







BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035089 – Fuel Cell
 Kelas : 7A
 Dosen : – RIYAN ARIYANSAH, S.T., M.T








Jadwal Kuliah R.FT302 Sabtu 07:50–09:30

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Sabtu 30 Sep 2023	pendahuluan	3		RIYAN ARIYANSAH
2	Sabtu 7 Okt 2023	garis besar fuel cell	3		RIYAN ARIYANSAH
3	Sabtu 14 Okt 2023	energi terbarukan	3		RIYAN ARIYANSAH
4	Sabtu 21 Okt 2023	Li ion	3		RIYAN ARIYANSAH
5	Sabtu 28 Okt 2023	Uranium	3		RIYAN ARIYANSAH
6	Sabtu 4 Nov 2023	Energi panas	3		RIYAN ARIYANSAH
7	Sabtu 11 Nov 2023	konversi mekanik menjadi energi	3		RIYAN ARIYANSAH
8	Sabtu 25 Nov 2023	UTS	3		RIYAN ARIYANSAH

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035089 – Fuel Cell
 Kelas : 7A
 Dosen : – RIYAN ARIYANSAH, S.T., M.T

Jadwal Kuliah R.FT302 Sabtu 07:50–09:30

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Sabtu 2 Des 2023	Homogen Hidrogen	3		RIYAN ARIYANSAH
10	Sabtu 9 Des 2023	Oksidasi	3		RIYAN ARIYANSAH
11	Sabtu 16 Des 2023	Uranium	3		RIYAN ARIYANSAH
12	Sabtu 23 Des 2023	Latihan q out dan q in	3		RIYAN ARIYANSAH
13	Sabtu 30 Des 2023	Seri	3		RIYAN ARIYANSAH
14	Sabtu 6 Jan 2024	Latihan soal	3		RIYAN ARIYANSAH
15	Sabtu 13 Jan 2024	Kisi kisi	3		RIYAN ARIYANSAH
16					

Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta,

Dosen ybs



RIYAN ARIYANSAH, S.T., M.T

DAFTAR NILAI MAHASISWA

Fakultas : Tekn. Industri & Informatika
Proq. Studi : Teknik Mesin
Semester : Gasal 2023/2024
Mata Kuliah : Fuel Cell
Kelas : 7A
Dosen : RIYAN ARIYANSAH, S.T., M.T

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	1803035039	MUHAMMADSYAH PUTRA BANI	85	84	80	83	82.50	A
2	1903035020	MOCHAMAD SAEFULLOH	85	83	80	83	82.30	A
3	2003035024	APRILYA SITI WULANDARI	85	82	80	83	82.10	A

Ttd











RIYAN ARIYANSAH, S.T., M.T

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035100 – Kinematika Dinamika
 Kelas : 3B
 Dosen : – RIYAN ARIYANSAH, S.T., M.T









Jadwal Kuliah R.FT305 Jumat 15:30–18:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Jumat 29 Sep 2023	pendahuluan	23		RIYAN ARIYANSAH
2	Jumat 6 Okt 2023	kecepatan sudut	23		RIYAN ARIYANSAH
3	Jumat 13 Okt 2023	Vektor	23		RIYAN ARIYANSAH
4	Jumat 20 Okt 2023	titik pool	23		RIYAN ARIYANSAH
5	Jumat 27 Okt 2023	titik sesaat	23		RIYAN ARIYANSAH
6	Jumat 3 Nov 2023	pembahasan latihan soal	23		RIYAN ARIYANSAH
7	Jumat 10 Nov 2023	kecepatan	23		RIYAN ARIYANSAH
8	Jumat 24 Nov 2023	UTS	23		RIYAN ARIYANSAH

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035100 – Kinematika Dinamika
 Kelas : 3B
 Dosen : – RIYAN ARIYANSAH, S.T., M.T

