|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SR NO | **ACC** | **TITLE** | **AUTHOR** | **REMARK** |
|  | **UGC1661** | Operation Theory  | Pathak |  |
|  | **5885** | Mathematical Analysis | Malik |  |
|  | **5671** | Principles of mathematical analysis | Walter |  |
|  | **7404** | Discrete Mathematics | J P Tremltey |  |
|  | **5891** | Elementary Hydrodynamics | Sachlecha |  |
|  | **5889** | Modern Algebra | Singh |  |
|  | **7032** | Functions of Complex Variables | John |  |
|  | **6136** | Complex Analysis | L Y Ahlfors |  |
|  | **5931** | Dynamics | A S RAmsey |  |
|  | **5930** | Principles of mathematical analysis | Walter |  |
|  | **6132** | Operation Research  | Gupta |  |
|  | **5964** | Operation Research  | Gupta |  |
|  | **7092** | Operation Research  | Gupta |  |
|  | **7091** | Operation Research  | Gupta |  |
|  | **7084** | Operation Research  | Pathak |  |
|  | **7085** | Operation Research  | Pathak |  |
|  | **5941** | Operation Research  | S D Sharma |  |
|  | **5894** | Operation Research  | S D Sharma |  |
|  | **7405** | Basic Abstract algebra | Jain |  |
|  | **7406** | Graph Theory | Narsingh |  |
|  | **7165** | Real analysis… | K C Sarangi |  |
|  | **BB2727** | Operation Research  | Pathak |  |
|  | **BB2315** | Introduction to General Topology | Joshi |  |
|  | **BB2383** | Graph Theory | Narsingh |  |
|  | **BB2382** | Introduction to General Topology | Joshi |  |
|  | **BB2379** | Discrete Mathematics | J P Tremltey |  |
|  | **BB2645** | Discrete Mathematics | J P Tremltey |  |
|  | **BB2380** | Real Analysis | H L Royden |  |
|  | **BB2644** | Real Analysis | H L Royden |  |
|  | **BB2305** | Modern Algebra | Singh |  |
|  | **BB2938** | Topics in Algebra | I N Herstien |  |
|  | **BB2316** | Topics in Algebra | I N Herstien |  |
|  | **BB2554** | Basic Abstract algebra | Jain |  |
|  | **BB2553** | Basic Abstract algebra | Jain |  |
|  | **UGC1560** | Programming with C | Boyton |  |
|  | **UGC1094** | Hydrodynamics | Shantiswarup |  |
|  | **UGC1095** | Hydrodynamics | Shantiswarup |  |
|  | **UGC1067** | Problems in Operation Research | Gupta |  |
|  | **UGC1066** | Problems in Operation Research | Gupta |  |
|  | **UGC807** | Operation Research | Gupta |  |
|  | **UGC1697** | Operation Research | Pathak |  |
|  | **UGC1696** | Operation Research | Pathak |  |
|  | **UGC1660** | Operation Research | Pathak |  |
|  | **UGC1659** | Operation Research | Pathak |  |
|  | **UGC1065** | Operation Research | Gupta |  |
|  | **UGC1062** | Operation Research | Gupta |  |
|  | **UGC1641** | Complex analysis  | Jain |  |
|  | **UGC429** | Introductory methods of numerical analysis  | S S Shastry |  |
|  | **UGC806** | Topics in Algebra | I N Herstien |  |
|  | **UGC1042** | Mathematical Analysis  | ShantiNarayan |  |
|  | **UGC1057** | Topology | R S Agrawal |  |
|  | **UGC1248** | Operation Research  | R K Gupta |  |
|  | **UGC1966** | Achievements in Mathematics  | Rao |  |
|  | **UGC1946** | Differential equations with Applied …. | Ronald |  |
|  | **UGC1957** | The furrier trans. And its applications | Rana |  |
|  | **UGC1955** | Classical Mechanics | S L Loney |  |
|  | **UGC1948** | Complex analysis  | Ahlfors |  |
|  | **UGC1958** | Algebra Vol 4 Field theory | Luthar |  |
|  | **UGC1951** | Real analysis  | Royden |  |
|  | **UGC1963** | Differential equations | Iyengal |  |
