FOREWORD

The International Conference on Social and Islamic Science (SIS-2021) was held on December 21-22, 2022. The activities were carried out with collaboration, hard work, and smart work by the entire committee so that the activity was a success and received appreciation from within and outside the country. Even though we realize there are still many shortcomings in the implementation process.

By limiting it to four general scopes in the field of social and Islamic studies, each paper received by the committee gives its own color and style, both when presented and contained in this proceeding. But in essence, it turns out that social studies and Islamic studies are very broad and very diverse, and will continue to develop along with human civilization.

For this reason, on the behalf of the organizing committee, we are providing this proceedings for public. We hope, apart from being a documentation of the conference results, the papers contained in this proceeding can be useful for all readers.

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DAFTAR ISI

PLANTING OF RELIGIOUS VALUES THROUGH THE ROLE OF PARENTS IN A CHILDREN DURING COVID-19IN DUKUH GEMUTRI SLEMAN YOGYAKARTA(1-10)Vita Lastriana Candrawati, Zikry Septoyadi, Junanah

A CRITICAL DISCOURSE ANALYSIS OF DONALD J. TRUMP'S SPEECH ON US PRIME TIME ABOUT CORONAVIRUS IN AMERICA (11-16) Dian Purnama Sari, Latifah Amaliny

QUALITY ISLAMIC EDUCATION IN A MULTICULTURAL SOCIETY: A BIBLIOMETRIC STUDY AND LITERATURE REVIEW (17-26) *Elihami*

DETERMINANTS OF NON-MUSLIMS INTENTION TO HAVE ISLAMIC INSURANCE PRODUCTS (27-39) Andri Soemitra, Ririn Khairiyah

PARTICIPATION IN MAINTAINING COMPLIANCE WITH ISLAMIC VALUES IN BUKIT TINGGI TOURIST DESTINATIONS (40-47) Lailatul Qadariyah, Sarkawi

ADAPTATION AND VALIDATION TEST OF FEAR INTIMACY SCALE QUESTIONNAIRE FOR INDONESIAN UNIVERSITY STUDENT (48-57) Teguh Fachmi, Hasbi Wahyudi, Yahdinil Firda Nadhiroh, Wulan Fauzia

DENIED CHILD RIGHTS: CASE STUDY BAHA'I RELIGION IN PATI CENTRAL JAVA (58-69) Moh Rosyid, Lina Kushidayati

COMMUNITY PERCEPTION OF CORAL REEF DAMAGE CAUSED BY THE IMPACT OF MAIN MAINLAND COASTAL DEVELOPMENT ACTIVITIES **(70-77)** *Fachrie Rezka Ayyub, Muhammad Ardi, Faizal Amir, Fatma*

THE EFFECT OF PRODUCT SELLING PRICES ON PROFITABILITY AT PT. SEMEN BOSOWA IN MAROS DISTRICT (78-87) Hikma Niar

THE PERSISTENCE OF THE CONCEPT OF MARI-IT AS A REGULATOR OF ENVIRONMENTAL RESOURCES IN
GUIMARAS ISLAND, PHILIPPINES(88-94)Harmon S. Recopuerto(88-94)

THE ARMENIAN-AZERBAIJANI CONFLICT IN NAGORNO KARABAKH (HUMAN RIGHTS VIOLATIONS INTHE PERSPECTIVE OF REGIONAL SECURITY)(95-101)Raja Fanny Fatahillah, Henny Saptatia Drajati Nugrahani

RGEC INFLUENCE ON COMPANY VALUE (CASE STUDY ON ISLAMIC BANKING COMPANIES IN INDONESIA 2015-2019) (102-109) Erisa Putri Wardani, Puji Nurhayati

GHAZWUL FIKR AND CAPITALISM SPECTRUM: ISLAMIC STUDENTS ON OLIGARCHY SHADES (110-122) *Askar Nur*

AWARENESS PROCESS OF THE PARTY AND REAL SITUATION OF EDUCATION AND TRAINING IN VIETNAM OVER 35 YEARS OF INNOVATION (1986-2021) (123-134) Thanh Xuan Bui

COMPARING THE CONVENTIONAL AND SHARIA MONEY MARKET: AN INDONESIAN CONTEXT (135-145) Ana Nur Anisah, Joko Hadi Purnomo

COUNTER-RADICALISM MOVEMENT AND HYBRIDIZATION OF IDENTITY IN THE YOUNG INTERFAITH COMMUNITY IN YOGYAKARTA (146-157) *M. Naufal Waliyuddin*

CONSIDERING THE BILINGUAL BOOKS' QUALITY IN INDONESIA: HOW DOES IT AFFECT ON CHILDREN'S FOREIGN LANGUAGE LEARNING? (158-168) Niswatin Nurul Hidayati

POSITIVISM AND ITS RELEVANCE ON ISLAMIC EDUCATION IN HIGHER EDUCATION (169-178) Desti Widiani

MANAGEMENT OF SOCIAL COMMUNITY OF INDONESIAN CHINESE MARGA IN BANTEN (179-182) I Ketut Damana

RELIGIOUS ACTIVITIES OF THE CHAM PEOPLE IN HO CHI MINH CITY, VIETNAM (183-191) Dang Nang Hoa

THE IMPLEMENTATION OF GREEN ENERGY POLICY IN THE NORDIC COUNTRIES IN TERM OF ENERGYSECURITY: POLITICAL AND REGIONAL COOPERATION APPROACHES(192-197)Helmy Ariansyah(192-197)

ANALYSIS OF BIOGAS UTILIZATION AS ENVIRONMENTALLY FRIENDLY ELECTRICAL ENERGY IN TANA TORAJA (198-204) Muh. Rais, Lahming, Nurlita Pertiwi, Frederik Palallo, Andi Nur Putri

SYMBOLIC VIOLENCE IN RELIGIOUS DISCOURSE IN INDONESIA (205-2014) Andi Alfian

THE ROLE OF UIN ALAUDDIN MAKASSAR LIBRARY IN SUPPORTING MBKM PROGRAM(215-224)Taufiq Mathar, Hijrana, Haruddin, A. Khaidir Akbar, Irawati, Satriani(215-224)

CYBER CULTURAL COUNSELING AS AN ALTERNATIVE TO PROBLEM SOLVING CULTURE SHOCK OF STUDENTS WHILE DISTANCE LEARNING DURING THE COVID-19 PANDEMIC IN INDONESIA (225-230)