Jadwal Kuliah R.FT305 Jumat 15:30–18:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Jumat 1 Des 2023	Kecepatan	23		RIYAN ARIYANSAH
10	Jumat 8 Des 2023	Percepatan 2 titik	23		RIYAN ARIYANSAH
11	Jumat 15 Des 2023	Soal.2 titik percepatan	23		RIYAN ARIYANSAH
12	Jumat 22 Des 2023	Percepatan linier	23		RIYAN ARIYANSAH
13	Jumat 29 Des 2023		23		RIYAN ARIYANSAH
14	Jumat 5 Jan 2024	Latihan Soal	23		RIYAN ARIYANSAH
15	Jumat 12 Jan 2024	Latihan	23		RIYAN ARIYANSAH
16	Jumat 19 Jan 2024	Uas	23		RIYAN ARIYANSAH

Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta,

Dosen ybs



RIYAN ARIYANSAH, S.T., M.T

DAFTAR NILAI MAHASISWA

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Semester : Gasal 2023/2024
 Mata Kuliah : Kinematika Dinamika
 Kelas : 3B
 Dosen : RIYAN ARIYANSAH, S.T., M.T

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	1803035059	DANU DARMA WIJAYA	80	80	85	80	81.50	A
2	2103035048	FADHLAN NURRACHMAN	80	80	80	83	81.20	A
3	2203035002	AHMAD FAIZ RAHMATULLAH	80	80	83	81	81.30	A
4	2203035004	MOH.ADRIAN RUMADAUL	80	80	85	80	81.50	A
5	2203035007	PANDU KUSUMA PANGESTU	80	80	80	83	81.20	A
6	2203035010	RAKHA ZAINURI MUSTHAFA	80	80	85	80	81.50	A
7	2203035020	GAZA JULIYANTO	80	80	85	80	81.50	A
8	2203035022	ZAKI MULIA ADILLA	80	80	85	80	81.50	A
9	2203035024	MUHAMMAD FAQIH	80	80	83	81	81.30	A
10	2203035026	TAUFIK SAPUTRA	80	80	83	81	81.30	A
11	2203035029	ALFAN APRILIAN	80	80	85	80	81.50	A
12	2203035031	GILBERT DIMITRI MANDAGI	80	80	85	80	81.50	A
13	2203035033	ENRICO CHIESA VIRGIANTO	80	80	85	80	81.50	A
14	2203035035	JENAR WIDYANTORO	80	80	85	80	81.50	A
15	2203035037	ANDI MUH. ZAKI ZHAFRAN ARMA	80	80	85	80	81.50	A
16	2203035040	MUHAMAD ALFARABI MUKTI	80	80	85	80	81.50	A
17	2203035042	ANDY RIANATA	80	80	80	83	81.20	A
18	2203035044	MUHAMMAD FATHURRAHMAN	80	80	80	83	81.20	A
19	2203035046	AHMAD MUFLIH ADZAR	80	80	85	80	81.50	A
20	2203035048	M. RAVI CAHYA FIRDAUS	80	80	80	83	81.20	A
21	2203035050	BAGAS PRAMUDITHA NURHAVIFA	80	80	85	80	81.50	A
22	2203035053	AKHMAD AKBAR	80	80	85	80	81.50	A
23	2203035060	HANAD ARIZAL	80	80	85	80	81.50	A

Ttd











RIYAN ARIYANSAH, S.T., M.T

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035010 – Fisika 1
 Kelas : 1B
 Dosen : – RIYAN ARIYANSAH, S.T., M.T








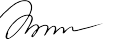
Jadwal Kuliah R.FT305 Jumat 07:50–10:20

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Jumat 29 Sep 2023	pendahuluan	27		RIYAN ARIYANSAH
2	Jumat 6 Okt 2023	besaran	27		RIYAN ARIYANSAH
3	Jumat 13 Okt 2023	Kinematiks	27		RIYAN ARIYANSAH
4	Jumat 20 Okt 2023	dinamika	27		RIYAN ARIYANSAH
5	Jumat 27 Okt 2023	energi dan usaha	27		RIYAN ARIYANSAH
6	Jumat 3 Nov 2023	gerak dalam gravitasi	27		RIYAN ARIYANSAH
7	Jumat 10 Nov 2023	pembahasan Soal	27		RIYAN ARIYANSAH
8	Jumat 24 Nov 2023	Uts	27		RIYAN ARIYANSAH

