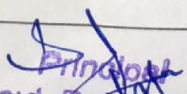


# LESSON PLAN

<b>Discipline:</b> Mechanical	<b>Semester:</b> 4th	<b>Name of the Teaching Faculty:</b> BIBEKANANDA ROUT
<b>Subject:</b> Workshop-III	No. Of Days/Week Class Allotted-6	Semester from Date: 14/02/23 To Date: 23/05/23 No. of Weeks - 15
<b>Week</b>	<b>Class Day</b>	<b>Theory/Practical Topics</b>
1st	1st	Job in evolving drilling, boring
	2nd	Job in evolving drilling, boring
	3rd	Job in evolving drilling, boring
	4th	Job in evolving drilling, boring
	5th	Job in evolving drilling, boring
	6th	Job in evolving drilling, boring
2nd	1st	Job in evolving drilling, boring
	2nd	Job in evolving drilling, boring
	3rd	Job in evolving drilling, boring
	4th	Job in evolving drilling, boring
	5th	Job in evolving drilling, boring
	6th	Job in evolving drilling, boring
3rd	1st	Job in evolving drilling, boring
	2nd	Job in evolving drilling, boring
	3rd	Job in evolving drilling, boring
	4th	Internal/External threading on Turning jobs
	5th	Internal/External threading on Turning jobs
	6th	Internal/External threading on Turning jobs
4th	1st	Internal/External threading on Turning jobs
	2nd	Internal/External threading on Turning jobs

  
 Govt. Polytechnic

	4th	Internal/External threading on Turning jobs
	5th	Internal/External threading on Turning jobs
	6th	Internal/External threading on Turning jobs
5th	1st	Internal/External threading on Turning jobs
	2nd	Internal/External threading on Turning jobs
	3rd	Internal/External threading on Turning jobs
	4th	Internal/External threading on Turning jobs
	5th	Internal/External threading on Turning jobs
	6th	Internal/External threading on Turning jobs
6th	1st	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	2nd	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	3rd	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	4th	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	5th	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	6th	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
7th	1st	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	2nd	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	3rd	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	4th	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	5th	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	6th	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)

8th	1st	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	2nd	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	3rd	Job in evolving use of Capstan and turret lathe (Taper Turning & Chamfering)
	4th	Shaper Preparation of V Block on CI or MS Blocks
	5th	Shaper Preparation of V Block on CI or MS Blocks
	6th	Shaper Preparation of V Block on CI or MS Blocks
9th	1st	Shaper Preparation of V Block on CI or MS Blocks
	2nd	Shaper Preparation of V Block on CI or MS Blocks
	3rd	Shaper Preparation of V Block on CI or MS Blocks
	4th	Shaper Preparation of V Block on CI or MS Blocks
	5th	Shaper Preparation of V Block on CI or MS Blocks
	6th	Shaper Preparation of V Block on CI or MS Blocks
10th	1st	Shaper Preparation of V Block on CI or MS Blocks
	2nd	Shaper Preparation of V Block on CI or MS Blocks
	3rd	Shaper Preparation of V Block on CI or MS Blocks
	4th	Shaper Preparation of V Block on CI or MS Blocks
	5th	Shaper Preparation of V Block on CI or MS Blocks
	6th	Shaper Preparation of V Block on CI or MS Blocks
11th	1st	Milling Machine Preparation of Spur gear on CI or MS round
	2nd	Milling Machine Preparation of Spur gear on CI or MS round
	3rd	Milling Machine Preparation of Spur gear on CI or MS round
	4th	Milling Machine Preparation of Spur gear on CI or MS round
	5th	Milling Machine Preparation of Spur gear on CI or MS round
	6th	Milling Machine Preparation of Spur gear on CI or MS round

Principal  
Govt. Polytechnic  
Malkangiri (Odisha)

	2nd	Milling Machine Preparation of Spur gear on CI or MS round
	3rd	Milling Machine Preparation of Spur gear on CI or MS round
	4th	Milling Machine Preparation of Spur gear on CI or MS round
	5th	Milling Machine Preparation of Spur gear on CI or MS round
	6th	Milling Machine Preparation of Spur gear on CI or MS round
13th	1st	Milling Machine Preparation of Spur gear on CI or MS round
	2nd	Milling Machine Preparation of Spur gear on CI or MS round
	3rd	Milling Machine Preparation of Spur gear on CI or MS round
	4th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	5th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	6th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
14th	1st	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	2nd	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	3rd	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	4th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	5th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	6th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
15th	1st	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	2nd	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	3rd	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.

	5th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.
	6th	All gear lathe, CNC Lathe Trainer Practice Job involving all turning process on MS Rod & aluminum rod for jobs using CNC Lathe trainer.

Bibelananda Rouf

FACULTY SIGNATURE

*[Handwritten Signature]*  
09/02/23

H.O.D SIGNATURE  
Dept. of Mech. Engg

*[Handwritten Signature]*  
13/2/23

ACADEMIC COORDINATOR  
Govt. polytechnic,  
malkangiri

*[Handwritten Signature]*  
PRINCIPAL  
Govt. polytechnic,  
Malkangiri. (Qdisha)