

OFFICE OF THE CONTROLLER OF TECHNICAL EXAMINATIONS

No. D1/5673/22/JCTE

NOTIFICATION NO. 58B/2022

Date: 07/12/2022

**DIPLOMA EXAMINATION IN
ENGINEERING / TECHNOLOGY / MANAGEMENT / COMMERCIAL PRACTICE
NOVEMBER 2022(REV'21) SEMESTER 3 (Regular)**

SEMESTER III								
05-01-2023 Thursday	D2	09.00 am to 12.00 pm	SL 1		3011	1	Advanced Surveying	CE
					3021	2	Strength of Materials	ME, TD, MT
					3031	3	Analog & Digital Circuits	EE
					3041	4	Electric Circuits & Networks	EL, EC
					3051	5	Fundamentals of Fluid Mechanics	AU
					3061	6	Fabric Manufacture I	TT
					3071	7	Chemical Engineering Thermodynamics	CH
					3081	8	Digital Circuits and Systems	IE
					3091	9	Natural Rubber Production	PL
					3101	10	Print Design	PT
					3121	11	Pulp Technology	WP
					3131	12	Computer Organisation	CT
					3141	13	Financial Accounting III	CP
					3151	14	Computer System Architecture	CM
					3181	15	Architectural Drawing I	AR
					3241	16	Basic Medical Sciences	BM
05-01-2023 Thursday	D2	09.00 am to 12.00 pm	SL 1		3251	17	Computer Applications in Management	CB
					3261	18	Fundamentals of Network Administration	IF
					3271	19	Operating System	CC,CF,CN
					3291	20	Analog & Optoelectronic Circuits	RE
					3301	21	Problem Solving using Python	RP
					3331	22	Analog and Digital Electronics	RA
07-01-2023 Saturday	D4	09.00 am to 12.00 pm	SL 1		3184	1	Working Drawing I	AR
10-01-2023 Tuesday	D6	09.00 am to 12.00 pm	SL 1		3013	1	Building Construction and Construction Materials	CE, AR
					3023	2	Machine Tools	ME, MT
					3033	3	Fundamentals of Electric Circuits	EE, RE
					3043	4	Electronic Circuits	EL, EC, BM
					3053	5	Automobile Electrical and Electronics Systems.	AU
					3063	6	Yarn Manufacture I	TT
					3073	7	Inorganic Chemical Technology	CH
					3083	8	Analog Circuits for Instrumentation	IE
					3093	9	Technology of Elastomers	PL
					3103	10	Mechanism of Printing Machines-I	PT
					3111	11	Moulds and Dies Technology	TD
					3123	12	Wood Processing	WP
					3133	13	Database Management Systems	CT, CF, RP

Date		Time	Slot	Split Time	Code	S. No	Course / Subject	Programme / Branch
10-01-2023 Tuesday	D6	09.00 am to 12.00 pm	SL 1		3143	14	Auditing	CP
					3152	15	Computer Networks I	CM
					3253	16	Marketing Management	CB
					3263	17	Fundamentals of Web Development	IF
					3273	18	Introduction to Cloud Computing	CC
					3322	19	Logic Design	CN
					3333	20	Python Programming	RA
12-01-2023 Thursday	D8	09.00 am to 12.00 pm	SL 1		3014	1	Theory of Structures	CE, AR
					3024	2	Fundamentals of Electrical Engineering	ME, MT
					3034	3	Electrical & Electronics Measuring Instruments	EE
					3044	4	Digital Electronics	EL, EC, BM
					3054	5	Internal Combustion Engines	AU
					3064	6	Design & Structure of Fabrics	TT
					3074	7	Fluid Mechanics	CH
					3084	8	Control Engineering	IE
					3094	9	Synthetic Rubbers	PL
					3104	10	Fundamentals of Color Reproduction	PT
					3112	11	Production Engineering II	TD
					3124	12	Mechanical & Electrical Engineering	WP
					3134	13	Digital Computer Fundamentals	CT, CM
					3254	14	Quantitative Techniques	CB
					3264	15	Software Engineering	IF
					3274	16	Digital Computer Architecture	CC
					3282	17	Data Structures using C	CF
					3293	18	Renewable Energy Engineering I	RE
					3303	19	Introduction to RPA	RP
					3323	20	Object Oriented Programming using JAVA	CN
					3334	21	Electrical Circuits and Machines	RA
16-01-2023 Monday	D10	09.00 am to 12.00 pm	SL1		3055	1	Automobile Engineering Drawing	AU
					3025	2	Machine Drawing	ME
					3304	3	Introduction to Software Engineering	RP
					3183	4	History of Human settlement	AR
18-01-2023 Wednesday	D12	09.00 am to 12.00 pm	SL1		3012	1	Concrete Technology	CE
					3022	2	Material Science and Metrology	ME, TD, MT
					3032	3	DC Machines & Traction Motors	EE
					3042	4	Principles of Electronic Communication	EL, EC

Date		Time	Slot	Split Time	Code	S. No	Course / Subject	Programme / Branch
18-01-2023 Wednesday	D12	09.00 am to 12.00 pm	SL1		3052	5	Manufacturing Technology for Automobile Components	AU
					3062	6	Textile Wet Processing	TT
					3072	7	Mechanical Operations	CH
					3082	8	Sensors and Transducers	IE
					3092	9	Polymer Science	PL
					3102	10	Materials for Printing and Packaging	PT
					3122	11	Wood Chemistry	WP
					3132	12	Programming in C	CT, CM
					3142	13	Business Regulatory Framework	CP
					3182	14	Climate Responsive Architecture	AR
					3242	15	Medical Instrumentation	BM
					3252	16	Financial Management	CB
					3262	17	Fundamentals of System Administration	IF
					3272	18	Database System Concepts	CC
					3281	19	Fundamentals of Cryptography and Information Security	CF
					3292	20	Electrical & Renewable Energy Measuring Systems	RE
					3302	21	Digital Design & Computer Architecture	RP
3321	22	Computer Architecture and organization	CN					
3332	23	Mechanics of Materials	RA					

Office of the Controller of Technical Examinations
Thiruvananthapuram

Dr. Ramachandran M
Joint Controller of Technical Examinations

Note:

- 1 **Standard Time will be followed.**
- 2 **If any day is declared as a holiday during the above period, examination will not be cancelled without, the official communication from the Office of the Controller of Technical Examinations, Thiruvananthapuram.**
- 3 **The conduct of examinations shall be strictly adhering to the health advisories in force.**
- 4 **Candidates will not be allowed to leave the examination hall until the examination is over.**