Susana Aditiya Wangsanata, Sucik Rahayu, Dwi Vianita Rosari

SUFISM AND TEACHER IN THE PERSPECTIVE OF SULUK THE PEACE OF LIFE SUNAN BONANG **(231-241)** *Fatchullah Zarkasi*

THE WISDOM AND EDUCATIONAL VALUES OF THE VERSES OF MUHKAMAT AND MUTASYABIHAT INTHE QUR'AN(242-251)Achmad Sopian

RESERVING BROTHERHOOD AND KINDNESS: MEGENGAN TRADITION IN WELCOMING RAMADHAN MONTH (252-261) Rochmat Budi Santosa, Bayu Wiratama

TEACHER STRATEGIES IN ONLINE LEARNING DURING THE COVID-19 PANDEMIC: A PRACTICE INELEMENTARY SCHOOLS(262-269)Bagus Cahyanto, Mardiatus S. Lutfia, Nurul Muawana, Izza Nuriyah Ilmi

DEBATING THE SCIENCE OF JURISPRUDENCE: STUDYING JURISPRUDENCE FROM PHILOSOPHY OF SCIENCE PERSPECTIVE (270-278) Nur Ro'is

EVELIO B. JAVIER: AWARENESS OF THE YOUNG GENERATION ABOUT THEIR LOCAL HERO (279-296) *Leila May S. Navas*

ECHOING WASATHIYYAH: HOW INDONESIA EMERGESTHE NORM OF MODERATE ISLAM ININTERNATIONAL DISCOURSE(297-305)Ahmad Asrul Azwar Irfan, Sheila Shafira Mahsyar

ULAMA AND UMARA: ACTORS WHO FORMED ISLAMIC CIVILIZATION IN THE SULTANATE OF BIMA (306-311) Aksa

AL ZARNUJI AND INSTRUCTIONAL IMPACT (312-319) *Mujahidin Farid*

ISLAMIC BRANDING AND MARKETING: AN INSIGHT OF CONSUMER PERCEPTION IN MAKASSAR, INDONESIA (320-335) Sabbar Dahham Sabbar, Muslimin H. Kara, Shahid Bashier, Salmah Said

IMPACT OF COVID-19 PANDEMIC ON THE LOCAL TAX (336-339) Jouzar Faroug Ishak

EXPLORATION OF LIVING QUR'AN IN MATTAMPUNG TRADITION OF THE BUGIS COMMUNITY: A STUDY IN BARUGAE, BONE, SOUTH SULAWESI (340-351) *Iin Parninsih, Muhammad Alwi HS*

<-- skip pages 352-355 -->

DAFTAR ISI

USING VOA NEWS TOWARDS THE LISTENING SKILL OF THE SECOND GRADE STUDENTS OF MAN 2 MAKASSAR (356-361) Nur Hazima Bt. Massarappi, Indah Fadhilah Rahman, Andi Asmawati

THE ROLE OF FEMALE PEACEKEEPERS FOR DEFENSE AND SECURITY PERSPECTIVE IN THE EUROPEANUNION(362-369)Deliah Nur Satarida Yusardi, Henny Saptatia Drajati Nugrahani

INDIAN S- 400 MISSILE DILEMMA (370-374) *Fatima Baloch*

THE INFLUENCE OF THE SURVEY, QUESTION, READ, RECITE REVIEW, AND REFLECT (SQ4R) METHODTOWARD THE STUDENTS' READING COMPREHENSION (A STUDY OF META-ANALYSIS)*Muhamad Ardianto Rumasera, St. Azisah*

STUDENT PERCEPTIONS IN THE APPLICATION OF HYBRID LEARNING WITH COGNITIVE ABILITY INLEARNING INNOVATION COURSES(386-394)Fitria Wulandari(386-394)

VISUAL COMFORT AND USER PERCEPTION CLASSROOM LECTURE CLASSROOM ON EDUCATIONAL BUILDINGS (**395-405**) *Muhammad Awaluddin Hamdy, Syam Fitriani Asnur*

THE INFLUENCE OF CORPORATE SOCIAL RESPONSIBILITY, CURRENT RATIO AND SELF ASSESSMENT ON
STOCK PRICES OF CONVENTIONAL BANKING COMPANIES(406-413)
(406-413)Devi Dias Pradani, Anny Widiasmara(406-413)

PARENT'S PERSPECTIVE ON CHILDREN EDUCATION AT HANDIL SOHOR VILLAGE KOTAWARINGIN TIMUR (414-421)

Surawan, Rika Siswanti

TECHNOLOGICAL PEDAGOGICAL CONTENT KNOWLEDGE ON THE USE OF DIGITAL TECHNOLOGY INTEACHING PRACTICE: A COMPARATIVE MODEL IN THE CONTEXT OF INDONESIAN AND MALAYSIATEACHER PROSPECTIVE STUDENTS(422-430)Asih Jamila, Akhmad Habibi, Sofyan Sofyan, Mohd Faiz Mohd Yaakob

UTILIZATION OF TECHNOLOGY AS A CREATIVE LEARNING MEDIA AND INNOVATIVE IN THE MILLENIAL GENERATION IN THE NEW NOERMAL ERA: A LITERATURE STUDY (431-436) Kholillah Widia, Laila Dyah Pitaloka

IMPROVING SKILLS THROUGH THE APPLICATION OF LEARNING MEDIA USING THE POWTOONAPPLICATION(437-442)Nahda Almas Ainiyah, Bunga Shafira

CAN MOTIVATION AFFECT THE APPLICATION OF TIME TOKEN AREND ON AQIDAH AKHLAK LEARNING IN MADRASAH IBTIDAIYAH? (443-450) Faisal Faliyandra, Evi Rizqi Salamah, Ade Eka Anggraini MULTICULTURAL SCHOOL MANAGEMENT IN CULTURE DEVELOPMENT RELIGIOUS INCLUSIVE AT SMK BAKTI KARYA PARIGI WEST JAVA (451-466) Zainun Wafiqatun Niam, Daimah

ANCIENT TOMBS, TRACES OF INTANGIBLE CULTURAL HERITAGE, AND ETNOPRENEURSHIP: THE CASE OF THE TOMB OF SHEIKH JA'FAR SHIDDIQ CIBIUK GARUT, WEST JAVA **(467-477)** *lim Imadudin, Lia Nuralia*