|  | **7680** | Mathematical Analysis  | Malikent |  |
|  | **7681** | Mathematical Analysis  | Malikent |  |
|  | **UGC1961** | Operational Research  | Taha |  |
|  | **UGC1937** | Real analysis  | Royden |  |
|  | **UGC1962** | Discrete Mathematics | Rosen |  |
|  | **7676** | Mathematical Analysis  | Sonusundaram |  |
|  | **UGC2162** | Discrete Mathematics | S K Sarkar |  |
|  | **UGC1960** | Topology | Mankars |  |
|  | **UGC2141** | Measurements theory and instigation  | Bara |  |
|  | **7678** | Mathematical Modeling  | Kapur |  |
|  | **7679** | Mathematical Modeling  | Kapur |  |
|  | **7683** | Intro Methods of Numerical Analysis  | Sahery  |  |
|  | **7677** | Mathematical Analysis  | Sonusundaram |  |
|  | **UGC1940** | Mathematical Analysis  | Apostol |  |
|  | **UGC1945** | Discrete Mathematics… with applications to computer  | J P Tremltey |  |
|  | **UGC2161** | Discrete Mathematics… with applications to computer  | J P Tremltey |  |
|  | **UGC1969** | Topology | S C Sharma |  |
|  | **UGC2159** | Topology | J N Sharma |  |
|  | **UGC1936** | Introduction to General Topology  | K D Joshi |  |
|  | **UGC1950** | Real and Complex analysis  | Walter  |  |
|  | **UGC1949** | Functions of complex variables  | Conway |  |
|  | **UGC2158** | Functions of complex variables  | Tyagi |  |
|  | **7747** | Real and Complex analysis  | Walter  |  |
|  | **UGC1944** | Elements Discrete Mathematics | C L Liu |  |
|  | **7746** | Elements Discrete Mathematics | C L Liu |  |
|  | **UGC1939** | Introduction to Measure & Integrates  | I K Rana |  |
|  | **UGC1953** | Lebesgue Introduction to Measure & Integrates | Jain & Gupta  |  |
|  | **UGC1952** | Measurements theory and instigation  | Bara |  |
|  | **UGC1954** | Graph Theory With Application  | Narsingh |  |
|  | **UGC1942** | Programming in ANSI C | Balaguru |  |
|  | **UGC7682** | Elements of parfait meth eq.  | Ian seddan |  |
|  | **UGC1938** | Introduction to Topology & madden analysis  | G S Simmans |  |
|  | **UGC1967** | Achievements in Mathematics & Achievements in Mathematics | Rao |  |
|  | **UGC1959** | Programming with C++ | D Ravichandran |  |
|  | **778** | Mathematics & Determents  | ……. |  |
|  | **5934** | Topology  | B D Gupta  |  |
|  | **7584** | Functions of complex variables  | Conway |  |
|  | **BB2939** | Elements Discrete Mathematics | C L Liu |  |
|  | **BB2555** | Programming in ANSI C | Holmees |  |
|  | **BB2552** | Programming in ANSI C | Balaguru |  |
|  | **6137** | Discrete Mathematics System  | J P Tremltey |  |
|  | **3277** | CSIR- UGC NET/SET/MATHS  | Scime |  |
|  | **7949** | Advance Abstract algebra | ….. |  |
|  | **7950** | Advance Abstract algebra | ….. |  |
|  | **UGC3623** | Graph Theory | Narsingh |  |
|  | **UGC3576** | Piratical Differential equations  |  |  |
|  | **UGC3595** | Complex analysis  |  |  |
|  | **UGC7288** | ‘C’में कमानुदेश  |  |  |
|  | **UGC3073** | Discrete Mathematics |  |  |
|  | **UGC2157** | Simply C  |  |  |
|  | **UGC3064** | Mathematical statistic  |  |  |
|  | **UGC3630** | Introduction equations & Bawdry Vol problems  |  |  |
|  | **UGC3622** | T.B. to Discrete Mathematics |  |  |
|  | **UGC3621** | T.B. to Discrete Mathematics |  |  |
|  | **UGC3590** | Algebra |  |  |
|  | **UGC3596** | Complex Analysis |  |  |
|  | **UGC3578** | Piratical Differential equations  |  |  |
