

**UNIVERSITY OF CALICUT**  
(PAREEKSHA BHAVAN)

*Calicut University P.O., 673635*  
*Dated: 11.03.2020*

No. EPR X/4/RV Result/I & III sem MCA 4/2019

**NOTIFICATION**

It is notified for the information of all concerned that the revaluation result of **I Semester MCA** and **III Semester MCA** Examinations **April 2019** will be published on **11.03.2020**.

Result will be available at [www.universityofcalicut.info](http://www.universityofcalicut.info)

Downloaded copy of the result with the original mark list shall be produced in the office for effecting mark change if any within six months from the date of publication of Revaluation result. Thereafter a fine @ Rs 555/- shall be levied per year for effecting/revising mark list.

In case those who wish to identify the answer papers should approach the University with a print out of this result and the Hall Ticket concerned, within 15 days from the date of publishing. Thereafter no request in this regard will be entertained.

Sd/-  
**JCE VII**  
**For Controller of Examinations**

To

PRO/DIGITAL WING

Copy to

*EPR IX/SF*

\* NC - No Change

**Revaluation Result of I Semester MCA Examination April 2019**

<b>Sl.No.</b>	<b>Name of the Candidate</b>	<b>Register Number</b>	<b>Paper</b>	<b>Grade</b>
1	AISWARYA C S	CPASMCA001	PROGRAMMING IN C++	<b>NC</b>
		CPASMCA001	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
2	ANJITHA M P	CPASMCA002	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
3	IMMANUAL JOJU	CPASMCA004	PROBABILITY AND STATISTICS	<b>D</b>
		CPASMCA004	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
4	PRIYANKA M S	CPASMCA006	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
5	SHAMSIRA P.T	CTAPMCA016	PRINCIPLES OF SOFTWARE ENGINEERING	<b>D</b>
6	ADARSH.P.P	CUAOMCA002	PRINCIPLES OF SOFTWARE ENGINEERING	<b>NC</b>
7	REKHA.M	CUAPMCA020	PROBABILITY AND STATISTICS	<b>NC</b>
		CUAPMCA020	COMPUTER PROGRAMMING	<b>NC</b>
8	FEMINA K	CUARMCA011	PROBABILITY AND STATISTICS	<b>U</b>
		CUARMCA011	COMPUTER PROGRAMMING	<b>NC</b>
		CUARMCA011	PRINCIPLES OF SOFTWARE ENGINEERING	<b>D</b>
9	MUHAMMED THANSEER. P K	CUARMCA019	LOGIC DESIGN	<b>D</b>
10	SAYEED ANWAR N	CUARMCA024	PRINCIPLES OF SOFTWARE ENGINEERING	<b>D</b>

11	JAPA NARAYANAN S	CUASMCA008	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
12	MAYA V P	CUASMCA012	DISCRETE MATHEMATICAL STRUCTURES	<b>NC</b>
13	RAJ KRISHNAN R	ETAPMCA020	PROBABILITY AND STATISTICS	<b>D</b>
14	ASHIL. K	IHAPMCA007	PROBABILITY AND STATISTICS	<b>U</b>
15	ZAINAB M	IHAQMCA029	LOGIC DESIGN	<b>U</b>
16	AMRUTHA A K	IHARMCA004	LOGIC DESIGN	<b>NC</b>
		IHARMCA004	PRINCIPLES OF SOFTWARE ENGINEERING	<b>NC</b>
17	DAYA GIRISH	IHARMCA009	LOGIC DESIGN	<b>NC</b>
18	HARISHMA P M	IHARMCA015	LOGIC DESIGN	<b>U</b>
19	KRISHNA PRIYA PRADEEP E	IHARMCA018	DISCRETE STRUCTURES	<b>NC</b>
		IHARMCA018	COMPUTER PROGRAMMING	<b>NC</b>
		IHARMCA018	PRINCIPLES OF SOFTWARE ENGINEERING	<b>U</b>
20	ACHAL P K	IHASMCA001	PROBABILITY AND STATISTICS	<b>D</b>
21	ATHIRA T P	IHASMCA003	PROBABILITY AND STATISTICS	<b>U</b>
		IHASMCA003	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>U</b>
22	DEEPAK T	IHASMCA006	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>NC</b>
23	VISWANTH K	IHASMCA018	PROBABILITY AND STATISTICS	<b>U</b>
		IHASMCA018	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>NC</b>
24	APARNA K	JMARMCA006	PRINCIPLES OF SOFTWARE ENGINEERING	<b>D</b>

