	Waktu / Tanggal	Tugas / Pekerjaan yang dilaksanakan	Sesi	Dokumentasi	Status / Kondisi tugas yang dilaksanakan	Capaian (%)	Verifikasi Kaprodi
0	2020- 03-30	Perkuliahan: Calculus 2 for IT Enoineer	6	The state of the s	Persiapan materi perkuliahan. Materi: numerical methods for ordinary differential equations using Euler's method. Case study uses first order ODE. Simulation was performed using python.	100	
2	2020- 03-30	Perkuliahan: Calculus 2 for IT Engineer	6	1 1 1 1 1 1 1 1 1 1	Mengupload materi ke E- Learning.	100	
3	2020- 03-30	Perkuliahan: Calculus 2 for IT Engineer	6	No. of Course 1 State of the Course of the	Penyajian materi kuliah berbasis Lesson via BIG 2.0. Materi: numerical methods for ordinary differential equations using Euler's method. Case study uses first order ODE. Simulation was performed using python.	100	
4	2020- 03-30	Perkuliahan: Calculus 2 for IT Engineer	6	# Commence of the Commence of	Melakukan absensi online via BIG 2.0.	100	
5	2020- 03-30	Perkuliahan: Discrete Mathematics	6	20192/TIF101 - Matrematika Diskrit (TW21) the APPRINCIPAL the APPRINCIPA	Penyajian materi kuliah Asynchronous. Materials: Sequence, with case study performed using python.	100	
6	2020- 03-30	Perkuliahan: Discrete Mathematics	6	# Committee Proceedings Proceedings Proceded Pr	Melakukan absensi online via BIG 2.0.	100	
7	2020- 04-01	Perkuliahan: Digital Signal Processina	6		Persiapan materi perkuliahan.	100	

				10 10 10 10 10 10 10 10	Topic: discrete time signal representation and manipulation.	
8	2020- 04-01	Perkuliahan: Digital Signal Processina	6	Service of the servic	Persiapan tugas/quiz online. Topic: discrete time signal representation and manipulation using python.	100
9	2020- 04-01	Perkuliahan: Digital Signal Processina	6	The Section of the Se	Penyajian materi kuliah Asynchronous. Topic: discrete time signal representation and manipulation using python.	100
1 0	2020- 04-01	Perkuliahan: Digital Signal Processing	6	The second secon	Melakukan absensi online via BIG 2.0.	100
1	2020- 04-01	Perkuliahan: Digital Signal Processing	6	The state of the s	Memberikan tugas Deadline hari berbeda. Topic: discrete time signal representation and manipulation using python.	100
1 2	2020- 04-02	Perkuliahan: Wireless Communications	6	See a series of the second sec	Persiapan materi perkuliahan. Topic: Signal encoding using direct sequence spread spectrum (DSSS).	100
1 3	2020- 04-02	Perkuliahan: Wireless Communications	6	Supplies Sup	Penyajian materi kuliah Asynchronous. Topic: Signal encoding using direct sequence spread spectrum (DSSS) with simulation in Python.	100

1 4	2020- 04-02	Perkuliahan: Wireless Communications	6	Service Control of Con	Memberikan tugas Deadline hari berbeda. Simulation in Python for signal modulated by DSSS.	100	
1 5	2020- 04-02	Perkuliahan: Wireless Communications	6	Personal fields	Melakukan absensi online via BIG 2.0.	100	
1 6	2020- 04-02	Bimbingan Mahasiswa	6	Send of 10.15 (1	Bimbingan Akademis Email distribution to all the supervised students; asking them to update their situation during the pandemic. Students response were gathered through an online survey.	100	
1 7	2020- 04-02	Bimbingan Mahasiswa	6	B Contact International Colors	Bimbingan Akademis Gathering updated info on supervised students through an online survey.	100	
1 8	2020- 04-02	Bimbingan Mahasiswa	6	What limit of social mode do you get your information from about COVID-19 outbreak? **Treatment** **Treatment	Bimbingan Akademis Analysing students' response from the online survey.	100	
1 9	2020- 04-03	Pengabdian Kepada Masyarakat	6	The second secon	Partisipasi dalam seminar PKM Participated in an online seminar held by LPKM UB on Corvid-19 literate issues in Indonesia.	100	
2	2020- 04-03	Lain-lain	6		Pembuatan tools pendukung pekerjaan	30	

	Designing and implementing an online daily log record tool that can be used for weekly reporting.	
--	---	--