

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE
SAHARANPUR CAMPUS
DEPARTMENT OF PAPER TECHNOLOGY

No. Email/IITR/PT/Teaching Load/Autumn 2022-23

Dated: June 16, 2022

TEACHING LOAD FOR AUTUMN SEMESTER 2022-23

Sl. No.	Name of Faculty	Subjects with Code Numbers	Classes	Credits	Lecture	Tutorials	Practical	Total
1.	Prof. K. K. Gaikwad	PPN-541: Packaging Principal Processes and Sustainability (PCC)	M.Tech. I Year (PT)	3	3	0	0	03
		PPN-701A: Dissertation Stage-I	M.Tech. II Year (PKG)	18	0	0	2	
2.	Prof. Vibhore K. Rastogi	PPN-545: Printing Technology (PCC)	M.Tech. I Year (PT)	3	3	0	0	03
		PPN-503: Chemical Recovery Process (PCC)	M.Tech. I Year (PT)	0	0	0	2/2	01
		PPN-701A: Dissertation Stage-I	M.Tech. II Year (PT)	12	0	0	2	
3.	Prof. Sampat Singh Bhati	PPN-543: Packaging Materials (PCC)	M.Tech. I Year (PT)	5	3	0	2	05
		PPN-547: Converting Process for Packaging (PCC)	M.Tech. I Year (PT)	3	2	0	0	02
4.	Prof. S.C. Sharma	PPN-523: Process Instrumentation & Control (PEC)	M.Tech. I Year (PT)	3	3	0	2/2	08
5.	Prof. Chhaya Sharma	PPN-501: Pulping (PCC)	M.Tech. I Year (PT)	4	3	1	2/2	05
6.	Prof. Dharm Dutt	PPN-505: Paper Properties & Stock Preparation (PCC)	M.Tech. I Year (PT)	4	3	1	2/2	09
7.	Prof. Millie Pant (Faculty of Department of Applied Mathematics & Scientific Computing)	PPN-515: Advanced Numerical Methods & Statistics (PEC)	M.Tech. I Year (PT & PKG)	4	3	1	0	04
8.	Prof. U. K. Ghosh (Faculty of Department of Polymer & Process Engineering)	PPN-503: Chemical Recovery Process (PCC)	M.Tech. I Year (PT)	4	3	1	0	05

Chairman, DAPC

Head of Department

CC:

1. Head, Paper Technology
2. Head, Polymer & Process Engineering
3. Prof. Millie Pant, Faculty-Applied Mathematics & Scientific Computing
4. Prof. U.K. Ghosh, Faculty-Polymer & Process Engineering
5. Chairman, DAPC Office, IIT Roorkee, Saharanpur Campus
6. All Faculty Members, DPT
7. O.C. Time Table
8. PA to Head, Paper Technology for record