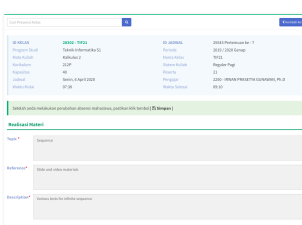
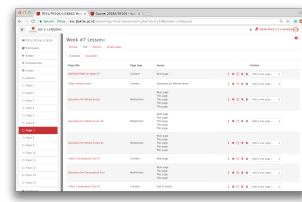
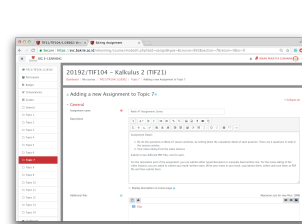
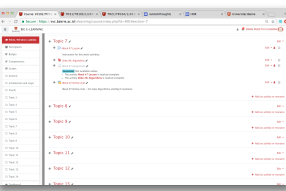
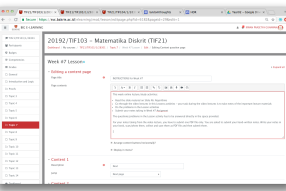
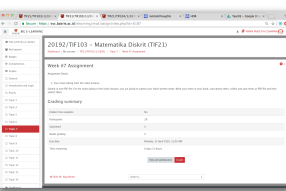
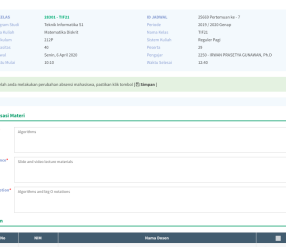


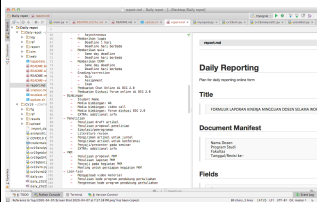
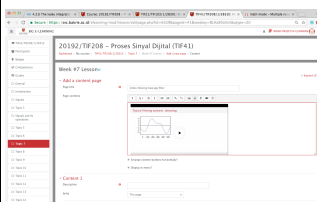
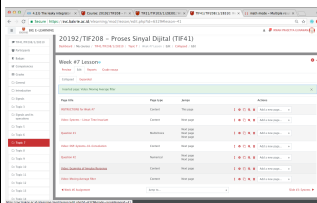
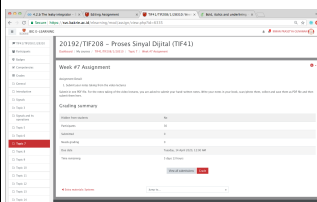
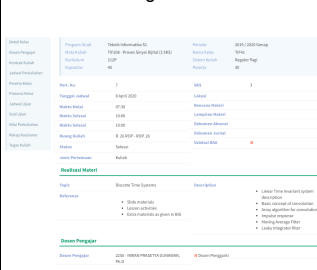
FORMULIR
LAPORAN KINERJA MINGGUAN DOSEN
SELAMA WORK FROM HOME (WFH)

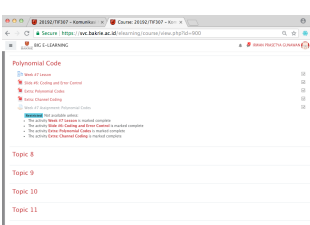
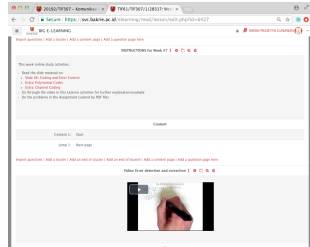
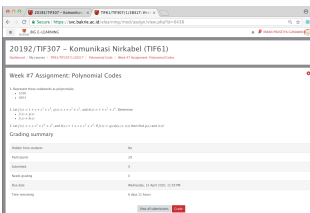
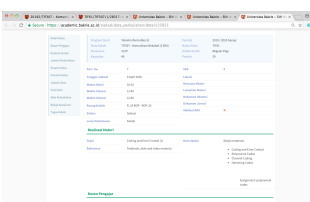
Nama Dosen	Irwan Prasetya Gunawan
Program Studi	Informatics
Fakultas	Engineering and Computer Science
Tanggal/Revisi ke-	Sunday, 12 April 2020