|  | **UGC3577** | Piratical Differential equations  |  |  |
|  | **UGC3579** | Piratical Differential equations  |  |  |
|  | **UGC3602** | Introduction to Measure & Integrates |  |  |
|  | **UGC3601** | Introduction to Measure & Integrates |  |  |
|  | **UGC3587** | Topology |  |  |
|  | **UGC3586** | Topology |  |  |
|  | **UGC3614** | Differential calculus  |  |  |
|  | **UGC3640** | Algebra |  |  |
|  | **UGC3641** | Algebra |  |  |
|  | **UGC3634** | Mechanics  |  |  |
|  | **UGC3649** | Fluid Dynamics  |  |  |
|  | **UGC3635** | Dynamics |  |  |
|  | **UGC3606** | Data base |  |  |
|  | **UGC3605** | Data base |  |  |
|  | **UGC3608** | Programming with C++ |  |  |
|  | **UGC3607** | Programming with C++ |  |  |
|  | **UGC3594** | Functions of complex variables |  |  |
|  | **UGC3593** | Functions of complex variables |  |  |
|  | **UGC3592** | Mathematics analysis  |  |  |
|  | **UGC3591** | Mathematics analysis |  |  |
|  | **UGC3611** | Theory of Functions of complex variables |  |  |
|  | **UGC3612** | Theory of Functions of complex variables |  |  |
|  | **UGC3619** | Introduction to calculus |  |  |
|  | **UGC3624** | Graph Theory  |  |  |
|  | **UGC3581** | Graph Theory  |  |  |
|  | **UGC3580** | Graph Theory  |  |  |
|  | **UGC3582** | Algebra |  |  |
|  | **UGC3583** | Algebra |  |  |
|  | **UGC3589** | A first C in Abstract Algebra |  |  |
|  | **UGC3588** | A first C in Abstract Algebra |  |  |
|  | **UGC3585** | Algebra Vol 2  |  |  |
|  | **UGC3584** | Algebra Vol 2 |  |  |
|  | **UGC4624** | Functions Analysis With Applications |  |  |
|  | **UGC4625** | Functions Analysis With Applications |  |  |
|  | **UGC4626** | Functions Analysis With Applications |  |  |
|  | **UGC4627** | Functions Analysis With Applications |  |  |
|  | **UGC4628** | Functions Analysis With Applications |  |  |
|  | **UGC4620** | Topology  | Pathall Chouhan  |  |
|  | **UGC4621** | Topology  | Pathall Chouhan  |  |
|  | **UGC4622** | Topology  | Pathall Chouhan  |  |
|  | **UGC4623** | Topology  | Pathall Chouhan  |  |
|  | **UGC4610** | Real analysis  | Pathall  |  |
|  | **UGC4611** | Real analysis  | Pathall  |  |
|  | **UGC4612** | Real analysis  | Pathall  |  |
|  | **UGC4613** | Real analysis  | Pathall  |  |
|  | **UGC4600** | Complex Analysis  | Pathall  |  |
|  | **UGC4601** | Complex Analysis  | Pathall  |  |
|  | **UGC4603** | Complex Analysis  | Pathall  |  |
|  | **UGC4606** | Advance Discrete Mathematics |  |  |
|  | **UGC4607** | Advance Discrete Mathematics |  |  |
|  | **UGC4618** | Functions Analysis With Applications |  |  |
|  | **UGC5040** | Object Oriented Programming in C++ |  |  |
|  | **UGC5041** | Object Oriented Programming in C++ |  |  |
|  | **UGC5042** | Object Oriented Programming in C++ |  |  |
|  | **UGC4597** | Graph Theory | Narsingh |  |
|  | **UGC4598** | Graph Theory | Narsingh |  |
|  | **UGC4594** | Discrete Mathematics  | J P Tremltey |  |
|  | **UGC4595** | Discrete Mathematics  | J P Tremltey |  |
|  | **UGC4629** | Discrete Mathematics  | J P Tremltey |  |
|  | **UGC4630** | Discrete Mathematics  | J P Tremltey |  |
|  | **UGC4727** | Functions Analysis | Rudin |  |
|  | **UGC4728** | Functions Analysis | Rudin |  |
|  | **UGC4729** | Functions Analysis | Rudin |  |
|  | **UGC4888** | Discrete Mathematics  | Sonusundaram |  |
