

MECHANICAL ENGINEERING DEPARTMENT

B.E. 7th SEMESTER

SUBJECT: METAL FORMING

SUBJECT CODE: 2171913

Sr. NO	Chapter/Topic	Video Link	Source By
1	Introduction	https://youtu.be/IWwZpDWccHE	NPTEL
2	Introduction	https://youtu.be/dNbVsmVgOnM	NPTEL
3	Introduction	https://youtu.be/y7E8GzrhLuQ	NPTEL
4	Stress of stress	https://youtu.be/5l6taZ2rLp8	NPTEL
5	Stress of stress	https://youtu.be/htzQC132Fn0	NPTEL
6	Stress of stress	https://youtu.be/5l6taZ2rLp8	NPTEL
7	Yield condition	https://youtu.be/tDKh21INSzg	NPTEL
8	Yield condition	https://youtu.be/cH6nwJwRGVc	NPTEL
9	Yield condition	https://youtu.be/N3ltiKwDwqk	NPTEL
10	Yield condition	https://youtu.be/DOy31qLI4Ys	NPTEL
11	Theory of slip	https://youtu.be/eEK0sZZecFQ	NPTEL
12	Theory of slip	https://youtu.be/hv9koZ6Dmxc	NPTEL
13	Theory of slip	https://youtu.be/sWbK2DgnDQM	NPTEL
14	Theory of slip	https://youtu.be/WTERhvgRH6k	NPTEL
15	Forging Processes	https://youtu.be/bgMPuYn2ips	NPTEL
16	Extrusion Processes	https://youtu.be/773oOz38wJM	NPTEL
17	Rolling Processes	https://youtu.be/Xf08dgnlwXg	NPTEL
18	Sheet metal forming process	https://youtu.be/BT4xZmKGp2k	NPTEL
19	Introduction to forming	https://youtu.be/JgNaSI18Obo	NPTEL