

UNIVERSITY OF CALICUT

(PAREEKSHA BHAVAN)

22191/RV-VI-ASST-3/2021/PB

29.09.2021

NOTIFICATION

It is notified for the information of all concerned that the revaluation results of **III** semester **MCA** Examination **April, 2020** are published on **29.09.2021**.

The results are available at 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.

Dr. C C Babu

Controller Of Examinations

To

PRO/DIGITAL WING

Copy to

EPR IX, SF

*NC – No Change

MCA

Revaluation Result of III semester MCA examination April 2020

| Sl.No. | Name | Register Number | Paper | Grade |
|--------|----------------------|-----------------|---|-------|
| 1 | IMMANUAL JOJU | CPASMCA004 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 2 | PRIYANKA M S | CPASMCA006 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 3 | ARSHAD V P | CUASMCA004 | DATABASE MANAGEMENT SYSTEM | NC |
| | | | PRINCIPLES OF COMPILERS | NC |
| 4 | JAPA NARAYANAN S | CUASMCA008 | ADVANCED JAVA PROGRAMMING | D |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 5 | JISNA P | CUASMCA009 | ADVANCED JAVA PROGRAMMING | D |
| 6 | MAYA V P | CUASMCA012 | ADVANCED JAVA PROGRAMMING | NC |
| 7 | SHANIYA N V | CUASMCA022 | DATABASE MANAGEMENT SYSTEM | D |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 8 | SISIRA K P | CUASMCA023 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | D |
| 9 | SREELAKSHMI K P | CUASMCA024 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 10 | SURESH M | CUASMCA025 | DATABASE MANAGEMENT SYSTEM | D |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 11 | PAUL OSTEEN POYYAYIL | IHARMCA021 | PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT | NC |
| 12 | ACHAL P K | IHASMCA001 | DATABASE MANAGEMENT SYSTEM | C |
| | | | SOFTWARE ENGINEERING | D |
| 13 | ATHIRA T P | IHASMCA003 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 14 | BINDYA E | IHASMCA005 | DATABASE MANAGEMENT SYSTEM | D |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 15 | DEEPAK T | IHASMCA006 | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | U |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 16 | FEBINA. K | IHASMCA009 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | U |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| 17 | KEERTHI U K | IHASMCA010 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 18 | JOHN MATHEW | JMAQMCA013 | PRINCIPLES OF COMPILER DESIGN | NC |
| 19 | APARNA K | JMARMCA006 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| | | | COMPUTER NETWORKS | NC |

MCA

| | | | | |
|----|--------------------|------------|---|----|
| 20 | BHAVYALAKSHMI P L | JMARMCA011 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| | | | PRINCIPLES OF COMPILER DESIGN | NC |
| | | | CORE JAVA | NC |
| 21 | NIMA M S | JMARMCA014 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | D |
| 22 | REMYAKRISHNA | JMARMCA016 | COMPUTER NETWORKS | NC |
| 23 | AJMAL RAFEEQUE A K | JMASMCA003 | DATABASE MANAGEMENT SYSTEM | C |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 24 | AKHILA SUBRAMANIAN | JMASMCA004 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | U |
| 25 | ALWIN SEBASTIAN | JMASMCA005 | PRINCIPLES OF COMPILERS | NC |
| 26 | AMRUTHA VINCENT | JMASMCA007 | DATABASE MANAGEMENT SYSTEM | U |
| | | | PRINCIPLES OF COMPILERS | U |
| 27 | DENSON C LONA | JMASMCA015 | DATABASE MANAGEMENT SYSTEM | D |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 28 | DILSHA ALI | JMASMCA016 | DATABASE MANAGEMENT SYSTEM | U |
| | | | PRINCIPLES OF COMPILERS | NC |
| 29 | MOHAMMED ANAS C | JMASMCA020 | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| 30 | NAYANA A NAIR | JMASMCA021 | DATABASE MANAGEMENT SYSTEM | C |
| 31 | VIJAY M C | JMASMCA026 | PRINCIPLES OF COMPILERS | NC |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 32 | MUHAMMAD SHAREEF.O | KIAPMCA010 | COMPUTER NETWORKS | NC |
| | | | PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT | NC |
| 33 | ANITTA THOMAS | KKARMCA003 | PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT | NC |
| 34 | HARINARAYANAN K | KKASMCA004 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | U |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 35 | THASLA P J | KKASMCA010 | PRINCIPLES OF COMPILERS | C |
| 36 | AKSHAYA CK | KPAQMCA001 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 37 | JESEERA C | KPARMCA012 | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| | | | PRINCIPLES OF COMPILER DESIGN | NC |
| 38 | AMRITHA MUKUNDAN K | KPASMCA001 | DATABASE MANAGEMENT SYSTEM | U |
| | | | PRINCIPLES OF COMPILERS | NC |