|  | **UGC4887** | Discrete Mathematics  | Sonusundaram |  |
|  | **UGC4886** | Operational Research  | Taha |  |
|  | **UGC4708** | Programming in C | Kamthare  |  |
|  | **UGC4709** | Object Oriented Programming in C++ |  |  |
|  | **UGC4707** | Data Structure using C |  |  |
|  | **UGC3637** | Mathematical method  |  |  |
|  | **UGC3638** | Advance Differential equations | Raisinghavia |  |
|  | **6612** | Programming in C |  |  |
|  | **UGC2476** | Object Oriented Programming in C++ |  |  |
|  | **7685** | Object Oriented Programming in C++ |  |  |
|  | **BB4698** | Let as C  |  |  |
|  | **8315** | Let as C  |  |  |
|  | **UGC5822** | Let as C  |  |  |
|  | **UGC5823** | Let as C  |  |  |
|  | **UGC5824** | Let as C  |  |  |
|  | **UGC5825** | Let as C  |  |  |
|  | **UGC5826** | Let as C  |  |  |
|  | **UGC5865** | Complex Analysis  |  |  |
|  | **UGC5866** | Complex Analysis  |  |  |
|  | **UGC5867** | Complex Analysis  |  |  |
|  | **UGC5868** | Complex Analysis  |  |  |
|  | **UGC5869** | Complex Analysis |  |  |
|  | **8348** | Topology  |  |  |
|  | **UGC5832** | Topology  |  |  |
|  | **UGC5833** | Topology  |  |  |
|  | **UGC5834** | Topology  |  |  |
|  | **UGC5835** | Topology  |  |  |
|  | **UGC5836** | Topology  |  |  |
|  | **UGC5846** | Operation Research  |  |  |
|  | **UGC5849** | Operation Research  |  |  |
|  | **UGC5921** | Discrete Mathematics  |  |  |
|  | **UGC5922** | Discrete Mathematics  |  |  |
|  | **UGC5919** | Programming in C |  |  |
|  | **UGC5920** | Programming in C |  |  |
|  | **UGC5917** | Data base man. System |  |  |
|  | **UGC5918** | Data base man. System |  |  |
|  | **UGC5915** | complex variables |  |  |
|  | **UGC5916** | complex variables |  |  |
|  | **UGC5840** | Operating System concept  |  |  |
|  | **UGC5841** | Operating System concept  |  |  |
|  | **UGC5860** | Topology  |  |  |
|  | **UGC5861** | Topology  |  |  |
|  | **UGC5862** | Topology  |  |  |
|  | **UGC5863** | Topology  |  |  |
|  | **UGC5864** | Topology  |  |  |
|  | **UGC5827** | General Topology |  |  |
|  | **UGC5828** | General Topology |  |  |
|  | **UGC5829** | General Topology |  |  |
|  | **UGC5830** | General Topology |  |  |
|  | **UGC5831** | General Topology |  |  |
|  | **UGC5837** | Real Analysis |  |  |
|  | **UGC5838** | Real Analysis |  |  |
|  | **UGC5839** | Real Analysis |  |  |
|  | **UGC5851** | Advance Abstract algebra |  |  |
|  | **UGC5852** | Advance Abstract algebra |  |  |
|  | **UGC5853** | Advance Abstract algebra |  |  |
|  | **UGC5854** | Advance Abstract algebra |  |  |
|  | **UGC5870** | Advance Discrete Mathematics |  |  |
|  | **UGC5871** | Advance Discrete Mathematics |  |  |
|  | **UGC5872** | Advance Discrete Mathematics |  |  |
|  | **UGC5873** | Advance Discrete Mathematics |  |  |
|  | **UGC5874** | Advance Discrete Mathematics |  |  |
|  | **UGC5844** | Functions Analysis With Applications |  |  |
|  | **UGC5845** | Functions Analysis With Applications |  |  |
|  | **UGC5846** | Functions Analysis With Applications |  |  |
|  | **UGC5847** | Functions Analysis With Applications |  |  |
|  | **UGC5855** | Real Analysis |  |  |
|  | **UGC5856** | Real Analysis |  |  |
|  | **UGC5857** | Real Analysis |  |  |
|  | **UGC5858** | Real Analysis |  |  |
|  | **UGC5859** | Real Analysis |  |  |
|  | **8611** | Object Oriented Programming in C++ |  |  |
