GOVT. THAKUR RANMAT SINGH (AUTONOMUS)COLLEGE, REWA(M.P.)

Assignment Topic

Session 2018-19

Class:M.Sc Maths, Semester:-IV th

Paper Title: Advanced Special Function-II

S.N	Roll No	Name	Assignment Topic		
1	17243001	Anjali Namdeo	A Study of Special properties of $P_n(x)$ some more generating functions		
2	17243002	Ankita Bharti	A Study of Definition of $I_n(z)$, Bessel's differential		
			equation		
3	17243003	Arpana Agnihotri	A Study of Generating function for Legendre polynomials		
4	17243004	Arunendra Shukla	A Study of Bateman's generating function		
5	17243005	Ashok Kumar Prajapati	A Study of Definition of Hermite polynomials Hn(x),		
6	17243006	Deepak ku.Dwivedi	A Study of Pure recurrence relations		
7	17243007	Deepika Patel	A Study of Special properties of $P_n(x)$ some more generating functions		
8	17243008	Dilbhar Singh	A Study of Definition of $I_n(z)$, Bessel's differential		
			equation		
9	17243009	Govind Pd. Khushwaha	A Study of Generating function for Legendre polynomials		
10	17243010	Gulishta Bano	A Study of Bateman's generating function		
11	17243011	Harshita Vishwkarma	A Study of Definition of Hermite polynomials Hn(x),		
12	17243012	Kanchan Vishwkarma	A Study of Pure recurrence relations		
13	17243013	Kartikey Tiwari	A Study of Special properties of P _n (x) some more generating functions		
14	17243014	Kirtee Singh	A Study of Definition of $I_n(z)$, Bessel's differential		
			equation		
15	17243015	Kirti Dwivedi	A Study of Generating function for Legendre polynomials		
16	17243016	Komal Dubey	A Study of Bateman's generating function		
17	17243017	Lavlesh Singh	A Study of Definition of Hermite polynomials Hn(x),		
18	17243018	Manoj Singh	A Study of Pure recurrence relations		
19	17243019	Manu Dwivedi	A Study of Special properties of $P_n(x)$ some more generating functions		

20	17243020	Mohit Mishra	A C. J. C. D. C. W. C. L. C. D. J. J. J. C. W. J. J.			
			A Study of Definition of $I_n(z)$, Bessel's differential			
			equation			
21	17243021	Mudrika Saket	A Study of Generating function for Legendre polynomials			
22	17243022	Mukesh Kumar Saket	A Study of Bateman's generating function			
23	17243023	Neha Tripathi	A Study of Definition of Hermite polynomials Hn(x),			
24	17243024	Nidhi Singh Chandel	A Study of Pure recurrence relations			
25	17243025	Nidhi Tiwari	A Study of Special properties of $P_n(x)$ some more generating functions			
26	17243026	Pramita Mishra	A Study of Definition of I _n (z), Bessel's differential			
			equation			
27	17243027	Prerna Patel	A Study of Generating function for Legendre			
28	17243028	Radha Khushwaha	polynomials A Study of Bateman's generating function			
29	17243029	Rahul Ku.Verma				
			A Study of Definition of Hermite polynomials Hn(x),			
30	17243030	Rajesh Ku. Saket	A Study of Pure recurrence relations			
31	17243031	Ritesh Dhar Dwivedi	A Study of Special properties of $P_n(x)$ some more generating functions			
32	17243032	Sandeep Ku. Mishra	A Study of Definition of I _n (z), Bessel's differential			
			equation			
33	17243033	Satendra Ku. Dwivedi	A Study of Generating function for Legendre			
	1,21000		polynomials			
34	17243034	Shalini Pandey	A Study of Bateman's generating function			
35	17243035	Shivam Ku. Dwivedi	A Study of Definition of Hermite polynomials Hn(x),			
36	17243036	Sharvan Ku. Dwivedi	A Study of Pure recurrence relations			
37	17243037	Shubham Ku. Dwivedi	A Study of Special properties of $P_n(x)$ some more generating functions			
38	17243038	Sonam Bharti	A Study of Definition of I _n (z), Bessel's differential			
			equation			
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39	17243039	Sunny Ku. Saket	A Study of Generating function for Legendre polynomials			
40	17243040	Suraj Ku. Verma	A Study of Bateman's generating function			
41	17243041	Upendra Bhadur Singh	A Study of Definition of Hermite polynomials Hn(x),			
42	17243042	Vikash Ku.Dwivedi	A Study of Pure recurrence relations			
43	17243043	Vyas Ku. Saket	A Study of Special properties of $P_n(x)$ some more generating functions			
44	17243044	Annupurna Dubey	A Study of Definition of I _n (z), Bessel's differential			
			equation			
45	17243045	Anshul Ku. Saket	A Study of Generating function for Legendre			
15	1,210010		polynomials			