

APR 2023 - PHD- RESULTS-28-08-23

Register No.	Name of the Student	Main Exam Code	Main Exam Name	Internal Mark	External Mark	Mark	Grade Point	Grade	Status	Maximum Mark	Arrear Attempt	GPA	CGPA
22RSARA001	VAISHALI G	22GA230	Geographical Information Systems for Built Environment	44	40	84	9	A+	PASS	100	0	9.00	9.00
22RSARA001	VAISHALI G	21GAPCO	DESIGN RESEARCH AND FIELD STUDIES	26	55	81	9	A+	PASS	100	0	9.00	9.00
22RSARA002	LEKSHMI SHUNNMA M	21GAPCO	DESIGN RESEARCH AND FIELD STUDIES	26	55	81	9	A+	PASS	100	0	9.00	9.67
22RSIT002	ROBERT MARTIAL SADARANAME	21CGPCO	Machine Learning	39	35	74	8	A	PASS	100	0	8.00	9.00
22RSIT002	ROBERT MARTIAL SADARANAME	21CGPMO	Data Sciences and Analytics	36	41	77	8	A	PASS	100	0	8.00	9.00
22RSN001	VINOTHINI N	21CNRCO	ENERGY HARVESTING IN WIRELESS SENSOR NETWORKS	38	59	97	10	O	PASS	100	0	10.00	10.00
22RSY001	KAVIYA P	21CGPCO	Machine Learning	38	46	84	9	A+	PASS	100	0	9.00	9.25
22RSY001	KAVIYA P	21CGPMO	Data Sciences and Analytics	38	51	89	9	A+	PASS	100	0	9.00	9.25
23RSCSE001	Nagendra Kumar D	21CG260	Intelligent Systems:theory and Practice	48	44	92	10	O	PASS	100	0	9.00	9.00
23RSCSE001	Nagendra Kumar D	21CGPCO	Machine Learning	38	40	78	8	A	PASS	100	0	9.00	9.00
23RSCSE001	Nagendra Kumar D	21CGPMO	Data Sciences and Analytics	38	49	87	9	A+	PASS	100	0	9.00	9.00
23RSCSE002	Riji Paul	21CG260	Intelligent Systems:theory and Practice	48	44	92	10	O	PASS	100	0	9.00	9.00
23RSCSE002	Riji Paul	21CGPCO	Machine Learning	38	42	80	8	A	PASS	100	0	9.00	9.00
23RSCSE003	Santhana Hari S	21CG260	Intelligent Systems:theory and Practice	48	42	90	9	A+	PASS	100	0	8.67	8.67
23RSCSE003	Santhana Hari S	21CGPMO	Data Sciences and Analytics	37	48	85	9	A+	PASS	100	0	8.67	8.67
23RSCSE003	Santhana Hari S	21PSPQO	Soft Computing Techniques	38	38	76	8	A	PASS	100	0	8.67	8.67
23RSDS001	Anitha Gracy J	21DSPQO	DATA VISUALIZATION	38	57	95	10	O	PASS	100	0	9.43	9.43
23RSDS001	Anitha Gracy J	21DSPZ0	ETHICS FOR DATA SCIENCE	37	55	92	10	O	PASS	100	0	9.43	9.43
23RSDS001	Anitha Gracy J	21DS620	DATA MINING	37	49	86	9	A+	PASS	100	0	9.43	9.43
23RSDS001	Anitha Gracy J	21DS430	DESIGN AND ANALYSIS OF ALGORITHMS	38	47	85	9	A+	PASS	100	0	9.43	9.43
23RSDS002	Johnson B	21DSPQO	DATA VISUALIZATION	38	56	94	10	O	PASS	100	0	9.00	9.00
23RSDS002	Johnson B	21DSPZ0	ETHICS FOR DATA SCIENCE	35	42	77	8	A	PASS	100	0	9.00	9.00
23RSDS002	Johnson B	21DS620	DATA MINING	37	51	88	9	A+	PASS	100	0	9.00	9.00
23RSDS002	Johnson B	21DS450	PREDICTIVE ANALYTICS	36	46	82	9	A+	PASS	100	0	9.00	9.00
23RSDS003	Srimathi S	21DS810	REINFORCEMENT LEARNING	36	54	90	9	A+	PASS	100	0	9.00	9.00
23RSDS003	Srimathi S	21DSPQO	DATA VISUALIZATION	38	52	90	9	A+	PASS	100	0	9.00	9.00
23RSDS003	Srimathi S	21DSPB0	MOBILE APPLICATION DEVELOPMENT	38	52	90	9	A+	PASS	100	0	9.00	9.00
23RSDS003	Srimathi S	21DSPZ0	ETHICS FOR DATA SCIENCE	37	53	90	9	A+	PASS	100	0	9.00	9.00
23RSJ001	Anantha Lakshmi D	22CM120	MODERN CONSTRUCTION MATERIALS	38	55	93	10	O	PASS	100	0	9.00	9.00
