rozana, , ,		Peternakan	S1 Peternakan	: Indonesia Internasiona l Applied Science Project Olympiad (I2ASPO)	: Floating Farming Livestock System Based Close House Integrated With Internet Of Things To Realize Indonesia"s Food Barn 2045	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningt yas, S.Pt., MP.

155	1.39	Suryadi		Peternakan	S1 Peternakan	: Indonesia Internasiona l Applied Science Project Olympiad (I2ASPO)	: Floating Farming Livestock System Based Close House Integrated With Internet Of Things To Realize Indonesia"s Food Barn 2045	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningt yas, S.Pt., MP.
156	1.39	Widyatha Dian Reswitha		Peternakan	S1 Peternakan	: Indonesia Internasiona l Applied Science Project Olympiad (I2ASPO)	: Floating Farming Livestock System Based Close House Integrated With Internet Of Things To Realize Indonesia"s Food Barn 2045	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningt yas, S.Pt., MP.

157	1.39	Agnes Eka Saputri		Peternakan	S1 Peternakan	: Indonesia Internasional Applied Science Project Olympiad (I2ASPO)	: Floating Farming Livestock System Based Close House Integrated With Internet Of Things To Realize Indonesia"s Food Barn 2045	IYSA	IYSA	NON DIKTI	International	Silver Medal	Dr. Dedes Amertaningtyas, S.Pt., MP.
158	1.40	Dimas Wiryawan	1.9505E+14	Peternakan	S1 Peternakan	Poster Competition - The 3 rd International Conference on Environmentally Sustainable Animal Industry	Effects of Macroalgae Extracts and Nanoparticles on Small Intestinal Characteristics of Broiler Chickens	Fakultas Peternakan Universitas Brawijaya	Fakultas Peternakan Universitas Brawijaya	NON-DIKTI	INTERNASIONAL	Juara 1	1. Faizal Andri, S.Pt., M.Pt. 2. Dr. Heli Tistiana, S.Pt., MP
159	1.40	Ahmad Fatikhul Umam	1.9505E+14	Peternakan	S1 Peternakan	Poster Competition - The 3 rd International Conference on Environmentally Sustainable Animal Industry	Effects of Macroalgae Extracts and Nanoparticles on Small Intestinal Characteristics of Broiler Chickens	Fakultas Peternakan Universitas Brawijaya	Fakultas Peternakan Universitas Brawijaya	NON-DIKTI	INTERNASIONAL	Juara 1	1. Faizal Andri, S.Pt., M.Pt. 2. Dr. Heli Tistiana, S.Pt., MP

160	1.40	Arvyta Rendraswari	1.9505E+14	Peternakan	S1 Peternakan	Poster Competition - The 3 rd International Conference on Environmentally Sustainable Animal Industry	Effects of Macroalgae Extracts and Nanoparticles on Small Intestinal Characteristics of Broiler Chickens	Fakultas Peternakan Universitas Brawijaya	Fakultas Peternakan Universitas Brawijaya	NON-DIKTI	INTERNASIONAL	Juara 1	1. Faizal Andri, S.Pt., M.Pt. 2. Dr. Heli Tistiana, S.Pt., MP
161	1.40	Deckris Sary Endang Nababan	1.9505E+14	Peternakan	S1 Peternakan	Poster Competition - The 3 rd International Conference on Environmentally Sustainable Animal Industry	Effects of Macroalgae Extracts and Nanoparticles on Small Intestinal Characteristics of Broiler Chickens	Fakultas Peternakan Universitas Brawijaya	Fakultas Peternakan Universitas Brawijaya	NON-DIKTI	INTERNASIONAL	Juara 1	1. Faizal Andri, S.Pt., M.Pt. 2. Dr. Heli Tistiana, S.Pt., MP
162	1.40	Felix Susanto	1.9505E+14	Peternakan	S1 Peternakan	Poster Competition - The 3 rd International Conference on Environmentally Sustainable Animal Industry	Effects of Macroalgae Extracts and Nanoparticles on Small Intestinal Characteristics of Broiler Chickens	Fakultas Peternakan Universitas Brawijaya	Fakultas Peternakan Universitas Brawijaya	NON-DIKTI	INTERNASIONAL	Juara 1	1. Faizal Andri, S.Pt., M.Pt. 2. Dr. Heli Tistiana, S.Pt., MP

163	1.40	Florensia Agustina S	1.9505E+14	Peternakan	S1 Peternakan	Poster Competition - The 3 rd International Conference on Environmentally Sustainable Animal Industry	Effects of Macroalgae Extracts and Nanoparticles on Small Intestinal Characteristics of Broiler Chickens	Fakultas Peternakan Universitas Brawijaya	Fakultas Peternakan Universitas Brawijaya	NON-DIKTI	INTERNASIONAL	Juara 1	1. Faizal Andri, S.Pt., M.Pt. 2. Dr. Heli Tistiana, S.Pt., MP
164	1.40	Muhammad Cholish M	1.9505E+14	Peternakan	S1 Peternakan	Poster Competition - The 3 rd International Conference on Environmentally Sustainable Animal Industry	Effects of Macroalgae Extracts and Nanoparticles on Small Intestinal Characteristics of Broiler Chickens	Fakultas Peternakan Universitas Brawijaya	Fakultas Peternakan Universitas Brawijaya	NON-DIKTI	INTERNASIONAL	Juara 1	1. Faizal Andri, S.Pt., M.Pt. 2. Dr. Heli Tistiana, S.Pt., MP

165	1.41	Muhammad Johan Futohar	2.0505E+14	Peternakan	S1 Peternakan	Indonesia International Applied Science Project Olympiad	Integrated Smart Farming Systems IoT-Based Enlargement of Catfish and KUB Chicken in Limited Land Applications	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	
166	1.41	Althaf Fikar Harik Nusantara	2.0505E+14	Peternakan	S1 Peternakan	Indonesia International Applied Science Project Olympiad	Integrated Smart Farming Systems IoT-Based Enlargement of Catfish and KUB Chicken in Limited Land Applications	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	

167	1.41	Berlian Aisyah Putri	2.1505E+14	Peternakan	S1 Peternakan	Indonesia International Applied Science Project Olympiad	Integrated Smart Farming Systems IoT-Based Enlargement of Catfish and KUB Chicken in Limited Land Applications	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	
168	1.41	Ahmad Fahrudin Husen	1.9505E+14	Peternakan	S1 Peternakan	Indonesia International Applied Science Project Olympiad	Integrated Smart Farming Systems IoT-Based Enlargement of Catfish and KUB Chicken in Limited Land Applications	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	

169	1.41	Firmansyah Budi Pratama	1.9505E+14	Peternakan	S1 Peternakan	Indonesia International Applied Science Project Olympiad	Integrated Smart Farming Systems IoT-Based Enlargement of Catfish and KUB Chicken in Limited Land Applications	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	
170	1.42	Muhammad Johan Futohar	2.0505E+14	Peternakan	S1 Peternakan	7 th International Avicenna Youth Science Fair 2022	Home-Scale Smart Incubator Based Local Chicken Hatchery Solution, Utilization of Polycrystalline Silicon Solar Panels as Environmentally Friendly Energy	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	

171	1.42	Devi Laili Munawaroh	2.1505E+14	Peternakan	S1 Peternakan	7 th International Avicenna Youth Science Fair 2022	Home-Scale Smart Incubator Based Local Chicken Hatchery Solution, Utilization of Polycrystalline Silicon Solar Panels as Environmentally Friendly Energy	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	
172	1.42	Maulidya Zahrina Qolby	1.9505E+14	Peternakan	S1 Peternakan	7 th International Avicenna Youth Science Fair 2022	Home-Scale Smart Incubator Based Local Chicken Hatchery Solution, Utilization of Polycrystalline Silicon Solar Panels as Environmentally Friendly Energy	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	

173	1.42	Ahmad Fahrudin Husen	1.9505E+14	Peternakan	S1 Peternakan	7 th International Avicenna Youth Science Fair 2022	Home-Scale Smart Incubator Based Local Chicken Hatchery Solution, Utilization of Polycrystalline Silicon Solar Panels as Environmentally Friendly Energy	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	
174	1.42	Firmansyah Budi Pratama	#####	Peternakan	S1 Peternakan	7 th International Avicenna Youth Science Fair 2022	Home-Scale Smart Incubator Based Local Chicken Hatchery Solution, Utilization of Polycrystalline Silicon Solar Panels as Environmentally Friendly Energy	Indonesian Young Scientist Association	Indonesian Young Scientist Association	Non-Dikti	Internasional	Medali Perunggu	

A. PRESTASI
NATIONAL
2022

NO	NO DATA DUKUNGG	NAMA	NIM	FAKULTAS	PRODI	NAMA PERLOMBAAN/KEJUARAAN	JUDUL KARYA	LEMBAGA PENYELENGGARA	NAMA LEMBAGA /UKM/LSO/FAKULTAS	PROGRAM (DIKTI/NO N DIKTI)	TINGKAT	CAPAIAN	NAMA DOSEN PEMBIMBING
1	2.1	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Business Plan Competition UKM FIB Caraka Universitas Nusantara PGRI Kediri	YONANOMILK : Inovasi Yoghurt Susu Kambing dengan Penambahan Nanokalsium dan Ekstrak Beras Hitam (Orzatisiva Lindica) sebagai Treatment Obesitas	Unit Kegiatan Mahasiswa FIB CARAKA Universitas Nusantara PGRI Kediri	FIB CARAKA Universitas Nusantara PGRI Kediri	NON DIKTI	Nasional	Juara 1	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP 2. Dr. Ir. PURWADI, MS.

2	2.1	Ridho Pambudi	#####	Peternakan	S1 Peternakan	Business Plan Competition UKM FIB Caraka Universitas Nusantara PGRI Kediri	YONANOM ILK : Inovasi Yoghurt Susu Kambing dengan Penambahan Nanokalsium dan Ekstrak Beras Hitam (Orzativa L indica) sebagai Treatment Obesitas	Unit Kegiatan Mahasiswa FIB CARAKA Universitas Nusantara PGRI Kediri	FIB CARAKA Universitas Nusantara PGRI Kediri	NON DIKTI	Nasional	Juara 1	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP 2. Dr. Ir. PURWADI, MS.
3	2.2	Ridho Pambudi	#####	Peternakan	S1 Peternakan	Scientific Paper Competition I-Challenge 2022	Pemanfaatan Keratin Limbah Rambut Sebagai Bahan Dasar Adsorben Potensial Guna	Himpunan Mahasiswa Teknik Kimia Fakultas Teknik Universitas Brawijaya	Teknik Kimia Fakultas Teknik Universitas Brawijaya	NON DIKTI	Nasional	Juara 2	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Heni Setyo Prayogi, S.Pt., M.Asc