MULTICULTURAL EDUCATION BASED ON RELIGION IN INDONESIA AND AUSTRALIA (478-490) *Na'imah*

DESIGNING MATHEMATICS PROBLEM BASED ON PISA TASK USING THE ETHNOMATHEMATICS CONTEXT (491-500) Andi Dian Angriani

ISLAMIC TRADITIONS IN BIMA ETHNIC CULTURES: FROM LIVING TRADITION TO LEAVING TRADITION (501-508) Nurdin

DEVELOPMENT OF LEARNING MEDIA MATH SETS GAME BASED ON CONSTRUCT 2 WITH SCIENTIFIC APPROACH **(509-515)** *Dewi Savitri, Sri Sulasteri, Nur Yuliany*

ENHANCEMENT COPING STRESS WITH CREATIVE ART (516-522) *Abidah Ayu*

QUEST FOR REDEMPTION IN KHALED HOSSEINI'S 'THE KITE RUNNER' (521-528) N. Nagapushpam

EXPLORING THE HOUSING POLICY FACTORS ON THE RELATIONSHIP BETWEEN SOCIO-ECONOMIC AND DEMOGRAPHIC AND IMMIGRANTS' HOMEOWNERSHIP (527-540) Sarimah Awang, Gazi Nurul Islam, Bajoyai Bardai

ANALYSIS OF LIBRARIANS INTERPERSONAL COMMUNICATION AT B.J HABIBIE LIBRARY (541-545) *Wahyuni Amin, Dian Pane*

INFLUENCE OF AUDITOR TURNOVER, KAP REPUTATION, AUDIT OPINION ON AUDIT DELAY WITH AUDIT LAG AS INTERVENING VARIABLE **(546-554)** *Eva Ariska, Puji Nurhayati*

20 YEARS OF ARABIC LEARNING IN THE SCIENTIFIC TRADITION OF UIN ALAUDDIN MAKASSAR: ANTROPOLINGUISTIC PERSPECTIVE FROM 2001 TO 2021 (555-562) Muhammad Rusydi, Awaliah Musgamy

ROWHOUSE RESIDENTS' ADAPTATION PATTERNS IN THE NEW NORMAL ERA(563-573)Syamfitriani Asnur, Nurlita Pertiwi, Syahril Idris, Syamsuddin Mustafa(563-573)

INTRODUCING THARIQAH AKADEMIK TO AR-RASYID PUPILS TOWARD GOLDEN INDONESIA 2045 (574-582) Shulhan

DEVELOPMENT OF MADURA TRADITIONAL CULINARY AS CULTURAL HERITAGE AND TRADITION (583-588)

Rachmanto Puji Habibie, Hetti Mulyaningsih, Bangun Sentosa, Bagus Irawan

STRATEGY OF DEVELOPMENT FREE SCHOOL BUS SERVICES(589-599)Jasman Launtu, Ansir Launtu, Syamfitriani Asnur

ANALYSIS OF FARMERS INTENTION TO IMPLEMENT GOOD AGRICULTURAL PRACTICES ON COCOAFARMS BY USING THEORY OF PLANNED BEHAVIOR(600-607)Awaluddin, Nurlita Pertiwi, Bakhrani A. Rauf, Faizal Amir, Yulis Sayang, Muhammad Azwar

APARTHEID AND COLLECTIVE TRAUMA PERFORMATIVITY IN "AMNESTY" BY NADINE GORDIMER **(608-617)** *Wahyu Gandi G, Achmad Munjid*

THE USE OF VISUAL MNEMONIC TECHNIQUE IN TEACHING ACTIVE VOCABULARY AT THE TENTHGRADE STUDENTS OF SENIOR HIGH SCHOOL 2 GOWA(618-624)Nurinsani, Indah Fadhilah Rahman, Muhammad Syahruddin Nawir

RELATIONSHIP OF WASTE MANAGEMENT WITH KNOWLEDGE, ATTITUDE AND PARTICIPATION OFTRADERS IN THE TRADITIONAL EGGPLANT MARKET IN MAKASSAR(625-632)Syahril Idris, Nurlita Pertiwi, Syamfitriani Asnur, Syamsuddin Mustafa

THE HEADSCARF ISSUE AND ISLAMIC FEMINISM IN ORHAN PAMUK'S SNOW(633-638)Anupama Devi(633-638)

THE ENCOUNTER OF FAITH AND ISLAM AND CATHOLICISM TOWARDS TRUE RELIGIOUS MODERATION (639-654) *Abdullah*

THE EFFECTIVENESS OF USING WHATSAPP MEDIA IN TEACHING VOCABULARY IN HIGH SCHOOL **(655-660)** Annisa Shofa Tsuraya, Silaturahmi

DIFFERENCES OF PHILOSOPHY, SCIENCE, AND RELIGION (661-671) *Syahrullah Asyari*

CHILD DISCIPLINE EDUCATION CONCEPT IN THE PERSPECTIVE OF BUKHARI HADEETHS (672-682) *Nesia Andriana, Endin Mujahidin*

DEVELOPMENT OF A POCKET BOOK (ARABIC-ENGLISH-INDONESIAN) TO IMPROVE SPEAKING SKILLS AT MADRASAH ALIYAH BAHRUL ULUM MALANG **(683-689)** *Afkhoriyatul Hilmi*

TAXONOMY OF BLENDED LEARNING AND ITS APPLICATION IN THE NEW NORMAL ERA (690-700) *Nur Ismiyati*

THE IMPLEMENTATION OF AN ARABIC LANGUAGE TRAINING PROGRAM FOR GONTOR YOUNGMUSLIM SCHOLAR'S CAMP 2021 PARTICIPANTS(701-709)Lutfi Muhyiddin, Naufal Akmal Syammary(701-709)

THE IMPLICATIONS OF A CORPUS-BASED APPROACH TO SPECIALIZED VOCABULARY IN ENGLISH FORISLAMIC STUDIES AT THE UNIVERSITY LEVEL(710-717)Sardian Maharani Asnur, Syahruni Junaid, Muhammad Jafar, Ahmad Mustamir Waris