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035010 – Fisika 1
 Kelas : 1B
 Dosen : – RIYAN ARIYANSAH, S.T., M.T

Jadwal Kuliah R.FT305 Jumat 07:50–10:20

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Jumat 1 Des 2023	sistem pratikel	27		RIYAN ARIYANSAH
10	Jumat 8 Des 2023	Sudut sejajar	27		RIYAN ARIYANSAH
11	Jumat 15 Des 2023	Grafitasi	27		RIYAN ARIYANSAH
12	Jumat 22 Des 2023	Benda tegar	27		RIYAN ARIYANSAH
13	Jumat 29 Des 2023		27		RIYAN ARIYANSAH
14	Jumat 5 Jan 2024	Latihan Soal	27		RIYAN ARIYANSAH
15	Jumat 12 Jan 2024	Rotasi benda tegar	27		RIYAN ARIYANSAH
16	Jumat 19 Jan 2024	Uas	27		RIYAN ARIYANSAH

Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta,

Dosen ybs



RIYAN ARIYANSAH, S.T., M.T

DAFTAR NILAI MAHASISWA

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Semester : Gasal 2023/2024
 Mata Kuliah : Fisika 1
 Kelas : 1B
 Dosen : RIYAN ARIYANSAH, S.T., M.T

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	1803015073	ALDI FAJAR PURNAMA	80	80	85	80	81.50	A
2	1903035008	BENIUS WALIANGGEN	80	80	85	80	81.50	A
3	1903035009	RIZKI ADHITYA RUSNELI	80	80	83	81	81.30	A
4	2303035002	AGUNG TRI HARIANTO	80	80	85	80	81.50	A
5	2303035004	FADLI REZOI RAMDANI	80	80	80	83	81.20	A
6	2303035006	MUHAMAD IBNU FARHAN	80	80	85	80	81.50	A
7	2303035008	AVIVO ARDIANSYAH	80	80	85	80	81.50	A
8	2303035010	WIDYA DWI TANTRI	80	80	85	80	81.50	A
9	2303035014	MUHAMMAD ABDUL AZIZ	80	80	83	81	81.30	A
10	2303035016	FARRELL ABHINAYA ACHMAD S	80	80	83	81	81.30	A
11	2303035018	AHMAD SIDQI	80	80	85	80	81.50	A
12	2303035020	NAUFAL FADHLURROHMAN	80	80	85	80	81.50	A
13	2303035022	MUHAMMAD AFZAL RASHID IUANDA	80	80	85	80	81.50	A
14	2303035024	ABDUL DZAKI NAUFAL HANIF	80	80	85	80	81.50	A
15	2303035028	MUHAMMAD HARIST DAFFA	80	80	85	80	81.50	A
16	2303035030	MUHAMMAD RIZKI WIBOWO	80	80	80	83	81.20	A
17	2303035032	MUHAMMAD ZULVAN	80	80	85	80	81.50	A
18	2303035034	AMY MUBAROK	80	80	83	81	81.30	A
19	2303035036	MUHAMMAD HILAL RAMADHAN ZUHRI	80	80	85	80	81.50	A
20	2303035038	MUHAMMAD FAIZAL HAFID	80	80	80	83	81.20	A
21	2303035040	DEWA	80	80	85	80	81.50	A
22	2303035042	MUHAMMAD SADAM AZ ZIKRI	80	80	85	80	81.50	A
23	2303035046	MUHAMAD ARIF GUNAWAN	80	80	85	80	81.50	A
24	2303035050	MUHAMMAD IQBAL	80	80	83	81	81.30	A
25	2303035051	DANDI ANASTULLOH	80	80	83	81	81.30	A
26	2303035053	DERMAWAN SANDY RAMADHAN	80	80	85	80	81.50	A
27	2303035056	MUHAMMAD AKBAR MAULANA	80	80	85	80	81.50	A

Ttd









A handwritten signature in black ink, consisting of a large, stylized 'R' followed by 'A' and 'S' with a flourish.