Keterangan: detail lengkap dan dokumentasi bisa diakses melalui <https://bit.ly/2UYhak6>

	Waktu / Tanggal	Tugas / Pekerjaan yang dilaksanakan	Sesi	Dokumentasi	Status / Kondisi tugas yang dilaksanakan	Capaian (%)	Verifikasi Kaprodi
21	2020-04-06	Perkuliahan: Calculus 2 for IT Engineer.	7	<p>Absensi dan Pengisian BAP online.</p>  <p>Menyiapkan item pembelajaran.</p>  <p>Aktivitas belajar online Quiz/Tugas</p> 	<p>Topics: infinite series, convergence / divergence of infinite series, various test on infinite series (limit test, integral test, etc).</p> <p>Assignment: summary of video lectures; numerical / calculation task.</p>	100	

22	2020-04-06	Perkuliahan: Discrete Mathematics.	7	<p>Menyiapkan item pembelajaran.</p>  <p>Aktivitas belajar online via Lesson.</p>  <p>Aktivitas belajar online Quiz/Tugas</p>  <p>Absensi dan Pengisian BAP online.</p> 	<p>Topics: Algorithms and Big O Notations for evaluating the complexity of an algorithm.</p>	100
23	2020-04-07	Lain-lain.	7	<p>Simulasi/pemrograman.</p>  <p>Analisis data eksperimen.</p> 	<p>Pembuatan/penyempurnaan dan editing tools pendukung pekerjaan dalam membuat laporan mingguan WFH dengan menggunakan database berbasis OpenOffice Base, berikut shell script untuk online backup menggunakan repository github.</p> <p>Simulasi pemrograman untuk pendukung perkuliahan (pengayaan materi menggunakan simulasi berbasis python).</p>	40

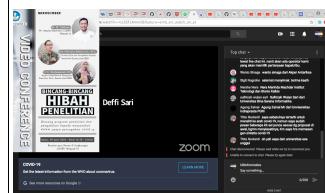
			Pembuatan tools pendukung pekerjaan	
			 <p>Pendokumentasiang kode program.</p> 	
24	2020-04-08	Perkuliahan: Digital Signal Processing.	<p>7 Menyiapkan item pembelajaran.</p>  <p>Aktivitas belajar online via Lesson.</p>  <p>Aktivitas belajar online Quiz/Tugas</p>  <p>Absensi dan Pengisian BAP online.</p> 	<p>Topics for DSP Lecture:</p> <ul style="list-style-type: none"> - LTI System description - Basic concept of convolution - Array algorithm of convolution - Impulse response - Moving average filter - Leaky integrator filter <p>100</p>

25	2020-04-09	Perkuliahian: Wireless Communications.	7	<p>Menyiapkan item pembelajaran.</p>  <p>Aktivitas belajar online via Lesson.</p>  <p>Aktivitas belajar online Quiz/Tugas</p>  <p>Absensi dan Pengisian BAP online.</p> 	<p>Lecture topics:</p> <ul style="list-style-type: none"> - Coding and error control - Polynomial codes - Channel coding - Hamming codes <p>Assignment: Polynomial codes</p>	100
26	2020-04-09	Lain-lain.	7	<p>Persiapan partisipasi seminar.</p>  <p>Partisipasi peserta pada seminar</p> 	<ul style="list-style-type: none"> - Partisipan pasif dalam Bincang-Bincang Penelitian dan Pengabdian Masyarakat dalam penanganan Covid-19; penyelenggara: LL2DIKTI - Partisipan pasif dalam TIK-Talk#18: Kolaborasi Perguruan Tinggi dan Operator Telekomunikasi dalam pembelajaran jarak jauh; penyelenggara: Wantiknas 	100

Partisipasi peserta pada seminar



Partisipasi peserta pada seminar



Nama	Jabatan	Tandatangan	Tanggal
Disusun Oleh		 (Irwan Prasetya Gunawan)	12 April 2020
Diperiksa Oleh	Ketua Program Studi	(.....)	