

NOV 2018		
S.NO	TITLE OF THE PAPER	SUBJECT CODE (click the subject code to download the question paper)
1.	Algebra	P16MA11
2.	Real Analysis	P16MA12
3.	Ordinary Differential Equations	P16MA13
4.	Graph Theory	P16MA14
5.	Integral Equations, Calculus of Variations and Transforms	P16MA15
6.	Complex Analysis	P16MA21
7.	Linear Algebra	P16MA22
8.	Partial Differential Equations	P16MA23
9.	Fuzzy sets and their Applications	P16MAE1C
10.	Stochastic Processes	P16MAE2A
11.	Classical Dynamics	P16MA31
12.	Measure and Integration	P16MA32
13.	Topology	P16MA33
14.	Functional Analysis	P16MA41
15.	Differential Geometry	P16MA42
16.	Discrete Mathematics	P16MAE3B
17.	Advanced Operations Research	P16MAE4B
APRIL 2019		
1.	Algebra	P16MA11
2.	Graph Theory	P16MA14
3.	Integral Equations, Calculus of Variations and Transforms	P16MA15
4.	Complex Analysis	P16MA21
5.	Linear Algebra	P16MA22
6.	Partial Differential Equations	P16MA23
7.	Fuzzy sets and their Applications	P16MAE1C
8.	Stochastic Processes	P16MAE2A
9.	Classical Dynamics	P16MA31
10.	Measure and Integration	P16MA32
11.	Topology	P16MA33
12.	Functional Analysis	P16MA41
13.	Differential Geometry	P16MA42

14.	Advanced Numerical Analysis	P16MA43
15.	Discrete Mathematics	P16MAE3B
16.	Advanced Operations Research	P16MAE4B
17.	Algebraic Number Theory	P16MAE5C
APRIL 2020		
1.	Complex Analysis	P16MA21
2.	Partial Differential Equations	P16MA23
3.	Functional Analysis	P16MA41
4.	Differential Geometry	P16MA42
5.	Advanced Numerical Analysis	P16MA43
6.	Algebraic Number Theory	P16MAE5C
NOV 2020		
1.	Algebra	P16MA11
2.	Real Analysis	P16MA12
3.	Ordinary Differential Equations	P16MA13
4.	Graph Theory	P16MA14
5.	Integral Equations, Calculus of Variations and Transforms	P16MA15
6.	Classical Dynamics	P16MA31
7.	Measure and Integration	P16MA32
8.	Topology	P16MA33
9.	Functional Analysis	P16MA41
10.	Differential Geometry	P16MA42
11.	Advanced Numerical Analysis	P16MA43
12.	Discrete Mathematics	P16MAE3B
13.	Advanced Operations Research	P16MAE4B