



ACCEPTANCE LETTER No.: 25SM/PS10.22/PR/2017

Dear **Dwi Rahdiyanta**, we are pleased to inform you that your paper based on your abstract entitled "EFFECT OF THE PROJECT-WORK LEARNING MODEL TO IMPROVE THE QUALITY OF VOCATIONAL EDUCATION IN INDONESIA", has been accepted by the programme Committee of 1ST INTERNATIONAL CONFERENCE ON TECHNOLOGY AND VOCATIONAL TEACHERS (ICTVT) 2017.

The Committee now needs to have confirmation from you that you will be able to submit your full paper to use by 28 September 2017 and that you will be able to present your paper in a 15 minute time slot during ICTVT 2017. Full paper format can be downloaded at www.ft_uny.ac.id.



KEMENTERIAN RISET TEKNOLOGI DAN PENDIDIKAN TINGGI UNIVERSITAS NEGERI YOGYAKARTA FAKULTAS TEKNIK

Alamat : Kampus Karangmalang, Yogyakarta, 55281 Telp. (0274) 586168 psw. 276,289,292 (0274) 586734 Fax. (0274) 586734 website : http://ft.uny.ac.id e-mail: ft@uny.ac.id ; teknik@uny.ac.id

:2322 /UN34.15/UN/2017 No Hal

25 September 2017

: Undangan Presenter ICTVT 2017

Yth. Bapak/Ibu Daftar Terlampir

di tempat

Dengan hormat,

Sehubungan dengan diselenggarakannya kegiatan International Conference on Technology and Vocational Teachers (ICTVT) 2017, maka dengan ini kami mohon kehadiran Bapak/Ibu sebagai Presenter dalam kegiatan tersebut pada:

Hari, tanggal	: Kamis, 28 September 2017
Waktu	: 07. 30 WIB s.d. selesai
Tempat	: Hotel Sheraton Mustika Jalan Laksda Adisucipto KM 8.7, Maguwoharjo, Depok, Sleman, Daerah Istimewa Yogyakarta

Atas perhatian dan kerja sama yang baik, kami ucapkan terima kasih.

ahui, FARULTAD Widarto, M.Pd.

NIP 19631230 198812 1 001

Ketua ICTVT 2017

Chairudin, Ph.D. Moh. NIP.19790412 200212 1 002

Lampiran Surat No.: 2322/UN 34.15/TU/2017

1

No.	Presenter	Title
1	Didik Nurhadiyanto	The Caracteristic of Aluminum Casting Product Using Centrifugal Casting
2	Nova Eka Budiyanta	Usability Development of Management Information System for Workshop and Laboratory
3	Nining Tristantie	Transformation of Ulos as Creative Textiles For Fashion Design Learning
4	Pramudita Budiastuti	Development of an E-Instructional Multimedia for Basic Concepts of Electrical and Electronic
5	Eko Swi Damarwan	Development of an Interactive Learning Media to Improve Competencies
6	Paryanto	Developing the Radius Turner as the Radius Turning Tool
7	Sutopo	Improving the Learning Quality in the Engineering Study Program of Vocational High Schools through the Implementation of Cooperative Learning Model
8	Moh. Khairudin	Development of the Automatic Control System Based On Human Machine Interface
9	Sugijono	Praiseworthy Character Instruments Development Culinary Students through Cooperation Habituation Course Practice Groups in Food Processing
10	Tawardjono	Developing Interactive Learning Multimedia of Automatic Transmission in Motor Vehicles
11	Didik Hariyanto	An Adaptive User Interface for an E-learning System by Accommodating Learning Style and Initial Knowledge
12	Sigit yatmono	Developing Design of Mobile Robot Navigation System based on Android
13	Agus Santoso	Prediction of Lighweight Concrete Panel homogeneity by Ultrasonic Pulse Velocity (UPV)
14	Kapti Asiatun	The Improvement of Learning Media in Batik Technology Using Adobe Flash
15	Sri Emy Yuli Suprihatin	Pictorial Story Media for Excellent Learning Service in Vocational High School
16	Satoto E. Nayono	Development of Android-Based Mobile Encyclopedia as an Independent Learning Media for Vocational High School Student
17	Rustam Asnawi	Integrating Android Smartphone and Microcontroller System for Controlling and Monitoring the Two Wheels Electric-Bike
18	Nyenyep Sriwardani	Characteristics of Droplet Formation Between Diesel Fuel, Emulsion and Pure Water
19	Endaryanta	The Efforts to Improve Shear Strength of Clay Soil Using Plastic Waste
20	Ilham Marsudi	Making Digital Contour Map
21	Abdul Rasid Abdul Razzaq	Tanjung Batu, Bebar the Potential of Tanjung Batu, Pekan Pahang as an Ecotourism Destination
22	Eka Samsul Maarif	Compact Portable Industrial Automation Kit for Vocational School and Industrial Training
23	Andian Ari Anggraeni	Sensory and Physical Characteristic of Gluten-Free Nastar Cookies
24	Sicilia Sawitri	How to Minimize the Fabric Waste in Fashion Industries
25	Andian Ari Anggraeni	Sensory Characteristic of Gluten-Free Popular Indonesian Cookies