RIYAN ARIYANSAH, S.T., M.T

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035100 – Kinematika Dinamika
 Kelas : 3B
 Dosen : – RIYAN ARIYANSAH, S.T., M.T









Jadwal Kuliah R.FT305 Jumat 15:30–18:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Jumat 29 Sep 2023	pendahuluan	23		RIYAN ARIYANSAH
2	Jumat 6 Okt 2023	kecepatan sudut	23		RIYAN ARIYANSAH
3	Jumat 13 Okt 2023	Vektor	23		RIYAN ARIYANSAH
4	Jumat 20 Okt 2023	titik pool	23		RIYAN ARIYANSAH
5	Jumat 27 Okt 2023	titik sesaat	23		RIYAN ARIYANSAH
6	Jumat 3 Nov 2023	pembahasan latihan soal	23		RIYAN ARIYANSAH
7	Jumat 10 Nov 2023	kecepatan	23		RIYAN ARIYANSAH
8	Jumat 24 Nov 2023	UTS	23		RIYAN ARIYANSAH

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035100 – Kinematika Dinamika
 Kelas : 3B
 Dosen : – RIYAN ARIYANSAH, S.T., M.T

Jadwal Kuliah R.FT305 Jumat 15:30–18:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Jumat 1 Des 2023	Kecepatan	23		RIYAN ARIYANSAH
10	Jumat 8 Des 2023	Percepatan 2 titik	23		RIYAN ARIYANSAH
11	Jumat 15 Des 2023	Soal.2 titik percepatan	23		RIYAN ARIYANSAH
12	Jumat 22 Des 2023	Percepatan linier	23		RIYAN ARIYANSAH
13	Jumat 29 Des 2023		23		RIYAN ARIYANSAH
14	Jumat 5 Jan 2024	Latihan Soal	23		RIYAN ARIYANSAH
15	Jumat 12 Jan 2024	Latihan	23		RIYAN ARIYANSAH
16	Jumat 19 Jan 2024	Uas	23		RIYAN ARIYANSAH

Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta,

Dosen ybs



RIYAN ARIYANSAH, S.T., M.T

DAFTAR NILAI MAHASISWA

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Semester : Gasal 2023/2024
 Mata Kuliah : Kinematika Dinamika
 Kelas : 3B
 Dosen : RIYAN ARIYANSAH, S.T., M.T

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	1803035059	DANU DARMA WIJAYA	80	80	85	80	81.50	A
2	2103035048	FADHLAN NURRACHMAN	80	80	80	83	81.20	A
3	2203035002	AHMAD FAIZ RAHMATULLAH	80	80	83	81	81.30	A
4	2203035004	MOH.ADRIAN RUMADAUL	80	80	85	80	81.50	A
5	2203035007	PANDU KUSUMA PANGESTU	80	80	80	83	81.20	A
6	2203035010	RAKHA ZAINURI MUSTHAFA	80	80	85	80	81.50	A
7	2203035020	GAZA JULIYANTO	80	80	85	80	81.50	A
8	2203035022	ZAKI MULIA ADILLA	80	80	85	80	81.50	A
9	2203035024	MUHAMMAD FAQIH	80	80	83	81	81.30	A
10	2203035026	TAUFIK SAPUTRA	80	80	83	81	81.30	A
11	2203035029	ALFAN APRILIAN	80	80	85	80	81.50	A
12	2203035031	GILBERT DIMITRI MANDAGI	80	80	85	80	81.50	A
13	2203035033	ENRICO CHIESA VIRGIANTO	80	80	85	80	81.50	A
14	2203035035	JENAR WIDYANTORO	80	80	85	80	81.50	A
15	2203035037	ANDI MUH. ZAKI ZHAFRAN ARMA	80	80	85	80	81.50	A
16	2203035040	MUHAMAD ALFARABI MUKTI	80	80	85	80	81.50	A
17	2203035042	ANDY RIANATA	80	80	80	83	81.20	A
18	2203035044	MUHAMMAD FATHURRAHMAN	80	80	80	83	81.20	A
19	2203035046	AHMAD MUFLIH ADZAR	80	80	85	80	81.50	A
20	2203035048	M. RAVI CAHYA FIRDAUS	80	80	80	83	81.20	A
21	2203035050	BAGAS PRAMUDITHA NURHAVIFA	80	80	85	80	81.50	A
22	2203035053	AKHMAD AKBAR	80	80	85	80	81.50	A
23	2203035060	HANAD ARIZAL	80	80	85	80	81.50	A

