Subject: Differential Equations & Mathematical Modeling -III

Lesson: Power series solutions of Differential Equations about ordinary points

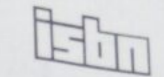
Lesson Developer: Nisha Bohra and Ankit Gupta

College/Department: Sri Venkateswara College, University of

Delhi Ramjas College, University of Delhi



## Raja Rammohun Roy National Agency for ISBN Department of Higher Education, Ministry of Human Resource Development



Government of India

Add New Books || Bulk Uploading

Date Time:05-01-2017|14:22:01

Book	Details					

SI No.	Title	Edition	Volume	price	pages	Application Status	ISBN Number	Cover Page	Select	Action
	Algebra III	1	1	0	272	Allotted	"978-93-86264-00-8"	***	Allotted	Allotted
2	Linear Programming and Theory of Games	1	1	0	171	Allotted	"978-93-86264-01-5"	-	Allotted	Allotted
3	Probability and Statistics	1	1	0	144	Allotted	"978-93-86264-02-2"	-	Allotted	Allotted
4	Algebra IV	1	1	0	165	Allotted	"978-93-86264-03-9"	-	Allotted	Allotted
5	Multivariate Calculus	1	1	0	196	Allotted	"978-93-86264-04-6"	-	Allotted	Allotted
6	Differential Equations and Mathematical Modelling III	1	,	0	199	Allotted	"978-93-86264-05-3"	-	Allotted	Allotted
7	Algebra V	1	1	0	211	Allotted	"978-93-86264-06-0"	N/m	Allotted	Allotted

Submit To Department