

Savitribai Phule Pune University, Pune

Faculty of Engineering			
Equivalence of Second Year Engineering 2008 course to Second Year Engineering 2015 Course			
Industrial Engineering			
SE 2008 Course		Equivalence in 2015 course	
Course Code	Course name	Course Code	Course name
207002	Engineering Mathematics III (Th)	207002	Engineering Mathematics III (Th)
202085	Heat and Fluid Engineering (Th)	211101	Heat and Fluid Engineering (Th)
202085	Heat and Fluid Engineering (TW)	211105	Heat and Fluid Engineering Lab (TW)
211081	Strength Analysis of Machine Elements (Th)	211102	Mechanics of Materials (Th)
211082	Machine Tool Operations (Th)	211111	Machine Tool Operations (Th)
211082	Machine Tool Operations (OR)	211116	Production Practice I (OR)
211083	Material Science (Th)	211104	Material Science (Th)
211083	Material Science (TW)	211107	Material Science Lab (OR)
211084	M/C Drawing & Computer Graphics (TW & OR)	211108	Machine Drawing & Computer Graphics Lab (TW & OR)
203050	Electrical Technology (Th)	203050	Electrical Technology (Th)
203050	Electrical Technology (TW)	203051	Electrical Technology Lab (TW)
211086	Theory of Machines (Th)	211110	Theory of Machines (Th)
211086	Theory of Machines (OR)	211114	Theory of Machines Lab (OR)
211087	Welding and Foundry (Th)	211103	Welding and Foundry (Th)
211087	Welding and Foundry (OR)	211106	Welding and Foundry Lab (OR)
211088	Design of Machine Elements (Th)	211112	Design of Machine Elements (Th)
211088	Design of Machine Elements (TW)		EXEMPTED
211089	Industrial Organization and Management (Th)	211113	EXEMPTED
211090	Workshop practice (PR)	211116	Production Practice I (OR)

Th: Theory, OR: Oral, PR: Practical, TW: Term work

K.N.N.

Dr. K. N. Nandurkar

Co-ordinator, BOS (Production & Industrial Engineering)

We have checked the equivalence submitted by BOS chairman coordinator as per discussion and is passed in Faculty meeting.

Mr. Lalit Pawar
OSD

Dr. Y. P. Nerkar
Dean Coordinator

Savitribai Phule Pune University, Pune

Faculty of Engineering			
Equivalence of Second Year Engineering 2008 course to Second Year Engineering 2015 Course			
Production (Sandwich) Engineering			
SE 2008 Course		Equivalence in 2015 course	
Course Code	Course name	Course Code	Course name
207002	Engineering Mathematics III (Th)	207002	Engineering Mathematics III (Th)
202085	Heat & Fluid Engineering (Th)	211101	Heat and Fluid Engineering (Th)
202085	Heat & Fluid Engineering (TW)	211105	Heat and Fluid Engineering Lab (TW)
211081	Strength Analysis of Machine Elements (Th)	211102	Mechanics of Materials (Th)
211121	Manufacturing Processes (Th)	211121	Manufacturing Processes (Th)
211121	Manufacturing Processes (TW)	211122	Manufacturing Processes Lab (OR)
211083	Material Science (Th)	211104	Material Science (Th)
211083	Material Science (TW)	211107	Material Science Lab (OR)
211084	Machine Drawing & Computer Graphics (TW & OR)	211108	Machine Drawing & Computer Graphics (TW & OR)
203050	Electrical Technology (Th)	203050	Electrical Technology (Th)
203050	Electrical Technology (TW)	203051	Electrical Technology Lab (TW)
211086	Theory of Machines (Th)	211110	Theory of Machines (Th)
211086	Theory of Machines (OR)	211114	Theory of Machines lab (OR)
211122	Manufacturing Engineering & Metrology Practices (Th)	211123	Manufacturing Engineering & Metrology Practices (Th)
211122	Manufacturing Engineering & Metrology Practices (OR)	211125	Manufacturing Engineering & Metrology Practices Lab (OR)
211088	Design of Machine Element (Th)	211112	Design of Machine Elements (Th)
211088	Design of Machine Element (TW)		EXEMPTED
211123	Production & Industrial Management-I (Th)	211124	Production & Industrial Management I (Th)
211124	Computer Graphics Lab (TW)	211126	Computer Graphics Lab (OR)

Th: Theory, OR: Oral, PR: Practical, TW: Term work

K. N. Nandurkar

Dr. K. N. Nandurkar

Co-ordinator, BOS (Production & Industrial Engineering)

We have checked the equivalence submitted by BOS chairman coordinator as per discussion and is passed in Faculty meeting.

Mr. Lalit Pawar
OSD

Dr. Y. P. Nerkar
Dean Coordinator

Savitribai Phule Pune University, Pune

Faculty of Engineering			
Equivalence of Second Year Engineering 2008 course to Second Year Engineering 2015 Course			
Production Engineering			
SE 2008 Course		Equivalence in 2015 course	
Course Code	Course name	Course Code	Course name
207002	Engineering Mathematics III (Th)	207002	Engineering Mathematics III (Th)
202085	Heat and Fluid Engineering (Th)	211101	Heat and Fluid Engineering (Th)
202085	Heat and Fluid Engineering (TW)	211105	Heat and Fluid Engineering Lab (TW)
211081	Strength Analysis of Machine Elements (Th)	211102	Mechanics of Materials (Th)
211082	Machine Tool Operations (Th)	211111	Machine Tool Operations (Th)
211082	Machine Tool Operations (OR)	211116	Production Practice I (OR)
211083	Material Science (Th)	211104	Material Science (Th)
211083	Material Science (TW)	211107	Material Science Lab (OR)
211084	M/C Drawing & Computer Graphics (TW & OR)	211108	Machine Drawing & Computer Graphics Lab (TW & OR)
203050	Electrical Technology (Th)	203050	Electrical Technology (Th)
203050	Electrical Technology (TW)	203051	Electrical Technology Lab (TW)
211086	Theory of Machines (Th)	211110	Theory of Machines (Th)
211086	Theory of Machines (OR)	211114	Theory of Machines Lab (OR)
211087	Welding and Foundry (Th)	211103	Welding and Foundry (Th)
211087	Welding and Foundry (OR)	211106	Welding and Foundry Lab (OR)
211088	Design of Machine Elements (Th)	211112	Design of Machine Elements (Th)
211088	Design of Machine Elements (TW)		EXEMPTED
211089	Industrial Organization and Management (Th)	211113	EXEMPTED
211090	Workshop practice (PR)	211116	Production Practice I (OR)

Th: Theory, OR: Oral, PR: Practical, TW: Term work



Dr. K. N. Nandurkar

Co-ordinator, BOS (Production & Industrial Engineering)

We have checked the equivalence submitted by BOS chairman coordinator as per discussion and is passed in Faculty meeting.

Mr. Lalit Pawar
OSD

Dr. Y. P. Nerkar
Dean Coordinator