

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

The Research Centre of Chemistry

Report of Visit to Nano Center, Madurai

On 8.6.2022 at 11 AM Twenty eight I PG chemistry students of 2021-22 batch were accompanied with staff members Dr. B. Vinosha and Dr. V. ARUL DEEPA visited Nano Center located at Madurai , run by Prof.Selvasekara pandian, Director, Material Research Centre, Coimbatore. Professor addressed the I PG students of chemistry department of Fatima College, and shared his research experiences on the following

- Solid state ionics
- Batteries

Professor briefed the types of solid polymer electrolyte like

Synthetic Polymer

These are derived from petroleum oil and made by scientists Examples:Poly vinyl chloride(PVC),Poly vinyl alcohol(PVA),etc.,

Bio polymer

Bio polymer are polymer produced from the natural source. This can be chemically synthesized from biological material. Examples: Agar agar gellan gum, starch, carbohydarates etc.,

Bio Material

Materials available such as flowers , leaves ,seeds ,roots etc.,. can be used for the preparation of Bio material electrolyte

In the briefing session, professor narrated the experimental part of the construction of proton exchange membrane fuel cell from prepared biomaterial electrolyte.

Students visited the newly established nano lab and gained knowledge in solid state ionics.



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

In the briefing session, Prof.Selvasekara pandian, Director, Material Research Centre, Coimbatore, narrated the experimental part of the construction of proton exchange membrane fuel cell from prepared biomaterial electrolyte.





Students visited the newly established nano lab and gained knowledge in solid state ionics.





(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

Participants list

| Reg. no | Names |
|-------------|------------------------------|
| 2021MSCC01 | ASHA BANU A |
| 2021MSCC02 | BHAVANI M |
| 2021MSCC03 | DEEPTHI N |
| 2021MSCC04 | HEMA DHARSHINI R |
| 2021MSCC05 | INFANTAJENIFER A |
| 2021MSCC06 | JANANI H |
| 2021MSCC07 | JANANI R |
| 2021MSCC08 | JASMINE JENOBHA D |
| 2021MSCC11 | LOGESHWARI K |
| 2021MSCC13 | MAGIMAGRACE V |
| 2021MSCC14 | MANSOORUL SAJITHA THASLEEM M |
| 2021MSCC15 | MATHU MEENA P |
| 2021MSCC16 | PERARASI R C |
| 2021MSCC17 | SANTHANAKARTHIKAS |
| 2021MSCC18 | SHEEBA K |
| 2021MSCC19 | SNEKA K |
| 2021 MSCC20 | SOUNTHARYA V |
| 2021MSCC21 | SRI HARSHINI M |
| 2021MSCC22 | SUBASHINI M |
| 2021MSCC23 | SUBASHINI V |
| 2021MSCC24 | YUVARANI K |
| 2021MSCC25 | FEBIA C |



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

| 2021MSCC26 | MARIYA JOSE PRINCIYA J |
|------------|------------------------|
| 2021MSCC27 | JOY JULIE ANSLIN A |
| 2021MSCC28 | SABITHRAS |
| 2021MSCC29 | SHANMUGA PRIYA P |
| 2021MSCC30 | VISWATHIKA K |
| 2021MSCC31 | SNEHA PS |

Signature of HOD

HEAD
Department of Chemistr,
Fatima College (Autonomous)
Macural 19



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

Title : National Work Shop on Super Ionic conductors and its applications to battery, fuel cell and super capacitors

Date : December 15&16, 2022

Resource Persons : 1. Dr.B.Nalini, Assistant Professor, Department of Physics, Avinashilnigham Institute of Home Science and Higher education for women, Coimbatore.