25	NIMA M S	JMARMCA014	PRINCIPLES OF SOFTWARE ENGINEERING	<b>D</b>
26	REMYAKRISHNA	JMARMCA016	PRINCIPLES OF SOFTWARE ENGINEERING	<b>D</b>
27	SURYAMOL K R	JMARMCA020	PRINCIPLES OF SOFTWARE ENGINEERING	<b>D</b>
28	VINEETHA P B	JMARMCA023	LOGIC DESIGN	<b>NC</b>
29	AISWARYA P	JMASMCA001	PROGRAMMING IN C++	<b>NC</b>
		JMASMCA001	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>B</b>
30	AKHILA SUBRAMANIAN	JMASMCA004	PROBABILITY AND STATISTICS	<b>NC</b>
		JMASMCA004	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
		JMASMCA004	THEORY OF COMPUTATION	<b>NC</b>
31	ALWIN SEBASTIAN	JMASMCA005	PROBABILITY AND STATISTICS	<b>NC</b>
		JMASMCA005	PROGRAMMING IN C++	<b>U</b>
		JMASMCA005	THEORY OF COMPUTATION	<b>NC</b>
32	AMRITHA P V	JMASMCA006	PROBABILITY AND STATISTICS	<b>D</b>
		JMASMCA006	PROGRAMMING IN C++	<b>U</b>
33	AMRUTHA VINCENT	JMASMCA007	PROBABILITY AND STATISTICS	<b>U</b>
		JMASMCA007	PROGRAMMING IN C++	<b>NC</b>
		JMASMCA007	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>U</b>
34	ANSE MARIYA RAFI	JMASMCA010	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>NC</b>

35	ARIYA R	JMASMCA012	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>C</b>
36	DENSON C LONA	JMASMCA015	PROBABILITY AND STATISTICS	<b>U</b>
		JMASMCA015	PROGRAMMING IN C+ +	<b>NC</b>
		JMASMCA015	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>NC</b>
37	DILSHA ALI	JMASMCA016	PROBABILITY AND STATISTICS	<b>C</b>
38	LIMITHA K R	JMASMCA017	PROBABILITY AND STATISTICS	<b>D</b>
39	MOHAMMED ANAS C	JMASMCA020	PROBABILITY AND STATISTICS	<b>D</b>
		JMASMCA020	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
40	PARVATHY R	JMASMCA022	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>NC</b>
		JMASMCA022	THEORY OF COMPUTATION	<b>NC</b>
41	RENUKA R NAIR	JMASMCA023	PROBABILITY AND STATISTICS	<b>U</b>
42	SIVAPRASAD C S	JMASMCA025	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>B</b>
43	VIJAY M C	JMASMCA026	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>C</b>
		JMASMCA026	THEORY OF COMPUTATION	<b>NC</b>
44	SREERAM.H	KIARMCA023	LOGIC DESIGN	<b>NC</b>
		KIARMCA023	PRINCIPLES OF SOFTWARE ENGINEERING	<b>NC</b>