MCA

| | | | | |
|----|----------------------|------------|---|-----------|
| 39 | GOKUL M | KPASMCA003 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | NC |
| 40 | MUBASHIRA E | KPASMCA004 | PRINCIPLES OF COMPILERS | U |
| 41 | NITHA A | KPASMCA006 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 42 | RENU M | KPASMCA007 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | NC |
| 43 | VYSHNAVI K P | KPASMCA010 | PRINCIPLES OF COMPILERS | U |
| | | | ADVANCED JAVA PROGRAMMING | U |
| 44 | RAMEES ALI P | MJARMCA012 | COMPUTER NETWORKS | U |
| | | | PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT | D |
| 45 | ANEES MUJTHABA | MJASMCA001 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | NC |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 46 | ANJALIDEVI C | MJASMCA002 | PRINCIPLES OF COMPILERS | U |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 47 | CHANDANA SATHYAN | MJASMCA003 | PRINCIPLES OF COMPILERS | NC |
| 48 | FAZLU RAHMAN C | MJASMCA006 | DATABASE MANAGEMENT SYSTEM | U |
| | | | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | U |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 49 | KHADEEJA SHAMNA K | MJASMCA007 | DATABASE MANAGEMENT SYSTEM | D |
| | | | PRINCIPLES OF COMPILERS | NC |
| 50 | MUFEEDEHA SHIRIN U K | MJASMCA009 | ADVANCED JAVA PROGRAMMING | NC |
| 51 | RAMEESA P | MJASMCA012 | ADVANCED JAVA PROGRAMMING | C |
| 52 | NIKHIL.N | MKAOMCA035 | PRINCIPLES OF COMPILER DESIGN | NC |
| | | | PRINCIPLES OF ACCOUNTING AND FINANCIAL MANAGEMENT | NC |
| 53 | JISHNU A S | MMASMCA008 | DATABASE MANAGEMENT SYSTEM | D |
| 54 | ROHINI P | PDASMCA006 | ADVANCED JAVA PROGRAMMING | D |
| 55 | KAVYA M | TTASMCA006 | DATABASE MANAGEMENT SYSTEM | C |
| 56 | SANIYA T P | TTASMCA012 | DATABASE MANAGEMENT SYSTEM | D |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | NC |
| 57 | SOUPARNIKA M P | TTASMCA013 | ADVANCED JAVA PROGRAMMING | D |

MCA

| | | | | |
|----|-------------------|------------|---|-----------|
| 58 | ANU K A | UMASMCA001 | ADVANCED JAVA PROGRAMMING | D |
| 59 | JASEERA K T | UMASMCA004 | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| 60 | VYSHNA N P | UMASMCA006 | ADVANCED JAVA PROGRAMMING | NC |
| 61 | ALIDA J | VAASMCA001 | ADVANCED JAVA PROGRAMMING | U |
| | | | NUMERICAL ANALYSIS AND OPTIMIZATION TECHNIQUES | U |
| 62 | AMITHA N P | VAASMCA002 | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| 63 | ANJU CHANDRAN O M | VAASMCA006 | PRINCIPLES OF COMPILERS | NC |
| 64 | ASWIN V T K | VAASMCA013 | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | U |
| 65 | ATHIRA P S | VAASMCA015 | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | D |
| 66 | SHABINA K | VAASMCA021 | DATABASE MANAGEMENT SYSTEM | NC |
| | | | ADVANCED JAVA PROGRAMMING | NC |
| | | | SOFTWARE ENGINEERING | NC |
| 67 | SRUTHI G | VAASMCA025 | PRINCIPLES OF COMPILERS | NC |
| | | | ADVANCED JAVA PROGRAMMING | U |

RILESH K T
DEPUTY REGISTRAR - RV Branch
for Controller of Examinations