4	2.2	MUHAMMAD ALFAN NURDIN	#####	Peternakan	S1 Peternakan	Scientific Paper Competition I-Challenge 2022	Pemanfaatan Keratin Limbah Rambut Sebagai Bahan Dasar Adsorben Potensial Guna	Himpunan Mahasiswa Teknik Kimia Fakultas Teknik Universitas Brawijaya	Teknik Kimia Fakultas Teknik Universitas Brawijaya	NON DIKTI	Nasional	Juara 2	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Heni Setyo Prayogi, S.Pt., M.Asc
5	2.3	Ridho Pambudi	#####	Peternakan	S1 Peternakan	Sahid National Science Competition (SNSC) 2022	Pemanfaatan Keratin Dari Rambut Sebagai Bahan Dasar Adsorben Guna Mengatasi	Himpunan Mahasiswa Gizi Fakultas Teknologi Pangan dan Kesehatan Universitas	Fakultas Teknologi Pangan dan Kesehatan Universitas	NON DIKTI	Nasional	Juara 2	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Dr. Khothibul Umam Al Awwaly, S.Pt., M.Si
6	2.3	MUHAMMAD ALFAN NURDIN	#####	Peternakan	S1 Peternakan	Sahid National Science Competition (SNSC) 2022	Pemanfaatan Keratin Dari Rambut Sebagai Bahan Dasar Adsorben Guna Mengatasi	Himpunan Mahasiswa Gizi Fakultas Teknologi Pangan dan Kesehatan Universitas	Fakultas Teknologi Pangan dan Kesehatan Universitas	NON DIKTI	Nasional	Juara 2	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Dr. Khothibul Umam Al Awwaly, S.Pt., M.Si

7	2.4	Dimas Teguh Prasetiyo	#####	Peternakan	S1 Peternakan	Animal Science Innovation Competition	APLIKASI NANOTEKNOLOGI DALAM PEMBUATAN NANOKALSIUM TULANG IKAN TUNA SEBAGAI BAHAN FORTIFIKASI YOGURT DRINK DALAM MENDEGRADASI KADAR TRIGLISERIDA DAN KOLESTEROL PADA PENYAKIT OBESITAS	Farmasi Universitas Darussalam Gontor	Farmasi Universitas Darussalam Gontor	NON DIKTI	Nasional	Juara 1	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Dr. Ir. Sri Minarti, MP., IPM., ASEAN.Eng
---	-----	-----------------------	-------	------------	---------------	---------------------------------------	--	---------------------------------------	---------------------------------------	-----------	----------	---------	---

8	2.4	Umi Lailasari	#####	Peternakan	S1 Peternakan	Animal Science Innovation Competition	APLIKASI NANOTEK NOLOGI DALAM PEMBUAT AN NANOKAL SIUM TULANG IKAN TUNA SEBAGAI BAHAN FORTIFIKASI SI YOGURT DRINK DALAM MENDEGR ADASI KADAR TRIGLISE RIDA DAN KOLESTE ROL PADA PENDERIT A OBESITAS	Farmasi Universitas Darussala m Gontor	Farmasi Universitas Darussala m Gontor	NON DIKTI	Nasional	Juara 2	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Dr. Ir. Sri Minarti, MP., IPM., ASEAN.En g
---	-----	---------------	-------	------------	------------------	--	---	---	---	-----------	----------	---------	--

9	2.4	Gita Aprini	#####	Peternakan	S1 Peternakan	Animal Science Innovation Competitio n	APLIKASI NANOTEK NOLOGI DALAM PEMBUAT AN NANOKAL SIUM TULANG IKAN TUNA SEBAGAI BAHAN FORTIFIKA SI YOGURT DRINK DALAM MENDEGR ADASI KADAR TRIGLISE RIDA DAN KOLESTE ROL PADA PENDERIT A OBESITAS	Farmasi Universitas Darussala m Gontor	Farmasi Universitas Darussala m Gontor	NON DIKTI	Nasional	Juara 3	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Dr. Ir. Sri Minarti, MP., IPM., ASEAN.En g
10	2.5	RIDHO PAMBUDI	#####	Peternakan	S1 Peternakan	Indonesia's Innovative Research Competitio n (ISOTERM) 2022	Penghilang an Zat Warna pada Limbah Industri Tekstil dengan Memanfaat kan Keratin	Himpunan Mahasiswa Kimia, Program Studi Kimia, Fakultas Matematika dan Ilmu	, Fakultas Matematika dan Ilmu	NON DIKTI	Nasional	Finalis	1. Mulia Winirsya Apriliyani, S.Pt, MP 2 Dr.Ir. MOCH. NASICH , MS.

11	2.5	MUHAMMAD ALFAN NURDIN	#####	Peternakan	S1 Peternakan	Indonesia's Innovative Research Competition (ISOTERM) 2022	Penghilangan Zat Warna pada Limbah Industri Tekstil dengan Memanfaatkan Keratin	Himpunan Mahasiswa Kimia, Program Studi Kimia, Fakultas Matematika dan Ilmu	Fakultas Matematika dan Ilmu	NON DIKTI	Nasional	Finalis	1. Mulia Winirsya Apriliyani, S.Pt, MP 2 Dr.Ir. MOCH. NASICH, MS.
12	2.6	RIDHO PAMBUDI	#####	Peternakan	S1 Peternakan	GIS MINI PROJECT COMPETITION 2022	Penghilangan Limbah Zat Warna Pada Industri Tekstil dengan Menggunakan	Jurusan Geografi Universitas Pendidikan Ganesha	Jurusan Geografi Universitas Pendidikan Ganesha	NON DIKTI	Nasional	Finalis	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Dr.Ir. AGUS BUDIARTO, MS.
13	2.6	MUHAMMAD ALFAN NURDIN	#####	Peternakan	S1 Peternakan	GIS MINI PROJECT COMPETITION 2022	Penghilangan Limbah Zat Warna Pada Industri Tekstil dengan Menggunakan	Jurusan Geografi Universitas Pendidikan Ganesha	Jurusan Geografi Universitas Pendidikan Ganesha	NON DIKTI	Nasional	Finalis	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Dr.Ir. AGUS BUDIARTO, MS.

14	2.7	MUHAMMAD ALFAN NURDIN	#####	Peternakan	S1 Peternakan	Business Plan Competition DECRECOM 2.0	Inovasi Yoghurt dengan Fortifikasi Nanokalsium dan Antosianin sebagai Treatment Obesitas dan Peningkatan Imunitas Tubuh di Masa Pandemi Covid -19	BEM FEB Universitas Dian Nuswantoro	Universitas Dian Nuswantoro	NON DIKTI	Nasional	Juara 3	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Prof..Dr. Ir. Trinil Susilawati, MS., IPU., ASEAN.Eng
15	2.7	Dimas Teguh Prasetyo	#####	Peternakan	S1 Peternakan	Business Plan Competition DECRECOM 2.0	Inovasi Yoghurt dengan Fortifikasi Nanokalsium dan Antosianin sebagai Treatment Obesitas dan Peningkatan Imunitas Tubuh di Masa Pandemi Covid -19	BEM FEB Universitas Dian Nuswantoro	Universitas Dian Nuswantoro	NON DIKTI	Nasional	Juara 3	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Prof..Dr. Ir. Trinil Susilawati, MS., IPU., ASEAN.Eng

16	2.7	Umi Lailasari	#####	Peternakan	S1 Peternakan	Business Plan Competitio n DECRECO M 2.0	Inovasi Yoghurt dengan Fortifikasi Nanokalsiu m dan Antosianin sebagai Treatment Obesitas dan Peningkata n Imunitas Tubuh di Masa Pandemi Covid -19	BEM FEB Universitas Dian Nuswantor o	Universitas Dian Nuswantor o	NON DIKTI	Nasional	Juara 3	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Prof..Dr. Ir. Trinil Susilawati, MS., IPU., ASEAN.En g
17	2.8	MUHAMMAD ALFAN NURDIN	#####	Peternakan	S1 Peternakan	Business Plan Competitio n Universitas Katolik Widya Mandala Suarabaya	Pemanfaat an teknologi fermentasi dengan fortifikasi antosianin dan nano kalsium sebagai peningkata n imunitas tubuh dan threatment obesitas pasca pandemi	Universitas Katolik Widya Mandala Surabaya	Universitas Katolik Widya Mandala Surabaya	NON DIKTI	Nasional	Juara 1	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Dr.Ir. Edhy Sudjarwo , MS.

18	2.8	Dimas Teguh Prasetyo	#####	Peternakan	S1 Peternakan	Business Plan Competition Universitas Katolik Widya Mandala Surabaya	Pemanfaatan teknologi fermentasi dengan fortifikasi antosianin dan nano kalsium sebagai peningkatan imunitas tubuh dan threatment obesitas pasca pandemi	Universitas Katolik Widya Mandala Surabaya	Universitas Katolik Widya Mandala Surabaya	NON DIKTI	Nasional	Juara 1	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Dr.Ir. Edhy Sudjarwo , MS.
19	2.8	Umi Lailasari	#####	Peternakan	S1 Peternakan	Business Plan Competition Universitas Katolik Widya Mandala Surabaya	Pemanfaatan teknologi fermentasi dengan fortifikasi antosianin dan nano kalsium sebagai peningkatan imunitas tubuh dan threatment obesitas pasca pandemi	Universitas Katolik Widya Mandala Surabaya	Universitas Katolik Widya Mandala Surabaya	NON DIKTI	Nasional	Juara 1	1. Dr. Premy Puspitawati Rahayu, S.Pt., MP. 2. Dr.Ir. Edhy Sudjarwo , MS.

20	2.9	BERLIANA ARIFA NOER SHODIQ	#####	Peternakan	S1 Peternakan	SCIENTIFIC PAPER COMPETITION INDONESIA A CHEMICAL ENGINEERING EVENT (I-CHALLENGE) 2022	Aplikasi Nanoteknologi Cangkang Telur (Egg Shell) Sebagai Bahan Fortifikasi Yoghurt Dalam Mendegradasi Kadar Trigleserida Dan Kolesterol Pada Penderita Obesitas Demi Indonesia Yang Lebih Sehat	Universitas Brawijaya	Universitas Brawijaya	NON DIKTI	Nasional	Finalis	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Dr. Ir. Kuswati, MS., IPM., ASEAN.Eng
----	-----	----------------------------------	-------	------------	------------------	--	--	-----------------------	-----------------------	-----------	----------	---------	--

21	2.9	Dimas Teguh Prasetiyo	#####	Peternakan	S1 Peternakan	SCIENTIFIC PAPER COMPETITION INDONESIA A CHEMICAL ENGINEERING EVENT (I-CHALLENGE) 2023	Aplikasi Nanoteknologi Cangkang Telur (Egg Shell) Sebagai Bahan Fortifikasi Yoghurt Dalam Mendegradasi Kadar Trigleserida Dan Kolesterol Pada Penderita Obesitas Demi Indonesia Yang Lebih Sehat	Universitas Brawijaya	Universitas Brawijaya	NON DIKTI	Nasional	Finalis	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Dr. Ir. Kuswati, MS., IPM., ASEAN.Eng
----	-----	-----------------------	-------	------------	------------------	--	--	-----------------------	-----------------------	-----------	----------	---------	--

22	2.9	Umi Lailasari	#####	Peternakan	S1 Peternakan	SCIENTIFIC PAPER COMPETITION INDONESIA A CHEMICAL ENGINEERING EVENT (I-CHALLENGE) 2024	Aplikasi Nanoteknologi Cangkang Telur (Egg Shell) Sebagai Bahan Fortifikasi Yoghurt Dalam Mendegradasi Kadar Trigleserida Dan Kolesterol Pada Penderita Obesitas Demi Indonesia Yang Lebih Sehat	Universitas Brawijaya	Universitas Brawijaya	NON DIKTI	Nasional	Finalis	1. Mulia Winirsya Apriliyani, S.Pt, MP 2. Dr. Ir. Kuswati, MS., IPM., ASEAN.Eng
----	-----	---------------	-------	------------	------------------	--	--	-----------------------	-----------------------	-----------	----------	---------	--

