

**DEPARTMENT OF Industrial and Production Engineering**

**(TENTATIVE) TIME TABLE FOR ACADEMIC YEAR 2020 (EVEN SEMESTER) – UG**

**Semester: IV**

**Room. No. : IP110**

DAY	7:30 - 8:30	8:30- 9:30	9:30- 10:30	10:30 - 11:00	11:00- 11:50	11:50- 12:40	12:40- 1:30	1:30- 2:30	2:30- 3:30	3:30 - 4:30	4:30 - 5:30
MON			IP420 DGD <b>IP110</b>	<b>B R E A K</b>	IP410 MS <b>IP110</b>	MA410 <b>IP110</b>	IP450 CS <b>IP005</b>	<b>B R E A K</b>	IP410L (L1) DK+MB IP450L (L2) MS+CS / IP430L (L4) TRS+DA		
TUE			IP430 DK <b>IP110</b>		IP450 CS <b>IP005</b>	HU420 <b>IP110</b>	IP440 CS <b>IP110</b>		IP450L (L4) MS+CS / IP410L (L3) DK+MB / IP430L (L1) TRS+DA		
WED			IP430 DK <b>IP110</b>		MA410 <b>IP110</b>	IP410 MS <b>IP110</b>	IP440 CS <b>IP110</b>		IP450L (L3) MS+CS / IP410L (L4) DK+MB / IP430L(L2) TRS+DA		
THR			IP430 DK <b>IP110</b>		IP440 CS <b>IP110</b>	IP410 MS <b>IP110</b>	IP450 CS <b>IP005</b>		IP450L (L1) MS+CS / IP410L(L2) DK+MB / IP430L(L3) TRS+DA		
FRI		MA410 <b>IP110</b>	IP420 DGD <b>IP110</b>		IP430 DK <b>IP110</b>	MA410 <b>IP110</b>	IP450 CS <b>IP005</b>				
SAT		IP440 CS <b>IP110</b>	HU420 <b>IP110</b>		IP410 MS <b>IP110</b>	IP420 DGD <b>IP110</b>	IP420 DGD <b>IP110</b>				

L1=1-13: L2=14-26: L3=27--39: L4:40 - 53

Sub-Code	Subject Title	Credits	Course Instructor
MA410	Engineering mathematics -4	4	
IP410	Material Science & Metallurgy	4	Dr. M SAVITHA
IP410L	Material Testing Lab	1	D KARIBASAVARAJA + DR. MANJUNATHA B
IP420	Dynamics of Machines	4	Dr. DAYAKARA.G.DEVARU
IP430	Metal cutting and Machine tools	4	D.KARIBASAVARAJA
IP430L	Metal cutting & Machine tool lab	1.5	TRS + DA
IP440	Thermal Engineering	4	C.SOWMYA
IP450	Computer Aided Design	4	C.SOWMYA
IP450L	Computer Aided Design Lab	1.5	SAVITHA M + SOWMYA C
HU420	Environmental Studies	0	
<b>Total Credits</b>		28	