- **2.**Dr.K.Hariharan, Formerly professor of Physics, IIT madras
- **3.** Dr.S.Karthikeyan, Department of Physics, Madras Christian College, Chennai
- **4.** Prof.S.Selvasekarapandian, Director, Material ResearchCenter
- 5. Dr.R.Chitra, Head & Assistant Professor,
 Department of Physics, Kongu Arts and Science
 College, Erode
- 6. Dr.G.Boopathi, Assistant Professor, Department of Agricultural Engineering, Amirta School of Agricultural Sciences, Coimbatore.
- 7. Dr.N.Priyadarshani Assistant Professor,

 Department of Physics, PSGR Krishnammal

 College for Women, Coimbatore



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

No. of Participants: 299

Focus on : Research Methodology with Skill Development - Hands on

Training

Outcome : The participants got practical experience in measuring

impedance and gained a sound knowledge in energy storage devices

Report:

Invitation:







(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

The "National Workshop on Super Ionic Conductors and Its Applications To Battery, Fuel Cell and Super capacitor" known as NSICA-2022, was organized by the Department of Chemistry and Research Centre of physics Fatima College, Madurai in collaboration with Material Research Center, Coimbatore on December 15 &16 2022. The workshop was started with the prayer song at 10.00 a.m. and Prof. Dr. J.Kumar, Vice-Chancellor of Madurai Kamaraj University Madurai, inaugurated the workshop Presided by Dr. Sr. G. Celine Sahaya Mary, Principal, Fatima College, Madurai. Dr. A. Sheela Vimala Rani Head & Associate Professor Department of Physics welcomed the gathering. Dr. Sr. M. Fransica Flora Secretary felicitated the gathering.

After the tea break Lecture 1 Super ionic solids and its Applications was started at 11.00 a.m. by Dr.B.Nalini, Assistant Professor, Department of Physics, Avinashilnigham Institute of Home Science and Higher education for women, Coimbatore. Her lecture mainly focused the Components of an Electrochemical cell and strategies towards the improvement of electrolyte components

Lecture 2 Solid State Ionics-Materials development was delivered by Dr.K.Hariharan, Formerly professor of Physics, IIT madras. He discussed about the fast ion conducting glass and polymers and their advantages.

After the lunch break lecture 3 on AC Impedance Analysis was delivered by Dr.S.Karthikeyan, Department of Physics, Madras Christian College, Chennai. He gave a glimpse on concept of Impedance on Bio-Materials.

After the completion of lectures Hands-on training in Solid State Electrolyte Preparation and an introduction to AC Impedance Analysis. was given



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

by Prof.S.Selvasekarapandian, Director, Material Research Center. Easy membrane preparation and Impedance measurement was performed.

DAY-2

In Day 2 the first lecture on Primary battery and Secondary battery started at 9.00 a.m and it was delivered by Dr.R.Chitra, Head & Assistant Professor, Department of Physics, Kongu Arts and Science College, Erode. Her lecture dealt with Lithium ion battery and its recent research scenario.

After the first lecture the second lecture about Fuel Cell was delivered at 9.45 a.m. by Dr.G.Boopathi, Assistant Professor, Department of Agricultural Engineering, Amirta School of Agricultural Sciences, Coimbatore. Components of the Fuel Cell was explained by Dr.G.Boopathi.

Lecture 3 on Supercapacitor was delivered by Dr.N.Priyadarshani Assistant Professor, Department of Physics, PSGR Krishnammal College for Women, Coimbatore. She gave a brief explanation of Supercapacitor and its various functions.

After the completion of all the lectures Hands -on training on AC-Impedance analysis and Primary battery fabrication was performed by Dr.S.Selvasekarapandian along with the research scholars.

As the Workshop came to the end Valedictory address was given by Prof.Dr.K.Hariharan, Formerly Professor of Physics, Indian Institute of Technology Madras, Chennai.



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

The Workshop came to an end by 3 p.m. Dr.B.Medona Head & Assistant Professor, Department of Chemistry, Fatima College, Proposed the Vote of Thanks. followed by National Anthem.

Photos:

Prof. Dr. J.Kumar, Vice-Chancellor of Madurai Kamaraj University Madurai, inaugurated the workshop Presided by Dr.Sr.G.Celine Sahaya Mary, Principal, Fatima College, Madurai.







(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

Hands -on training on AC-Impedance analysis and Primary battery fabrication was performed by Dr.S.Selvasekarapandian along with the research scholars and participants





Valedictory address was delivered by Prof.Dr.K.Hariharan, Formerly Professor of Physics, Indian Institute of Technology Madras, Chennai.



