"PVC" NSSK GOVT POLYTECHNIC BILASPUR

PLANNED THEORY SYLLABUS COVERAGE

Departme	ent: Mechani	cal Engg.		Subject: CNC MACHINES AND AUTOMATION		
Sem. & B	ranch: 6th / N	Aech. Engg.	Duration: 3 Year			
	Suresh Kum					
Syllabus	6				1	
coverage		Total periods:-56		Practrical : Yes		
SR. NO	Period/	Tania		Instruction	Additional	Remarks
SK. NO	hours	Topic	Details	Reference	study	itemarks
1	8 hrs	Milling		1. Programming and	1. Programming	
2	16 hrs	Introduction	Basic concepts of NC, CNC & DNC, advantages & disadvantage of CNC; Machines, Application of CNC Machines, difference between conventional & CNC Machines, Profitable applications of CNC Machines. Introduction to CAM	Applications by M Adithan and BS Pabla; New Age International (P) Ltd., Delhi. 2.Computer Aided Manufacturing by Rao,	and Applications by M Adithan and BS Pabla; New Age International (P) Ltd., Delhi. 2.Computer Aided	
3	8 hrs	Construction of CNC Machines	Machine control unit, NC control, PLC control, its advantages & disadvantages, Application and limitations of PLC machines, Axis designate of CNC machines, special constructional requirement of CNC machines, slide ways, bolt screw & nut assembly, Lubrication & cooling of CNC machines, Spindle & spindle motors, axis drives motor, Swarf removal & safety provision of CNC machines, Feedback mechanism in CNC machines.	Kundra and Tiwari; Tata Manufacturing by Mc GrawHill,New Delhi. Rao, Kundra and Tiwari; Tata Mc GrawHill,New Delhi.		
4	10 hrs	Tooling of CNC Machines	Introduction, various cutting tools for CNC machines, Work holding devices, automatic tool changer.			,
5	10 hrs	Control System	Open & close loop control system, fundamental problem in control: Accuracy, resolution, repeatability, instability, response & damping, type of position; control: Point to point, Straight line, Continuous			
6	8 hrs	Part Programming	Part programming and basic concepts of part programming, NC words, part programming formats, simple programming for rational components, part programming using conned cycles, subroutines and do loops, tool off se cutter radius compensation and wear compensation			
7	6 hrs	Common Problems in CNC Machines	Common problems in mechanical, electrical, pneumatic, electronic and PC components of NC machines, diagnostic study of common problems and remedies, use of on-time fault finding diagnosis tools in CNC machines			
8	6 hrs	Industrial Automation	Meaning of automation, need of automation, different types of automation, advantages/ disadvantages of automation, Components of automated system, concept of FMS.			

A			
Approved	Sign HOD/ JOC		
27/01/2024	chrown		