



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

1.1 Number of courses offered by the Institution across all programs during the year

| Program code | Program Name | Course code | Course Name | Year of introduction |
|--------------|--------------|-------------|--|----------------------|
| 103 | B.E-CIVIL | IP3151 | Induction Programme | 2021 |
| 103 | B.E-CIVIL | HS3152 | Professional English - I | 2021 |
| 103 | B.E-CIVIL | MA3151 | Matrices and Calculus | 2021 |
| 103 | B.E-CIVIL | PH3151 | Engineering Physics | 2021 |
| 103 | B.E-CIVIL | CY3151 | Engineering Chemistry | 2021 |
| 103 | B.E-CIVIL | GE3151 | Problem Solving and Python Programming | 2021 |
| 103 | B.E-CIVIL | GE3152 | தமிழர் மரபு /Heritage of Tamils | 2021 |
| 103 | B.E-CIVIL | GE3171 | Problem Solving and Python Programming Laboratory | 2021 |
| 103 | B.E-CIVIL | BS3171 | Physics and Chemistry Laboratory | 2021 |
| 103 | B.E-CIVIL | GE3172 | English Laboratory | 2021 |
| 103 | B.E-CIVIL | HS3252 | Professional English - II | 2021 |
| 103 | B.E-CIVIL | MA3251 | Statistics and Numerical Methods | 2021 |
| 103 | B.E-CIVIL | PH3201 | Physics for Civil Engineering | 2021 |
| 103 | B.E-CIVIL | BE3252 | Basic Electrical, Electronics and Instrumentation Engineering | 2021 |
| 103 | B.E-CIVIL | GE3251 | Engineering Graphics | 2021 |
| 103 | B.E-CIVIL | GE3252 | தமிழரும் தொழில்நுட்பமும்//Tamils and Technology | 2021 |
| 103 | B.E-CIVIL | GE3271 | Engineering Practices Laboratory | 2021 |
| 103 | B.E-CIVIL | BE3272 | Basic Electrical, Electronics and Instrumentation Engineering Laboratory | 2021 |
| 103 | B.E-CIVIL | GE3272 | Communication Laboratory/ Foreign Language | 2021 |
| 103 | B.E-CIVIL | MA3351 | Transforms and Partial Differential Equations | 2021 |
| 103 | B.E-CIVIL | ME3351 | Engineering Mechanics | 2021 |
| 103 | B.E-CIVIL | CE3301 | Fluid Mechanics | 2021 |
| 103 | B.E-CIVIL | CE3302 | Construction Materials and Technology | 2021 |
| 103 | B.E-CIVIL | CE3303 | Water Supply and Wastewater Engineering | 2021 |
| 103 | B.E-CIVIL | CE3351 | Surveying and Levelling | 2021 |
| 103 | B.E-CIVIL | CE3361 | Surveying and Levelling Laboratory | 2021 |

Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi-636 112.
Thalaivasal (Tk.),
Salem (Dt.).
Tamilnadu.





TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY "NAAC"

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----------|--------|---|------|
| 103 | B.E-CIVIL | CE3311 | Water and Waste Water Analysis Laboratory | 2021 |
| 103 | B.E-CIVIL | GE3361 | Professional Development | 2021 |
| 103 | B.E-CIVIL | CE3401 | Applied Hydraulics Engineering | 2021 |
| 103 | B.E-CIVIL | CE3402 | Strength of Materials | 2021 |
| 103 | B.E-CIVIL | CE3403 | Concrete Technology | 2021 |
| 103 | B.E-CIVIL | CE3404 | Soil Mechanics | 2021 |
| 103 | B.E-CIVIL | CE3405 | Highway and Railway Engineering | 2021 |
| 103 | B.E-CIVIL | GE3451 | Environmental Sciences and Sustainability | 2021 |
| 103 | B.E-CIVIL | CE3411 | Hydraulic Engineering Laboratory | 2021 |
| 103 | B.E-CIVIL | CE3412 | Materials Testing Laboratory | 2021 |
| 103 | B.E-CIVIL | CE3413 | Soil Mechanics Laboratory | 2021 |
| 103 | B.E-CIVIL | CE8501 | Design of Reinforced Cement Concrete Elements | 2017 |
| 103 | B.E-CIVIL | CE8502 | Structural Analysis - I | 2017 |
| 103 | B.E-CIVIL | EN8491 | Water Supply Engineering | 2017 |
| 103 | B.E-CIVIL | CE8591 | Foundation Engineering | 2017 |
| 103 | B.E-CIVIL | GI8012 | Digital Cadastre | 2017 |
| 103 | B.E-CIVIL | GI8013 | Advanced Surveying | 2017 |
| 103 | B.E-CIVIL | GI8014 | Geographic Information System | 2017 |
| 103 | B.E-CIVIL | GI8015 | Geoinformatics Applications for Civil Engineers | 2017 |
| 103 | B.E-CIVIL | GI8491 | Total Station and GPS Surveying | 2017 |
| 103 | B.E-CIVIL | GE8071 | Disaster Management | 2017 |
| 103 | B.E-CIVIL | GE8074 | Human Rights | 2017 |
| 103 | B.E-CIVIL | OME551 | Energy Conservation and Management | 2017 |
| 103 | B.E-CIVIL | OAI551 | Environment and Agriculture | 2017 |
| 103 | B.E-CIVIL | OCH551 | Industrial Nanotechnology | 2017 |
| 103 | B.E-CIVIL | OAI553 | Production Technology of Agricultural machinery | 2017 |
| 103 | B.E-CIVIL | ORO551 | Renewable Energy Sources | 2017 |
| 103 | B.E-CIVIL | OAN551 | Sensors and Transducers | 2017 |
| 103 | B.E-CIVIL | OCS551 | Software Engineering | 2017 |
| 103 | B.E-CIVIL | OME552 | Vibration and Noise Control | 2017 |




Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi-636 112.
 Thalaivasal (Tk.),
 Salem (Dt.),
 Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY "NAAC"

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----------|--------|---|------|
| 103 | B.E-CIVIL | CE8511 | Soil Mechanics Laboratory | 2017 |
| 103 | B.E-CIVIL | CE8512 | Water and Waste Water Analysis Laboratory | 2017 |
| 103 | B.E-CIVIL | CE8513 | Survey Camp (2 weeks –During IV Semester) | 2017 |
| 103 | B.E-CIVIL | CE8601 | Design of Steel Structural Elements | 2017 |
| 103 | B.E-CIVIL | CE8602 | Structural Analysis II | 2017 |
| 103 | B.E-CIVIL | CE8603 | Irrigation Engineering | 2017 |
| 103 | B.E-CIVIL | CE8604 | Highway Engineering | 2017 |
| 103 | B.E-CIVIL | EN8592 | Wastewater Engineering | 2017 |
| 103 | B.E-CIVIL | CE8001 | Ground Improvement Techniques | 2017 |
| 103 | B.E-CIVIL | CE8002 | Introduction to Soil Dynamics and Machine Foundations | 2017 |
| 103 | B.E-CIVIL | CE8003 | Rock Engineering | 2017 |
| 103 | B.E-CIVIL | CE8004 | Urban Planning and Development | 2017 |
| 103 | B.E-CIVIL | CE8005 | Air Pollution and Control Engineering | 2017 |
| 103 | B.E-CIVIL | GE8075 | Intellectual Property Rights | 2017 |
| 103 | B.E-CIVIL | CE8611 | Highway Engineering Laboratory | 2017 |
| 103 | B.E-CIVIL | CE8612 | Irrigation and Environmental Engineering Drawing | 2017 |
| 103 | B.E-CIVIL | HS8581 | Professional Communication | 2017 |
| 103 | B.E-CIVIL | CE8701 | Estimation, Costing and Valuation Engineering | 2017 |
| 103 | B.E-CIVIL | CE8702 | Railways, Airports, Docks and Harbor Engineering | 2017 |
| 103 | B.E-CIVIL | CE8703 | Structural Design and Drawing | 2017 |
| 103 | B.E-CIVIL | CE8006 | Pavement Engineering | 2017 |
| 103 | B.E-CIVIL | CE8007 | Traffic Engineering and Management | 2017 |
| 103 | B.E-CIVIL | CE8008 | Transport and Environment | 2017 |
| 103 | B.E-CIVIL | CE8009 | Industrial Structures | 2017 |
| 103 | B.E-CIVIL | CE8010 | Environmental and Social Impact Assessment | 2017 |
| 103 | B.E-CIVIL | CE8011 | Design of Pre stressed Concrete Structures | 2017 |
| 103 | B.E-CIVIL | CE8012 | Construction Planning and Scheduling | 2017 |
| 103 | B.E-CIVIL | EN8591 | Municipal Solid Waste Management | 2017 |
| 103 | B.E-CIVIL | GE8077 | Total Quality Management | 2017 |



Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----------|--------|--|------|
| 103 | B.E-CIVIL | GE8072 | Foundation Skills In Integrated Product Development | 2017 |
| 103 | B.E-CIVIL | OAI751 | Agricultural Finance, Banking and Co-operation | 2017 |
| 103 | B.E-CIVIL | OGI751 | Climate Change and Its Impact | 2017 |
| 103 | B.E-CIVIL | OGI752 | Fundamentals of Planetary Remote Sensing | 2017 |
| 103 | B.E-CIVIL | OEN751 | Green Building Design | 2017 |
| 103 | B.E-CIVIL | OME754 | Industrial Safety | 2017 |
| 103 | B.E-CIVIL | OCS752 | Introduction to C Programming | 2017 |
| 103 | B.E-CIVIL | OIE751 | Robotics | 2017 |
| 103 | B.E-CIVIL | OML753 | Selection of Materials | 2017 |
| 103 | B.E-CIVIL | OML751 | Testing of Materials | 2017 |
| 103 | B.E-CIVIL | OTT752 | Textile effluent treatments | 2017 |
| 103 | B.E-CIVIL | CE8711 | Creative and Innovative Project (Activity Based - Subject Related) | 2017 |
| 103 | B.E-CIVIL | CE8712 | Industrial Training (4 weeks During VI Semester – Summer) | 2017 |
| 103 | B.E-CIVIL | CE8013 | Coastal Engineering | 2017 |
| 103 | B.E-CIVIL | CE8014 | Participatory Water Resources Management | 2017 |
| 103 | B.E-CIVIL | CE8015 | Integrated Water Resources Management | 2017 |
| 103 | B.E-CIVIL | CE8016 | Groundwater Engineering | 2017 |
| 103 | B.E-CIVIL | CE8017 | Water Resources Systems Engineering | 2017 |
| 103 | B.E-CIVIL | CE8018 | Geo-Environmental Engineering | 2017 |
| 103 | B.E-CIVIL | CE8091 | Hydrology and Water Resources Engineering | 2017 |
| 103 | B.E-CIVIL | GE8076 | Professional Ethics in Engineering | 2017 |
| 103 | B.E-CIVIL | CE8019 | Computer Aided Design of Structures | 2017 |
| 103 | B.E-CIVIL | CE8020 | Maintenance, Repair and Rehabilitation of Structures | 2017 |
| 103 | B.E-CIVIL | CE8021 | Structural Dynamics and Earthquake Engineering | 2017 |
| 103 | B.E-CIVIL | CE8022 | Prefabricated Structures | 2017 |
| 103 | B.E-CIVIL | CE8023 | Bridge Engineering | 2017 |
| 103 | B.E-CIVIL | GE8073 | Fundamentals of Nanoscience | 2017 |
| 103 | B.E-CIVIL | CE8811 | Project Work | 2017 |
| 104 | B.E-CSE | IP3151 | Induction Programme | 2021 |



Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi-636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|---------|---|------|
| 104 | B.E-CSE | HS3152 | Professional English – I | 2021 |
| 104 | B.E-CSE | MA3151 | Matrices and Calculus | 2021 |
| 104 | B.E-CSE | PH3151 | Engineering Physics | 2021 |
| 104 | B.E-CSE | CY3151 | Engineering Chemistry | 2021 |
| 104 | B.E-CSE | GE3151 | Problem Solving and Python Programming | 2021 |
| 104 | B.E-CSE | G E3152 | தமிழர் மரபு /Heritage of Tamils | 2021 |
| 104 | B.E-CSE | GE3171 | Problem Solving and Python Programming Laboratory | 2021 |
| 104 | B.E-CSE | BS3171 | Physics and Chemistry Laboratory | 2021 |
| 104 | B.E-CSE | GE3172 | English Laboratory | 2021 |
| 104 | B.E-CSE | HS3252 | Professional English – II | 2021 |
| 104 | B.E-CSE | MA3251 | Statistics and Numerical Methods | 2021 |
| 104 | B.E-CSE | PH3256 | Physics for Information Science | 2021 |
| 104 | B.E-CSE | BE3251 | Basic Electrical and Electronics Engineering | 2021 |
| 104 | B.E-CSE | GE3251 | Engineering Graphics | 2021 |
| 104 | B.E-CSE | CS3251 | Programming in C | 2021 |
| 104 | B.E-CSE | GE3252 | தமிழரும் தொழில்நுட்பமும்/Tamils and Technology | 2021 |
| 104 | B.E-CSE | GE3271 | Engineering Practices Laboratory | 2021 |
| 104 | B.E-CSE | CS3271 | Programming in C Laboratory | 2021 |
| 104 | B.E-CSE | GE3272 | Communication Laboratory / Foreign Language | 2021 |
| 104 | B.E-CSE | M A3354 | Discrete Mathematics | 2021 |
| 104 | B.E-CSE | CS3351 | Digital Principles and Computer Organization | 2021 |
| 104 | B.E-CSE | CS3352 | Foundations of Data Science | 2021 |
| 104 | B.E-CSE | C S3301 | Data Structures | 2021 |
| 104 | B.E-CSE | CS3391 | Object Oriented Programming | 2021 |
| 104 | B.E-CSE | C S3311 | Data Structures Laboratory | 2021 |
| 104 | B.E-CSE | CS3381 | Object Oriented Programming Laboratory | 2021 |
| 104 | B.E-CSE | C S3361 | Data Science Laboratory | 2021 |
| 104 | B.E-CSE | G E3361 | Professional Development\$ | 2021 |
| 104 | B.E-CSE | C S3452 | Theory of Computation | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi -636 112,
 Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|---------|---|------|
| 104 | B.E-CSE | CS3491 | Artificial Intelligence and Machine Learning | 2021 |
| 104 | B.E-CSE | CS3492 | Database Management Systems | 2021 |
| 104 | B.E-CSE | C S3401 | Algorithms | 2021 |
| 104 | B.E-CSE | CS3451 | Introduction to Operating Systems | 2021 |
| 104 | B.E-CSE | GE3451 | Environmental Sciences and Sustainability | 2021 |
| 104 | B.E-CSE | C S3461 | Operating Systems Laboratory | 2021 |
| 104 | B.E-CSE | CS3481 | Database Management Systems Laboratory | 2021 |
| 104 | B.E-CSE | MA8551 | Algebra and Number Theory | 2017 |
| 104 | B.E-CSE | CS8591 | Computer Networks | 2017 |
| 104 | B.E-CSE | EC8691 | Microprocessors and Microcontrollers | 2017 |
| 104 | B.E-CSE | CS8501 | Theory of Computation | 2017 |
| 104 | B.E-CSE | CS8592 | Object Oriented Analysis and Design | 2017 |
| 104 | B.E-CSE | EC8681 | Microprocessors and Microcontrollers Laboratory | 2017 |
| 104 | B.E-CSE | CS8582 | Object Oriented Analysis and Design Laboratory | 2017 |
| 104 | B.E-CSE | CS8581 | Networks Laboratory | 2017 |
| 104 | B.E-CSE | OCE551 | Air Pollution and Control Engineering | 2017 |
| 104 | B.E-CSE | OMD551 | Basic of Biomedical Instrumentation | 2017 |
| 104 | B.E-CSE | OBT552 | Basics of Bioinformatics | 2017 |
| 104 | B.E-CSE | OBM551 | Bio Chemistry | 2017 |
| 104 | B.E-CSE | OTL552 | Digital Audio Engineering | 2017 |
| 104 | B.E-CSE | OME551 | Energy Conservation and Management | 2017 |
| 104 | B.E-CSE | OBT553 | Fundamentals of Nutrition | 2017 |
| 104 | B.E-CSE | OCE552 | Geographic Information System | 2017 |
| 104 | B.E-CSE | OPY551 | Herbal Technology | 2017 |
| 104 | B.E-CSE | OMD552 | Hospital Waste Management | 2017 |
| 104 | B.E-CSE | OCH551 | Industrial Nanotechnology | 2017 |
| 104 | B.E-CSE | OBT551 | Introduction to Bioenergy and Biofuels | 2017 |
| 104 | B.E-CSE | OME553 | Industrial Safety Engineering | 2017 |
| 104 | B.E-CSE | OEI551 | Logic and Distributed Control Systems | 2017 |




Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.),
Salem (Dt.),
Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|---|------|
| 104 | B.E-CSE | OBM552 | Medical Physics | 2017 |
| 104 | B.E-CSE | OML552 | Microscopy | 2017 |
| 104 | B.E-CSE | OBT554 | Principles of Food Preservation | 2017 |
| 104 | B.E-CSE | OMF551 | Product Design and Development | 2017 |
| 104 | B.E-CSE | OAN551 | Sensors and Transducers | 2017 |
| 104 | B.E-CSE | OTL551 | Space Time Wireless Communication | 2017 |
| 104 | B.E-CSE | OEC552 | Soft Computing | 2017 |
| 104 | B.E-CSE | OTL553 | Telecommunication Network Management | 2017 |
| 104 | B.E-CSE | OMD553 | Telehealth Technology | 2017 |
| 104 | B.E-CSE | OTL554 | Wavelets and its Applications | 2017 |
| 104 | B.E-CSE | OIM551 | World Class Manufacturing | 2017 |
| 104 | B.E-CSE | CS8651 | Internet Programming | 2017 |
| 104 | B.E-CSE | CS8691 | Artificial Intelligence | 2017 |
| 104 | B.E-CSE | CS8601 | Mobile Computing | 2017 |
| 104 | B.E-CSE | CS8602 | Compiler Design | 2017 |
| 104 | B.E-CSE | CS8603 | Distributed Systems | 2017 |
| 104 | B.E-CSE | CS8661 | Internet Programming Laboratory | 2017 |
| 104 | B.E-CSE | CS8662 | Mobile Application Development Laboratory | 2017 |
| 104 | B.E-CSE | CS8611 | Mini Project | 2017 |
| 104 | B.E-CSE | HS8581 | Professional Communication | 2017 |
| 104 | B.E-CSE | CS8075 | Data Warehousing and Data Mining | 2017 |
| 104 | B.E-CSE | IT8076 | Software Testing | 2017 |
| 104 | B.E-CSE | IT8072 | Embedded Systems | 2017 |
| 104 | B.E-CSE | CS8072 | Agile Methodologies | 2017 |
| 104 | B.E-CSE | CS8077 | Graph Theory and Applications- | 2017 |
| 104 | B.E-CSE | IT8071 | Digital Signal Processing | 2017 |
| 104 | B.E-CSE | GE8075 | Intellectual Property Rights | 2017 |
| 104 | B.E-CSE | MG8591 | Principles of Management | 2017 |
| 104 | B.E-CSE | CS8792 | Cryptography and Network Security | 2017 |
| 104 | B.E-CSE | CS8791 | Cloud Computing | 2017 |




Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.),
Salem (Dt.),
Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|--|------|
| 104 | B.E-CSE | CS8711 | Cloud Computing Laboratory | 2017 |
| 104 | B.E-CSE | IT8761 | Security Laboratory | 2017 |
| 104 | B.E-CSE | OAI751 | Agricultural Finance, Banking and Co-operation | 2017 |
| 104 | B.E-CSE | OEE751 | Basic Circuit Theory | 2017 |
| 104 | B.E-CSE | OBM751 | Basics of Human Anatomy and Physiology | 2017 |
| 104 | B.E-CSE | OGI751 | Climate Change and its Impact | 2017 |
| 104 | B.E-CSE | OPY751 | Clinical Trials | 2017 |
| 104 | B.E-CSE | OEC751 | Electronic Devices | 2017 |
| 104 | B.E-CSE | OML752 | Electronic Materials | 2017 |
| 104 | B.E-CSE | OCH752 | Energy Technology | 2017 |
| 104 | B.E-CSE | OCE751 | Environmental and Social Impact Assessment | 2017 |
| 104 | B.E-CSE | OGI752 | Fundamentals of Planetary Remote Sensing | 2017 |
| 104 | B.E-CSE | OEN751 | Green Building Design | 2017 |
| 104 | B.E-CSE | OBM752 | Hospital Management | 2017 |
| 104 | B.E-CSE | OEE752 | Introduction to Renewable Energy Systems | 2017 |
| 104 | B.E-CSE | OBT753 | Introduction of Cell Biology | 2017 |
| 104 | B.E-CSE | OMF751 | Lean Six Sigma | 2017 |
| 104 | B.E-CSE | OAN751 | Low Cost Automation | 2017 |
| 104 | B.E-CSE | OEC754 | Medical Electronics | 2017 |
| 104 | B.E-CSE | OEC756 | MEMS and NEMS | 2017 |
| 104 | B.E-CSE | OBT752 | Microbiology | 2017 |
| 104 | B.E-CSE | OCH751 | Process Modeling and Simulation | 2017 |
| 104 | B.E-CSE | OIE751 | Robotics | 2017 |
| 104 | B.E-CSE | OEC753 | Signals and Systems | 2017 |
| 104 | B.E-CSE | OME752 | Supply Chain Management | 2017 |
| 104 | B.E-CSE | OME753 | Systems Engineering | 2017 |
| 104 | B.E-CSE | OTL751 | Telecommunication System Modeling and Simulation | 2017 |
| 104 | B.E-CSE | OCY751 | Waste Water Treatment | 2017 |
| 104 | B.E-CSE | CS8091 | Big Data Analytics | 2017 |
| 104 | B.E-CSE | CS8082 | Machine Learning Techniques | 2017 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|---|------|
| 104 | B.E-CSE | CS8092 | Computer Graphics and Multimedia | 2017 |
| 104 | B.E-CSE | IT8075 | Software Project Management | 2017 |
| 104 | B.E-CSE | CS8081 | Internet of Things | 2017 |
| 104 | B.E-CSE | IT8074 | Service Oriented Architecture | 2017 |
| 104 | B.E-CSE | GE8077 | Total Quality Management | 2017 |
| 104 | B.E-CSE | CS8083 | Multi-core Architectures and Programming | 2017 |
| 104 | B.E-CSE | CS8079 | Human Computer Interaction | 2017 |
| 104 | B.E-CSE | CS8073 | C# and .Net Programming | 2017 |
| 104 | B.E-CSE | CS8088 | Wireless Adhoc and Sensor Networks | 2017 |
| 104 | B.E-CSE | CS8071 | Advanced Topics on Databases | 2017 |
| 104 | B.E-CSE | GE8072 | Foundation Skills in Integrated Product Development | 2017 |
| 104 | B.E-CSE | GE8074 | Human Rights | 2017 |
| 104 | B.E-CSE | GE8071 | Disaster Management | 2017 |
| 104 | B.E-CSE | EC8093 | Digital Image Processing | 2017 |
| 104 | B.E-CSE | CS8085 | Social Network Analysis | 2017 |
| 104 | B.E-CSE | IT8073 | Information Security | 2017 |
| 104 | B.E-CSE | CS8087 | Software Defined Networks | 2017 |
| 104 | B.E-CSE | CS8074 | Cyber Forensics | 2017 |
| 104 | B.E-CSE | CS8086 | Soft Computing | 2017 |
| 104 | B.E-CSE | GE8076 | Professional Ethics in Engineering | 2017 |
| 104 | B.E-CSE | CS8080 | Information Retrieval Techniques | 2017 |
| 104 | B.E-CSE | CS8078 | Green Computing | 2017 |
| 104 | B.E-CSE | CS8076 | GPU Architecture and Programming | 2017 |
| 104 | B.E-CSE | CS8084 | Natural Language Processing | 2017 |
| 104 | B.E-CSE | CS8001 | Parallel Algorithms | 2017 |
| 104 | B.E-CSE | IT8077 | Speech Processing | 2017 |
| 104 | B.E-CSE | GE8073 | Fundamentals of Nanoscience | 2017 |
| 105 | B.E EEE | IP3151 | Induction Programme | 2021 |
| 105 | B.E EEE | HS3152 | Professional English - I | 2021 |
| 105 | B.E EEE | MA3151 | Matrices and Calculus | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi-636 112,
Thalaivasal (Tk.), Salem (Dt.)
Tamilnadu