23	2.10	BERLIANA ARIFA NOER SHODIQ	#####	Peternakan	S1 Peternakan	LOMBA KARYA TULIS ILMIAH NASIONAL CHEMIST RY COMPETIT ION (CeC) 2022	Penerapan Nanoteknol ogi Dalam Pembuatan Nanokalsiu m Cangkang Telur Sebagai Bahan Fortifikasi Yogurt Dalam Mendegrad asi Kadar Trigliserida Dan Kolesterol Pada Penderita Obesitas. Demi Indonesia Yang Lebih Sehat	Universitas Negeri Yogyakarta	Universitas Negeri Yogyakarta	NON DIKTI	Nasional	Finalis	1. FIRMANSY AH TRI SAPUTRA , S.Pt., MP. 2. Dr.Ir. SRI WAHJUNI NGSIH , M.Si.
----	------	----------------------------------	-------	------------	------------------	---	---	-------------------------------------	-------------------------------------	-----------	----------	---------	---

24	2.10	Dimas Teguh Prasetiyo	#####	Peternakan	S1 Peternakan	LOMBA KARYA TULIS ILMIAH NASIONAL CHEMIST RY COMPETITION (CeC) 2023	Penerapan Nanoteknologi Dalam Pembuatan Nanokalsium Cangkang Telur Sebagai Bahan Fortifikasi Yogurt Dalam Mendegradasi Kadar Trigliserida Dan Kolesterol Pada Penderita Obesitas. Demi Indonesia Yang Lebih Sehat	Universitas Negeri Yogyakarta	Universitas Negeri Yogyakarta	NON DIKTI	Nasional	Finalis	1. FIRMANSYAH TRI SAPUTRA , S.Pt., MP. 2. Dr.Ir. SRI WAHJUNI NGSIH , M.Si.
----	------	-----------------------	-------	------------	------------------	---	---	-------------------------------------	-------------------------------------	-----------	----------	---------	---

25	2.10	Umi Lailasari	#####	Peternakan	S1 Peternakan	LOMBA KARYA TULIS ILMIAH NASIONAL CHEMIST RY COMPETITION (CeC) 2024	Penerapan Nanoteknologi Dalam Pembuatan Nanokalsium Cangkang Telur Sebagai Bahan Fortifikasi Yogurt Dalam Mendegradasi Kadar Trigliserida Dan Kolesterol Pada Penderita Obesitas. Demi Indonesia Yang Lebih Sehat	Universitas Negeri Yogyakarta	Universitas Negeri Yogyakarta	NON DIKTI	Nasional	Finalis	1. FIRMANSYAH TRI SAPUTRA , S.Pt., MP. 2. Dr.Ir. SRI WAHJUNI NGSIH , M.Si.
----	------	---------------	-------	------------	------------------	---	---	-------------------------------------	-------------------------------------	-----------	----------	---------	---

26	2.11	Rifaldi Fadilah	#####	Peternakan	S1 Peternakan	Business Plan Competition FECO FATERNA Universitas Andalas 2022	Multi.Rifek : Inovasi Pemanfaatan Kefir Dengan Fortifikasi Sari Bunga Telang (<i>Clitoria Ternatea</i>) Sebagai Diversifikasi Produk Kecantikan Kulit Dan Kesehatan Tubuh	Akademi Young Entrepreneur Fakultas Pertanian dan Peternakan Universitas Andalas	Akademi Young Entrepreneur Fakultas Pertanian dan Peternakan Universitas Andalas	NON DIKTI	Nasional	Juara 2	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr.Ir. Nurul Isnaini , MP.
27	2.11	Nanda Nabilah	#####	Peternakan	S1 Peternakan	Business Plan Competition FECO FATERNA Universitas Andalas 2023	Multi.Rifek : Inovasi Pemanfaatan Kefir Dengan Fortifikasi Sari Bunga Telang (<i>Clitoria Ternatea</i>) Sebagai Diversifikasi Produk Kecantikan Kulit Dan Kesehatan Tubuh	Akademi Young Entrepreneur Fakultas Pertanian dan Peternakan Universitas Andalas	Akademi Young Entrepreneur Fakultas Pertanian dan Peternakan Universitas Andalas	NON DIKTI	Nasional	Juara 2	1. Dr.Ir. Manik Eirry Sawitri, MS 2. Prof. Dr.Ir. Nurul Isnaini , MP.

28	2.12	Dimas Teguh Prasetyo	#####	Peternakan	S1 Peternakan	POCCO Business Plan Competition	Pemanfaatan teknologi fermentasi dengan fortifikasi antosianin dan nano kalsium sebagai peningkat imunitas tubuh dan threatment obesitas pasca pandemik	Universitas Gajah Mada	Universitas Gajah Mada	NON DIKTI	Nasional	Finalis	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP 2. Dr.Ir. MUSTAKIM , M.P., IPM
29	2.12	Umi Lailasari	#####	Peternakan	S1 Peternakan	POCCO Business Plan Competition	Pemanfaatan teknologi fermentasi dengan fortifikasi antosianin dan nano kalsium sebagai peningkat imunitas tubuh dan threatment obesitas pasca pandemik	Universitas Gajah Mada	Universitas Gajah Mada	NON DIKTI	Nasional	Finalis	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP 2. Dr.Ir. MUSTAKIM , M.P., IPM

30	2.12	Muhammad Alfan Nurdin	#####	Peternakan	S1 Peternakan	POCCO Business Plan Competition	Pemanfaatan teknologi fermentasi dengan fortifikasi antosianin dan nano kalsium sebagai peningkat imunitas tubuh dan treatment obesitas pasca pandemik	Universitas Gajah Mada	Universitas Gajah Mada	NON DIKTI	Nasional	Finalis	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP 2. Dr.Ir. MUSTAKIM , M.P., IPM
----	------	--------------------------	-------	------------	------------------	--	---	------------------------------	------------------------------	-----------	----------	---------	---

31	2.13	Dimas Teguh Prasetiyo	#####	Peternakan	S1 Peternakan	BUSINESS PLAN COMPETITION FATERNA ENTREPRENEUR COMPETITION	Inovas Minuman Peningkat Imunitas Tubuh Berbasis Fermentasi Susu Kambing dengan Fortifikasi Nano Kalsium, Eucalyptol dan Ekstrak Meniran Guna Mendukung Pencegahan COVID- 19 dan Omicron		Universitas Andalas	NON DIKTI	Nasional	Finalis	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP 2. Dr.Ir. MUHARLIE N , MP.
----	------	-----------------------	-------	------------	------------------	---	--	--	------------------------	-----------	----------	---------	--

32	2.13	Umi Lailasari	#####	Peternakan	S1 Peternakan	BUSINESS PLAN COMPETITION FATERNA ENTREPRENEUR COMPETITION	Inovas Minuman Peningkat Imunitas Tubuh Berbasis Fermentasi Susu Kambing dengan Fortifikasi Nano Kalsium, Eucalyptol dan Ekstrak Meniran Guna Mendukung Pencegahan COVID- 19 dan Omicron		Universitas Andalas	NON DIKTI	Nasional	Finalis	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP 2. Dr.Ir. MUHARLIE N , MP.
----	------	---------------	-------	------------	------------------	---	--	--	------------------------	-----------	----------	---------	--

33	2.13	Muhammad Alfan Nurdin	#####	Peternakan	S1 Peternakan	BUSINESS PLAN COMPETIT ION FATERNA ENTREPR ENEUR COMPETIT ION	Inovas Minuman Peningkat Imunitas Tubuh Berbasis Fermentasi Susu Kambing dengan Fortifikasi Nano Kalsium, Eucalyptol dan Ekstrak Meniran Guna Mendukung Pencegaha n COVID- 19 dan Omicron		Universitas Andalas	NON DIKTI	Nasional	Finalis	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP 2. Dr.Ir. MUHARLIE N , MP.
----	------	--------------------------	-------	------------	------------------	---	---	--	------------------------	-----------	----------	---------	--

34	2.14	Firmansyah Budi Pratama	#####	Peternakan	S1 Peternakan	LOMBA KARYA TULIS ILMIAH NASIONAL 7th AGRICULT URE FARMING SYSTEM COMPETIT ION (AGRIFAS CO)	SMART CAGE BROILER INOVASI KANDANG AYAM PEDAGIN G BERBASIS INTEGRAT ED DIGITAL CAMERA DAN BELT CONVEYO R SEBAGAI SOLUSI PEMBESA RAN DI LAHAN TERBATA S	Institut Peratanian Bogor	Institut Peratanian Bogor	NON DIKTI	Nasional	Finalis	1. Yuli Frita Nuningtyas, S.Pt., M.Sc., MP 2. Prof. Dr. Ir. Kusmarton o
----	------	----------------------------	-------	------------	------------------	--	--	---------------------------------	---------------------------------	-----------	----------	---------	---

35	2.14	Putri Selvia Nurfebriana	#####	Peternakan	S1 Peternakan	LOMBA KARYA TULIS ILMIAH NASIONAL 7th AGRICULTURE FARMING SYSTEM COMPETITION (AGRIFASCO)	SMART CAGE BROILER INOVASI KANDANG AYAM PEDAGING BERBASIS INTEGRATED DIGITAL CAMERA DAN BELT CONVEYOR SEBAGAI SOLUSI PEMBESARAN DI LAHAN TERBATAS	Institut Peratanian Bogor	Institut Peratanian Bogor	NON DIKTI	Nasional	Finalis	1. Yuli Frita Nuningtyas, S.Pt., M.Sc., MP 2. Prof. Dr. Ir. Kusmartono
----	------	--------------------------	-------	------------	------------------	--	---	---------------------------	---------------------------	-----------	----------	---------	---

36	2.14	Ridho Pambudi	#####	Peternakan	S1 Peternakan	LOMBA KARYA TULIS ILMIAH NASIONAL 7th AGRICULT URE FARMING SYSTEM COMPETIT ION (AGRIFAS CO)	SMART CAGE BROILER INOVASI KANDANG AYAM PEDAGIN G BERBASIS INTEGRAT ED DIGITAL CAMERA DAN BELT CONVEYO R SEBAGAI SOLUSI PEMBESA RAN DI LAHAN TERBATA S	Institut Peratanian Bogor	Institut Peratanian Bogor	NON DIKTI	Nasional	Finalis	1. Yuli Frita Nuningtyas, S.Pt., M.Sc., MP 2. Prof. Dr. Ir. Kusmarton o
----	------	---------------	-------	------------	------------------	--	--	---------------------------------	---------------------------------	-----------	----------	---------	---

37	2.15	Qi Faza 'Izzal Hasan	#####	Peternakan	S1 Peternakan	KEJUARAAN KARATE ANTAR PELAJAR & MAHASISWA SE-JAWA TIMUR PIALA KAPOLRE S, DINAS PENDIDIKAN DAN KEBUDAYAAN, KONI JOMBANG		koni kota jombang	koni kota jombang	NON DIKTI	Nasional	Juara 2	1. Asri Nurul Huda, S.Pt., MP., M.Sc 2. Dr. NANANG FEBRIANTO, S.Pt., MP.
38	2.16	Ahmd Fahrudin Husen	89524989840	Peternakan	S1 Peternakan	Mahasiswa Berprestasi (MAWAPRES) UB	Smart Investment in Artificial Agriculture : Sistem Investasi Peternakan Masa Depan Berbasis Teknologi Blockchain Guna Mendukung Implementasi Zero Hunger SDGs 2030	Universitas Brawijaya Malang	Universitas Brawijaya Malang	NON DIKTI	Lokal	Juara 1	1. WIKE ANDRE SEPTIAN, S.Pt., M.Si 2. Dr.Ir. UMI WISAPTINI NGSIH SUWANDI, MS.