THE TRANSLATION OF TRANSITIVITY PROCESS IN A SHORT STORY OF THE YELLOW FACE IN THE BOOKOF THE MEMOIRS OF SHERLOCK HOLMES(718-725)Halimatus Sa'adah, M. R. Nababan, Riyadi Santosa

DETERMINANTS OF POVERTY FEMALE HEAD OF HOUSEHOLD IN THE PROVINCE OF BANGKA BELITUNG ISLAND (726-735) Rahma Nurhamidah

DAFTAR ISI

CHILDREN'S STORYBOOKS IN STRENGTHENING CHILDREN'S CHARACTER (736-744) Syahruni Junaid, Faidah Yusuf

ISLAMIC ACTIVISM AND WOMEN'S EMPOWERMENT: A STUDY ON THE FATAYAT WOMEN'S EMPOWERMENT MOVEMENT IN THE SPECIAL REGION OF YOGYAKARTA (745-757) Khoniq Nur Afiah, Ayna Jamila Salsabila

ANALYSIS OF THE IMPLEMENTATION OF MODERN AND TRADITIONAL EDUCATION SYSTEMS: A CASE STUDY AT PONDOK PESANTREN NURUL BAYAN (758-765) Andrian Syahidu, Ayu Mardianti, Iramasan Efendi, Samsul Hadi

OPEN-ENDED APPROACH TO IMPROVE STUDENTS' MATHEMATICAL COMMUNICATION SKILLS (766-774) Feri Haryati

PERCEPTIONS OF MARGINALIZED PEOPLE ON BIRTH RATE CONTROL (775-789) Ahmad Syaekhu, Hamsu Abdul Gani, Ramli Umar, Irma

MEASUREMENT OF STUDENT MATHEMATICS LEARNING OUTCOMES BASED ONLINE: A SYSTEMATIC LITERATURE REVIEW (780-786) *Fitriani Nur*

PICKING 'MANTEN TEBU' CANE IN THE SYNCRETISM OF THE CEMBENGAN TRADITION PERSPECTIVEOF VALUE EDUCATION AND URF'(787-797)Lila Pangestu Hadiningrum, Siti Rokhaniyah, Ning Karnawijaya

THE MODEL OF LEARNING ANALOGY AND ITS EFFECT ON THE MASTERY OF THE CONCEPT IMMUNITYSYSTEM(798-807)Muh. Agung Givari, Suarga, Ahmad Ali

DEVELOPING SCIENTIFIC-BASED ELEMENTARY LINEAR ALGEBRA LEARNING MODULE WITH ISLAMICNUANCE(808-817)Andi Ika Prasasti Abrar, Nurfadila Ainun, Lisnasari Andi Mattoliang, Fitriani Nur

SOCIAL DEVELOPMENT IMPROVEMENT OF CHILDREN AGED 5-6 YEARS THROUGH TRADITIONALMAKASSAR GAME SONGKOK-SONGKOK JANGANG(818-824)Andi Rezeky Amaliah, Eka Damayanti, Ahmad Afiif

INTERPRETATION OF THE MAQASIDI IN ENVIRONMENTAL DISCOURSE: BUILDING PARADIGM OF THE HIFZ AL-BI'AH IN THE SOCIETY 5.0 ERA (825-834) Iftahul Digarizki

KHANDURI APAM: REPRESENTATION OF THEOLOGICAL VALUES IN ACEH'S LOCAL CULINARY BANQUETTRADITIONS(835-850)Suci Fajarni, Suci Dihanna, Taslim H.M. Yasin

IDENTIFYING VOCABULARY MASTERY PROBLEMS DURING ONLINE LEARNING AT THE SECOND SEMESTER STUDENTS OF ENGLISH EDUCATION DEPARTMENT AT UIN ALAUDDIN MAKASSAR (851-861)

Nur Aliyah Nur, Mardiana Mardiana, Soraya Khumaira

WEB-BASED VOCABULARY MATERIAL: NEED ANALISYS AT ENGLISH EDUCATION DEPARTMENT OF UINALAUDDIN MAKASSAR(862-875)Sitti Nurpahmi, Kamsinah Kamsinah, Aslindah Syam, Subaedah Subaedah, Kartini Lammase, Ulfiatul
Tizam

COUNTER-HEGEMONY PRACTICE A LA GOJEK DRIVER-PARTNERS' SELEBGRAMS (876-890) Irsanti Widuri Asih, Heru Nugroho, Budiawan Budiawan

IMPLEMENTATION OF THE CODE OF CONDUCT OF RADAR BONE JOURNALISTS IN ISLAMICCOMMUNICATION ETHICS PERSPECTIVE(891-902)Qudratullah, Syam Syukur(2000)

DEVELOPING HIGHER ORDER THINKING SKILL TEST INSTRUMENT FOR THE 10TH GRADE ENGLISH MATERIAL AT MA MADANI ALAUDDIN PAO-PAO **(903-915)** *Mardiana, Nur Asik, Eril Sandi, St. Aminah Putri Abdullah*

TRANSLATING THEORY INTO PRACTICE: THE GENDER AND DEVELOPMENT TRAINING EVALUATIONSUSING THE KIRKPATRICK'S MODEL(916-927)Ariel E. San Jose(916-927)

THE REALITY OF ARABIC LEARNING AT THE SMA/SMK AND PONDOK PESANTREN LEVEL: IMPLICATIONSON ARABIC LANGUAGE EDUCATION IN THE ERA OF COVID-19(928-938)Mohammad Jailani, Djamaludin Perawironegoro, Yoyo Yoyo(928-938)

THE URGENCY OF SEXUAL EDUCATION FOR ADOLESCENTS IN INDONESIA AGAINST SECULARISM (CASESTUDY OF PERMENDIKBUD-RISTEK POLICY NUMBER 30 OF 2021)(939-945)Sintya Kartika Prameswari, Fajar Nur Syah Alam, Naufal Akmal Syammary

EFL LECTURER INTERPERSONAL COMMUNICATION SKILLS IN PRIVATE UNIVERSITY CLASSROOMCONTEXT AT INDONESIA(946-959)Taslim, Nur Afiah, Anzar Agus

DEVELOPING ENGLISH INSTRUCTIONAL MATERIAL: THEORY OF EVOLUTION FOR BIOLOGY EDUCATIONDEPARTMENT STUDENTS(960-967)Ahmad Dai Zidan, Siti Azisah, Muhammad Jabal An Nur