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

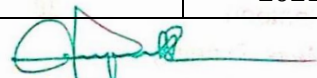
website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|---|------|
| 105 | B.E EEE | PH3151 | Engineering Physics | 2021 |
| 105 | B.E EEE | CY3151 | Engineering Chemistry | 2021 |
| 105 | B.E EEE | GE3151 | Problem Solving and Python Programming | 2021 |
| 105 | B.E EEE | GE3171 | Problem Solving and Python Programming Laboratory | 2021 |
| 105 | B.E EEE | BS3171 | Physics and Chemistry Laboratory | 2021 |
| 105 | B.E EEE | GE3172 | English Laboratory | 2021 |
| 105 | B.E EEE | GE3152 | தமிழர் மரபு /Heritage of Tamils | 2021 |
| 105 | B.E EEE | HS3252 | Professional English - II | 2021 |
| 105 | B.E EEE | MA3251 | Statistics and Numerical Methods | 2021 |
| 105 | B.E EEE | PH3202 | Physics for Electrical Engineering | 2021 |
| 105 | B.E EEE | BE3255 | Basic Civil and Mechanical Engineering | 2021 |
| 105 | B.E EEE | GE3251 | Engineering Graphics | 2021 |
| 105 | B.E EEE | EE3251 | Electric Circuit Analysis | 2021 |
| 105 | B.E EEE | GE3252 | தமிழ்ரும் ததொழிலநடப்பரம்//Tamils and Technology | 2021 |
| 105 | B.E EEE | GE3271 | Engineering Practices Laboratory | 2021 |
| 105 | B.E EEE | EE3271 | Electric Circuits Laboratory | 2021 |
| 105 | B.E EEE | GE3272 | Communication Laboratory / Foreign Language | 2021 |
| 105 | B.E EEE | MA3303 | Probability and Complex Functions | 2021 |
| 105 | B.E EEE | EE3301 | Electromagnetic Fields | 2021 |
| 105 | B.E EEE | EE3302 | Digital Logic Circuits | 2021 |
| 105 | B.E EEE | EC3301 | Electron Devices and Circuits | 2021 |
| 105 | B.E EEE | EE3303 | Electrical Machines – I | 2021 |
| 105 | B.E EEE | CS3353 | C Programming and Data Structures | 2021 |
| 105 | B.E EEE | EC3311 | Electronic Devices and Circuits Laboratory | 2021 |
| 105 | B.E EEE | EE3311 | Electrical Machines Laboratory – I | 2021 |
| 105 | B.E EEE | CS3362 | C Programming and Data Structures Laboratory | 2021 |
| 105 | B.E EEE | GE3361 | Professional Development | 2021 |
| 105 | B.E EEE | GE3451 | Environmental Sciences and Sustainability | 2021 |
| 105 | B.E EEE | EE3401 | Transmission and Distribution | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi-636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|---|------|
| 105 | B.E EEE | EE3402 | Linear Integrated Circuits | 2021 |
| 105 | B.E EEE | EE3403 | Measurements and Instrumentation | 2021 |
| 105 | B.E EEE | EE3404 | Microprocessor and Microcontroller | 2021 |
| 105 | B.E EEE | EE3405 | Electrical Machines - II | 2021 |
| 105 | B.E EEE | EE3411 | Electrical Machines Laboratory - II | 2021 |
| 105 | B.E EEE | EE3412 | Linear and Digital Circuits Laboratory | 2021 |
| 105 | B.E EEE | EE3413 | Microprocessor and Microcontroller laboratory | 2021 |
| 105 | B.E EEE | EE8501 | Power System Analysis | 2017 |
| 105 | B.E EEE | EE8551 | Microprocessors and Microcontrollers | 2017 |
| 105 | B.E EEE | EE8552 | Power Electronics | 2017 |
| 105 | B.E EEE | EE8591 | Digital Signal Processing | 2017 |
| 105 | B.E EEE | CS8392 | Object Oriented Programming | 2017 |
| 105 | B.E EEE | EE8511 | Control and Instrumentation Laboratory | 2017 |
| 105 | B.E EEE | HS8581 | Professional Communication | 2017 |
| 105 | B.E EEE | CS8383 | Object Oriented Programming Laboratory | 2017 |
| 105 | B.E EEE | EE8601 | Solid State Drives | 2017 |
| 105 | B.E EEE | EE8602 | Protection and Switchgear | 2017 |
| 105 | B.E EEE | EE8661 | Power Electronics and Drives Laboratory | 2017 |
| 105 | B.E EEE | EE8681 | Microprocessors and Microcontrollers Laboratory | 2017 |
| 105 | B.E EEE | EE8611 | Mini Project | 2017 |
| 105 | B.E EEE | EE8701 | High Voltage Engineering | 2017 |
| 105 | B.E EEE | EE8702 | Power System Operation and Control | 2017 |
| 105 | B.E EEE | EE8703 | Renewable Energy Systems | 2017 |
| 105 | B.E EEE | EE8711 | Power System Simulation Laboratory | 2017 |
| 105 | B.E EEE | EE8712 | Renewable Energy Systems Laboratory | 2017 |
| 105 | B.E EEE | EE8811 | Project Work | 2017 |
| 105 | B.E EEE | IC8651 | Advanced Control System | 2017 |
| 105 | B.E EEE | EE8001 | Visual Languages and Applications | 2017 |
| 105 | B.E EEE | EE8002 | Design of Electrical Apparatus | 2017 |
| 105 | B.E EEE | EE8003 | Power Systems Stability | 2017 |




Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|--|------|
| 105 | B.E EEE | EE8004 | Modern Power Converters | 2017 |
| 105 | B.E EEE | GE8075 | Intellectual Property Rights | 2017 |
| 105 | B.E EEE | RO8591 | Principles of Robotics | 2017 |
| 105 | B.E EEE | EE8005 | Special Electrical Machines | 2017 |
| 105 | B.E EEE | EE8006 | Power Quality | 2017 |
| 105 | B.E EEE | EE8007 | EHVAC Transmission | 2017 |
| 105 | B.E EEE | EC8395 | Communication Engineering | 2017 |
| 105 | B.E EEE | GE8071 | Disaster Management | 2017 |
| 105 | B.E EEE | GE8074 | Human Rights | 2017 |
| 105 | B.E EEE | MG8491 | Operations Research | 2017 |
| 105 | B.E EEE | MA8391 | Probability and Statistics | 2017 |
| 105 | B.E EEE | EI8075 | Fibre Optics and Laser Instrumentation | 2017 |
| 105 | B.E EEE | GE8072 | Foundation Skills in Integrated Product Development | 2017 |
| 105 | B.E EEE | EE8008 | System Identification and Adaptive Control | 2017 |
| 105 | B.E EEE | CS8491 | Computer Architecture | 2017 |
| 105 | B.E EEE | EE8009 | Control of Electrical Drives | 2017 |
| 105 | B.E EEE | EC8095 | VLSI Design | 2017 |
| 105 | B.E EEE | EE8010 | Power Systems Transients | 2017 |
| 105 | B.E EEE | GE8077 | Total Quality Management | 2017 |
| 105 | B.E EEE | EE8011 | Flexible AC Transmission Systems | 2017 |
| 105 | B.E EEE | EE8012 | Soft Computing Techniques | 2017 |
| 105 | B.E EEE | EE8013 | Power Systems Dynamics | 2017 |
| 105 | B.E EEE | EE8014 | SMPS and UPS | 2017 |
| 105 | B.E EEE | EE8015 | Electric Energy Generation, Utilization and Conservation | 2017 |
| 105 | B.E EEE | GE8076 | Professional Ethics in Engineering | 2017 |
| 105 | B.E EEE | MG8591 | Principles of Management | 2017 |
| 105 | B.E EEE | EE8016 | Energy Management and Auditing | 2017 |
| 105 | B.E EEE | CS8391 | Data Structures | 2017 |
| 105 | B.E EEE | EE8017 | High Voltage Direct Current Transmission | 2017 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi -636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|---|------|
| 105 | B.E EEE | EE8018 | Microcontroller Based System Design | 2017 |
| 105 | B.E EEE | EE8019 | Smart Grid | 2017 |
| 105 | B.E EEE | EI8073 | Biomedical Instrumentation | 2017 |
| 105 | B.E EEE | GE8073 | Fundamentals of Nanoscience | 2017 |
| 105 | B.E EEE | OCY551 | Advanced Engineering Chemistry | 2017 |
| 105 | B.E EEE | OCE551 | Air Pollution and Control Engineering | 2017 |
| 105 | B.E EEE | OAT551 | Automotive Systems | 2017 |
| 105 | B.E EEE | OIT551 | Database Management Systems | 2017 |
| 105 | B.E EEE | OIT552 | Cloud Computing | 2017 |
| 105 | B.E EEE | OMF551 | Product Design and Development | 2017 |
| 105 | B.E EEE | OAN551 | Sensors and Transducers | 2017 |
| 105 | B.E EEE | OME552 | Vibration and Noise Control | 2017 |
| 105 | B.E EEE | OMD551 | Basics of Biomedical Instrumentation | 2017 |
| 105 | B.E EEE | OBT751 | Analytical Methods and Instrumentation | 2017 |
| 105 | B.E EEE | OME751 | Design of Experiments | 2017 |
| 105 | B.E EEE | OCS752 | Introduction to C Programming | 2017 |
| 105 | B.E EEE | OCH751 | Process Modeling and Simulation | 2017 |
| 105 | B.E EEE | OEC753 | Signals and Systems | 2017 |
| 105 | B.E EEE | OML751 | Testing of Materials | 2017 |
| 106 | B.E-ECE | IP3151 | Induction Programme | 2021 |
| 106 | B.E-ECE | HS3152 | Professional English – I | 2021 |
| 106 | B.E-ECE | MA3151 | Matrices and Calculus | 2021 |
| 106 | B.E-ECE | PH3151 | Engineering Physics | 2021 |
| 106 | B.E-ECE | CY3151 | Engineering Chemistry | 2021 |