Ttd


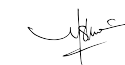

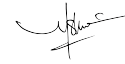

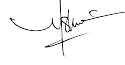




RIYAN ARIYANSAH, S.T., M.T

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035010 – Fisika 1
 Kelas : 1C
 Dosen : – RIYAN ARIYANSAH, S.T., M.T





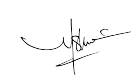
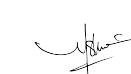
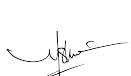
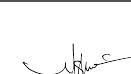
Jadwal Kuliah R.---- Sabtu 10:20-12:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Sabtu 30 Sep 2023	pendahuluan	9		RIYAN ARIYANSAH
2	Sabtu 7 Okt 2023	Besaran	9		RIYAN ARIYANSAH
3	Sabtu 14 Okt 2023	kinematika	9		RIYAN ARIYANSAH
4	Sabtu 21 Okt 2023	Pembahasan soal Kinematika lanjutan	9		RIYAN ARIYANSAH
5	Sabtu 28 Okt 2023	Kecepatan dengan Percepatan Konstan, GLB	9		RIYAN ARIYANSAH
6	Sabtu 4 Nov 2023	Gerak dalam Gravitasi	9		RIYAN ARIYANSAH
7	Sabtu 11 Nov 2023	Usaha dan Energi	9		RIYAN ARIYANSAH
8	Sabtu 25 Nov 2023	UTS	9		RIYAN ARIYANSAH

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035010 – Fisika 1
 Kelas : 1C
 Dosen : – RIYAN ARIYANSAH, S.T., M.T

Jadwal Kuliah R.---- Sabtu 10:20–12:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Sabtu 2 Des 2023	Hukum Kekekalan Energi	9		RIYAN ARIYANSAH
10	Sabtu 9 Des 2023	Sistem Partikel (Pusat Massa)	9		RIYAN ARIYANSAH
11	Sabtu 16 Des 2023	Tumbukan Elastis dan Tumbukan Tak Elastis	9		RIYAN ARIYANSAH
12	Sabtu 23 Des 2023	Gerak Rotasi, Momen Inersia, Torsi, Hk Newton dan Energi dalam Rotasi	9		RIYAN ARIYANSAH
13	Sabtu 30 Des 2023	Gravitasi	9		RIYAN ARIYANSAH
14	Sabtu 6 Jan 2024	Latihan soal	9		RIYAN ARIYANSAH
15	Sabtu 13 Jan 2024	Fisika Fluida	9		RIYAN ARIYANSAH
16	Sabtu 20 Jan 2024	UAS	9		RIYAN ARIYANSAH

Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta,

Dosen ybs



RIYAN ARIYANSAH, S.T., M.T

DAFTAR NILAI MAHASISWA

Fakultas : Tekn. Industri & Informatika
Proq. Studi : Teknik Mesin
Semester : Gasal 2023/2024
Mata Kuliah : Fisika 1
Kelas : 1C
Dosen : RIYAN ARIYANSAH, S.T., M.T