ANALYSING LEARNING STYLES USED BY THE SEVENTH-GRADE STUDENTS AT MTsN 2 BULUKUMBA INLEARNING ENGLISH(968-978)Andi Kaharuddin, Nurul Fitra, Multazam Abubakar

THE EFFECT OF COMPANY'S ROA AND SIZE ON ZAKAT IN SHARIA COMMERCIAL BANKS (979-983) Diaz Martha Chairunnisa, Anny Widiasmara

WEB-BASED BASIC ENGLISH GRAMMAR MATERIALS: A NEED ANALYSIS FOR THE FIRST YEAR STUDENTSOF ENGLISH EDUCATION DEPARTMENT AT UIN ALAUDDIN MAKASSAR(984-994)Sitti Nurpahmi, Nur Aliyah Nur, Muthi'ah Muthi'ah, Fahril Rifa'ah(984-994)

STUDENTS' CONTRIBUTION TO ENVIRONMENTAL CONSERVATION WITH A CENTERED CLEANINGSYSTEM IN DARUL ULUM KUDUS ISLAMIC BOARDING SCHOOL(995-1002)Aan Heri Ustadzi, Nur Rizqi Cholid(995-1002)

MEASURING SERVICE-LEARNING PROGRAMS BY UNIVERSITIES ON BOARDING SCHOOLS (1003-1009)

Jamilah, Eka Damayanti, Safei Safei

MAULID NABI CELEBRATION ARENA IN THE CONTEXT OF SOCIAL SCIENCE(1010-1016)Teguh Hidayatul Rachmad, Gerson Ralph Manuel Kho(1010-1016)

ENVIRONMENTAL MANAGEMENT STRATEGY ON RIVERBANKS AS EROSION PREVENTION (1017-1025) Nurlita Pertiwi, Mithen Mithen, Nur Anny Suryaningsih Taufieg

MARKETING STRATEGIES AND MODELS OF KAMPUNG CHICKEN PRODUCTS BY WOMEN FARMING GROUP (KWT) IN MALANG DISTRICT: IMPROVING WOMEN'S ACCESS AS ONLINE MARKET PLAYERS (1026-1035)

Yudi Rustandi, Nurlaili Nurlaili, Adrianus Mali, Ferry Ardian

EXCAVATION OF BUKIT KAPUR AS A TOURIST DESTINATION IN THE PERSPECTIVE OF MAQASID AL SHARI'AH (1036-1043) Sarkawi, Busro Karim

THE EXISTANCE OF SURAU ON MADURESE'S SETTLEMENT PATTERN AND SOCIAL BEHAVIOR (1044-1052)

Sri Ira Suharwati, Anni Muslimah Purnamawati

THE ANALYSIS OF ENERGY BEHAVIOR OF ENVIRONMENTALLY INSIGHT COMMUNITY(1053-1057)Irwan Syarif, Hamsu Abdul Gani, Nurlita Pertiwi, Andi Nur Putri, Muh. Rais

PHENOMENON OF CHILDFREE CAMPAIGN HADITH PERSPECTIVE: HADITH ANALYSIS MULTIPLIESCHILDREN USING YUSUF QARDHAWI'S HERMENEUTICS(1058-1070)Nasrulloh, Abdullah Amjad, Al-Fairu Zabadi, Achmad Bagus Syaifullah, Ahmad Abi Najih,
Shihab IrfaniShihab Irfani

GENDER EQUALITY STUDIES: THE DOMESTIC POLITICAL INFLUENCE ON JAPAN'S OFFICIAL DEVELOPMENT ASSISTANCE (ODA) POLICY (1071-1078) Zahidiyah Ela Tursina, Sartika Soesilowati

THE IMPLEMENTATION OF CONSTRUCTIVISM THEORY TO IMPROVE PAI CLUMP LEARNING INMADRASAH ALIYAH ARIFAH, GOWA REGENCY(1079-1082)Muljono Damopolii, Ulfiani Rahman, Ahmad Suryadi

MODULE OF REPRODUCTIVE HEALTH GUIDANCE IN IMPROVING UNDERSTANDING OF PUBERTY INSTUDENT'S OF JUNIOR HIGH SCHOOL 18 MAKASSAR(1083-1090)Musdalifah Nihaya(1083-1090)

ANALYZING THE KNOWLEDGE, INTERESTS, PERCEPTION OF THE MINIMALISM LIFESTYLE AMONG MUSLIM STUDENTS AT AN ECO-FRIENDLY SCHOOL IN KUALA LUMPUR, MALAYSIA (1091-1101)

Mansurni Abadi, Wulandari



STUDENT PERCEPTIONS IN THE APPLICATION OF HYBRID LECTURES WITH COGNITIVE ABILITY IN LEARNING INNOVATION COURSES

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ABSTRACT

The purpose of this study is to determine student perceptions in the application of Hybrid lectures and the relationship between hybrid lectures and students' cognitive abilities in the Learning Innovation course. This type of research uses mixed methods research methods. The designs in this study were sequential explanatory designs. The sampling technique used purposive sampling. The sample in this study was the 3rd semester students of class A3 in the PGSD study program, Muhammadiyah University of Sidoarjo, totaling 40 students, consisting of 92.5% female and 7.5% male. The instruments used in this study were observation sheets, interview sheets, questionnaire sheets, student cognitive ability test sheets. From the findings of qualitative data, it shows that students' perceptions in Hybrid lectures are in the good category with an average value of 2.91. As much12.5%, strongly agree, 72.5% agree, 13%, disagree and 2.5% disagreewith the implementation of hybrid lectures on campus. Student perceptions in Hybrid lectures get understanding of the lecture material with the percentage of student answers strongly agreeing 12.5%, agree 70%, disagree 18%, and disagree 0%, with resultsan average of 2.95 categories of good student responses. Further research related to students' cognitive abilities was obtained. The result of simple correlation (r) of 0.479 has a relationship with a moderate level of relationship. In addition, it has a positive and significant relationship between Hybrid lectures and students' cognitive abilities. It can be concluded that the more students' perceptions of hybrid lectures increase, the more students' cognitive abilities in learning innovation courses will increase.

