

GOVERNMENT POLYTECHNIC, MUMBAI
P02-P07 STUDENT RESULT OF SPECIAL EXAMINATION RVEN2021

REGNO	CCODE	COURSENAME	PASSFAIL
0505041	ME02402	APPLIED ELECTRONICS & INSTRUMENTATION	p
0505042	ME02307	STRENGTH OF MATERIALS	p
0505042	ME02402	APPLIED ELECTRONICS & INSTRUMENTATION	p
0505042	ME02502	ENTREPRENEURSHIP DEVELOPMENT	F
0505042	ME02604	PRODUCTION & INDUSTRIAL ENGINEERING	P
0505042	ME02702	MECHATRONICS	P
0505042	ME02707	AUTOMOBILE ENGINEERING	P
0505042	ME02710	PHYSICAL METALLURGY	P
0505086	ME02304	MACHINE DRAWING	F
0505086	ME02307	STRENGTH OF MATERIALS	P
0505122	HU02101	COMMUNICATION SKILL	P
0505122	ME02107	APPLIED MATHEMATICS	F
0505122	ME02207	WORKSHOP TECHNOLOGY	P
0505122	ME02304	MACHINE DRAWING	P
0505122	ME02305	ADVANCED MACHINE DRAWING	P
0505122	ME02402	APPLIED ELECTRONICS & INSTRUMENTATION	P
0505122	ME02502	ENTREPRENEURSHIP DEVELOPMENT	P
0505122	ME02602	MACHINE DESIGN	F
0505122	SC02105	MATHEMATICS - I	F
0708011	EE07205	FUNDAMENTALS OF ELECTRICAL ENGINEERING	P
0804039	IS07211	LINEAR INTEGRATED CIRCUITS	P
0804039	IS07302	PRINCIPLES OF CONTROL SYSTEM	P
0804039	IS07306	MICROPROCESSOR TECHNIQUES	P
0804039	IS07307	C-PROGRAMMING	P
0804039	IS07402	MICROPROCESSOR INTERFACING & MICROCONTROLLER	P
0804055	EC07207	BASIC ELECTRONICS	P
0804055	EC07208	DIGITAL ELECTRONICS	P
0804055	EE07205	FUNDAMENTALS OF ELECTRICAL ENGINEERING	P
0804055	EE07210	ELECTRICAL MACHINES	P
0804055	IS07211	LINEAR INTEGRATED CIRCUITS	P
0804055	IS07212	ELECTRONICS CIRCUITS	P
0804055	IS07307	C-PROGRAMMING	P
0804055	SC07105	APPLIED SCIENCE	P
0804055	SC07107	ENGINEERING MATHEMATICS	P
0805068	ME07204	ENGINEERING DRAWING-I	p
0805068	ME07205	ENGINEERING DRAWING-II	p
0806007	RT07105	INTRODUCTION TO POLYMER SCIENCE	P
0806007	RT07204	MACHINERY FOR MIXING & PROCESSING OF RUBBER	P
0806007	RT07302	RUBBER MATERIALS & COMPOUNDING PRINCIPLES	F
0806007	RT07304	VULCANIZATION SYSTEM	F
0806007	RT07306	TESTING OF RUBBERS	F
0806007	RT07403	PRODUCTION MANAGEMENT	F
0901035	AM07206	ENGINEERING MECHANICS	P
0901035	ME07204	ENGINEERING DRAWING-I	F
0901035	SC07107	ENGINEERING MATHEMATICS	F
0904028	EC07207	BASIC ELECTRONICS	F
0904028	EC07208	DIGITAL ELECTRONICS	P
0904028	EE07205	FUNDAMENTALS OF ELECTRICAL ENGINEERING	P
0904028	EE07210	ELECTRICAL MACHINES	P

GOVERNMENT POLYTECHNIC, MUMBAI
P02-P07 STUDENT RESULT OF SPECIAL EXAMINATION RVEN2021

REGNO	CCODE	COURSENAME	PASSFAIL
0904028	IS07209	ELECTRONICS MATERIALS & TRANSDUCERS	P
0904028	IS07211	LINEAR INTEGRATED CIRCUITS	P
0904028	IS07212	ELECTRONICS CIRCUITS	P
0904028	IS07307	C-PROGRAMMING	P
0904028	SC07105	APPLIED SCIENCE	P
0904028	SC07107	ENGINEERING MATHEMATICS	P
0906009	ME07204	ENGINEERING DRAWING-I	P
0906009	RT07304	VULCANIZATION SYSTEM	F
FS10CE010	AM07206	ENGINEERING MECHANICS	P
FS10CE010	AM07301	THEORY OF STRUCTURE	P
FS10CE010	AM07404	DESIGN OF STEEL STRUCTURE	P
FS10CE010	CE07218	BUILDING DRAWING	P
FS10CE010	CE07305	SANITARY ENGINEERING	P
FS10CE010	ME07204	ENGINEERING DRAWING-I	F
FS10CE010	SC07105	APPLIED SCIENCE	F
FS10CE010	SC07108	APPLIED MATHEMATICS (CE, ME & RT)	F
FS10CE048	AM07302	DESIGN OF REINFORCED CONCRETE STRUCTURES	P
FS10CE048	AM07404	DESIGN OF STEEL STRUCTURE	P
FS10CE063	AM07301	THEORY OF STRUCTURE	P
FS10CE063	AM07302	DESIGN OF REINFORCED CONCRETE STRUCTURES	F
FS10CE063	AM07404	DESIGN OF STEEL STRUCTURE	F
FS10CE063	CE07210	SURVEYING-I	P
FS10CE063	CE07214	HYDRAULICS	P
FS10CE063	CE07304	WATER SUPPLY ENGINEERING	F
FS10CE063	CE07305	SANITARY ENGINEERING	P
FS10CE063	CE07306	TRANSPORTATION ENGINEERING	P
FS10CE063	CE07403	HIGHWAY ENGG.	F
FS10CE063	CE07503	MATERIAL MANAGEMENT	P
FS10EE058	EE09434	POWER ELECTRONICS AND DRIVES	F
FS10IF031	IF07301	MICROPROCESSOR PROGRAMMING	P
FS10IF031	SC07104	BASIC SCIENCE	P