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

Name list of Participants

| S.N | Reg.No | Name | |
|-----|----------|-----------------------|--|
| 0 | | | |
| 1. | '2022C01 | ABINAYASRIS | |
| 2. | '2022C02 | ABITHA A | |
| 3. | '2022C03 | AKILA P | |
| 4. | '2022C04 | ANU VARSHINI J H | |
| 5. | '2022C05 | ANUSANTHALIKA D | |
| 6. | '2022C06 | AROCKIA CHRISTINA V | |
| 7. | '2022C07 | ATCHAYA DHARSHINI-M | |
| 8. | '2022C08 | ATCHAYA K | |
| 9. | '2022C09 | BHUVANESHWARIS | |
| 10. | '2022C10 | DHANYA SHREE M | |
| 11. | '2022C11 | DIVYAM | |
| 12. | '2022C12 | FATHIMA ZOHARA R | |
| 13 | '2022C13 | GIRIIA V | |
| 14. | '2022C14 | GOKILA M | |
| 15. | '2022C15 | INFANT IESLY S | |
| 16. | '2022C16 | JEEVITHA K | |
| 17. | '2022C17 | JERLIN REEGA Y | |
| 18. | '2022C19 | JOAN LITY INFANTA A | |
| 19. | '2022C20 | JOSEPHINE TERESA X | |
| 20. | '2022C21 | KALAIARASIK | |
| 21. | '2022C22 | MARIA FENISIYA P | |
| 22. | '2022C23 | MEENALOSINI A | |
| 23. | '2022C24 | OVIYAS | |
| 24. | '2022C25 | PANDIMEENA T | |
| 25. | '2022C26 | PAVITHRA R | |
| 26. | '2022C27 | PRIYADHARSHINI M | |
| 27. | '2022C28 | RAMYAM | |
| 28. | 12022C29 | RANIANIS | |
| 29. | ¹2022C31 | RIZWANA A | |
| 0. | '2022C32 | ROHINI C.M | |
| 1. | '2022C33 | ROHINI M | |
| 2. | '2022C34 | SAKANA SRI K I | |
| 3. | '2022C35 | SANDHIYA M | |
| 4. | '2022C36 | SANDHIYA P | |
| 5. | '2022C38 | SHAWLA NANDHINI S.S. | |
| 6. | 2022C39 | SIVA ROOBINI S | |
| 7. | '2022C40 | SUCHITHRA BENATICTA S | |
| 8. | '2022C41 | TANSILA A | |
| 9. | '2022C42 | THIRUMALARS | |
| 0. | '2022C43 | VANITHAI | |
| 1. | '2022C44 | VARSHINIS | |



(Autonomous)

| 42. | '20 2 0C01 | ABINAYA PRABHA B | |
|-----|--------------------|--------------------------|--|
| 43. | 2020C02 | AKSHARA M | |
| 44. | '2020C03 | AKSHAYA VARSHINI B | |
| 45. | '20 2 0C04 | ALLWINA JENCY S | |
| 46. | '20 2 0C06 | AROCKIYA AMALA SONIYA A | |
| 47. | '2020C07 | BALASRE B | |
| 48. | * '2020C08 | BOWYA DURGA G | |
| 49. | '2020C09 | CHRISTY D | |
| 50. | '20 2 0C10 | DEVAKI M | |
| 51. | '2020C12 | EZHIL M | |
| 52. | '2020C13 | FERMI E | |
| 53. | '2020C14 | GAYATHRIS | |
| 54. | '2020C15 | GNANAJASMINE J | |
| 55. | '2020C16 | HAMSAVARDHINIS | |
| 56. | '2020C17 | HEMA JASMINE A | |
| 57. | '2020C19 | INFANTA SAGAYA SHALINI J | |
| 58. | '2020C20 | JANANIS | |
| 59. | '2020C21 | JANANI VR | |
| 60. | '2020C23 | JENICHRISTY AA | |
| 61. | '2020C25 | JOE AMIRTHA A | |
| 62. | '2020C29 | LOSHANA E | |
| 63. | '2020C30 | MACTALIN AJITHA C | |
| 64. | '2020C32 | PRIYA M | |
| 65. | '2020C33 | PRIYANKAK | |
| 66. | '2020C34 | RAJSRI M | |
| 67. | '2020C35 | REBEKA J | |
| 68. | '2020C36 | SHANTHINI K | |
| 69. | '2020C37 | SHARMILA P | |
| 70. | '2020C38 | SHERINSAMANTHA V | |
| 71. | '2020C39 | SIVARANJANI J | |
| 72. | '2020C40 | SMITHA ANGEL R | |
| 73. | '2020C43 | SWETHAS | |
| 74. | '2020C44 | THASLIMA NASRINS | |
| 75. | '2020C45 | TRINITY MARY SALOMY D | |
| 76. | '2020C46 | UDHAYAKUMARI P | |
| 77. | '2020C47 | VARSHINI T | |
| 78. | '2020C48 | VISHALINI R | |
| 79. | '2020C49 | VISHVA PRABA R S | |
| 80. | 2020C50 | YASHIN I. R | |
| 81. | 2021MSCC01 | ASHA BANU A | |
| 82. | 2021MSCC 02 | BHAVANI M | |



