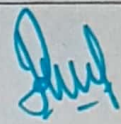
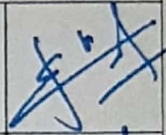

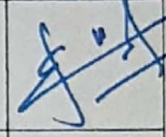
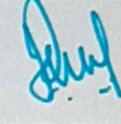
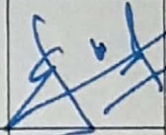
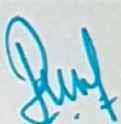
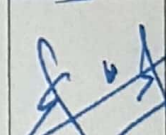
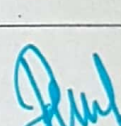
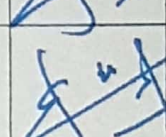
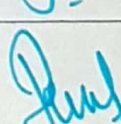
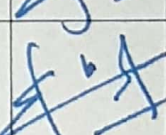
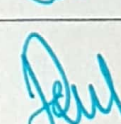
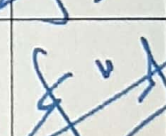
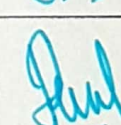
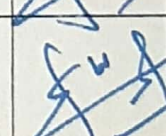
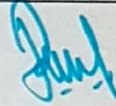
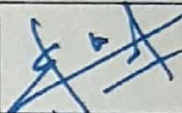
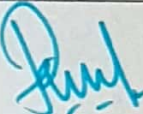
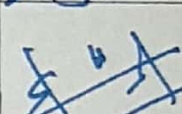
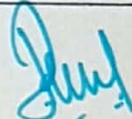
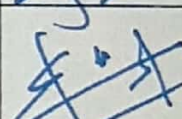
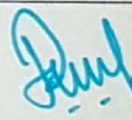
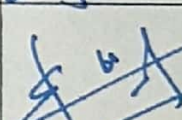
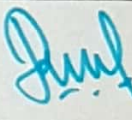
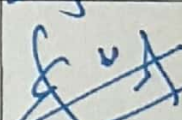

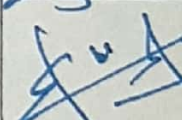


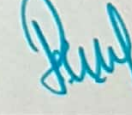
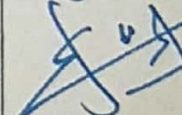


	BERITA ACARA PERKULIAHAN (PRESENTASI KEHADIRAN DOSEN) SEMESTER GANJIL TAHUN AKADEMIK 2021/2022 PROGRAM STUDI TEKNIK EILEKTRO S.1 & D.III -ISTN	
	Mata Kuliah : MIKROPROSESOR Dosen : Fivit Marwita, ST., MT : M. Febriansyah, ST., MT Hari : Selasa Jam : 13.00 sd 14.40	Semester : 3 SKS : 2 Kelas : A Ruang : Online

No.	TANGGAL	MATERI KULIAH	JML MHS HADIR	TANDA TANGAN DOSEN	
1.	21/09/2021	Mikroprosesor & Mikroprogramming	1		
2	28/09/2021	Bahasa Pemrograman Assembly	1		
3	05/10/2021	1. Software Z80 2. Simulator Z80	1		
4	12/10/2021	Arsitektur & Organisasi Z80	1		
5	19/10/2020	Aplikasi dan Penerapan Z80	1		
6	26/10/2021	Pemrograman Mikroprosesor Z80	1		
7	02/11/2021	Project Mikroprosesor Z80 Menggunakan Simulator Z80	1		
8	09/11/2021	Ujian Tengah Semester	1		

	BERITA ACARA PERKULIAHAN (PRESENTASI KEHADIRAN DOSEN) SEMESTER GANJIL TAHUN AKADEMIK 2021/2022 PROGRAM STUDI TEKNIK ELEKTRO S.1 & D.III -ISTN	
	Mata Kuliah : MIKROPROSESOR Dosen : Fivit Marwita, ST., MT : M. Febriansyah, ST., MT Hari : Selasa Jam : 13.00 sd 14.40	Semester : 3 SKS : 2 Kelas : A Ruang : Online

No.	TANGGAL	MATERI KULIAH	JML MHS HADIR	TANDA TANGAN DOSEN	
9	23/11/2021	Sistem Mikroprocessor	1		
10.	30/11/2021	1. Mikroprocessor & mikrokontroller 2. ArduinoSim	1		
11.	07/12/2021	1. Perbedaan Mikroprocessor & Mikrokontroller 2. Penggunaan Arduinosim	1		
12.	14/12/2021	1. 7 Segment dengan Arduinosim 2. LCD dengan Arduinosim 3. LDR dengan Arduinosim	1		
13.	21/12/2021	1. Sensor cahaya dengan Arduinosim 2. Ultra Sonic dengan Arduinosim	1		
14.	28/12/2021	1. Suhu dengan Arduinosim 2. Kelembaban dengan Arduinosim	1		
15.	04/01/2022	1. Motor DC dengan Arduinosim 2. Servo dengan Arduinosim 3. Serial dengan Arduinosim	1		
16.	11/01/2022	UJIAN AKHIR SEMESTER (UAS)	1		

Jakarta, 24 Januari 2022

Mengetahui
Ka. Program Studi