|  | **8610** | Object Oriented Programming in C++ |  |  |
|  | **8609** | Object Oriented Programming in C++ |  |  |
|  | **8573** | Data base man. System |  |  |
|  | **8682** | Programming in C++ |  |  |
|  | **8612** | Topology  |  |  |
|  | **8613** | Topology  |  |  |
|  | **8604** | Operation Research  |  |  |
|  | **8605** | Operation Research  |  |  |
|  | **8606** | Operation Research  |  |  |
|  | **8607** | Operation Research  |  |  |
|  | **8608** | Operation Research  |  |  |
|  | **8680** | Operation Research  |  |  |
|  | **8683** | Measure Theory & Interrogations  |  |  |
|  | **8684** | Elements of Real Analysis |  |  |
|  | **8675** | Let as C++ |  |  |
|  | **8676** | Basic Abstract Algebra |  |  |
|  | **8677** | Principles of Mathematics Analysis |  |  |
|  | **8678** | Functional Analysis |  |  |
|  | **8679** | Integral calculus  |  |  |
|  | **8681** | Programming in ANSI C |  |  |
|  | **8574** | Database systems concepts |  |  |
|  | **8602** | An Introduction to Database System  |  |  |
|  | **8603** | An Introduction to Database System  |  |  |
|  | **UGC5753** | UGC CSIR Mathematics sc.  |  |  |
|  | **UGC5754** | UGC CSIR Mathematics sc |  |  |
|  | **UGC5726** | Basic Abstract Algebra |  |  |
|  | **UGC5727** | Basic Abstract Algebra |  |  |
|  | **UGC5728** | Basic Abstract Algebra |  |  |
|  | **UGC5729** | Basic Abstract Algebra |  |  |
|  | **UGC5730** | Basic Abstract Algebra |  |  |
|  | **UGC5806** | Programming in ANSI C |  |  |
|  | **UGC5807** | Programming in ANSI C |  |  |
|  | **8352** | Functional Analysis |  |  |
|  | **8351** | Measurements theory and instigation |  |  |
|  | **8354** | Topics in Algebra |  |  |
|  | **1605** | गणित की पाठ्चर्चा |  |  |
|  | **UGC3626** | Complex Analysis |  |  |
|  | **UGC3628** | Topology  |  |  |
|  | **UGC5752** | UGC CSIR Mathematics sc |  |  |
|  | **UGC5755** | UGC CSIR Mathematics sc |  |  |
|  | **6138** | Discrete Mathematics |  |  |
|  | **7764** | Cerography & Networking  |  |  |
|  | **UGC3627** | Real Analysis |  |  |
|  | **8350** | Functional Analysis With Applications |  |  |
|  | **8349** | Functional Analysis With Applications |  |  |
|  | **8353** | Functional Analysis |  |  |
|  | **7684** | Object Oriented Programming in C++ |  |  |
|  | **UGC1941** | Basic Abstract algebra |  |  |
|  | **UGC5850** | Advance Abstract algebra |  |  |
|  | **8310** | Fourier series and Boundary  |  |  |
|  | **UGC3625** | Calculus  |  |  |
|  | **UGC3629** | Vector Analysis  |  |  |
|  | **UGC5733** | Database and Management systems |  |  |
|  | **UGC5842** | Classical Mechanics |  |  |
|  | **UGC5843** | Classical Mechanics |  |  |
|  | **UGC5121** | Operation Research |  |  |
|  | **7944** | विविक्त गणित  |  |  |
|  | **BB4685** | Ordinary & Practical Differential equations |  |  |
|  | **UGC4891** | Finite Element method  |  |  |
|  | **UGC4893** | Advance Engineering Mathematics |  |  |
|  | **UGC4506** | Mathematical Tech. for Eco Analysis  |  |  |
|  | **UGC3636** | Dynamics & Piratical Differential equations |  |  |
|  | **UGC3074** | Advance Differential equations |  |  |
|  | **UGC2164** | Advance Engineering Mathematics static & Dynamics C |  |  |
|  | **UGC1668** | Advance Algebra  |  |  |
|  | **UGC1666** | Complex Analysis  |  |  |
|  | **BB3784** | Complex Analysis  |  |  |
|  | **UGC3613** | Differential calculus  |  |  |