(Autonomous)

| 83. | 2021MSCC07 | JANANI R |
|-----|------------|------------------------------|
| 84 | 2021MSCC08 | JASMINE JENOBHA D |
| 85. | 2021MSCC11 | LOGESHWARI K |
| 86. | 2021MSCC13 | MAGIMAGRACE V |
| 87. | 2021MSCC14 | MANSOORUL SAJITHA THASLEEM M |
| 88. | 2021MSCC15 | MATHU MEENA P |
| 89. | 2021MSCC16 | PERARASI R C |
| 90. | 2021MSCC17 | SANTHANA KARTHIKA S |
| 91. | 2021MSCC18 | SHEEBA K |
| 92. | 2021MSCC19 | SNEKA K |
| 93. | 2021MSCC20 | SOUNTHARYA V |
| 94. | 2021MSCC21 | SRI HARSHINI M |
| 95. | 2021MSCC22 | SUBASHINI M |
| 96. | 2021MSCC23 | SUBASHINI V |
| 97. | 2021MSCC24 | YUVARANI K |
| 98. | 2021MSCC25 | FEBIA C |
| 99 | 2021MSCC26 | MARIYA JOSE PRINCIYA I |
| 100 | 2021MSCC27 | JOY JULIE ANSLIN A |
| 101 | 2021MSCC28 | SABITHRA S |
| 102 | 2021MSCC29 | SHANMUGAPRIYA P |
| 103 | 2021MSCC30 | VISWATHIKA K |
| 104 | 2021MSCC31 | SNEHA P S |
| 105 | 2021MSCC22 | YUVARANI K |
| 106 | 2021MSCC23 | FEBIA C |
| 107 | 2021MSCC24 | MARIYA JOSE PRINCIYA J |
| 108 | 2021MSCC25 | JOY JULIE ANSLIN A |
| | | |
| 109 | 2021MSCC26 | SABITHRA S |
| 110 | 2021MSCC27 | SHANMUGAPRIYA P |
| 111 | 2021MSCC28 | VISWATHIKA K |
| 112 | 2021MSCC29 | SNEHA P S |
| 113 | 2021MSCC30 | YUVARANI K |
| 114 | 2021MSCC31 | FEBIA C |
| 115 | 2022MSCC02 | S.AKILA |
| 116 | 2022MSCC11 | CHARTINA |
| 117 | 2022MSCC09 | J.KANISIOUS MARY |
| 118 | 2022MSCC17 | N.SAKTHI PANDIMEENA |
| 119 | 2022MSCC06 | M.DEVIKA |
| 120 | 2022MSCC12 | N.MEERA SOWMIYA |
| 121 | 2022MSCC14 | S.PRIYA DHARSHINI |
| 122 | 2022MSCC04 | A.ARULSNEHA |
| 123 | 2022MSCC10 | R.KARTHIKA |
| 124 | 2022MSCC19 | M.SNEKA |
| 125 | 2022MSCC15 | R.RAMYA |
| 126 | 2022MSCC21 | K.SUDARSORNALAKSHMI |
| 127 | 2022MSCC03 | A.ARUL SHILPA |