**DEPARTMENT OF Industrial and Production Engineering**

**(TENTATIVE) TIME TABLE FOR ACADEMIC YEAR 2020 (EVEN SEMESTER) - UG**

**Semester: VI**

**Room. No: IP109, MS201, IP110, IP005**

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
MON			IP620 DK <b>IP005</b>	<b>B R E A K</b>	IP610L (L1) DGD+DA / IP67L (L2) SMG+VR			<b>B R E A K</b>	IP650 VR <b>IP005</b>	IP650 VR <b>IP005</b>	IP640 MB <b>IP109</b>
TUE		HU670 <b>IP109</b>	HU670 <b>IP109</b>		IP610L (L3) DGD+DA / IP67L(L4) SMG+DK				IP610 DGD <b>IP109</b>	IP610 DGD <b>IP109</b>	IP640 MB <b>IP109</b>
WED					IP610L(L2) DGD+MB / IP67L(L3) VR+SMG				IP610 DGD <b>IP109</b>	IP650 VR <b>IP005</b>	IP663 SMG <b>IP005</b>
THR					IP610L(L4) DGD+TRS / IP67L (L1) DK+SMG				IP663 SMG <b>IP005</b>	IP610 DGD <b>IP109</b>	IP640 MB <b>IP109</b>
FRI			IP620 DK <b>MS201</b>		IP630 DA <b>MS201</b>	IP630 DA <b>MS201</b>	IP620 DK <b>MS201</b>		IP662 MS <b>IP110</b>	IP640 MB <b>IP110</b>	IP662 MS <b>IP110</b> IP663 / SMG <b>IP005</b>
SAT	IP620 DK <b>IP005</b>	IP650 VR <b>IP005</b>	IP662 MS 663 SMG <b>IP005</b>		IP630 DA <b>MS201</b>	IP630 DA <b>MS201</b>	IP662 MS <b>MS201</b>				

L1=1-14: L2=15-29: L3=30-44: L4:44 -54

Sub-Code	Subject Title	Credits	Course Instructor
IP610	Operation Research	4	Dr. DAYAKAR G DEVARU
IP610L	Operation Research & Statistics Lab	1.5	DGD+TRS+ DA+ MB
IP620	Non Traditional Machining	4	KARIBASAVARAJA D
IP630	Applied Machine Design	4	Dr. D.ARUNKUMAR
IP640	Statistical quality control	4	Dr. MANJUNATHA B
IP650	Lean & Agile Manufacturing	4	Dr.V.RAMESH
IP662	Composite Material	4	Dr. M SAVITHA
IP663	Energy engineering and Management	4	Dr. SKANDA M G
IP67L	Computer aided Manufacturing lab	1.5	SMG+VR+DK
HU670	Foreign language (German / Spanish)	0	
	<b>Total</b>	<b>27</b>	

**DEPARTMENT OF Industrial and Production Engineering**

(TENTATIVE) TIME TABLE FOR ACADEMIC YEAR 2020 (EVEN SEMESTER) - UG

Semester: VIII

Room. No: IP109, IP005, IP004

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
MON				<b>B R E A K</b>	IP83P	IP83P	IP83P	<b>B R E A K</b>	IP83P	IP83P	IP83P	
TUE			IP83P		IP83P	IP83P	IP83P		IP83P	IP83P	IP83P	
WED					IP83P	IP83P	IP83P		IP83P	IP83P	IP83P	
THR					IP83P	IP83P	IP83P		IP83P	IP83P	IP83P	
FRI			IP823 VR <b>IP005</b>		IP810 TRS <b>IP109</b>	IP821 MB <b>IP109</b> 822SMG <b>IP005</b> IP823 VR <b>IP004</b>	IP810 TRS <b>IP109</b>		IP821 MB <b>IP109</b> 822SMG <b>IP005</b> 823 VR <b>IP004</b>	IP821 MB <b>IP109</b> IP822SMG <b>IP005</b>		
SAT			IP810 TRS <b>IP109</b>		IP810 TRS <b>IP109</b>	IP821 MB <b>IP109</b> 822SMG <b>IP005</b> 823 VR <b>IP004</b>	IP821 MB <b>IP109</b> 822SMG <b>IP005</b> 823 VR <b>IP004</b>					

Sub-Code	Subject Title	Credits	Course Instructor
IP810	Computer Integrated Manufacturing	4	Dr T.R.SRINIVAS
IP821	Just in Time Manufacturing	4	Dr. MANJUNATHA.B
IP822	Additive Manufacturing	4	Dr. SKANDA M G
IP823	Supply Chain Management	4	Dr. V. RAMESH
IP83P	Project Work	12	9 FACULTY MEMBERS 1 HRS LOAD & 1 FACULTY- 1 HR LOAD
<b>Total Credits</b>		<b>20</b>	