Keywords: Student Perception; Hybrid Lecture; Cognitive Ability

1) INTRODUCTION

The Corona-19 virus pandemic has hit the world right now. Severe acute respiratory syndrome coronavirus 2 (SARS-CoV 2) is a new virus that was first reported in Wuhan City, Central China and has spread to several countries (Erlina Burhan, 2020, p. 1). On December 31, 2019, in the city of Wuhan, the first reported case of this coronavirus was found. At the end of January 2020 WHO declared a Global Emergency status for cases of the corona virus and on February 11, 2020 WHO named it Covid-19 (Handayani, et al., 2020)

In Indonesia, the handling of the Covid-19 pandemic has shown developments in a positive direction. Throughout August 2021, positive cases have decreased. On August 29, compared to cases on July 15, daily cases nationwide had decreased by 86.9 percent. Cases in August 2021 when viewed in one month showed 664,829 cases or had decreased by 45 percent

from the previous month, namely July (Adisasmito, 2021). The decline in the number of COVID-19 has also affected the world of education.

The Minister of Education hopes that all schools in Indonesia can carry out face-to-face learning (PTM). The Minister of Education and Culture provides conditions and guidelines for implementing face-to-face schools during the COVID-19 pandemic(Makarim, 2021). The policy for implementing face-to-face schools is contained in a Joint Decree (SKB) of 4 Ministers, namely the Minister of Education and Culture, the Minister of Religion, the Minister of Health, and the Minister of Home Affairs (Minister of Education and Culture et al., 2021). In addition to education units, this policy is also implemented in several PTN and PTS in Indonesia, one of which is at Muhammadiyah University Sidoarjo. In the odd semester 2021/2022, face-to-face lectures have been implemented in accordance with the regulations contained in the 4 Ministerial Decree by using the Hybrid method of online and offline lectures.

Online learning has taken place almost all over the world during the COVID-19 pandemic (Goldschmidt, 2020, p. 3). Teachers and educators as important elements in teaching are required to make major changes in the teaching and learning process so that traditional face-to-face education becomes online education or distance education.(Bao, 2020). One of the learning methods applied during the COVID-19 pandemic using a mixed method, namely face-to-face and online, which is called hybrid learning

Hybrid learning is learning that combines face-to-face teaching methods with computerassisted teaching methods both offline and online to form an integrated learning approach (Verawati & Desprayoga, 2019).*Hybrid learning* learning that combines online learning with faceto-face learning regularly and effectively (Boyle & Guthrie, 2003). Furthermore, Hybrid learning is a combination of conventional learning (synchronous) by combining internet-based learning (asynchronous). Hybrid learning is seen as a combination of various approaches in learning(Ali Massoud et al., 2011). According to Ana Sutisna Hybrid learning is a learning method that combines two or more methods and approaches in learning to achieve the objectives of the learning process (Fauzan & Arifin, 2017). Hybrid Learning is a knowledge and skill acquisition process (learner centered) fostered by instructional design that integrates digital (internet and mobile), printed, recorded and traditional face-to-face classroom activities in a planned, pedagogically valuable way; facilitate students to direct their own learning process by choosing the available learning methods and materials that best suit their individual characteristics and needs that are oriented towards achieving curriculum learning objectives (Chirino-Barceló, 2011).

The process of acquiring knowledge of hybrid learning can be seen from the cognitive abilities of students after implementing hybrid lectures. Cognitive ability is the achievement/ability of individuals or groups that can be observed as a result or process of acquiring knowledge through learning experiences. Bayamin, S. Bloom's six cognitive domains are knowledge, understanding, application, analysis, synthesis, and evaluation (Mudjiono, 2009). Before knowing students' cognitive abilities, of course, students' views or perceptions of students about hybrid lectures are needed.

Perception is the process of interpreting or interpreting information obtained using the five human senses(Suharman, 2006). Furthermore, there are three aspects of perception that are relevant to human cognition, including sense recording, pattern recognition and attention. Perception is an impression obtained by a person through the use of the five senses then analyzed (organized), interpreted and then evaluated, so that someone gains meaning, then someone who gains a perception of something through a process analysis and evaluation (Robbins, 2008, p. 97). There are two kinds of perception indicators, namely: 1) Acceptance or absorption, namely the occurrence of perception in the physiological stage the functioning of the senses to capture stimuli from outside, 2) Evaluation, namely evaluating external stimuli that have been captured by the senses.

2) METHODS

This type of research uses mixed methods research methods. The focus of mixed methods research as a method is on collecting, analyzing, and mixing quantitative and qualitative data in a single or follow-up study (WJ Creswell & Creswell, 2018). Combined research method (mixed methods) is a research method that combines or combines quantitative methods with qualitative methods to be used together with a research activity in order to obtain more comprehensive, valid, reliable and objective data (Sugiyono, 2011, p. 404).

The types of mixed methods research designs are divided into three, namely sequential explanatory designs, sequential explanatory designs, and concurrent triangulation designs. The designs in this study are sequential explanatory designs (Creswell, J., & Plano Clark, 2007). *sequential explanatory designed* qualitative data collection is carried out first and analyzed, then quantitative data is collected and analyzed. In the first stage, it will be filled with qualitative data collection and analysis, then quantitative data collection and analysis (JW Creswell, 2010). The main objective at this stage is more emphasized in the first stage, and the merging process between the two occurs when the researcher connects qualitative data analysis with quantitative data collection.

The sample in this study used purposive sampling technique. According to Sukamdinata, 2007:252) sampling is a process of selecting and determining the type of sample and calculating the size of the sample that will be the subject or object of research. The sample in this study was the 3rd semester students of class A3 in the PGSD study program, Muhammadiyah University of Sidoarjo, totaling 41 students, consisting of 38 women and 3 men.

Data collection techniques in this study used: observation, interviews, questionnaires, and tests of students' cognitive abilities. The instruments used in this study were observation sheets, interview sheets, questionnaire sheets, pre-test sheets and post-test students' cognitive abilities.