Lampiran Surat No.: 2322/UN 34.15/TU/2017

26	Manda Rohandi	Mobile-Assisted Language Learning Application for English Intensive Course
27	Fatma Agus Setyaningsih	Interval Regression With Neuro-Fuzzy and Madaline Architecture for Prediction of Rice Production
28	Syafriyudin Abubakar	Jumping Water Method on Microhydro Power Plant for Water Channel
29	Ilham Marsudi	Making Digital Contour Map
30	Nur Alfian Sasmayaputra	Bamboo Mat as a Temporary Reinforced Soil Retaining Wall in a Railway Bed
31	Sunomo	Design and Implementation of Low Voltage Three Phase Motor Speed Control and Visual Monitoring
32	Asni Tafrikhatin	Development of A Mobile Learning for Digital Logic Gates in Vocational Schools
33	Dwi Rahdiyanta	Effect of the Project-Work Learning Model to Improve the Quality of Vocational Education in Indonesia
34	Sutarto Hadiprayitno	Authentic Assessment Implementation Portrait of Building Construction Vocational High School in Yogyakarta City Indonesia
35	Tiwan	Aluminium Casting Laboratory Model to Build Vocational High School Teacher Candidates
36	Sudji Munadi	Developing SciDiPro in the Impementation of 2013 Curriculum in SMK by Using Lesson Study
37	V. Lilik Hariyanto	The Effectiveness of Industry-Based Approach (I-BA) in the Productive Subject of Entrepreneurship for Vocational High School Students
38	Hendra Hidayat	How is the Application and Design of a Product-Based Entrepreneurship Learning Tools in Vocational Higher Education ?
39	Haryanto	The Influence of Learning Activeness and Adaptive Reasoning on Students' Strategic Competence with Metaphorical Thinking Learning Approach
40	Catur Budi Susilo	Standard Competence of Medical-Surgical Nursing based on the Level of Clinical Competency Outcome in Diii Vocational Students of Nursing
41	Sunaryo Soenarto	Community College: Expectation and Reality
42	Marsono	The Urgency of Transferable Skills Development for Vocational Teachers ~A literature review study in Indonesia~
43	Nizwardi Jalinus	The Seven Steps of Project based Learning Model to Enhance Productive Competences of Vocational Students
44	Suharni	Analysis of Supporting Components for Quality Standards in Teacher Education and Vocational Training
45	Samsul Hadi	Interpersonal Relationship between Lecturers and Students of Technological and Vocational Education
46	Istanto Wahyu Djatmiko	The Students' Teaching Quality in Teaching Experience Program at Vocational Secondary Schools
47	Siti Mariah	The Character of the Vocational Teachers Work
48	Adhan Efendi	Implementation of Teacherpreneurship on Teachers at Vocational High School
49	Jamil Abd Baser	Communication in Teaching and Learning of Technology Design Learning for Teachers in Primary Schools
50	Rina Febriana	Industrial Assessment to Technical Skills and Employability Skills Students Students based on KKNI (In Jakarta Region)
51	Sri Waluyanti	Values Identification for Visualization Development of 21st Vocational Teacher Competence which has Java cultural character
52	Widya Puji Astuti	The Contribution of Internet Utilization and Learning Creativity on KKPI Subjects in SMK Negeri 2 Bandung