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	2303035012	YUSUF FIRMANSYAH	80	80	85	80	81.50	A
2	2303035013	LUTHFI ABDULLAH	80	80	85	80	81.50	A
3	2303035026	ALIEF EL HANA	80	80	83	81	81.30	A
4	2303035041	RIZAL SYAMSUL MA'ARIF	80	80	85	80	81.50	A
5	2303035043	DHANI RANGGA SAPUTRA	80	80	80	83	81.20	A
6	2303035044	MUHAMMAD DAFA ANGGARA PUTRA SAUC	80	80	83	81	81.30	A
7	2303035048	YUSFI TSANI IRFAULLOH	80	80	85	80	81.50	A
8	2303035049	RIZKY SUBAGYA FIRDAUSY	80	80	85	80	81.50	A
9	2303035054	MUHAMAD AKROM SOFYAN	80	80	83	81	81.30	A

Ttd









RIYAN ARIYANSAH, S.T., M.T

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035089 – Fuel Cell
 Kelas : 7A
 Dosen : – RIYAN ARIYANSAH, S.T., M.T








Jadwal Kuliah R.FT302 Sabtu 07:50–09:30

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Sabtu 30 Sep 2023	pendahuluan	3		RIYAN ARIYANSAH
2	Sabtu 7 Okt 2023	garis besar fuel cell	3		RIYAN ARIYANSAH
3	Sabtu 14 Okt 2023	energi terbarukan	3		RIYAN ARIYANSAH
4	Sabtu 21 Okt 2023	Li ion	3		RIYAN ARIYANSAH
5	Sabtu 28 Okt 2023	Uranium	3		RIYAN ARIYANSAH
6	Sabtu 4 Nov 2023	Energi panas	3		RIYAN ARIYANSAH
7	Sabtu 11 Nov 2023	konversi mekanik menjadi energi	3		RIYAN ARIYANSAH
8	Sabtu 25 Nov 2023	UTS	3		RIYAN ARIYANSAH

BERITA ACARA PERKULIAHAN DOSEN
Semester : Gasal 2023/2024

Fakultas : Tekn. Industri & Informatika
 Proq. Studi : Teknik Mesin
 Matakuliah : 03035089 – Fuel Cell
 Kelas : 7A
 Dosen : – RIYAN ARIYANSAH, S.T., M.T

Jadwal Kuliah R.FT302 Sabtu 07:50–09:30

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Sabtu 2 Des 2023	Homogen Hidrogen	3		RIYAN ARIYANSAH
10	Sabtu 9 Des 2023	Oksidasi	3		RIYAN ARIYANSAH
11	Sabtu 16 Des 2023	Uranium	3		RIYAN ARIYANSAH
12	Sabtu 23 Des 2023	Latihan q out dan q in	3		RIYAN ARIYANSAH
13	Sabtu 30 Des 2023	Seri	3		RIYAN ARIYANSAH
14	Sabtu 6 Jan 2024	Latihan soal	3		RIYAN ARIYANSAH
15	Sabtu 13 Jan 2024	Kisi kisi	3		RIYAN ARIYANSAH
16					

Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta,

Dosen ybs



RIYAN ARIYANSAH, S.T., M.T

DAFTAR NILAI MAHASISWA

Fakultas : Tekn. Industri & Informatika
Proq. Studi : Teknik Mesin
Semester : Gasal 2023/2024
Mata Kuliah : Fuel Cell
Kelas : 7A
Dosen : RIYAN ARIYANSAH, S.T., M.T

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	1803035039	MUHAMMADSYAH PUTRA BANI	85	84	80	83	82.50	A
2	1903035020	MOCHAMAD SAEFULLOH	85	83	80	83	82.30	A
3	2003035024	APRILYA SITI WULANDARI	85	82	80	83	82.10	A

Ttd



RIYAN ARIYANSAH, S.T., M.T