(Autonomous)

| 128 | 2022MSCC08 | J.INFANT NATALIA |
|-----|--|-------------------------------------|
| 129 | 2022MSCC01 | S.ABHISEKA |
| 130 | 2022MSCC16 | V.RESHMA |
| 131 | 2022MSCC23 | K.BRINDHA |
| 132 | 2022MSCC20 | G.SOUNDARYA |
| 133 | 2022MSCC22 | S.UDHAYA PRIYA |
| 134 | Dr. B.MEDONA | ASSOCIATE PROFESSOR |
| 135 | Dr. S. SUKUMARI | ASSOCIATE PEROFESSOR |
| 136 | Dr. A. RAJESWARI | |
| 137 | Dr. B. VINOSA | ASSISTANT PROFESSOR |
| 138 | Dr. B. | |
| | SUGANTHANA | ASSISTANT PROFESSOR |
| 139 | Dr. Sr. J. ARUL | |
| | MARY | ASSISTANT PROFESSOR |
| 140 | Dr. A. ARUL | THE TRUIT HOLD BOOK |
| | DEEPA | ASSISTANT PROFESSOR |
| 141 | Dr. M. | |
| | | ASSISTANT PROFESSOR |
| 142 | Dr. S. SUBIMOL | ASSISTANT PROFESSOR |
| 143 | Dr. J. BELINDA | ASSISTANT PROFESSOR |
| | ASHA | TION THAT I KOLESSON |
| 144 | Dr. JONE | ASSISTANT PROFESSOR |
| | CELESTINA | THE TROPESON |
| 145 | MARIAM | PG CHEMISTRY, AMERICAN COOLEGE |
| | RONALD RABIN A | TO CHEMIOTICI, AIVIERICAN COOLEGE |
| 146 | | PG CHEMISTRY ,THIYAGARAJAR COLLEGE, |
| | JASHWINI A | MADURAI |
| 147 | The state of the s | PG CHEMISTRY, AMERICAN COOLEGE |
| | RS | - College |
| 148 | LAKSHMI SHREE. | PG CHEMISTRY, MANNAR COLLEGE, |
| | R | MADURAI |
| 149 | | PG CHEMISTRY, MANNAR COLLEGE, |
| | | MADURAI |
| 150 | | PG CHEMISTRY, MADURA COLLEGE, |
| | RISHI S | MADURAI |
| 151 | | PG CHEMISTRY, MANNAR THIRUMAI |
| | ***** | NAICKER COLLEGE, MADURAI |
| | | WHEREIN COLLEGE, WADONAL |
| | V | |
| 152 | ADIDIKEDA | |
| | ARUN KUMAR A | PG CHEMISTRY, AMERICAN COOLEGE |
| 153 | | SRNM COLLEGE, SIV AKASI |
| 154 | HINI | |
| 154 | S.VIJAYALAKSHM | SRNM COLLEGE, SIV AKASI |
| 155 | I | |
| 155 | | PG CHEMISTRY, THIYAGARAJAR COLLEGE, |
| | K.G.DIVYA | MADURAI |



(Autonomous)