39	2.17	Dimas Wiryawan	#####	Peternakan	S1 Peternakan	Pekan seni Mahasiswa (PEKSIMA)		Universitas Brawijaya Malang	Universitas Brawijaya Malang	NON DIKTI	Lokal	Juara 3	tdk ada pembimbing
40	2.18	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	Pekan seni Mahasiswa (PEKSIMA)		Universitas Brawijaya Malang	Universitas Brawijaya Malang	NON DIKTI	Lokal	Juara 2	tdk ada pembimbing
41	2.19	Chaterin F. Teresia Lumbanturoan	#####	Peternakan	S1 Peternakan	Pekan seni Mahasiswa (PEKSIMA)		Universitas Brawijaya Malang	Universitas Brawijaya Malang	NON DIKTI	Lokal	Juara 2	tdk ada pembimbing

42	2.20	Dimas Teguh Prasetyo	#####	Peternakan	S1 Peternakan	FESTIVAL ILMIAH MAHASIS WA 2022	PENERAP AN NANOTEK NOLOGI DALAM PEMBUAT AN NANOKAL SIUM CANGKAN G TELUR SEBAGAI BAHAN FORTIFIKA SI YOGURT DALAM MENDEGR ADASI KADAR TRIGLISE RIDA DAN KOLESTE ROL PADA PENDERIT A OBESITAS DEMI INDONESI A YANG LEBIH SEHAT	Universitas Sbelas Maret (UNS) Surakarta	Universitas Sbelas Maret (UNS) Surakarta	NON DIKTI	Nasional	Juara 2	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP. 2. Prof. Dr. Ir. M. Halim Natsir, S.Pt .MP. IPM., ASEAN.En g
----	------	----------------------	-------	------------	------------------	--	---	--	--	-----------	----------	---------	---

43	2.20	Umi Lailasari	#####	Peternakan	S1 Peternakan	FESTIVAL ILMIAH MAHASIS WA 2022	PENERAP AN NANOTEK NOLOGI DALAM PEMBUAT AN NANOKAL SIUM CANGKAN G TELUR SEBAGAI BAHAN FORTIFIKA SI YOGURT DALAM MENDEGR ADASI KADAR TRIGLISE RIDA DAN KOLESTE ROL PADA PENDERIT A OBESITAS DEMI INDONESI A YANG LEBIH SEHAT	Universitas Sbelas Maret (UNS) Surakarta	Universitas Sbelas Maret (UNS) Surakarta	NON DIKTI	Nasional	Juara 2	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP. 2. Prof. Dr. Ir. M. Halim Natsir, S.Pt .MP. IPM., ASEAN.En g
----	------	---------------	-------	------------	------------------	--	---	--	--	-----------	----------	---------	---

44	2.20	Berliana Arifa Noer Shodiq	#####	Peternakan	S1 Peternakan	FESTIVAL ILMIAH MAHASIS WA 2022	PENERAP AN NANOTEK NOLOGI DALAM PEMBUAT AN NANOKAL SIUM CANGKAN G TELUR SEBAGAI BAHAN FORTIFIKA SI YOGURT DALAM MENDEGR ADASI KADAR TRIGLISE RIDA DAN KOLESTE ROL PADA PENDERIT A OBESITAS DEMI INDONESI A YANG LEBIH SEHAT	Universitas Sbelas Maret (UNS) Surakarta	Universitas Sbelas Maret (UNS) Surakarta	NON DIKTI	Nasional	Juara 2	1. Dr. Premy Puspitawati Rahayu , S.Pt., MP. 2. Prof. Dr. Ir. M. Halim Natsir, S.Pt .MP. IPM., ASEAN.En g
----	------	-------------------------------	-------	------------	------------------	--	---	--	--	-----------	----------	---------	---

45	2.21	Indha Fitria Pangesti	#####	Peternakan	S1 Peternakan	Lomba Artikel Ilmiah Popular dan Desain Poster Project Base Learning: "Komunikasi Resiko dan Edukasi Masyarakat Terkait Konsep <i>One Health-EID</i> , <i>AMR-AMU</i> dan <i>Poultry Health</i> "	Potensi Penggunaan Fitobiotik Tanaman Sambiloto (<i>Andrographis paniculate</i> Ness) dalam Menurunkan Bakteri <i>Helicobacter pylori</i> pada Unggas	Fakultas Kedokteran Hewan, Universitas Brawijaya	Fakultas Kedokteran Hewan, Universitas Brawijaya	NON DIKTI	Nasional	Juara 3	1. Dr. Agus Susilo , S.Pt., MP., IPM.,ASEAN Eng 2. Ir. M.B. HARIYONO , MS.
----	------	-----------------------	-------	------------	------------------	---	--	--	--	-----------	----------	---------	---

46	2.21	Feronika Mei Figaliah	#####	Peternakan	S1 Peternakan	Lomba Artikel Ilmiah Popular dan Desain Poster Project Base Learning: "Komunikasi Resiko dan Edukasi Masyarakat Terkait Konsep <i>One Health-EID</i> , <i>AMR-AMU</i> dan <i>Poultry Health</i> "	Potensi Penggunaan Fitobiotik Tanaman Sambiloto (<i>Andrographis paniculate</i> Ness) dalam Menurunkan Bakteri <i>Helicobacter pylori</i> pada Unggas	Fakultas Kedokteran Hewan, Universitas Brawijaya	Fakultas Kedokteran Hewan, Universitas Brawijaya	NON DIKTI	Nasional	Juara 3	1. Dr. Agus Susilo , S.Pt., MP., IPM.,ASEAN Eng 2. Ir. M.B. HARIYONO , MS.
----	------	-----------------------	-------	------------	------------------	---	--	--	--	-----------	----------	---------	---

47	2.21	Siti Melana Syahrani	#####	Peternakan	S1 Peternakan	Lomba Artikel Ilmiah Popular dan Desain Poster Project Base Learning: "Komunikasi Resiko dan Edukasi Masyarakat Terkait Konsep One Health-EID, AMR-AMU dan Poultry Health"	Potensi Penggunaan Fitobiotik Tanaman Sambiloto (<i>Andrographis paniculate</i> Ness) dalam Menurunkan Bakteri <i>Helicobacter pylori</i> pada Unggas	Fakultas Kedokteran Hewan, Universitas Brawijaya	Fakultas Kedokteran Hewan, Universitas Brawijaya	NON DIKTI	Nasional	Juara 3	1. Dr. Agus Susilo, S.Pt., MP., IPM., ASEAN Eng 2. Ir. M.B. HARIYONO, MS.
48	2.22	Muhamad Nur Arifin	#####	Peternakan	S1 Peternakan	Innovation of Animal Science Competition IX	Pemanfaatan Senyawa Sintetis Organik (Polyphenol-Sorbitol-Bacillus subtilis BAC4-Pembuatan Gelato Sinbiotik Antidiabetes	Faculty of Animal Science of Brawijaya University	Faculty of Animal Science of Brawijaya University	NON DIKTI	Nasional	Juara 2	1. Dr. Abdul Manab, S.Pt., MP.

49	2.22	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	Innovation of Animal Science Competition IX	Pemanfaatan Senyawa Sintetis Organik (Polyphenol-Sorbitol-Bacillus subtilis BAC4-Pembuatan Gelato Sinbiotik Antidiabetes	Faculty of Animal Science of Brawijaya University	Faculty of Animal Science of Brawijaya University	NON DIKTI	Nasional	Juara 2	1. Dr. Abdul Manab, S.Pt., MP.
50	2.22	Muhammad Azka Alfatih	#####	Peternakan	S1 Peternakan	Innovation of Animal Science Competition IX	Pemanfaatan Senyawa Sintetis Organik (Polyphenol-Sorbitol-Bacillus subtilis BAC4-Pembuatan Gelato Sinbiotik Antidiabetes	Faculty of Animal Science of Brawijaya University	Faculty of Animal Science of Brawijaya University	NON DIKTI	Nasional	Juara 2	1. Dr. Abdul Manab, S.Pt., MP.
51	2.23	Muhammad Azka Alfatih	#####	Peternakan	S1 Peternakan	Lomba musabaqoh tilawatil quran (MTQ)	Musabaqoh Hifdzil Quran (MHQ)	Universitas Brawijaya	Universitas Brawijaya	NON DIKTI	Nasional	Juara 2	Ir. Nur Cholis, Msi., IPM., ASEAN Eng

52	2.24	Aksauri Hana Malis	19505010111	Peternakan	S1 Peternakan	Lomba Karya Tulis Ilmiah Mahasiswa Nasional Himpunan Mahasiswa Matematika Gematik (Gebyar Semarak Matematik)	Integrasi Peternakan Bawah Tanah dengan Pertanian Tanaman Pakan Berbasis Manufaktur ng Konsep pada Lahan Terbatas Guna Menyiapkan Indonesia Emas 2045	Fakultas MIPA	Fakultas MIPA	NON DIKTI	Nasional	Juara 1	Dr. Ir. Eko Widodo, M.Agr.SC
53	2.24	Ahmad Fahrudin Husen	#####	Peternakan	S1 Peternakan	Lomba Karya Tulis Ilmiah Mahasiswa Nasional Himpunan Mahasiswa Matematika Gematik (Gebyar Semarak Matematik)	Integrasi Peternakan Bawah Tanah dengan Pertanian Tanaman Pakan Berbasis Manufaktur ng Konsep pada Lahan Terbatas Guna Menyiapkan Indonesia Emas 2045	Fakultas MIPA	Fakultas MIPA	NON DIKTI	Nasional	Juara 1	Dr. Ir. Eko Widodo, M.Agr.SC

54	2.24	Rizal Rinaldi	#####	Peternakan	S1 Peternakan	Lomba Karya Tulis Ilmiah Mahasiswa Nasional Himpunan Mahasiswa Matematika Gematik (Gebyar Semarak Matematik)	Integrasi Peternakan Bawah Tanah dengan Pertanian Tanaman Pakan Berbasis Manufaktur ng Konsep pada Lahan Terbatas Guna Menyiapkan Indonesia Emas 2045	Fakultas MIPA	Fakultas MIPA	NON DIKTI	Nasional	Juara 1	Dr. Ir. Eko Widodo, M.Agr.SC
55	2.25	Eko Prihatmadji	#####	Peternakan	S1 Peternakan	Lomba musabaqoh tilawatil quran (MTQ)	Musabaqoh Karya Tulis Ilmiah Al-quran	Universitas Brawijaya	Universitas Brawijaya	NON DIKTI	Nasional	Juara 1	Ir. Nur Cholís, Msi., IPM., ASEAN Eng
56	2.26	Qi Faza' Izzal Hasan	#####	Peternakan	S1 Peternakan	Open Kejuaraan Karate Direktur Cup X Se Jawa Timur tahun 2022	Politeknik Negeri Jember	Politeknik Negeri Jember	Politeknik Negeri Jember	NON DIKTI	Nasional	Juara 3	Dr. Ir. Agus Susilo, S.Pt. MP. IPM., ASEAN.Eng

