

Ramkrishna Mahato Government Engineering College, Purulia (Code-350) (Formerly Purulia Government Engineering College) Village-Agharpur, P.O. - Ramamoti, Block-Joypur, District – Purulia Website:<https://rkmgec.ac.in>

Allotted PPT Topics for 3rd year students

Roll No.	Name	PPT Topics	Date of Presentation
35000316001	Zeeshan Ali	Introduction to Control Systems	31/10/2018
35000316002	Vivek Kumar Yadav		
35000316004	Surajit Bhattacharya	Laplace Transforms and its properties	
35000316005	Suraj Kumar Puri		
35000316006	Sukamal Roy		
35000316007	Suhan Roy	Transfer Function (Poles, Zeros, Type, Order)	
35000316008	Subhansu Prasad		
35000316011	Som Banerjee	Transfer Function of Electrical and Electronic Systems	
35000316012	Sidhant Mahato		
35000316013	Shushamoy Neogi	Transfer Function of Mechanical Systems	
35000316014	Shouvik Choudhury		
35000316016	Sayan Mondal		
35000316017	Satyajit Majhi		
35000316018	Sarje Alam		
35000316019	Sandip Mondal	Force voltage and Force Current Analogy	
35000316020	Sandip Biswas		
35000316021	Saikat Jha		
35000316023	Saheb Mullick	Block diagram	
35000316024	Rupanyan Das		
35000316025	Rajib Roy		
35000316026	Pinaki Mondal	Signal flow graph	
35000316029	Manish Mohan Pal		
35000316031	Krishna Halder		
35000316032	Kousik Paul		
35000316033	Jitmohan Mal		
35000316035	Hemanta Mukherjee	Time response of first order systems	
35000316037	Dip Kumar Kundu		
35000316038	Devnil Pahari		
35000316039	Deipayan Dash		
35000316040	Biswajit Ghosh	Time response of second order systems (intro, characteristic equ. ,	
35000316042	Bidyut Murmu		
35000316043	Ayan Bhattacharjee		
35000316044	Asharul Sk		

35000316045	Arindam Mukherjee	Damping , example)	1/11/2018
35000316046	Arijit Pal		
35000316047	Arijit Ghosh	Introduction to Analog Communication	
35000316048	Anubhab Bera		
35000316049	Anubhab Barman	Amplitude modulation	
35000316050	Ankit Kumar Dwivedi	Time domain representation of AM signal (expression derived using a single tone message),	
35000316051	Ankan Thakur	Frequency domain (spectral) representations, illustration of the carrier and side band components; transmission bandwidth for AM; Phasor diagram of an AM signal	
35000316052	Anisul Dalal		
35000316054	Amit Kumar Gope		
35000316055	Aman Kumar	DSBSC, Single side band modulation (SSB) both TC & SC	
35000316056	Agniva Ghosh		
35000316057	Adarsh Kumar		
35000316058	Achin Chakravarty		
35000316059	Abhradip Ghosh		
35000316060	Abhijit Saha	Demodulation of AM signals	
35000317001	Turban Pal		
35000317003	Suman Kumar Dey	Generalised Error Coefficient or Error series	
35000317004	Sukanta Mahato		
35000317005	Sujoy Chakraborty		
35000317006	Subhasis Samanta	Steady state errors and error constants	
35000317007	Sourav Mandal		
35000317010	Maheswar Mahato		
35000317012	Dibyendu Maji		
35000317013	Anwesh Mondal		
35000316003	Swagata Mandal	Steady state errors for Type 0, type 1, type 2 system, example	
35000316015	Shinjini Mazumder		
35000316027	Payel Mondal		
35000316028	Manisha Shit		
35000316030	Kumari Usha Pandey	Introduction to Time domain analysis and Standard input	
35000316036	Dipshikha Gain		
35000316041	Bindi Burman	Transient response of second order systems (intro, td, tr, tp, mp, ts, examp)	
35000316053	Ananya Panda		
35000317002	Sumana Sadhukhan		
35000317008	Saoli Laha		
35000317009	Salma Khatun		
35000317011	Jabarani Mahato		