45	GREESHMA SURESH	KKASMCA003	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
46	HARINARAYANAN K	KKASMCA004	PROBABILITY AND STATISTICS	<b>D</b>
		KKASMCA004	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>NC</b>
47	MEHNAS P	KPARMCA015	LOGIC DESIGN	<b>U</b>
		KPARMCA015	PRINCIPLES OF SOFTWARE ENGINEERING	<b>NC</b>
48	AMRITHA MUKUNDAN K	KPASMCA001	PROBABILITY AND STATISTICS	<b>C</b>
		KPASMCA001	PROGRAMMING IN C++	<b>NC</b>
49	GOKUL M	KPASMCA003	PROGRAMMING IN C++	<b>NC</b>
50	SUFAIRA.P.T	MJANMCA025	COMPUTER PROGRAMMING	<b>NC</b>
51	RISHANA P P	MJAQMCA022	DISCRETE STRUCTURES	<b>U</b>
		MJAQMCA022	PROBABILITY AND STATISTICS	<b>U</b>
		MJAQMCA022	COMPUTER PROGRAMMING	<b>NC</b>
52	ANEES MUJTHABA	MJASMCA001	PROBABILITY AND STATISTICS	<b>D</b>
53	FAZLU RAHMAN C	MJASMCA006	PROBABILITY AND STATISTICS	<b>D</b>
		MJASMCA006	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>D</b>
54	KHADEEJA SHAMNA K	MJASMCA007	DISCRETE MATHEMATICAL STRUCTURES	<b>U</b>
		MJASMCA007	PROBABILITY AND STATISTICS	<b>U</b>
55	RAMEESA P	MJASMCA012	PROBABILITY AND STATISTICS	<b>A</b>
56	MATHEW K T	MMASMCA010	DISCRETE MATHEMATICAL STRUCTURES	<b>NC</b>

## RV (5)

		MMASMCA010	PROBABILITY AND STATISTICS	<b>D</b>
57	MUNEERA V	MMASMCA013	PROBABILITY AND STATISTICS	<b>D</b>
		MMASMCA013	THEORY OF COMPUTATION	<b>NC</b>
58	SIDHARTH P	PDAQMCA012	DISCRETE STRUCTURES	<b>U</b>
		PDAQMCA012	PROBABILITY AND STATISTICS	<b>NC</b>
59	ANASWARA M U	TTAQMCA001	COMPUTER PROGRAMMING	<b>D</b>
60	KAVYA M	TTASMCA006	DISCRETE MATHEMATICAL STRUCTURES	<b>U</b>
61	SOUPARNIKA M P	TTASMCA013	PROBABILITY AND STATISTICS	<b>U</b>
62	ANUSHA P P	UMANMCA004	PROBABILITY AND STATISTICS	<b>NC</b>
63	JEENA P.K	UMANMCA007	PROBABILITY AND STATISTICS	<b>NC</b>
64	SUHAIRA .K.	UMANMCA019	PROBABILITY AND STATISTICS	<b>NC</b>
65	SWETHA S.KUMAR	UMANMCA020	PROBABILITY AND STATISTICS	<b>NC</b>
66	REMIN A FELIX	UMAOMCA014	PROBABILITY AND STATISTICS	<b>NC</b>
67	ARCHANA T.S	UMAPMCA001	PROBABILITY AND STATISTICS	<b>NC</b>
68	MIDHUN CHACKO	UMAPMCA007	PROBABILITY AND STATISTICS	<b>NC</b>
		UMAPMCA007	COMPUTER PROGRAMMING	<b>NC</b>
		UMAPMCA007	PRINCIPLES OF SOFTWARE ENGINEERING	<b>U</b>
69	ISMAYIL.C	UMAQMCA006	PROBABILITY AND STATISTICS	<b>U</b>
70	MIDHUN KRISHNA	UMAQMCA012	PROBABILITY AND STATISTICS	<b>NC</b>
71	VYSHNA N P	UMASMCA006	PROGRAMMING IN C++	<b>NC</b>
		UMASMCA006	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>U</b>