57	2.27	Qi Faza' Izzal Hasan	#####	Peternakan	S1 Peternakan	Championship Open Karate Kapolres Nganjuk CUP III 2022		Kapolres Nganjuk	Kapolres Nganjuk	NON DIKTI	Nasional	Juara 1	Dr. Ir. Agus Susilo, S.Pt. MP. IPM., ASEAN. Eng
58	2.28	Detry Al Bukhary	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Juara 2	Dr. Ir. Osfar Sjojfan, M.Sc., IPU., IPM., ASEAN Eng
59	2.28	Carles Turawan	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Juara 2	Dr. Ir. Osfar Sjojfan, M.Sc., IPU., IPM., ASEAN Eng

60	2.28	Gita Aprini	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Juara 2	Dr. Ir Osfar Sjofjan, M.Sc.,IPU., IPM., ASEAN Eng
61	2.29	Detry Al Bukhary	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Juara Umum	Dr. Ir Osfar Sjofjan, M.Sc.,IPU., IPM., ASEAN Eng

62	2.29	Carles Turawan	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Juara Umum	Dr. Ir Osfar Sjoifan, M.Sc.,IPU., IPM., ASEAN Eng
63	2.29	Gita Aprini	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Juara Umum	Dr. Ir Osfar Sjoifan, M.Sc.,IPU., IPM., ASEAN Eng

64	2.30	Detry Al Bukhary	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Gold Medal	Dr. Ir Osfar Sjojfan, M.Sc.,IPU., IPM., ASEAN Eng
65	2.30	Carles Turawan	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Gold Medal	Dr. Ir Osfar Sjojfan, M.Sc.,IPU., IPM., ASEAN Eng

66	2.30	Gita Aprini	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Konsep Kandang Streil Berbasis Smart Controller sebagai Upaya Pencegahan Penularan PMK pada Sapi Perah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Gold Medal	Dr. Ir Osfar Sjofjan, M.Sc.,IPU., IPM., ASEAN Eng
67	2.31	Carles Turawan	215050101111	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Implementasi konsep Ambali- Bali berbasis sistem Agroforestri terhadap pengelolaan Hutan Kemasyarakatan (HKm) lokal suku Komerling	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Bronze & Juara Umum	Dr. AGUS SUSILO , S.Pt., MP., IPM.,ASEAN Eng NIP.

68	2.31	Detry Al Bukhary	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Implementasi konsep Ambali-Bali berbasis sistem Agroforestri terhadap pengelolaan Hutan Kemasyarakatan (HKm) lokal suku Komerling	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Bronze & Juara Umum	Dr. AGUS SUSILO , S.Pt., MP., IPM.,ASEAN Eng NIP.
69	2.31	Andhani Kurnia Rahman	#####	Peternakan	S1 Peternakan	Lombok Essay Competition 2022	Implementasi konsep Ambali-Bali berbasis sistem Agroforestri terhadap pengelolaan Hutan Kemasyarakatan (HKm) lokal suku Komerling	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Lombok	NON DIKTI	Nasional	Bronze & Juara Umum	Dr. AGUS SUSILO , S.Pt., MP., IPM.,ASEAN Eng NIP.

70	2.32	FIRMANSYAH BUDI PRATAMA	1.9505E+14	Peternakan	S1 Peternakan	BERDIKARI INOVATION AWARDS 2022	RANCANGAN BANGUNAN SMART CAGE PULLET SEBAGAI SOLUSI KANDANG AYAM PETELUR PADA LAHAN TERBATAS	PT. BERDIKARI		NON DIKTI	Nasional	Juara 2	Yuli Frita Nuningtyas S.Pt., M.sc., MP.
71	2.32	DIVA ELZA NABILAH	#####	Peternakan	S1 Peternakan	BERDIKARI INOVATION AWARDS 2022	RANCANGAN BANGUNAN SMART CAGE PULLET SEBAGAI SOLUSI KANDANG AYAM PETELUR PADA LAHAN TERBATAS	PT. BERDIKARI		NON DIKTI	Nasional	Juara 2	Yuli Frita Nuningtyas S.Pt., M.sc., MP.

72	2.32	ELIMA RISTIANTINA	#####	Peternakan	S1 Peternakan	BERDIKARI INOVATION AWARDS 2022	RANCANGAN BANGUNAN SMART CAGE PULLET SEBAGAI SOLUSI KANDANG AYAM PETELUR PADA LAHAN TERBATAS	PT. BERDIKARI		NON DIKTI	Nasional	Juara 2	Yuli Frita Nuningtyas S.Pt., M.sc., MP.
73	2.33	Bagus Chandra R. G		Peternakan	S1 Peternakan	Kreatifitas Brawijaya Mesin (KMB)	Inovasi Fortifikasi Yogurt Dengan Nanokalsium Tulang Ikan Tuna Sebagai Upaya Pencegahan Osteoporosis	: Fakultas Teknik Mesin Universitas Brawijaya	Fakultas Teknik UB Malang	NON DIKTI	Nasional	Juara 1	Dr.Premy Puspita Rahayu, S.Pt., MP.

74	2.33	Gita Aprini		Peternakan	S1 Peternakan	Kreatifitas Brawijaya Mesin (KMB)	Inovasi Fortifikasi Yogurt Dengan Nanokalsiu m Tulang Ikan Tuna Sebagai Upaya Pencegaha n Osteoporos is	: Fakultas Teknik Mesin Universitas Brawijaya	Fakultas Teknik UB Malang	NON DIKTI	Nasional	Juara 1	Dr.Premy Puspita Rahayu, S.Pt., MP.
75	2.33	Zahrotur Rozana		Peternakan	S1 Peternakan	Kreatifitas Brawijaya Mesin (KMB)	Inovasi Fortifikasi Yogurt Dengan Nanokalsiu m Tulang Ikan Tuna Sebagai Upaya Pencegaha n Osteoporos is	: Fakultas Teknik Mesin Universitas Brawijaya	Fakultas Teknik UB Malang	NON DIKTI	Nasional	Juara 1	Dr.Premy Puspita Rahayu, S.Pt., MP.

76	2.34	Muhamad Nur Arifin	1.9505E+14	Peternakan	S1 Peternakan	World Invention and Technology Expo 2022	Baltic-0-Pine as Food Additive for Creating Antidiabetic Foods : Synbiotic Gelato	International Federation of Inventors Associations (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	International Federation of Inventors Associations (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	NON DIKTI	Nasional	Gold medal	Dr. Abdul Manab, S.Pt., MP.
----	------	--------------------	------------	------------	---------------	--	---	--	--	-----------	----------	------------	-----------------------------

77	2.34	Rakha Adiyatma Prabowo	#####	Peternakan	S1 Peternakan	World Invention and Technology Expo 2022	Baltic-0-Pine as Food Additive for Creating Antidiabetic Foods : Synbiotic Gelato	International Federation of Inventors Associations (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	International Federation of Inventors Associations (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	NON DIKTI	Nasional	Gold medal	Dr. Abdul Manab, S.Pt., MP.
----	------	------------------------	-------	------------	---------------	--	---	--	--	-----------	----------	------------	-----------------------------

78	2.34	Muhammad Ihsan Mahmudi	#####	Peternakan	S1 Peternakan	World Invention and Technology Expo 2022	Baltic-0-Pine as Food Additive for Creating Antidiabetic Foods : Synbiotic Gelato	International Federation of Inventors Associations (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	International Federation of Inventors Associations (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	NON DIKTI	Nasional	Gold medal	Dr. Abdul Manab, S.Pt., MP.
----	------	------------------------	-------	------------	---------------	--	---	--	--	-----------	----------	------------	-----------------------------

79	2.34	Oktaviani Kitchimutha Hirakhi	#####	Peternakan	S1 Peternakan	World Invention and Technology Expo 2022	Baltic-0- Pine as Food Additive for Creating Antidiabetic Foods : Synbiotic Gelato	Internationa l Federation of Inventors Association s (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	Internationa l Federation of Inventors Association s (IFIA), World Invention Intellectual Property Association s (WIIPA), and Indonesian Invention and Promotion Association	NON DIKTI	Nasional	Gold medal	Dr. Abdul Manab, S.Pt., MP.
----	------	-------------------------------------	-------	------------	------------------	--	---	--	--	-----------	----------	------------	-----------------------------------

80	2.35	NAUFAL AKBAR ARYANDRA	1.9505E+14	Peternakan	S1 Peternakan	Essay FAPERTA EXPO 2022	BISKUIT NANOKAL SIUM CANGKAN G TELUR DAN TEPUNG DAUN KELOR (<i>Moringa Oleifera</i>) SEBAGAI MAKANAN PENDAMP ING DALAM MENGATA SI PERMASA LAHAN STUNTING	Badan Eksekutif Mahasiswa Fakultas Pertanian Universitas Riau	Badan Eksekutif Mahasiswa Fakultas Pertanian Universitas Riau	NON DIKTI	Nasional	Juara 1	Dr. Premy Puspitawati Rahayu, S.Pt., MP.
----	------	-----------------------------	------------	------------	------------------	----------------------------------	---	---	---	-----------	----------	---------	---

81	2.35	GITA APRINI	#####	Peternakan	S1 Peternakan	Essay FAPERTA EXPO 2022	BISKUIT NANOKAL SIUM CANGKAN G TELUR DAN TEPUNG DAUN KELOR (<i>Moringa Oleifera</i>) SEBAGAI MAKANAN PENDAMP ING DALAM MENGATA SI PERMASA LAHAN STUNTING	Badan Eksekutif Mahasiswa Fakultas Pertanian Universitas Riau	Badan Eksekutif Mahasiswa Fakultas Pertanian Universitas Riau	NON DIKTI	Nasional	Juara 1	Dr. Premy Puspitawati Rahayu, S.Pt., MP.
----	------	-------------	-------	------------	------------------	----------------------------------	---	---	---	-----------	----------	---------	---

82	2.36	Andhani Kurnia Rahman	2.1505E+14	Peternakan	S1 Peternakan	Katulistiwa 14 (KOMPETISI KARYA TULIS ILMIAH TINGKAT MAHASISWA NASIONAL 14)	<i>Smart Investment In Artificial Agriculture</i> : Sistem Investasi Peternakan Masa Depan Berbasis Teknologi Blockchain Guna Mendukung Implementasi Inovasi Teknologi Sdgs 2030	Lingkar Studi Mahasiswa Ekonomi dan Bisnis	Lingkar Studi Mahasiswa Ekonomi dan Bisnis	NON DIKTI	Nasional	Finalis	Artharini Irsyammawati, S.Pt., MP.
----	------	-----------------------	------------	------------	---------------	---	--	--	--	-----------	----------	---------	------------------------------------

83	2.36	Ahmad Fahrudin Husen	#####	Peternakan	S1 Peternakan	Katulistiwa 14 (KOMPETISI KARYA TULIS ILMIAH TINGKAT MAHASISWA NASIONAL 14)	<i>Smart Investment In Artificial Agriculture</i> : Sistem Investasi Peternakan Masa Depan Berbasis Teknologi Blockchain Guna Mendukung Implementasi Inovasi Teknologi Sdgs 2030	Lingkar Studi Mahasiswa Ekonomi dan Bisnis	Lingkar Studi Mahasiswa Ekonomi dan Bisnis	NON DIKTI	Nasional	Finalis	Artharini Irsyammawati, S.Pt., MP.
----	------	----------------------	-------	------------	---------------	---	--	--	--	-----------	----------	---------	------------------------------------