|  | **UGC1956** | Introduction to Automata Theory Largesse……  |  |  |
|  | **UGC1965** | Applied Operation Research  |  |  |
|  | **UGC3062** | Mathematics Method  |  |  |
|  | **BB3783** | Topology  |  |  |
|  | **BB4679** | Discrete Mathematics & Graph Theory  |  |  |
|  | **BB4684** | Lierne Ordinary Differential equations |  |  |
|  | **UGC5738** | Real Analysis  |  |  |
|  | **8733** | Topology  | K Gupta  |  |
|  | **8734** | Topology  | K Gupta  |  |
|  | **8735** | Topology  | K Gupta  |  |
|  | **8736** | Topology  | K Gupta  |  |
|  | **BB5831** | Functions of Complex Variables |  |  |
|  | **BB5832** | Functions of Complex Variables |  |  |
|  | **BB5668** | Functions of Complex Variables |  |  |
|  | **BB5669** | Functions of Complex Variables |  |  |
|  | **8732** | Programming with C++ |  |  |
|  | **BB5679** | Piratical Differential equations  |  |  |
|  | **BB5680** | Piratical Differential equations  |  |  |
|  | **8774** | Piratical Differential equations  |  |  |
|  | **8775** | Piratical Differential equations  |  |  |
|  | **8776** | Piratical Differential equations  |  |  |
|  | **BB5827** | Piratical Differential equations  |  |  |
|  | **BB5828** | Piratical Differential equations  |  |  |
|  | **BB5829** | Piratical Differential equations  |  |  |
|  | **BB5830** | Piratical Differential equations  |  |  |
|  | **BB5814** | Advance discrete Mathematics |  |  |
|  | **BB5815** | Advance discrete Mathematics |  |  |
|  | **BB5816** | Advance discrete Mathematics |  |  |
|  | **BB5697** | Advance ordinance Differential equations |  |  |
|  | **BB5698** | Advance ordinance Differential equations |  |  |
|  | **UGC6295** | Programming in ANSI C |  |  |
|  | **UGC6294** | Programming in ANSI C |  |  |
|  | **UGC6290** | Topology  |  |  |
|  | **UGC6291** | Topology  |  |  |
|  | **UGC6289** | Topology  |  |  |
|  | **UGC6293** | Functions of Complex Variables |  |  |
|  | **UGC6306** | Piratical Differential  |  |  |
|  | **UGC6307** | Piratical Differential  |  |  |
|  | **UGC6308** | Piratical Differential  |  |  |
|  | **BB6201** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **UGC6292** | Topology |  |  |
|  | **9231** | Basic Abstract algebra |  |  |
|  | **9232** | Basic Abstract algebra |  |  |
|  | **9109** | Basic Analysis with…. |  |  |
|  | **9110** | Basic Analysis with…. |  |  |
|  | **9111** | Advance discrete method  |  |  |
|  | **9112** | Advance discrete method |  |  |
|  | **9113** | Complex analysis  |  |  |
|  | **9114** | Complex analysis |  |  |
|  | **9115** | Topology  |  |  |
|  | **9116** | Real Analysis |  |  |
|  | **9117** | Real Analysis |  |  |
|  | **9118** | Advance Abstract algebra |  |  |
|  | **9228** | Programming in ANSI C |  |  |
|  | **9229** | Programming in ANSI C |  |  |
| 1. **B**
 | **9230** | Programming in ANSI C |  |  |
|  | **9119** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **9120** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **9121** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **9122** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **9123** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **9233** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **BPL338** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **BPL339** | Fuzzy sets & Fuzzy logic  |  |  |
|  | **BPL340** | Fuzzy sets & Fuzzy logic  |  |  |