## RV (5)

72	AJISHNU SG	VAAQMCA002	LOGIC DESIGN	NC
		VAAQMCA002	PRINCIPLES OF SOFTWARE ENGINEERING	NC
73	ASHIDEV K.C	VAAQMCA009	PROBABILITY AND STATISTICS	NC
74	NASNEEN O.M	VAAQMCA020	LOGIC DESIGN	D
		VAAQMCA020	PRINCIPLES OF SOFTWARE ENGINEERING	NC
75	SNEHA VIJAYAKUMAR V S	VAAQMCA026	COMPUTER PROGRAMMING	NC
76	AMITHA GOUTHAM S G	VAARMCA004	COMPUTER PROGRAMMING	NC
77	AMITHA N P	VAASMCA002	PROGRAMMING IN C++	NC
		VAASMCA002	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	U
78	ANJANA KRISHNAN	VAASMCA005	PROBABILITY AND STATISTICS	U
		VAASMCA005	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	U
79	ANOOD ROSHAN P P	VAASMCA008	PROBABILITY AND STATISTICS	NC
		VAASMCA008	PROGRAMMING IN C++	NC
		VAASMCA008	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	D
80	ASWIN V T K	VAASMCA013	THEORY OF COMPUTATION	NC
81	ATHIRA P S	VAASMCA015	PROBABILITY AND STATISTICS	D
		VAASMCA015	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	D
		VAASMCA021	PROGRAMMING IN C++	NC



RV (5)

82	SHABINA K	VAASMCA021	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>C</b>
83	SRUTHI G	VAASMCA025	PROGRAMMING IN C+ +	<b>NC</b>
		VAASMCA025	THEORY OF COMPUTATION	<b>U</b>
84	JITHIN K	ZTASMCA006	PROGRAMMING IN C+ +	<b>NC</b>
85	SEETHAL K S	ZTASMCA008	DISCRETE MATHEMATICAL STRUCTURES	<b>D</b>
		ZTASMCA008	DIGITAL FUNDAMENTALS AND MICROPROCESSOR	<b>C</b>

Sd/-

**ASSISTANT REGISTRAR XVII (Exams)**  
**for Controller of Examinations**

## Revaluation Result of III Semester MCA Examination April 2019

Sl. No.	Name of the Candidate	Register Number	Paper	Grade
1	SHAMSIRA P.T	CTAPMCA016	PRINCIPLES OF COMPILER DESIGN	U
		CTAPMCA016	CORE JAVA	NC
		CTAPMCA016	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
2	ATHIRA DAS O M	CUARMCA006	PRINCIPLES OF COMPILER DESIGN	NC
		CUARMCA006	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	U
3	MUHAMMED THANSEER. P K	CUARMCA019	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
4	REMIROOPA MT	CUARMCA021	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	C
5	SAREENA N	CUARMCA023	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	C
6	SREEVIDYA H	CUARMCA030	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
7	ANAS VALIYAKKATHODY	IHAPMCA004	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
8	ASHIL. K	IHAPMCA007	PRINCIPLES OF COMPILER DESIGN	NC
		IHAPMCA007	CORE JAVA	U
9	NIPIN RAJ.O	IHAPMCA015	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
		IHAQMCA015	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	D

10	DEEPAK RAMADAS P T	IHAQMCA015	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
11	NEENU T C	IHAQMCA021	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
12	AMRUTHA A K	IHARMCA004	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
13	ANJALI M V	IHARMCA005	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
		IHARMCA005	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
14	ANJUSHA K B	IHARMCA006	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
		IHARMCA006	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
15	FATHIMA NARJAS K	IHARMCA012	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>NC</b>
16	GOPIKA V M	IHARMCA013	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>NC</b>
17	HARISHMA P M	IHARMCA015	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>D</b>
		IHARMCA015	PRINCIPLES OF COMPILER DESIGN	<b>U</b>
18	JINSY DAS P	IHARMCA016	PRINCIPLES OF COMPILER DESIGN	<b>U</b>
		IHARMCA016	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
19	KEERTHI K S	IHARMCA017	PRINCIPLES OF COMPILER DESIGN	<b>U</b>
		IHARMCA017	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>

## RV (6)

20	KRISHNA PRIYA PRADEEP E	IHARMCA018	COMPUTER NETWORKS	NC
		IHARMCA018	CORE JAVA	NC
21	VAISHNAVI M K	IHARMCA024	PRINCIPLES OF COMPILER DESIGN	NC
22	ARJUN P V	JMAPMCA005	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
23	AJI V P	JMAQMCA003	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
24	JOHN MATHEW	JMAQMCA013	PRINCIPLES OF COMPILER DESIGN	U
		JMAQMCA013	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	U
25	MIDHUN M	JMAQMCA018	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
26	SAFEEQ K K	JMAQMCA023	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
27	ALEN JOSEPH	JMARMCA002	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
28	ANJALI P P	JMARMCA003	PRINCIPLES OF COMPILER DESIGN	NC
		JMARMCA003	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
29	ANJITHA J S	JMARMCA004	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	D
30	ANUPAMA P V	JMARMCA005	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	D
31	APARNA K	JMARMCA006	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		JMARMCA006	PRINCIPLES OF COMPILER DESIGN	U