84	2.36	Althaf Fikar Harik Nusantara	#####	Peternakan	S1 Peternakan	Katulistiwa 14 (KOMPETISI KARYA TULIS ILMIAH TINGKAT MAHASISWA NASIONAL 14)	<i>Smart Investment In Artificial Agriculture</i> : Sistem Investasi Peternakan Masa Depan Berbasis Teknologi Blockchain Guna Mendukung Implementasi Inovasi Teknologi Sdgs 2030	Lingkar Studi Mahasiswa Ekonomi dan Bisnis	Lingkar Studi Mahasiswa Ekonomi dan Bisnis	NON DIKTI	Nasional	Finalis	Artharini Irsyammawati, S.Pt., MP.
85	2.37	Agnes Eka Saputri		Peternakan	S1 Peternakan	Sebelas Maret Business Plan Competition (SEMBULATION)	NASKRIN (<i>Natural Sunscreen</i>): Inovasi <i>Sunscreen</i> Berbahan Dasar Ekstrak Ganggang Hijau dan Minyak Zaitun sebagai <i>Photoprotector</i> dan Kesehatan Kulit	Fakultas Ekonomi Bisnis Universitas Sebelas Maret	Fakultas Ekonomi Bisnis Universitas Sebelas Maret	NON DIKTI	Nasional	Juara 1	Asri Nurul Huda S.Pt., MP., M.Sc

86	2.37	Suryadi		Peternakan	S1 Peternakan	Sebelas Maret Business Plan Competitio n (SEMBULA TION)	NASKRIN (<i>Natural Sunscreen</i>): Inovasi <i>Sunscreen</i> Berbahan Dasar Ekstrak Ganggang Hijau dan Minyak Zaitun sebagai <i>Photoprote ctor</i> dan Kesehatan Kulit	Fakultas Ekonomi Bisnis Universitas Sebelas Maret	Fakultas Ekonomi Bisnis Universitas Sebelas Maret	NON DIKTI	Nasional	Juara 1	Asri Nurul Huda S.Pt., MP., M.Sc
87	2.37	Nurafikatul Fauziah		Peternakan	S1 Peternakan	Sebelas Maret Business Plan Competitio n (SEMBULA TION)	NASKRIN (<i>Natural Sunscreen</i>): Inovasi <i>Sunscreen</i> Berbahan Dasar Ekstrak Ganggang Hijau dan Minyak Zaitun sebagai <i>Photoprote ctor</i> dan Kesehatan Kulit	Fakultas Ekonomi Bisnis Universitas Sebelas Maret	Fakultas Ekonomi Bisnis Universitas Sebelas Maret	NON DIKTI	Nasional	Juara 1	Asri Nurul Huda S.Pt., MP., M.Sc

88	2.38	Eko Prihatmaji	#####	Peternakan	S1 Peternakan	BUSINESS MODEL CANVAS COMPETITION AGRIFEST 2022	Saentong (Nasi Jagung Instan Rasa Rendang)	Agrifest FTP Universitas Jember	Agrifest FTP Universitas Jember	NON DIKTI	Nasional	Juara 2	Yuli Frita Nuningtyas, SPt.,M.Sc. MP
89	2.38	Wahhab Rizqus Syihab	#####	Peternakan	S1 Peternakan	BUSINESS MODEL CANVAS COMPETITION AGRIFEST 2022	Saentong (Nasi Jagung Instan Rasa Rendang)	Agrifest FTP Universitas Jember	Agrifest FTP Universitas Jember	NON DIKTI	Nasional	Juara 2	Yuli Frita Nuningtyas, SPt.,M.Sc. MP
90	2.38	Trio Angger Saputro	#####	Peternakan	S1 Peternakan	BUSINESS MODEL CANVAS COMPETITION AGRIFEST 2022	Saentong (Nasi Jagung Instan Rasa Rendang)	Agrifest FTP Universitas Jember	Agrifest FTP Universitas Jember	NON DIKTI	Nasional	Juara 2	Yuli Frita Nuningtyas, SPt.,M.Sc. MP
91	2.39	Eko Prihatmaji	#####	Peternakan	S1 Peternakan	Andalas Pitch Day 2022	Saentong (Nasi Jagung Instan Rasa Rendang)	HIPMI PT Universitas Andalas	HIPMI PT Universitas Andalas	NON DIKTI	Nasional	Favorit 3	Yuli Frita Nuningtyas, SPt.,M.Sc. MP
92	2.39	Wahhab Rizqus Syihab	#####	Peternakan	S1 Peternakan	Andalas Pitch Day 2022	Saentong (Nasi Jagung Instan Rasa Rendang)	HIPMI PT Universitas Andalas	HIPMI PT Universitas Andalas	NON DIKTI	Nasional	Favorit 3	Yuli Frita Nuningtyas, SPt.,M.Sc. MP
93	2.39	Trio Angger Saputro	#####	Peternakan	S1 Peternakan	Andalas Pitch Day 2022	Saentong (Nasi Jagung Instan Rasa Rendang)	HIPMI PT Universitas Andalas	HIPMI PT Universitas Andalas	NON DIKTI	Nasional	Favorit 3	Yuli Frita Nuningtyas, SPt.,M.Sc. MP

94	2.40	Trio Angger Saputro, ,	#####	Peternakan	S1 Peternakan	The 8 th UTU Awards 2022	SAENTON G: NASI JAGUNG INSTAN DENGAN CITA RASA NUSANTA RA	Kemahasiswaan Universitas Teuku Umar	Kemahasiswaan Universitas Teuku Umar	NON DIKTI	Nasional	Juara 1	Yuli Frita Nuningtyas, SPT.,M.Sc. MP
95	2.40	Wahhab Rizqus Syihab	#####	Peternakan	S1 Peternakan	The 8 th UTU Awards 2022	SAENTON G: NASI JAGUNG INSTAN DENGAN CITA RASA NUSANTA RA	Kemahasiswaan Universitas Teuku Umar	Kemahasiswaan Universitas Teuku Umar	NON DIKTI	Nasional	Juara 1	Yuli Frita Nuningtyas, SPT.,M.Sc. MP
96	2.40	Eko Prihatmaji	#####	Peternakan	S1 Peternakan	The 8 th UTU Awards 2022	SAENTON G: NASI JAGUNG INSTAN DENGAN CITA RASA NUSANTA RA	Kemahasiswaan Universitas Teuku Umar	Kemahasiswaan Universitas Teuku Umar	NON DIKTI	Nasional	Juara 1	Yuli Frita Nuningtyas, SPT.,M.Sc. MP

97	2.41	Rafi Safanda Nugraha	215050101111	Peternakan	S1 Peternakan	Business Plan Competition 2022 President MP EXPO 2022	Inovasi Bisnis Minuman Teh Fungsional dalam Kemasan dengan Fortifikasi Kuning Telur Berbasis Teknologi Pasteurisasi dan Hot-Filing Guna Mendukung Gerakan Indonesia Sehat.	Universitas Negeri Jakarta	Universitas Negeri Jakarta	NON DIKTI	Nasional	Juara 3	Artharini Irsyammawati, S.Pt., MP.
----	------	----------------------	--------------	------------	------------------	---	--	----------------------------	----------------------------	-----------	----------	---------	------------------------------------

98	2.41	Andhani Kurnia Rahman	#####	Peternakan	S1 Peternakan	Business Plan Competitio n 2022 President MP EXPO 2022	Inovasi Bisnis Minuman Teh Fungsional dalam Kemasan dengan Fortifikasi Kuning Telur Berbasis Teknologi Pasteurisas i dan Hot- Filing Guna Mendukung Gerakan Indonesia Sehat.	Universitas Negeri Jakarta	Universitas Negeri Jakarta	NON DIKTI	Nasional	Juara 3	Artharini Irsyammaw ati, S.Pt., MP.
----	------	-----------------------------	-------	------------	------------------	--	--	----------------------------------	----------------------------------	-----------	----------	---------	--

99	2.41	Muhammad Faith Syaikha Nahar	#####	Peternakan	S1 Peternakan	Business Plan Competition 2022 President MP EXPO 2022	Inovasi Bisnis Minuman Teh Fungsional dalam Kemasan dengan Fortifikasi Kuning Telur Berbasis Teknologi Pasteurisasi dan Hot-Filing Guna Mendukung Gerakan Indonesia Sehat.	Universitas Negeri Jakarta	Universitas Negeri Jakarta	NON DIKTI	Nasional	Juara 3	Artharini Irsyammawati, S.Pt., MP.
----	------	------------------------------	-------	------------	---------------	---	--	----------------------------	----------------------------	-----------	----------	---------	------------------------------------

100	2.42	EKO PRIHATMAJI	#####	Peternakan	S1 Peternakan	TEMU ILMIAH MAHASIS WA BIDIKMISI (TIMDIKSI) 2022	INTEGRA TED ORGANIC WASTE MANAGE MENT BERBASIS APLIKASI JASA PENGANG KUTAN SERTA PENDISTR IBUSIAN SISA MAKANAN DAN LIMBAH BUAH SEBAGAI PAKAN TERNAK DAN PUPUK KOMPOS	FORUM MAHASIS WA BIDIKMISI UNIVERSI TAS MATARAM	FORUM MAHASIS WA BIDIKMISI UNIVERSI TAS MATARAM	NON DIKTI	Nasional	FINALIS	Dr. PREMY PUSPITA WATI RAHAYU, S.Pt.,MP.
-----	------	----------------	-------	------------	------------------	--	--	---	---	-----------	----------	---------	---

101	2.42	ZUHDAN ALAIK	#####	Peternakan	S1 Peternakan	TEMU ILMIAH MAHASIS WA BIDIKMISI (TIMDIKSI) 2022	INTEGRA TED ORGANIC WASTE MANAGE MENT BERBASIS APLIKASI JASA PENGANG KUTAN SERTA PENDISTR IBUSIAN SISA MAKANAN DAN LIMBAH BUAH SEBAGAI PAKAN TERNAK DAN PUPUK KOMPOS	FORUM MAHASIS WA BIDIKMISI UNIVERSI TAS MATARAM	FORUM MAHASIS WA BIDIKMISI UNIVERSI TAS MATARAM	NON DIKTI	Nasional	FINALIS	Dr. PREMY PUSPITA WATI RAHAYU, S.Pt.,MP.
-----	------	-----------------	-------	------------	------------------	--	--	---	---	-----------	----------	---------	---

102	2.42	ELIMA RISTIANTINA	#####	Peternakan	S1 Peternakan	TEMU ILMIAH MAHASIS WA BIDIKMISI (TIMDIKSI) 2022`	INTEGRA TED ORGANIC WASTE MANAGE MENT BERBASIS APLIKASI JASA PENGANG KUTAN SERTA PENDISTR IBUSIAN SISA MAKANAN DAN LIMBAH BUAH SEBAGAI PAKAN TERNAK DAN PUPUK KOMPOS	FORUM MAHASIS WA BIDIKMISI UNIVERSI TAS MATARAM	FORUM MAHASIS WA BIDIKMISI UNIVERSI TAS MATARAM	NON DIKTI	Nasional	FINALIS	Dr. PREMY PUSPITA WATI RAHAYU, S.Pt.,MP.
-----	------	-------------------	-------	------------	------------------	---	--	---	---	-----------	----------	---------	---

103	2.43	AUREGA PUSPA ANUGRAILAH	2.1505E+14	Peternakan	S1 Peternakan	Pekan Karya Tulis Ilmiah (PROTEIN) IV	FEDUCK (Feed Additive For Duck) Optimalisas i Pila ampullacea dan Hylocereus polyrhizus untuk Menciptaka n Daging Itik Rendah Lemak Tinggi Omega-3	Himpunan Teknologi Hasil Ternak Universitas Hasanuddi n	Himpunan Teknologi Hasil Ternak Universitas Hasanuddi n	NON DIKTI	Nasional	Juara 2	Prof. Dr. Ir. Osfar Sjofjan, M.Sc. IPU. ASEAN Eng.
104	2.43	RANDALI IRFANDi	#####	Peternakan	S1 Peternakan	Pekan Karya Tulis Ilmiah (PROTEIN) IV	FEDUCK (Feed Additive For Duck) Optimalisas i Pila ampullacea dan Hylocereus polyrhizus untuk Menciptaka n Daging Itik Rendah Lemak Tinggi Omega-3	Himpunan Teknologi Hasil Ternak Universitas Hasanuddi n	Himpunan Teknologi Hasil Ternak Universitas Hasanuddi n	NON DIKTI	Nasional	Juara 2	Prof. Dr. Ir. Osfar Sjofjan, M.Sc. IPU. ASEAN Eng.