| 156 | R.NIVETHA | PG CHEMISTRY, THIYAGARAJAR COLLEGE MADURAI |
|-----|------------------------|---|
| 157 | I.IVI VEITIA | PG CHEMISTRY, THIYAGARAJAR COLLEGE |
| | RENUGA.H | MADURAI |
| 158 | JACKSON J | PG CHEMISTTY,St. JOSEPH COLLEGE, TRICI |
| 159 | MARI RAJAN.K | PG CHEMISTRY, SRNM COLLEGE, TRICHI |
| 160 | | PG CHEMISTRY, SRIMATH ANDAVAR |
| | MAHENDRAN R | COLLEGE, TRICHI |
| 161 | RAMKUMAR M | PG CHEMISTRY, SRNM COLLEGE, SIVAKAS |
| 162 | BHUVANESHWAR I R | OTHER INSTITUTIONS RESEARCH SCHOLA |
| 163 | SOORYA SRINIVASAN | TBML COLLEGE, CHENNAI |
| 164 | | SRM INSTITUTE OF SCIENCE AND |
| | MURUGESAN M | TECHNOLOGY, CHENNAI |
| 165 | JANSI. R | St. JOSEPH COLLEGE, TRICHI |
| 166 | K. NANDHINI | St. XAVIERS COLLEGE, PALAYAMOTTAI |
| 167 | | GANDHIGRAM RURAL INSTITUTE, |
| | MUMTHA | GANDHIGRAM, DINDIGUL |
| 168 | | GANDHIGRAM RURAL INSTITUTE, |
| | BASIL RALPH N.G. | GANDHIGRAM, DINDIGUL |
| 169 | | GANDHIGRAM RURAL INSTITUTE, |
| | MITHREN.M | GANDHIGRAM, DINDIGUL |
| 170 | N | THE NEW COLLEGE, CHENNAI |
| | GOPALAKRISHNA N | |
| 171 | TRINITY | St. JOSEPH COLLEGE, TRICHI |
| | RABECCA H. J. | ,,, |
| 172 | | St. JOSEPH COLLEGE, TRICHI |
| 173 | GANESHBABU M | BHARATHIYAR UNIVERSITY, COIMBATORI |
| 174 | D.PRIYADHARSHI NI | VHNSN COLLEGE, VIRUDHUNAGAR |
| 175 | JANICE HELGA V | St. JOSEPH COLLEGE, TRICHI |
| 176 | NARMATHA DEVI | PG CHEMISTRY, ALAGAPPA UNIVERSITY |
| 177 | A C AKSHAYA BHARATH | VHNSN COLLEGE, VIRUDHUNAGAR |
| 178 | | GANDHIGRAM RURAL INSTITUTE, |
| | | GANDHIGRAM, DINDIGUL |
| 179 | | GOVERMENT ARTS COLLEGE, MELUR |
| 180 | DIVYA MEENAKSHI M | NATIONAL INSTITUTE OF TECHNOLOGY, TRICHI |
| 181 | | NATIONAL INSTITUTE OF TECHNOLOGY, |
| | | TRICHI |



(Autonomous)