## RV (6)

		JMARMCA006	CORE JAVA	NC
32	ASHIKA K S	JMARMCA007	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		JMARMCA007	COMPUTER NETWORKS	NC
		JMARMCA007	PRINCIPLES OF COMPILER DESIGN	U
		JMARMCA007	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	U
33	ATHULYA BAJI K	JMARMCA009	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	D
34	BHAVYALAKSHMI P L	JMARMCA011	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		JMARMCA011	PRINCIPLES OF COMPILER DESIGN	NC
		JMARMCA011	CORE JAVA	U
35	NIMA M S	JMARMCA014	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		JMARMCA014	PRINCIPLES OF COMPILER DESIGN	U
		JMARMCA014	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	U
36	PRAVEEN T	JMARMCA015	COMPUTER NETWORKS	NC
		JMARMCA015	PRINCIPLES OF COMPILER DESIGN	NC
		JMARMCA015	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	NC
37	REMYAKRISHNA	JMARMCA016	COMPUTER NETWORKS	NC
		JMARMCA016	PRINCIPLES OF COMPILER DESIGN	U
38	SAHILA MOHAMOOD	JMARMCA017	PRINCIPLES OF COMPILER DESIGN	D
		JMARMCA017	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D

39	SARATH KUMAR S	JMARMCA018	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		JMARMCA018	PRINCIPLES OF COMPILER DESIGN	U
		JMARMCA018	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	U
40	SREELAKSHMI SURESH	JMARMCA019	PRINCIPLES OF COMPILER DESIGN	U
		JMARMCA019	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
41	SURYAMOL K R	JMARMCA020	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	D
		JMARMCA020	PRINCIPLES OF COMPILER DESIGN	D
42	SWATHY V S	JMARMCA021	PRINCIPLES OF COMPILER DESIGN	D
43	VINEETHA P B	JMARMCA023	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		JMARMCA023	CORE JAVA	NC
44	AMALJITH K S	KIAQMCA002	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
45	CHRISTINA C J	KIAQMCA008	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
46	FATHEMATHE SABINA P	KIAQMCA009	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
47	LAVANYA HABEL	KIARMCA010	PRINCIPLES OF COMPILER DESIGN	D
48	MUHAMMED ASHIF E K	KIARMCA013	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		KIARMCA013	PRINCIPLES OF COMPILER DESIGN	U

		KIARMCA013	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
49	NASRUDHEEN.V	KIARMCA016	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
		KIARMCA016	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
50	KRISHNA NEETHU P	KKAQMCA005	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
51	RAHUL V S	KKAQMCA010	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
52	ABIJITH N P	KKARMCA001	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
53	ALOSH M K	KKARMCA002	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
54	ANITTA THOMAS	KKARMCA003	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>D</b>
55	SREEKUTTY P J	KKARMCA015	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
56	AKSHAYA CK	KPAQMCA001	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>U</b>
		KPAQMCA001	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
57	ATHIRA K V	KPARMCA006	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>D</b>
		KPARMCA006	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>