23RSJ001	Anantha Lakshmi D	21SEPG0	CREEP AND FATIGUE BEHAVIOUR OF MATERIALS	35	48	83	9	A+	PASS	100	0	9.00	9.00
23RSJ001	Anantha Lakshmi D	21SEPF0	COMPUTER AIDED DESIGN	32	50	82	9	A+	PASS	100	0	9.00	9.00
23RSJ001	Anantha Lakshmi D	21SE160	Forensic Engineering and Rehabilitation of Structures	43	35	78	8	A	PASS	100	0	9.00	9.00
23RSJ002	Leema Margret A	21SEPG0	CREEP AND FATIGUE BEHAVIOUR OF MATERIALS	39	55	94	10	O	PASS	100	0	9.50	9.50
23RSJ002	Leema Margret A	21SEPF0	COMPUTER AIDED DESIGN	36	49	85	9	A+	PASS	100	0	9.50	9.50
23RSK001	Arun Mozhi S	21PSPF0	DESIGN OF POWER DISTRIBUTION SYSTEMS	39	56	95	10	O	PASS	100	0	9.75	9.75
23RSK001	Arun Mozhi S	21PSPU0	INTERNET OF THINGS	37	49	86	9	A+	PASS	100	0	9.75	9.75
23RSK001	Arun Mozhi S	21PSPT0	MACHINE LEARNING	39	55	94	10	O	PASS	100	0	9.75	9.75
23RSK001	Arun Mozhi S	21PSPC0	POWER CONVERTERS FOR POWER SYSTEM APPLICATIONS	38	53	91	10	O	PASS	100	0	9.75	9.75
23RSK002	Jancirani AN	21PSPQ0	Soft Computing Techniques	38	44	82	9	A+	PASS	100	0	8.50	8.50
23RSK002	Jancirani AN	21PSPJ0	Energy Conservation And Management	37	43	80	8	A	PASS	100	0	8.50	8.50
23RSK003	Kannan G	21PSPJ0	Energy Conservation And Management	35	40	75	8	A	PASS	100	0	8.50	8.50
23RSK003	Kannan G	21PSPC0	POWER CONVERTERS FOR POWER SYSTEM APPLICATIONS	37	50	87	9	A+	PASS	100	0	8.50	8.50
23RSK004	Vimala Devi S	21PSPB1	SMART POWER GRID	39	55	94	10	O	PASS	100	0	10.00	10.00
23RSK004	Vimala Devi S	21PSPS0	ELECTRIC AND HYBRID VEHICLES	37	56	93	10	O	PASS	100	0	10.00	10.00
23RSK004	Vimala Devi S	21PSPT0	MACHINE LEARNING	39	54	93	10	O	PASS	100	0	10.00	10.00
23RSK004	Vimala Devi S	21PSPC0	POWER CONVERTERS FOR POWER SYSTEM APPLICATIONS	38	56	94	10	O	PASS	100	0	10.00	10.00
23RSN001	Charumathi V	21CNRB0	NANO MOSFET MODELING	39	55	94	10	O	PASS	100	0	10.00	10.00
23RSN001	Charumathi V	21CNRA0	SOLID STATE DEVICE MODELING AND SIMULATION	39	56	95	10	O	PASS	100	0	10.00	10.00
23RSN001	Charumathi V	21CNPH0	RADIO FREQUENCY INTEGRATED CIRCUITS	39	56	95	10	O	PASS	100	0	10.00	10.00
23RSN001	Charumathi V	21CNPR0	ANALOG INTEGRATED CIRCUITS	39	57	96	10	O	PASS	100	0	10.00	10.00
23RSN002	Jainulafdeen A	21CNPS0	INTERNET OF THINGS	39	57	96	10	O	PASS	100	0	9.50	9.50
23RSN002	Jainulafdeen A	21CNPW0	Reconfigurable Wireless Transceivers	35	46	81	9	A+	PASS	100	0	9.50	9.50
23RSN003	Rajalakshmi E	21CNRB0	NANO MOSFET MODELING	39	56	95	10	O	PASS	100	0	10.00	10.00
23RSN003	Rajalakshmi E	21CNRA0	SOLID STATE DEVICE MODELING AND SIMULATION	39	56	95	10	O	PASS	100	0	10.00	10.00
23RSN003	Rajalakshmi E	21CNPH0	RADIO FREQUENCY INTEGRATED CIRCUITS	39	56	95	10	O	PASS	100	0	10.00	10.00
23RSN003	Rajalakshmi E	21CNPR0	ANALOG INTEGRATED CIRCUITS	39	58	97	10	O	PASS	100	0	10.00	10.00
23RSPH001	Sundararaja Perumal P	21CNRB0	NANO MOSFET MODELING	34	46	80	8	A	PASS	100	0	8.00	8.00
23RSPH001	Sundararaja Perumal P	21CNRA0	SOLID STATE DEVICE MODELING AND SIMULATION	34	44	78	8	A	PASS	100	0	8.00	8.00