| 182 | ANBUKARUPPU HAMY S | C GOVERMENT ARTS COLLEGE, CHENNAI |
|---------|-------------------------|--|
| 183 | S.JEYA LAKSHMI | St YAVIEDS COLLEGE DALAMAN MOTERIA |
| 184 | P.PRIYA | |
| 185 | TJOEL | PG CHEMISTRY, ALAGAPPA UNIVERSITY |
| 186 | Mrs.R.CHITRA | S.V.N COLLEGE, NAGAMALAI, MADURAI |
| 187 | | V.H.S.N COLLEGE, VIRUDHUNAGAR |
| 188 | CDANIDIA (A DEVI | R A.V.V.M SRI PUSPAM COLLEGE, TANJORE |
| | SPANDIMADEVI LISHAVI | SADAKATHULLAH ULLAA COLLEGE, KEELAKARAI |
| 189 | ANALISA.S | St. JOSEPH COLLEGE, TRICHI |
| 190 | RAJIKHAR | St. JOSEPH COLLEGE, TRICHI |
| 191 | B. SHOBANA | THIYAYAGARAJAR COLLEGE, MADURAI |
| 192 | PRIYA P | MAHINDERA UNIVERSITY, HYDERABAD |
| 193 | T.SIVARANJANI | THIVAVACARALAR COLLEGE MARKED |
| 194 | ANANTHA | THIYAYAGARAJAR COLLEGE, MADURAI |
| 400 | PRABHU C | M.D.T, HINDU COLLEGE, CHENNAI |
| 195 | M.SARASWATHI | POPES COLLEGE, CHENNAI |
| | MRS.S.NAGADEE | P ASSISTANT PROFESSOR, ARUL MIGU PALANI |
| 196 | A | ANDAVAR POLYTECHNIC COLLEGE, PALANI |
| 10/2010 | G.R. | ASSISTANT PROFESSOR, ARUL MIGU PALANI |
| 197 | VIDHYASHREE | ANDAVAR POLYTECHNIC COLLEGE, PALANI |
| 198 | | AASSISTANT PROFESSOR, LADY DOAK |
| | REETA | COLLEGE, MADURAI |
| | | LACCICTANTE PROPESSOR AND ACCIONANT |
| 199 | SHAMIMABANU | I. ASSISTANT PROFESSOR, MANGAYARKARASI COLLEGE, MADURAI |
| 200 | | ASSISTANT PROFESSOR, ARUL MIGU |
| 200 | | PALANIANDAVAR POLYTECHNIC COLLEGE, |
| | Dr. C. Vidya Rani | PALANI |
| 201 | MAHALAKSHMI | VVV COLLEGE, VIRUDHUNAGAR |
| | SM | THE COLLEGE, VINODITONAGAR |
| 202 | G.SUDHA | YAADHAVA COLLEGE, MADURAI |
| 203 | MUM.MUTHUKU | YAADHAVA COLLEGE, MADURAI |
| | MARAN | TANDITAVA COLLEGE, MADURAI |
| 204 | DR.P KAVITHA | VAADUAWA COLLEGE MARTINE |
| | DR. | YAADHAVA COLLEGE, MADURAI |
| 205 | S.S.JAYABALAKRI | ASSISTANT PROFESSOR, MANNAR THIRUMALAI NAICKER COLLEGE, MADURAI |
| | SHNAN | |
| 206 | 2021P01 | AARTHI T |
| 207 | 2021P02 | ABINAYA SRI U |
| 208 | 2021P03 | ABIRAMI M |
| 209 | 2004 DO 4 | ANUJAS |
| 210 | 2021707 | BAVANI M S |
| 211 | 202122 | |
| 212 | | CYNTHIAA L |
| 213 | | DHANA SRI V |
| 214 | 0004740 | DHANANEE R |
| 414 | 2021P10 | DHARSHINI V |



(Autonomous)

| 215 | 2024 D44 | |
|------------|------------|-----------------------|
| 215 216 | 2021P11 | ESAKKIYAMMAL K |
| 217 | 2021P12 | JASMINE SAHAY OVIYA S |
| 217 | 2021P14 | JERLIN E |
| 219 | 2021P15 | JOYLIN DHARSHINI C |
| 220 | 2021P18 | KAREN BEAULAH ROSE S |
| 221 | 2021P19 | KARISHMA BHARGAVI R |
| 222 | 2021P20 | KEERTHANA K |
| 223 | 2021P22 | M HARINI |
| 224 | 2021P23 | MAHALAKSHMI D |
| 225 | 2021P24 | MARIA ROSELIN RANI B |
| 226 | 2021P25 | MARIAM JAMILA S |
| 227 | 2021P26 | MATHIYALINI V |
| 228 | 2021P27 | MONICKA SELESTIN A |
| | 2021P29 | PRADEEPA S |
| 229 | 2021P31 | ROFFINA E |
| 230 | 2021P32 | ROOPA ROSLIN S |
| 231 | 2021P33 | SAHANA PARVIN M |
| 232 | 2021P34 | SARU MATHI C |
| 233 | 2021P35 | SHARINA JOE KATHRIN A |
| 234 | 2021P36 | SOFIYA DEVI K |
| 235 | 2021P37 | SREETHI JINANI RAJ M |
| 236 | 2021P38 | SRI DEVI U |
| 237 | 2021P39 | SWAATHY B |
| 238 | 2021P40 | THAIS J |
| 239 | 2021P41 | VEERA PANDEESWARI S |
| 240 | 2021P42 | ABIRAMI P.R. |
| 241 | 2021P43 | SOBHIYA ANBARASI K |
| 242 | 2021P44 | SWATHI R |
| 243 | 2021P45 | PATHUVA STRELIN T |
| 244 | 2021P46 | ABOORVA LAKSHMI D |
| 245 | 2021P47 | KAVIYA M |
| 246 | 2021P49 | SHALINI B |
| 247 | 2022MSCP01 | ANEE JOSEPHA D |
| 248 | 2022MSCP01 | APARNA K |
| 249 | 2022MSCP03 | AVILA FRANCINA D |
| 250 | 2022MSCP04 | BALAMEENA S |
| 251 | 2022MSCP05 | DHARSHINI J |
| 252 | 2022MSCP06 | DHIYA SHREE M |
| 253 | 2022MSCP08 | ISHWARIYA RANI N S |
| 254 | 2022MSCP10 | JENO S |
| 255 | 2022MSCP11 | TESWIL S |
| 256 | 2022MSCP12 | JEYAMEENA P |
| 257 | 2022MSCP13 | JOSHINI H |
| 258 | 2022MSCP14 | LARA KUMARI S R |
| 259 | 2022MSCP15 | MANJUPARKAVI R |
| 260 | 2022MSCP16 | PADMHA PRIYA K S |