## RV (6)

58	DRISYA A.K	KPARMCA008	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>D</b>
59	HARITHA P	KPARMCA009	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>D</b>
60	MEHNAS P	KPARMCA015	PRINCIPLES OF COMPILER DESIGN	<b>D</b>
61	RESHMA K V	KPARMCA019	PRINCIPLES OF COMPILER DESIGN	<b>U</b>
62	SHAFNA TV	KPARMCA020	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
63	SHAMNA SALIM	KPARMCA021	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>NC</b>
64	SUFAIRA.P.T	MJANMCA025	CORE JAVA	<b>NC</b>
65	JITHIN M	MJAQMCA012	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
66	ABHIJITH K P	MJARMCA001	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>D</b>
		MJARMCA001	COMPUTER NETWORKS	<b>D</b>
67	AMAL AUGUSTINE TOM	MJARMCA003	COMPUTER NETWORKS	<b>D</b>
68	ASWATHI PP	MJARMCA008	COMPUTER NETWORKS	<b>NC</b>
		MJARMCA008	PRINCIPLES OF COMPILER DESIGN	<b>U</b>
69	RAMEES ALI P	MJARMCA012	COMPUTER NETWORKS	<b>U</b>
		MJARMCA012	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
70	AFSAL.K	MKANMCA001	CORE JAVA	<b>NC</b>
		MKANMCA001	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
71	SIDHARTH P	PDAQMCA012	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
72	RUBEENA A	PDARMCA010	COMPUTER NETWORKS	<b>U</b>
		PDARMCA010	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>



## RV (6)

73	SHAHANA P A	TTAPMCA012	PRINCIPLES OF COMPILER DESIGN	<b>U</b>
		TTAPMCA012	CORE JAVA	<b>NC</b>
		TTAPMCA012	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
74	JISHNU VIJAYAN A	TTAQMCA004	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
75	SOUMYA M.V.	TTAQMCA012	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
76	ASWATHY K.T	TTARMCA008	COMPUTER NETWORKS	<b>U</b>
77	K P NEETU PRAKASH PYARI	TTARMCA016	COMPUTER NETWORKS	<b>NC</b>
		TTARMCA016	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
78	SUVIJA A P	TTARMCA024	COMPUTER NETWORKS	<b>D</b>
		TTARMCA024	CORE JAVA	<b>NC</b>
79	SWATHY C S	TTARMCA025	PRINCIPLES OF COMPILER DESIGN	<b>U</b>
80	SWATHY M V	TTARMCA026	CORE JAVA	<b>NC</b>
81	ANUSHA P P	UMANMCA004	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
82	ARCHANA T.S	UMAPMCA001	PRINCIPLES OF COMPILER DESIGN	<b>D</b>
83	AMRUTHA.V	VAAQMCA006	CORE JAVA	<b>D</b>
		VAAQMCA006	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>D</b>
84	ASHIDEV K.C	VAAQMCA009	PRINCIPLES OF COMPILER DESIGN	<b>NC</b>
		VAAQMCA009	CORE JAVA	<b>U</b>
		VAAQMCA009	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	<b>U</b>
85	AJMAL HAMZA	VAARMCA002	CORE JAVA	<b>U</b>
86	ANASWARA.M	VAARMCA006	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	<b>D</b>
		VAARMCA006	CORE JAVA	<b>D</b>
87	ASWIN P K	VAARMCA011	CORE JAVA	<b>D</b>

## RV (6)

88	MIDHUN ASHOK.K	VAARMCA020	PRINCIPLES OF COMPILER DESIGN	NC
		VAARMCA020	CORE JAVA	NC
89	NAJAD KP	VAARMCA021	CORE JAVA	U
90	ANOOP C R	WFAQMCA004	COMPUTER NETWORKS	NC
		WFAQMCA004	CORE JAVA	U
		WFAQMCA004	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	U
91	AJITH MOHANAN	ZTARMCA002	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	D
		ZTARMCA002	PRINCIPLES OF COMPILER DESIGN	D
		ZTARMCA002	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	D
92	ASHESH K.R	ZTARMCA005	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	U
		ZTARMCA005	COMPUTER NETWORKS	NC
		ZTARMCA005	CORE JAVA	NC
		ZTARMCA005	PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT	U
93	RESHMA T.S	ZTARMCA010	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	NC
		ZTARMCA010	PRINCIPLES OF COMPILER DESIGN	D
94	SWATHY SIVAKUMAR	ZTARMCA013	NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES	NC
		ZTARMCA013	COMPUTER NETWORKS	NC

Sd/-

**ASSISTANT REGISTRAR XVII (Exams)  
for Controller of Examinations**