The data analysis technique in this study used two approaches, namely qualitative and quantitative. Qualitative data obtained from data reduction, data display and conclusion drawing/verification (Sugiyono, 2011, p. 334). This qualitative data analysis is intended to answer the problem formulation regarding student perceptions in Hybrid learning to find out whether they have implemented Hybrid learning and how students think about the effectiveness of Hybrid learning. After analyzing the data, then proceed with conducting the validity of the data using triangulation techniques. In this research, the triangulation technique used is the technical triangulation technique. Questionnaire of student perceptions in the application of Hybrid learning can be seen from the calculation of the value by referring to the rating scale scoring guidelines, as follows:

- 1. Strongly Agree (SS) = score 4
- 2. Agree (S) = Score 3
- 3. Disagree (KS) = Score 2
- 4. Disagree (TS) = Score 1

(Arikunto, 2006)

After knowing the score of each item, it will then be interpreted in categories with the following formula:

$$M = ZFx/N$$

Description:

M = Average you want to find

ZFx = The sum of the results of multiplying each score with its frequency.

NN = Many individuals

Next are created in the value intervals as follows:

Interval	Category
3.7 - 4	Very well
2.7 - 3.69	Good
2.0 - 2.69	Enough
< 1.99	Not enough
	(Arikunto, 2006)

Table 1. Value Intervals and Categories of Student Perceptions

While the quantitative data analysis technique in this study was carried out by conducting correlation and regression tests using SPSS 26. Correlation analysis was used to answer the problem formulation is there a relationship between Hybrid learning and students' cognitive abilities. Followed by a simple regression calculation to find out how strong the relationship between these variables is. To find out the simple regression results are statistically very significant or not by looking at the significance numbers. If the value of sig < 0.05 then there is a significant contribution between variables, and vice versa.

3) RESULTS

The following are the results of research based on qualitative descriptive data and quantitative data:

Results of qualitative data and analysis

Qualitative data were obtained from the results of interviews, observations, and the provision of questionnaires/questionnaires given to students to determine student perceptions after the implementation of campus policies regarding hybrid lectures, previously lectures were conducted online through zoom meetings/google meetings, and e-learning. Observation results show that in the Learning Innovation course, PGSD students in class A3 have conducted hybrid lectures by conducting lectures where half of the class lectures face to face or face to face in class and half of the class takes online lectures using internet media. or mobile learning. Hybrid lectures are effective because of the current situation and conditions during PPKM, hybrid lectures are very helpful, hybrid lectures can understand and understand more quickly in the learning process and can interact directly with lecturers and other students, hybrid lectures become more fun when the lecturer explains enthusiastically so that learning is not boring.

While the data obtained from a questionnaire containing student perceptions in the application of hybrid lectures in the descriptive analysis carried out on each question item. The results of the questionnaire analysis of student perceptions in the application of hybrid lectures are as follows:

<u></u>		Number of Answers And Percentage													
Statement Number	Strongly agree			Agree		Disagree		Do not agree		Total	Μ	Category			
INUILIDEI	Х	F	ZFx	Х	F	ZFx	Х	F	ZFx	Х	F	ZFx			
1	4	5	20	3	29	87	2	5	10	1	1	1	118	2.95	Good
2	4	6	24	3	26	78	2	8	16	1	0	0	118	2.95	Good
3	4	3	12	3	29	87	2	8	16	1	0	0	115	2.88	Good
4	4	4	16	3	32	96	2	4	8	1	0	0	120	3.00	Good
5	4	2	8	3	25	75	2	12	24	1	1	1	108	2.70	Good
6	4	4	16	3	31	93	2	5	10	1	0	0	119	2.98	Good

Table 2. Questionnaire recap of students' perceptions of agreeing in Hybrid lectures

7	4	7	28	3	30	90	2	3	6	1	0	0	124	3.10	Good
8	4	8	32	3	29	87	2	3	6	1	0	0	125	3.13	Good
9	4	4	16	3	22	66	2	14	28	1	0	0	110	2.75	Good
10	4	1	4	3	24	72	2	14	28	1	1	1	105	2.63	Enough
11	4	17	68	3	17	51	2	6	12	1	0	0	131	3.28	Good
12	4	4	16	3	26	78	2	9	18	1	1	1	113	2.83	Good
13	4	1	4	3	28	84	2	10	20	1	1	1	109	2.73	Good
14	4	5	20	3	28	84	2	7	14	1	0	0	118	2.95	Good
15	4	2	8	3	27	81	2	11	22	1	0	0	111	2.78	Good
					Fina	al							1744	2.91	Good

The table above shows that the student responses agree in implementing hybrid lectures on campus with the percentage of answers strongly agreeing 12.5%, agree 72.5%, disagree 13%, and disagree 2.5%, with resultsan average of 2.95 categories of good student responses. Student statement stating hybrid lecture fun with the percentage of answers strongly agree15%, agree 65%, disagree 20%, and disagree 0%, with results an average of 2.95 good category. Student response statements about hybrid lectures can be foster independence with the percentage of answers strongly agree7.5%, agree 72.5%, disagree 20%, and disagree 0%, with result san average of 2.88 categories of good student responses. Hybrid lecture student statements can motivate students to attend lectures with the percentage of answers strongly agreeing10%, agree 80%, disagree 10%, and disagree 0%, with resultsan average of 3 categories of good student responses. The results of student responses regarding hybrid lectures more flexible place in attending lectures with the percentage of answers strongly agree 30%, disagree 30%, and disagree 2.5%, with results an average of 2.70 categories of good student responses.

Next is the perception of students with hybrid lectures that they can take advantage of technology with the percentage of answers strongly agree 10%, agree 77.5%, disagree 13%, and disagree 0%, with results an average of 2.98 categories of good student responses. With student hybrid lecture get face-to-face lectures with the percentage of answers strongly agree17.5%, agree 75%, disagree 8%, and disagree 0%, with results an average of 3.1 categories of good student responses. Lectures hybrid can help students interact with lecturers and other students with the percentage of answers strongly agreeing 20%, agree 72.5%, disagree 8%, and disagree 0%, with results an average of 3.13 categories of good student responses. Hybrid student perception save costs with the percentage of answers strongly agree10%, agree 55%, disagree 35%, and disagree 0%, with results an average of 2.75 with a good student response category. Perception Hybrid student does not limit space and time with the percentage of answers strongly agree2.5%, agree 60%, disagree 35%, and disagree 2.5%, with results an average of student response category. Perception Hybrid student does not limit space and time with the percentage of answers strongly agree2.5%, agree 60%, disagree 35%, and disagree 2.5%, with results an average of student responses are sufficient.