105	2.43	SULARSO	#####	Peternakan	S1 Peternakan	Pekan Karya Tulis Ilmiah (PROTEIN) IV	FEDUCK (Feed Additive For Duck) Optimalisas i Pila ampullacea dan Hylocereus polyrhizus untuk Menciptaka n Daging Itik Rendah Lemak Tinggi Omega-3	Himpunan Teknologi Hasil Ternak Universitas Hasanuddi n	Himpunan Teknologi Hasil Ternak Universitas Hasanuddi n	NON DIKTI	Nasional	Juara 2	Prof. Dr. Ir. Osfar Sjofjan, M.Sc. IPU. ASEAN Eng.
-----	------	---------	-------	------------	------------------	--	---	---	---	-----------	----------	---------	---

106	2.44	SULARSO	1.9505E+14	Peternakan	S1 Peternakan	BYTESFE ST ESAI 2022	SI SEMMUT: System Several Massage Macrocontr oller Technology Pengemba ngan Kandang Sapi Perah Berbasis IoT dengan Pemanfaat anLimbahF eses Sapi sebagai Sumber Energi Terbarukan guna Menciptaka n Revolusi Industri Menuju 5.0	Pendidikan Teknik Informatika dan Komputer, Universitas Sebelas Maret	Pendidikan Teknik Informatika dan Komputer, Universitas Sebelas Maret	NON-DIKTI	NASIONAL	Juara 2	Prof. Dr. Ir. M. Halim Natsir, S.Pt.,MP.,I PM., ASEAN Eng
-----	------	---------	------------	------------	------------------	----------------------------	--	--	--	-----------	----------	---------	---

107	2.45	Rahma Hayuningtyas	2.1505E+14	Peternakan	S1 Peternakan	7 th SAFE SIP National Competition 2022	INTEGRASI SMART INDUSTRY UNDERGROUND FARMING DENGAN BUDIDAYA TANAMAN PAKAN BERBASIS MANUFAKTURING KOSEP LAHAN TERBATAS GUNA MENYIAPKAN INDONESIA EMAS 2015	Politeknik Negeri Jember	Politeknik Negeri Jember	NON-DIKTI	Nasional	Juara Harapan II	Dr.Ir. Eko Widodo, M.Agr.Sc.
-----	------	--------------------	------------	------------	---------------	--	--	--------------------------	--------------------------	-----------	----------	------------------	------------------------------

108	2.45	Ahmad Fahrudin Husen	1.9505E+14	Peternakan	S1 Peternakan	7 th SAFE SIP National Competition 2022	INTEGRASI SMART INDUSTRY UNDERGROUND FARMING DENGAN BUDIDAYA TANAMAN PAKAN BERBASIS MANUFAKTURING KOSEP LAHAN TERBATAS GUNA MENYIAPKAN INDONESIA EMAS 2015	Politeknik Negeri Jember	Politeknik Negeri Jember	NON-DIKTI	Nasional	Juara Harapan II	Dr.Ir. Eko Widodo, M.Agr.Sc.
-----	------	----------------------	------------	------------	---------------	--	--	--------------------------	--------------------------	-----------	----------	------------------	------------------------------

109	2.45	Gita Aprini	1.9505E+14	Peternakan	S1 Peternakan	7 th SAFE SIP National Competitio n 2022	INTEGRAS I SMART INDUSTRY UNDERGR OUND FARMING DENGAN BUDIDAYA TANAMAN PAKAN BERBASIS MANUFAK TURING KOSEP LAHAN TERBATA S GUNA MENYIAPK AN INDONESIA EMAS 2015	Politeknik Negeri Jember	Politeknik Negeri Jember	NON-DIKTI	Nasional	Juara Harapan II	Dr.Ir. Eko Widodo, M.Agr.Sc.
110	2.46	Ahmad Fahrudin Husen	1.9505E+14	Peternakan	S1 Peternakan	Lomba Karya Ilmiah Mahasiswa Nasional (LKIM) Fakultas Ilmu Administra si Universitas Brawijaya	Smart Industri Undergrou nd Farming dengan Budidaya Tanaman Pakan	Universitas Brawijaya Malang	Universitas Brawijaya Malang	NON-DIKTI	Nasional	Juara 1	Dr.Ir. Eko Widodo, M.Agr.Sc.

111	2.46	Tanjung Farah Mutia	9.50501E+13	Peternakan	S1 Peternakan	Lomba Karya Ilmiah Mahasiswa Nasional (LKIM) Fakultas Ilmu Administrasi Universitas Brawijaya	Smart Industri Underground Farming dengan Budidaya Tanaman Pakan	Universitas Brawijaya Malang	Universitas Brawijaya Malang	NON-DIKTI	Nasional	Juara 1	Dr.Ir. Eko Widodo, M.Agr.Sc.
112	2.46	Fahmi Abdurrasyid Ahnaf Wigati	1.9505E+14	Peternakan	S1 Peternakan	Lomba Karya Ilmiah Mahasiswa Nasional (LKIM) Fakultas Ilmu Administrasi Universitas Brawijaya	Smart Industri Underground Farming dengan Budidaya Tanaman Pakan	Universitas Brawijaya Malang	Universitas Brawijaya Malang	NON-DIKTI	Nasional	Juara 1	Dr.Ir. Eko Widodo, M.Agr.Sc.

113	2.47	Detry Al Bukhary	2.1505E+14	Peternakan	S1 Peternakan	INSPACE ITK 2022	Inovasi Bisnis Minuman teh dalam Kemasan dengan Fortifikasi Telur Pasteurisasi Berbasis Teknologi Hot-Filling Guna Mendukung Program Indonesia Sehat	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Non-Dikti	Nasional	Juara 2	Artharini Irsyammawati S.Pt., MP.
114	2.47	Andhani Kurnia Rahman	2.1505E+14	Peternakan	S1 Peternakan	INSPACE ITK 2022	Inovasi Bisnis Minuman teh dalam Kemasan dengan Fortifikasi Telur Pasteurisasi Berbasis Teknologi Hot-Filling Guna Mendukung Program Indonesia Sehat	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Non-Dikti	Nasional	Juara 2	Artharini Irsyammawati S.Pt., MP.

115	2.47	Maulidya Zahrina Qolby	2.1505E+14	Peternakan	S1 Peternakan	INSPACE ITK 2022	Inovasi Bisnis Minuman teh dalam Kemasan dengan Fortifikasi Telur Pasteurisasi Berbasis Teknologi Hot-Filling Guna Mendukung Program Indonesia Sehat	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Kelompok Ruang Inovasi Sains dan Karya Ilmiah	Non-Dikti	Nasional	Juara 2	Artharini Irsyammawati S.Pt., MP.
116	2.48	Maulidya Zahrina Qolby	2.1505E+14	Peternakan	S1 Peternakan	Musabaqah Karya Tulis Al-Qur'an GBQ IX	INOVASI SUNSCRE EN DENGAN FORTIFIKASI EKSTRAK PROPOLIS	Unit Kelompok Mahasiswa Seni Religi Universitas Brawijaya	Unit Kelompok Mahasiswa Seni Religi Universitas Brawijaya	Non-Dikti	Nasional	Juara 3	Dr. PREMY PUSPITA WATI RAHAYU , S.Pt., MP
117	2.48	Detry Al Bukhary	2.1505E+14	Peternakan	S1 Peternakan	Musabaqah Karya Tulis Al-Qur'an GBQ IX	INOVASI SUNSCRE EN DENGAN FORTIFIKASI EKSTRAK PROPOLIS	Unit Kelompok Mahasiswa Seni Religi Universitas Brawijaya	Unit Kelompok Mahasiswa Seni Religi Universitas Brawijaya	Non-Dikti	Nasional	Juara 3	Dr. PREMY PUSPITA WATI RAHAYU , S.Pt., MP

118	2.48	Rahma Hayuningtyas	2.1505E+14	Peternakan	S1 Peternakan	Musabaqah Karya Tulis Al-Qur'an GBQ IX	INOVASI SUNSCREEN DENGAN FORTIFIKASI EKSTRAK PROPOLIS	Unit Kelompok Mahasiswa Seni Religi Universitas Brawijaya	Unit Kelompok Mahasiswa Seni Religi Universitas Brawijaya	Non-Dikti	Nasional	Juara 3	Dr. PREMY PUSPITA WATI RAHAYU , S.Pt., MP
119	2.49	Amelia Nanda Vidyaningrum	2.1505E+14	Peternakan	S1 Peternakan	Inovasi Pangan dan Gizi Mahasiswa Indonesia	Inovasi Yogurt Stevia (<i>Stevia rebaudiana Bertoni</i>) dan Pemanfaatan Ekstrak Kulit Buah Naga (<i>Hylocereus polyrhizus</i>) sebagai Optimalisasi Food Waste	Himpunan Mahasiswa Pangan dan Gizi Sekolah Vokasi Institut Pertanian Bogor (HIMAVOG AMI IPB)	Himpunan Mahasiswa Pangan dan Gizi Sekolah Vokasi Institut Pertanian Bogor (HIMAVOG AMI IPB)	Non-Dikti	Nasional	Juara 1	0

120	2.50	Afif Khoironi	2.1505E+14	Peternakan	S1 Peternakan	National Fisheries Agrobusiness Business Plan Competition (NFAB Competition) 2022	OryGa Feed: Pemanfaatan Substitusi Feses Kelinci Sebagai Pakan Lengkap Ayam Layer Guna Mendukung Terwujudnya Industri Peternakan Zero Waste Low Cost	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Non Dikti	Nasional	Juara 2	Dr. Ir Osfar Sjoftjan, M.Sc.,IPU., IPM., ASEAN Eng
-----	------	---------------	------------	------------	------------------	---	--	--	--	-----------	----------	---------	--

121	2.50	Endang Hidayatul Janah	2.0505E+14	Peternakan	S1 Peternakan	National Fisheries Agrobusiness Business Plan Competition (NFAB Competition) 2022	OryGa Feed: Pemanfaatan Substitusi Feses Kelinci Sebagai Pakan Lengkap Ayam Layer Guna Mendukung Terwujudnya Industri Peternakan Zero Waste Low Cost	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Non Dikti	Nasional	Juara 2	Dr. Ir Osfar Sjoftan, M.Sc.,IPU., IPM., ASEAN Eng
-----	------	------------------------	------------	------------	---------------	---	--	--	--	-----------	----------	---------	---

