

UNIVERSITY OF CALICUT
PAREEKSHA BHAVAN
(NOTIFICATION)

28809/RV-V-ASST-1/2021/PB

23.12.2021

It is notified that the revaluation results of **II Sem MSc Chemistry Examination 04/2020** are published on 23.12.2021. The results are available at www.uoc.ac.in.

The supplementary students shall produce downloaded copy of the result with the original grade card/mark list in the section concerned for effecting grade/mark, if any, within six months from the date of publication of revaluation result. A fine of ₹ 555/- shall be levied for revising the mark list/Grade card thereafter.

Those who wish to identify the answer paper, can contact the undersigned within 15 days from the date of publication of revaluation result. No request in this regard will be entertained thereafter.

Rilesh K.T

Deputy Registrar

REVALUATION RESULT

II SEM MS c CHEMISTRY 04/2020 EXAMINAATION

| SL. NO | REGISTER NUMBER | NAME | PAPER | STATUS |
|--------|-----------------|-----------------|--|-----------|
| 1 | AVATMCH005 | ATHIRA T | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 2 | AVATMCH010 | RESHMA R | COORDINATION CHEMISTRY | CHANGE |
| 3 | AVATMCH013 | SREELAKSHMI T R | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 4 | AVATMCH014 | SRUTHI T P | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 5 | AVATMCH016 | UMAIRA T | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 6 | CRATMCH002 | CHANGEL ANTO | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 7 | CRATMCH012 | PRABITHA P P | COORDINATION CHEMISTRY | NO CHANGE |
| | CRATMCH012 | PRABITHA P P | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 8 | CRATMCH015 | THERESA ROSE | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |

| | | | | |
|----|------------|----------------|--|-----------|
| 9 | ELATMCH001 | ANAGHA M S | COORDINATION CHEMISTRY | CHANGE |
| 10 | ELATMCH002 | ANEXY M V | COORDINATION CHEMISTRY | CHANGE |
| 11 | ELATMCH003 | ANJAL JOSEPH P | COORDINATION CHEMISTRY | CHANGE |
| 12 | ELATMCH004 | ANJALY JOSE | COORDINATION CHEMISTRY | CHANGE |
| 13 | ELATMCH010 | SHERIN JOHN | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 14 | GVATMCH008 | RASLA RAZAK M | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 15 | KIATMCH003 | ASMATH K A | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 16 | KIATMCH004 | ASWATHY P K | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 17 | KIATMCH005 | DEEPTHI K | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 18 | KIATMCH006 | IRFANA N P | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 19 | KIATMCH009 | ROHINI V NAIR | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |

| | | | | |
|----|------------|-------------------|--|-----------|
| 20 | KIATMCH011 | SALINI S | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 21 | KIATMCH016 | SWARA RAJAGOPALAN | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 22 | LFATMCH001 | AGHIN MARIA JACOB | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 23 | LFATMCH002 | ANITTA JOSE K | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 24 | LFATMCH005 | HELAN ANTONY | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 25 | LFATMCH006 | HEI MA ALBERT | GROUP THEORY AND CHEMICAL BONDING | CHANGE |

| | | | | |
|----|------------|------------------------|--|-----------|
| 25 | LFATMCH000 | DELIMA ALBER I | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 26 | LFATMCH009 | MANEESHA P CHAKO | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 27 | LFATMCH014 | SANIYA GEORGE | COORDINATION CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 28 | MCATMCH001 | AASHNA LULU K | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 29 | MCATMCH002 | AMRUTHA K A | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 30 | MCATMCH005 | ARYA GIRISH | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 31 | MCATMCH008 | EKTHA MICHELLE WENGLER | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |

| | | | | |
|----|------------|-----------------|--|-----------|
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 32 | MCATMCH009 | LINCY T H | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 33 | MCATMCH010 | NAMITHA B K | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 34 | MCATMCH013 | RISWANA FATHIMA | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 35 | MOATMCH003 | BLESSY BABU | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 36 | MOATMCH004 | DEEYA KURIAKOSE | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 37 | MOATMCH005 | FEMIJA JABBAR V | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 38 | MOATMCH007 | KRISHNAJ A | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |

| | | | | |
|----|------------|-------------------------|--|--------------|
| 39 | MOATMCH008 | K S JAYADEV MADHAVAN | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 40 | MOATMCH009 | MEDINY SIVADAS | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 41 | MOATMCH010 | RESHMA V RAVI | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 42 | MOATMCH011 | SHILPA BENNY | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 43 | MOATMCH012 | SREEJITH P | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| 44 | MOATMCH015 | UTHARA KRISHNA T | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 45 | MSASMCH007 | MUHAMMED MANSOOR T | STATE CHEMISTRY AND STATISTICAL THERMODYNAMICS | CHANGE |
| 46 | MSASMCH012 | SWETHA M V | APPLICATIONS OF QUANTUM MECHANICS AND GROUP THEORY | NO CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |
| 47 | MSATMCH006 | AYISHA SUHANA N | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |

| | | | | |
|----|------------|-------------------|--|-----------|
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 48 | MSATMCH008 | K C JAMSHEERA | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 49 | MSATMCH009 | K K HAFSIDA | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 50 | MSATMCH012 | RANIYA K | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 51 | MSATMCH015 | SHIREEN SHAHANA K | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 52 | MYASMCH004 | ELVEENA JOSE | COORDINATION CHEMISTRY | CHANGE |
| 53 | MYATMCH009 | SHIMREEN K N | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| 54 | MZATMCH001 | ANJANA T | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 55 | MZATMCH005 | FAYIZA K S | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 56 | MZATMCH007 | KAVYA S | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 57 | MZATMCH012 | SAHDIYA K K | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 58 | NNATMCH003 | ARSHA JOSE | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 59 | OMATMCH001 | ADHEENA A K | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |

| | | | | |
|----|------------|----------------------|--|-----------|
| 60 | OMATMCH008 | AYISHA C P | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| 61 | PMATMCH003 | ARYA K | COORDINATION CHEMISTRY | CHANGE |
| 62 | PMATMCH006 | HANEENA K P | COORDINATION CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 63 | PTATMCH001 | AMRITHA C JAYASANKAR | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 64 | PTATMCH010 | P P SEEMANDINI | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 65 | PTATMCH012 | SREENA C P | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 66 | RHATMCH001 | AKSHAYA SREEKUMAR | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 67 | RHATMCH002 | ARSHA RAGHAVAN | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 68 | RHATMCH005 | FATHIMA FIDHA | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 69 | RHATMCH006 | FATHIMA NOURIN | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| | | | GROUP THEORY AND CHEMICAL BONDING | CHANGE |

| | | | | |
|----|------------|-----------------|--|-----------|
| 70 | RHATMCH009 | NAJMA M M | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 71 | RHATMCH016 | SREELAKSHMI S | COORDINATION CHEMISTRY | CHANGE |
| 72 | SBATMCH002 | ANJANA ANIL | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 73 | SBATMCH003 | ARYA P S | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 74 | SBATMCH011 | NAVYA B S | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 75 | SHATMCH003 | AMRITHA BINEESH | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 76 | SHATMCH004 | AMRITHA RAVI | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 77 | SHATMCH005 | ANNMARIA PAUL | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 78 | SHATMCH006 | ANU MENACHERY | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 79 | SHATMCH010 | REEM SALAM | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 80 | SHATMCH012 | SHIMA SURENDRAN | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |

| | | | | |
|----|------------|--------------------|---|-----------|
| 81 | SKATMCH004 | ANJANA SASI | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 82 | SMATMCH003 | ANOOPA C M | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND STATISTICAL THERMODYNAMICS | NO CHANGE |
| 83 | SMATMCH007 | HARITHA K | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| 84 | SMATMCH009 | SHAMMA JAMAL | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 85 | SMATMCH010 | SOLOMAN M SALEEL | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 86 | SNATMCH002 | ANOOPA TREESA | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 87 | SNATMCH003 | ANUSHKA JAYAN | COORDINATION CHEMISTRY | CHANGE |
| 88 | SNATMCH004 | ARATHIKRISHN A K P | COORDINATION CHEMISTRY | CHANGE |

| | | | | |
|----|------------|------------------|--|-----------|
| 89 | SNATMCH005 | ATHIRA K R | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 90 | SNATMCH006 | DELNA MARIA | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 91 | SNATMCH008 | KAVYA A S | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 92 | SNATMCH009 | KRISHNAPRIYA K S | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 93 | SNATMCH010 | SANGEETHA P S | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 94 | SNATMCH011 | SWATHY S A I V | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |

| | | | | |
|-----|------------|-----------------|--|-----------|
| 94 | SNATMCH011 | SWATHI S A V | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 95 | SNATMCH012 | UTTARA KRISHNAN | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 96 | SPATMCH001 | ATHIRA ARAVIND | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 97 | SPATMCH002 | DHYANA MOHAN | COORDINATION CHEMISTRY | CHANGE |
| 98 | SPATMCH003 | DRISYA | COORDINATION CHEMISTRY | CHANGE |
| 99 | SPATMCH008 | NAFLA M C | COORDINATION CHEMISTRY | CHANGE |
| 100 | SRATMCH002 | ANJANA A | COORDINATION CHEMISTRY | CHANGE |
| 101 | SRATMCH004 | ARYASREE O U | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 102 | SRATMCH007 | JISHA K | COORDINATION CHEMISTRY | CHANGE |
| 103 | SRATMCH008 | SANESH C S | COORDINATION CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |

| | | | | |
|-----|------------|--------------------|--|-----------|
| 104 | SRATMCH010 | SWARNA M P | COORDINATION CHEMISTRY | NO CHANGE |
| 105 | STATMCH006 | IRIN MARIYA GEORGE | COORDINATION CHEMISTRY | NO CHANGE |
| 106 | STATMCH009 | KRISHNA A S | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 107 | STATMCH014 | SRIYA SREENIVAS | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 108 | VPATMCH004 | ANJU M | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 109 | VPATMCH011 | MRUNALINEE M | GROUP THEORY AND CHEMICAL BONDING | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 110 | VPATMCH012 | NAVEENA N | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 111 | ZGATMCH001 | ABHIRAMI V K | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| | | | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |

| | | | | |
|-----|------------|-----------------------------|--|-----------|
| 112 | ZGATMCH002 | AKSHAY P V | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 113 | ZGATMCH004 | ANASWARA SANJES B SASINDRAN | REACTION MECHANISM IN ORGANIC CHEMISTRY | NO CHANGE |
| 114 | ZGATMCH005 | ANJANA S M | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 115 | ZGATMCH006 | ATHULYA RAI V K | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 116 | ZGATMCH008 | DRISYA P | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| 117 | ZGATMCH011 | KAVYA K | GROUP THEORY AND CHEMICAL BONDING | NO CHANGE |
| | | | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | CHANGE |
| 118 | ZGATMCH013 | SEBA SHERIN K K | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |
| | | | ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS | NO CHANGE |
| 119 | ZGATMCH014 | SHILPA S BABU | COORDINATION CHEMISTRY | NO CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |

RV (82)

| | | | | |
|-----|------------|-------------|---|--------|
| 120 | ZGATMCH015 | VISMAYA V S | COORDINATION CHEMISTRY | CHANGE |
| | | | REACTION MECHANISM IN ORGANIC CHEMISTRY | CHANGE |