

Grup	NIM	NAMA	Tugas1
Kel 1	1101140377	HERDI RAFI SETIAWAN	Optical fiber fabrication: Outside Vapor-Phase Oxidation
	1101154114	MUHAMMAD HANIF AMRULLAH	
	1101170051	ANGGITA ROSA GALLICA	
Kel 2	1101154263	GIVAN DWI SHAHPUTRA	Optical fiber fabrication: Vapor-Phase Axial Deposition
	1101170084	LITA KURNIA FITRIYANTI	
	1101170109	AGI ALIF RAMADHAN	
Kel 3	1101170161	ALIFIA SAFRIDA ARINI	Optical fiber fabrication: Modified Chemical Vapor Deposition
	1101170192	ADITYA KARYADI KUSUMA	
	1101170233	MUHAMMAD HILMI HAIDAR	
Kel 4	1101170250	MUHAMMAD AFKARULISLAM	Optical fiber fabrication: Plasma-Activated Chemical Vapor Deposition
	1101170281	AULIA RAHMI ANGGRAINI	
	1101170346	ERIK YUSUF FAHAMSyah	
Kel 5	1101170339	DEWI SEPTIA ANZANI	Optical fiber fabrication: Double-Crucible Method
	1101170393	GARIN ARDHANA	
	1101170433	MOCHAMMAD FAUZAN FIRDAUS	
Kel 6	1101170395	SITI AISYAH AMINI	Optical fiber drawing
	1101172036	FADHILA LAZUARDI	
	1101172499	YUDHA SUKMA PRATAMA	
Kel 7	1101174037	EKA SAFITRI AURORA SUYADI	Optical cable manufacturing process
	1101174090	IQBAL AJI PRIYAMBUDI	
	1101174101	GARY BAGASWARA	
Kel 8	1101174064	WULAN MARTIVIANI RUKADI	Optical fiber cable: loose tube
	1101174142	BARTOLOMEUS RADITYA NUGROHO	
	1101174163	ARYA PRADANA	
Kel 9	1101174123	DESSINTA EKA WULANDARI	Optical fiber cable: loose buffer
	1101174180	IQBAL ADI PUTRA	
	1101174209	MUCHAMMAD SIROJUL IRFAN	
Kel 10	1101174211	DESSY RAHMADHANI MANDALIKA	Optical fiber ribbon cable
	1101174268	MUHAMMAD ELSANDRIE RAKATAMA	
	1101174288	TEGAR SETYA WICAKSANA	
Kel 11	1101174243	ANNISA SULISTYANI	Optical fiber cable construction for underground
	1101174328	YUSUF AZARYA EKA PUTRA	
	1101174363	MUHAMMAD GIFFARY	
Kel 12	1101174373	STEFHANI LIDYA	Optical fiber cable construction for undersea/submarine
	1101174418	MUHAMMAD REZA PAHLEVY	
	1101174448	RIZKY MAHENDRA TRIJAYANTO	
Kel 13	1101174412	DEWANDARI ADI ANTIKA PUTRI	Optical fiber cable construction for building
	1101174464	SAIFUL ARIFIN	
	1101174498	OKTA KHIFDIL LISANAH	