Student perceptions of Hybrid courses make lectures not boring with the percentage of answers strongly agree42.5%, agree 42.5%, disagree 15%, and disagree 0%, with results an average of 3.28 categories of good student responses. Hybrid Lectures make lectures effective, student perceptions with the percentage of answers strongly agree 10%, agree 65%, disagree 23%, and disagree 2.5%, with results an average of 2.83 categories of good student responses. Hybrid Lecture make lectures efficient with the percentage of answers strongly agree 2.5%, agree 70%, disagree 25%, and disagree 2.5%, with results an average of 2.73 categories of good student responses. Perceptions of students with Hybrid lectures gain an understanding of the lecture material with the percentage of student answers strongly agreeing 12.5%, agree 70%, disagree 18%, and disagree 0%, with results an average of 2.95 categories of good student responses. And the perception of students with Hybrid lectures can be increased academic value with the percentage of student answers strongly agree 28%, and disagree 0%, with results an average 07.5%, disagree 28%, and disagree 0%, with results an average of 2.78 categories of good student responses.

The results of the overall analysis of the student perception questionnaire in hybrid lectures show that the average calculation of answers from student perceptions is 2.91 with the category of good student perceptions in hybrid lectures in the Learning Innovation course. From these perceptions, students expressed their perceptions regarding hybrid lectures that they could gain an understanding of the material. The next stage is to follow up on the results of student perceptions about gaining understanding of lecture material, then instrument development will be carried out to determine whether there is a relationship between the application of hybrid lectures and cognitive abilities, so in this study quantitative data collection and data analysis will be carried out.

Results of quantitative data and analysis

At this stage, quantitative data was obtained using a student's cognitive ability test instrument. The test is given when students take the exam. Cognitive ability test data show the following:

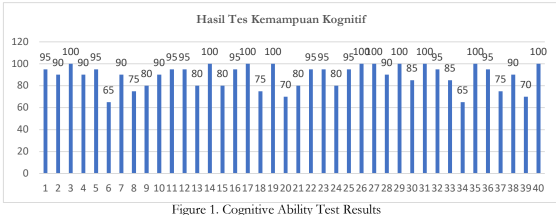


Figure 1. Cognitive Abinty Test Results

Based on student perception data about the application of hybrid lectures with the data from the cognitive ability test results above, an analysis test will then be carried out. The stage before conducting the analysis test is to perform a normality test.

Calculation of the normality test between the two dependent and independent variables using SPSS 26, as follows:

One-Sample Kolmogorov-Smirnov Test							
Unstandardized Residual							
Ν		40					
Normal Parameters, b	mean	.0000000					
	Std. Deviation	4.65993727					
Most Extreme Differences	Absolute	.066					
	Positive	.060					
	negative	051					
Test Statistics	0	.066					
asymp. Sig. (2-tailed)		.200c,d					

Table 3. Normality Test Results

(Source, SPSS 26 Output Results)

The results of the normality test data above obtained a significance value of 0.200. The significance value is 0.200 > 0.05 so it can be concluded that the data is normally distributed. Furthermore, to determine the relationship between the application of hybrid lectures with

students' cognitive abilities, a simple correlation test (Product Moment Person) was carried out.The correlation test aims to determine the level of closeness of the relationship between the variables expressed by the correlation coefficient (r). Following are the results of the correlation coefficient using SPSS 26:

Correlations							
		Hybrid	Cognitive				
Hybrid	Pearson Correlation	1	.479**				
	Sig. (2-tailed)		.002				
	N	40	40				
Cognitive	Pearson Correlation	.479**	1				
U	Sig. (2-tailed)	.002					
	Ň	40	40				

Table 4	Results	of Simple	Correlation	Analysis
Table 4.	nesuns	or ompte	Conciation	1 1 11 ary 515

Based on SPSS 26 calculations, based on the calculated value of r (Pearson Correlations) it is known that the calculated r value for the relationship between Hybrid Lectures (X) and students' cognitive abilities (Y) is 0.479 > r table 0.312, so there is a close relationship or correlation between Hybrid lecture variables and variable cognitive ability of students. While the significance value of Sig. (2-tailed) from the output table above, it is known that the value of sig. (2-tailed) between Hybrid lectures (X) and students' cognitive abilities (Y) is 0.002 < 0.01, which means there is a significant correlation between Hybrid lecture variables and students' cognitive ability variables. Furthermore, it is known that the calculated r value is positive, namely 0.479, then the relationship between the two variables is positive.

4) DISCUSSION

Based on the data described above, there are several findings in this study. These findings can be used as reference materials for other universities that have not implemented hybrid lectures during the limited face-to-face meeting. The findings in this study, namely in the application of the implementation of hybrid lectures, based on the results of the study showed that students agreed to apply hybrid lectures. This is reinforced by the recap of the questionnaire on student perceptions in the application of hybrid lectures in the good category with an average score of 2.91. With the implementation of hybrid lectures, students can conduct face-to-face or online lectures. Brian and Volchenkova, (2016) explain that the hybrid learning system will allow a combination of face-to-face and computer-mediated experiences.

While in the field of independence student perception results show percentage of answers strongly agree 7.5%, agree 72.5%, disagree 20%, and disagree 0%, with results an average of 2.88 categories of good student responses. This corresponds to The interpretation of the learning independence of Physical Education students using Google Classroom media Through Hybrid Learning in Professional Education Learning during the COVID-19 Pandemic is generally very strong(Banat & ., 2020).

In addition, with hybrid lectures, students can understand the lecture material as much as they strongly agree 12.5%, agree 70%, disagree 18%, and disagree 0%, with resultsan average of 2.95 categories of good student perceptions. To test the results of student perceptions related to material understanding, a further study was conducted to determine the relationship between hybrid lectures and students' cognitive abilities by using quantitative data collection and data analysis.

From the results of further studies, research shows that the data on student perceptions in hybrid lectures with data on students' cognitive abilities are normally distributed. Furthermore,

the results of the correlation coefficient show that there is a positive and significant relationship with a significance value of 0.002. The level of closeness of the relationship is at a moderate level. Meanwhile, the relationship between hybrid lectures and cognitive abilities shows a positive direction, namely 0.479. So, it can be concluded that the higher the perception of students in hybrid lectures, the higher the cognitive abilities of students. The results of this study are in accordance with previous research entitledHybrid Learning: An Effective Resource in University Education? With the results of the correlation of student scores and evaluations by applying hybrid learning(Alducin-Ochoa & Vázquez-Martínez, 2016).

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