122	2.50	Sherlyn Oktafiya Dwi Diana Bella	2.1505E+14	Peternakan	S1 Peternakan	National Fisheries Agrobusiness Business Plan Competition (NFAB Competition) 2022	OryGa Feed: Pemanfaatan Substitusi Feses Kelinci Sebagai Pakan Lengkap Ayam Layer Guna Mendukung Terwujudnya Industri Peternakan Zero Waste Low Cost	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Non Dikti	Nasional	Juara 2	Dr. Ir Osfar Sjojfan, M.Sc.,IPU., IPM., ASEAN Eng
123	2.51	Afif Khoironi	2.1505E+14	Peternakan	S1 Peternakan	Farm Start Up Competition 2022	Orycto Gallus Feed: Inovasi Pakan Lengkap Ayam Layer dari Feses Kelinci untuk Peningkatan Performans tubuh dan Produksi Telur	Unit Kegiatan Mahasiswa Barisan Orang Sukses (BOS) Fakultas Peternakan Universitas Brawijaya	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Non Dikti	Nasional	Juara 3	Dr. Ir Osfar Sjojfan, M.Sc.,IPU., IPM., ASEAN Eng

124	2.51	Endang Hidayatul Janah	2.0505E+14	Peternakan	S1 Peternakan	Farm Start Up Competition 2022	Orycto Gallus Feed: Inovasi Pakan Lengkap Ayam Layer dari Feses Kelinci untuk Peningkatan Performans tubuh dan Produksi Telur	Unit Kegiatan Mahasiswa Barisan Orang Sukses (BOS) Fakultas Peternakan Universitas Brawijaya	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Non Dikti	Nasional	Juara 3	Dr. Ir Osfar Sjojfan, M.Sc.,IPU., IPM., ASEAN Eng
125	2.51	Imam Syafi'l,	2.1505E+14	Peternakan	S1 Peternakan	Farm Start Up Competition 2022	Orycto Gallus Feed: Inovasi Pakan Lengkap Ayam Layer dari Feses Kelinci untuk Peningkatan Performans tubuh dan Produksi Telur	Unit Kegiatan Mahasiswa Barisan Orang Sukses (BOS) Fakultas Peternakan Universitas Brawijaya	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Non Dikti	Nasional	Juara 3	Dr. Ir Osfar Sjojfan, M.Sc.,IPU., IPM., ASEAN Eng

126	2.51	Irma Widi Astuti	2.1505E+14	Peternakan	S1 Peternakan	Farm Start Up Competition 2022	Orycto Gallus Feed: Inovasi Pakan Lengkap Ayam Layer dari Feses Kelinci untuk Peningkatan Performans tubuh dan Produksi Telur	Unit Kegiatan Mahasiswa Barisan Orang Sukses (BOS) Fakultas Peternakan Universitas Brawijaya	Departemen Penelitian dan Pengembangan Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan FPIK Universitas Brawijaya	Non Dikti	Nasional	Juara 3	Dr. Ir Oskar Sjoftjan, M.Sc.,IPU., IPM., ASEAN Eng
127	2.52	Ahmad Fahrudin Husen	1.9505E+14	Peternakan	S1 Peternakan	DEFINE (Diponegoro Finacial Competition 2022)	Smart Goat Investment: Model Investasi Peternakan Berbasis Blockchain Guna Mendukung Industri Inovasi dan Infrastruktur SDGs 2045	Universitas Diponegoro Semarang	Universitas Diponegoro Semarang	Non Dikti	Nasional	Juara 1	Ir. WIKE ANDRE SEPTIAN, S.Pt., M.Si.

128	2.52	Rizal Rinaldi	1.9505E+14	Peternakan	S1 Peternakan	DEFINE (Diponegoro Finacial Competition 2022)	Smart Goat Investment: Model Investasi Peternakan Berkas Blockchain Guna Mendukung Industri Inovasi dan Infrastruktur SDGs 2046	Universitas Diponegoro Semarang	Universitas Diponegoro Semarang	Non Dikti	Nasional	Juara 1	Ir. WIKE ANDRE SEPTIAN, S.Pt., M.Si.
129	2.52	Moh. Rifqi Sabilul Haq	1.9505E+14	Peternakan	S1 Peternakan	DEFINE (Diponegoro Finacial Competition 2022)	Smart Goat Investment: Model Investasi Peternakan Berkas Blockchain Guna Mendukung Industri Inovasi dan Infrastruktur SDGs 2047	Universitas Diponegoro Semarang	Universitas Diponegoro Semarang	Non Dikti	Nasional	Juara 1	Ir. WIKE ANDRE SEPTIAN, S.Pt., M.Si.

130	2.53	Muhammad Johan Futohar	2.0505E+14	Peternakan	S1 Peternakan	Management Startup Competition 2022	Go-Trip: Integrasi Persewaan Alat <i>Outdoor</i> dengan Produk Pangan Berbasis Aplikasi sebagai Pemenuhan Kebutuhan Nutrisi Aktivitas di Luar Ruangan	Himpunan Mahasiswa Jurusan Manajemen Universitas Jember	Himpunan Mahasiswa Jurusan Manajemen Universitas Jember	Non Dikti	Nasional	Juara 2	Jaisy Aghniarahim Putritamara, S.Pt., MP
131	2.53	Muhammad Daniel Fatihurrahman	2.0505E+14	Peternakan	S1 Peternakan	Management Startup Competition 2022	Go-Trip: Integrasi Persewaan Alat <i>Outdoor</i> dengan Produk Pangan Berbasis Aplikasi sebagai Pemenuhan Kebutuhan Nutrisi Aktivitas di Luar Ruangan	Himpunan Mahasiswa Jurusan Manajemen Universitas Jember	Himpunan Mahasiswa Jurusan Manajemen Universitas Jember	Non Dikti	Nasional	Juara 2	Jaisy Aghniarahim Putritamara, S.Pt., MP

132	2.53	Rr. Ani Rizqianti	2.0505E+14	Peternakan	S1 Peternakan	Managem ent Startup Competitio n 2022	Go-Trip: Integrasi Persewaan Alat <i>Outdoor</i> dengan Produk Pangan Berbasis Aplikasi sebagai Pemenuha n Kebutuhan Nutrisi Aktivitas di Luar Ruangan	Himpunan Mahasiswa Jurusan Manajemen Universitas Jember	Himpunan Mahasiswa Jurusan Manajemen Universitas Jember	Non Dikti	Nasional	Juara 2	Jaisy Aghniarahi m Putritamara , S.Pt., MP
133	2.54	Muhammad Johan Futohar	2.0505E+14	Peternakan	S1 Peternakan	Gebyar EKBIS 2022 Polinela	Konsep Agrowisata Peternakan dalam Membangu n Kemandiria n Ekonomi di Era Deglobalisa si	Himpunan Mahasiswa Administra si Publik Universitas Andalas	Himpunan Mahasiswa Administra si Publik Universitas Andalas	Non Dikti	Nasional	Top 10 Finalis Presentasi	Dr. Agus Susilo, S.Pt. MP. IPM. ASEAN Eng

134	2.55	Muhammad Johan Futohar	2.0505E+14	Peternakan	S1 Peternakan	Big Force! Festival 2022	InDest: Layanan Jasa Persewaan Alat <i>Outdoor</i> Berbasis Aplikasi Digital sebagai Akomodasi Peralatan dan Nutrisi Aktivitas di Luar Ruangan	Badan Eksekutif Mahasiswa Keluarga Mahasiswa Universitas Padjadjaran	Badan Eksekutif Mahasiswa Keluarga Mahasiswa Universitas Padjadjaran	Non Dikti	Nasional	Top 10 Finalis Presentasi	Jaisy Aghniarahim Putritamara, S.Pt., MP
135	2.55	Muhammad Daniel Fatihurrahman	2.0505E+14	Peternakan	S1 Peternakan	Big Force! Festival 2022	InDest: Layanan Jasa Persewaan Alat <i>Outdoor</i> Berbasis Aplikasi Digital sebagai Akomodasi Peralatan dan Nutrisi Aktivitas di Luar Ruangan	Badan Eksekutif Mahasiswa Keluarga Mahasiswa Universitas Padjadjaran	Badan Eksekutif Mahasiswa Keluarga Mahasiswa Universitas Padjadjaran	Non Dikti	Nasional	Top 10 Finalis Presentasi	Jaisy Aghniarahim Putritamara, S.Pt., MP

136	2.55	Rr. Ani Rizqianti	2.0505E+14	Peternakan	S1 Peternakan	Big Force! Festival 2022	InDest: Layanan Jasa Persewaan Alat <i>Outdoor</i> Berbasis Aplikasi Digital sebagai Akomodasi Peralatan dan Nutrisi Aktivitas di Luar Ruangan	Badan Eksekutif Mahasiswa Keluarga Mahasiswa Universitas Padjadjaran	Badan Eksekutif Mahasiswa Keluarga Mahasiswa Universitas Padjadjaran	Non Dikti	Nasional	Top 10 Finalis Presentasi	Jaisy Aghniarahim Putritamara, S.Pt., MP
137	2.56	Muhammad Johan Futohar	2.0505E+14	Peternakan	S1 Peternakan	Gebyar EKBIS 2022 Polinela	Perdagangan Elektronik (<i>E-Commerce</i>) dalam Rangka Meningkatkan Efisiensi Produksi Peternakan dan Kesejahteraan Peternak	Himpunan Mahasiswa Jurusan Ekonomi & Bisnis Politeknik Negeri Lampung	Himpunan Mahasiswa Jurusan Ekonomi & Bisnis Politeknik Negeri Lampung	Non-Dikti	Nasional	Top 5 Finalis Presentasi	Jaisy Aghniarahim Putritamara, S.Pt., MP.

138	2.57	Muhammad Johan Futohar	2.0505E+14	Peternakan	S1 Peternakan	National Fisheries and Agrobusiness Business Plan Competition 2022	T-Adventure: Integrasi Layanan Jasa Persewaan Alat <i>Outdoor</i> dengan Produk Pangan Berbasis Aplikasi untuk Memenuhi Kebutuhan Aktivitas di Luar Ruangan	Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan Universitas Brawijaya	Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan Universitas Brawijaya	Non-Dikti	Nasional	Top 5 Finalis Presentasi	Jaisy Aghniarahim Putritamara, S.Pt., MP.
139	2.57	Muhammad Daniel Fatihurrahman	2.0505E+14	Peternakan	S1 Peternakan	National Fisheries and Agrobusiness Business Plan Competition 2022	T-Adventure: Integrasi Layanan Jasa Persewaan Alat <i>Outdoor</i> dengan Produk Pangan Berbasis Aplikasi untuk Memenuhi Kebutuhan Aktivitas di Luar Ruangan	Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan Universitas Brawijaya	Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan Universitas Brawijaya	Non-Dikti	Nasional	Top 5 Finalis Presentasi	Jaisy Aghniarahim Putritamara, S.Pt., MP.

140	2.57	Rr. Ani Rizqianti	2.0505E+14	Peternakan	S1 Peternakan	National Fisheries and Agrobusiness Business Plan Competition 2022	T-Adventure: Integrasi Layanan Jasa Persewaan Alat <i>Outdoor</i> dengan Produk Pangan Berbasis Aplikasi untuk Memenuhi Kebutuhan Aktivitas di Luar Ruang	Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan Universitas Brawijaya	Himpunan Mahasiswa Sosial Ekonomi Perikanan dan Kelautan Universitas Brawijaya	Non-Dikti	Nasional	Top 5 Finalis Presentasi	Jaisy Aghniarahim Putritamara, S.Pt., MP.
-----	------	-------------------	------------	------------	---------------	--	---	--	--	-----------	----------	--------------------------	---