(Autonomous)

| 261 | 2022MSCP17 | PRIYADHARSHINI M |
|-----|------------|-----------------------|
| 262 | 2022MSCP19 | SABARNIKKA C |
| 263 | 2022MSCP20 | SALEITH EVANJALINE S |
| 264 | 2022MSCP21 | SARUMATHI S |
| 265 | 2022MSCP22 | SHIVADHARINI M |
| 266 | 2022MSCP23 | SUBASHINI S |
| 267 | 2022MSCP24 | SUBASHINI V |
| 268 | 2022MSCP25 | SUSAN KEZIAH A |
| 269 | 2022MSCP26 | THIVYAVANI R M |
| 270 | 2022MSCP27 | YOGADHARSHINI M |
| 271 | 2021MSCP01 | AGNESI |
| 272 | 2021MSCP02 | ARUNAASHREE V |
| 273 | 2021MSCP03 | BATRICKS JEENA M |
| 274 | 2021MSCP04 | BENCIA IMMACULATE J |
| 275 | 2021MSCP05 | FAHEERAPARVEEN N |
| 276 | 2021MSCP07 | JESLINE FELSIA R |
| 277 | 2021MSCP08 | JOYCE JESINTHA M |
| 278 | 2021MSCP10 | KOWSALYA R |
| 279 | 2021MSCP11 | LIBIYA VINNARASI T |
| 280 | 2021MSCP12 | MARIA JASMINE SHINY A |
| 281 | 2021MSCP13 | MARIA SHINOLA F |
| 282 | 2021MSCP14 | MONISHA M |
| 283 | 2021MSCP16 | PAPINA P |
| 284 | 2021MSCP17 | POORNIMADEVI B |
| 285 | 2021MSCP18 | PREMA V |
| 286 | 2021MSCP19 | PRINCYI |
| 87 | 2021MSCP20 | SHINEY PRECILLA S |
| 88 | 2021MSCP21 | SIVAPRIYADHARSHINI R |
| 89 | 2021MSCP25 | SUNDARI B |
| 90 | 2021MSCP26 | ANGELIN SNEGA S |
| 91 | 2021MSCP27 | SIVAPRIYA M |
| 92 | 2021MSCP28 | ABINAYA A |



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

| 293 | RESEARCH SCHOLAR, PHYSICS, FATIMA COLLEGE | A. JOANA PREETHI |
|-----|--|------------------------|
| 294 | RESEARCH SCHOLAR, PHYSICS, FATIMA COLLEGE | MEERA NAACHIYAR R |
| 295 | RESEARCH SCHOLAR, PHYSICS, FATIMA COLLEGE | AAFRIN HAZAANA S |
| 296 | RESEARCH SCHOLAR, PHYSICS, FATIMA COLLEGE | SHARMILI T |
| 297 | RESEARCH SCHOLAR, PHYSICS, FATIMA COLLEGE | MOHANAA MUTHUSELVI . M |
| 298 | RESEARCH SCHOLAR, PHYSICS, FATIMA COLLEGE | SABEETHA. N |
| 299 | RESEARCH SCHOLAR, PHYSICS, FATIMA COLLEGE | MEGARAJ. B |

B-Tedora.

Signature of HOD

Department of Chemistry
Fatima College (Autonomous)
Madurai - 625 018.