uksV%&eq[; xzaFkkxkj ls iqLrdsa izkIr djrs le; d`i;k iqLrdksa dh HkkSfrd voLFkk dh tkap dj ysosaA foHkkxh; iqLrdky; dh ftEesnkjh iw.kZr% lEcfU/kr foHkkx dh gksxhA iqLrdksa esa fdlh Hkh izdkj dh {kfr/गुम होने ds fy, foHkkxh; iqLrdky; izHkkjh ftEesnkj gksxkA iqLrdksa ds ysu&nsu esa lko/kkuh j[ksa

In-charge Librarian

Dept Mathematics

Principal

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 387 | UGC5120 | Operations research  | Sheetanshu  |  |
| 388 | RUSA6503 | A Textbook of Partial Differential Equations | Guruprasad |  |
| 389 | RUSA6504 | A Textbook of Partial Differential Equations | Guruprasad |  |
| 390 | RUSA6505 | Discrete mathematics  | Gupta  |  |
| 391 | RUSA6506 | Topology  | Gupta  |  |
| 392 | RUSA6507 | Topology  | Gupta  |  |
| 393 | RUSA6508 | Operations research  | Gupta  |  |
| 394 | RUSA6509 | Operations research  | Gupta  |  |
| 395 | RUSA6510 | Classical mechanics | N C Rana  |  |
| 396 | RUSA6511 | Classical mechanics | N C Rana  |  |
| 397 | RUSA6512 | Operations research  | Kanti Swerup  |  |
| 398 | RUSA6513 | Operations research  | Kanti Swerup  |  |
| 399 | RUSA6514 | Operations research  | Kanti Swerup  |  |
| 400 | RUSA6515 | Operations research  | Kanti Swerup  |  |
| 401 | RUSA6516 | Operations research  | Gupta  |  |
| 402 | RUSA6517 | Operations research  | Gupta  |  |
| 403 | RUSA6518 | Fuzzy set theory Fuzzy logic & their applications  | Bhargava |  |
| 404 | RUSA6519 | Fuzzy set theory Fuzzy logic & their applications  | Bhargava |  |
| 405 | RUSA6520 | Fuzzy set theory Fuzzy logic & their applications  | Bhargava |  |
| 406 | RUSA6521 | Elements of Discrete mathematics | C L Liu |  |
| 407 | RUSA6522 | Elements of Discrete mathematics | C L Liu |  |
| 408 | RUSA 6537 | Partial Differential Equations | Lawrence C |  |
| 409 | 8737 | Topology | KP Gupta |  |
| 410 | 7082 | Topology | HK PAthak |  |
| 411 | 8748 | Discrete Mathematics | VH Patil |  |
| 412 | 8747 | Discrete Mathematics | VH Patil |  |
| 413 | UGC3072 | Theory of functions of a complex variables  | S Narayana |  |
| 414 | UGC3620 | Integral Calculus  | S Narayana |  |
| 415 | UGC3063 | A Course of Mathematical Analysis  | S Narayana |  |
| 416 | UGC2160 | Functions of a complex variables  | JN Sharma |  |
| 417 | UGC3067 | Finite differences and numerical analysis  | HC Saxsena |  |

uksV%&eq[; xzaFkkxkj ls iqLrdsa izkIr djrs le; d`i;k iqLrdksa dh HkkSfrd voLFkk dh tkap dj ysosaA foHkkxh; iqLrdky; dh ftEesnkjh iw.kZr% lEcfU/kr foHkkx dh gksxhA iqLrdksa esa fdlh Hkh izdkj dh {kfr/गुम होने ds fy, foHkkxh; iqLrdky; izHkkjh ftEesnkj gksxkA iqLrdksa ds ysu&nsu esa lko/kkuh j[ksa

In-charge Librarian

Dept Mathematics

Principal

|  |  |
| --- | --- |
|  |  **Question Paper** |
| 2016 | MSC- 1ST SEM, 2ed SEM, 4TH SEM, =03 |
| 2017 | MSC- 1ST SEM, 1ST SEM(ATKT), 3ed SEM,  4TH SEM, FINAL, PREVIOUS =06 |
| 2018  | MSC- 2ed SEM, 4TH SEM, PREVIOUS =03  |
| 2019  | MSC- 1ST SEM, 2ed SEM, 3ed SEM,  4TH SEM, FINAL, PREVIOUS =06  |

uksV%&eq[; xzaFkkxkj ls iqLrdsa izkIr djrs le; d`i;k iqLrdksa dh HkkSfrd voLFkk dh tkap dj ysosaA foHkkxh; iqLrdky; dh ftEesnkjh iw.kZr% lEcfU/kr foHkkx dh gksxhA iqLrdksa esa fdlh Hkh izdkj dh {kfr/गुम होने ds fy, foHkkxh; iqLrdky; izHkkjh ftEesnkj gksxkA iqLrdksa ds ysu&nsu esa lko/kkuh j[ksa

In-charge Librarian

Dept Mathematics

Principal