| 106 | B.E-ECE | GE3151 | Problem Solving and Python Programming | 2021 |
| 106 | B.E-ECE | GE3152 | தமிழர் மரபு /Heritage of Tamils | 2021 |
| 106 | B.E-ECE | GE3171 | Problem Solving and Python Programming Laboratory | 2021 |
| 106 | B.E-ECE | BS3171 | Physics and Chemistry Laboratory | 2021 |
| 106 | B.E-ECE | GE3172 | English Laboratory | 2021 |
| 106 | B.E-ECE | HS3252 | Professional English – II | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi -636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|---------|--|------|
| 106 | B.E-ECE | MA3251 | Statistics and Numerical Methods | 2021 |
| 106 | B.E-ECE | PH3254 | Physics for Electronics Engineering | 2021 |
| 106 | B.E-ECE | BE3254 | Electrical and Instrumentation Engineering | 2021 |
| 106 | B.E-ECE | GE3251 | Engineering Graphics | 2021 |
| 106 | B.E-ECE | EC3251 | Circuit Analysis | 2021 |
| 106 | B.E-ECE | GE3252 | Tamils and Technology | 2021 |
| 106 | B.E-ECE | GE3271 | Engineering Practices Laboratory | 2021 |
| 106 | B.E-ECE | EC3271 | Circuits Analysis Laboratory | 2021 |
| 106 | B.E-ECE | GE3272 | Communication Laboratory /Foreign Language | 2021 |
| 106 | B.E-ECE | MA3355 | Random Processes and Linear Algebra | 2021 |
| 106 | B.E-ECE | CS3353 | C Programming and Data Structures | 2021 |
| 106 | B.E-ECE | EC3354 | Signals and Systems | 2021 |
| 106 | B.E-ECE | EC3353 | Electronic Devices and Circuits | 2021 |
| 106 | B.E-ECE | EC3351 | Control Systems | 2021 |
| 106 | B.E-ECE | EC3352 | Digital Systems Design | 2021 |
| 106 | B.E-ECE | EC3361 | Electronic Devices and Circuits Laboratory | 2021 |
| 106 | B.E-ECE | CS3362 | C Programming and Data Structures Laboratory | 2021 |
| 106 | B.E-ECE | G E3361 | Professional Development | 2021 |
| 106 | B.E-ECE | EC3452 | Electromagnetic Fields | 2021 |
| 106 | B.E-ECE | EC3401 | Networks and Security | 2021 |
| 106 | B.E-ECE | EC3451 | Linear Integrated Circuits | 2021 |
| 106 | B.E-ECE | EC3492 | Digital Signal Processing | 2021 |
| 106 | B.E-ECE | EC3491 | Communication Systems | 2021 |
| 106 | B.E-ECE | GE3451 | Environmental Sciences and Sustainability | 2021 |
| 106 | B.E-ECE | EC3461 | Communication Systems Laboratory | 2021 |
| 106 | B.E-ECE | EC3462 | Linear Integrated Circuits Laboratory | 2021 |
| 106 | B.E-ECE | EC8501 | Digital Communication | 2017 |
| 106 | B.E-ECE | EC8553 | Discrete-Time Signal Processing | 2017 |
| 106 | B.E-ECE | EC8552 | Computer Architecture and Organization | 2017 |
| 106 | B.E-ECE | EC8551 | Communication Networks | 2017 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi -636 112,
Thalaivasal (Tk.),
Salem (Dt.),
Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

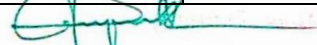
website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|---|------|
| 106 | B.E-ECE | EC8562 | Digital Signal Processing Laboratory | 2017 |
| 106 | B.E-ECE | EC8561 | Communication Systems Laboratory | 2017 |
| 106 | B.E-ECE | EC8563 | Communication Networks Laboratory | 2017 |
| 106 | B.E-ECE | EC8691 | Microprocessors and Microcontrollers | 2017 |
| 106 | B.E-ECE | EC8095 | VLSI Design | 2017 |
| 106 | B.E-ECE | EC8652 | Wireless Communication | 2017 |
| 106 | B.E-ECE | MG8591 | Principles of Management | 2017 |
| 106 | B.E-ECE | EC8651 | Transmission Lines and RF Systems | 2017 |
| 106 | B.E-ECE | EC8681 | Microprocessors and Microcontrollers Laboratory | 2017 |
| 106 | B.E-ECE | EC8661 | VLSI Design Laboratory | 2017 |
| 106 | B.E-ECE | EC8611 | Technical Seminar | 2017 |
| 106 | B.E-ECE | HS8581 | Professional Communication | 2017 |
| 106 | B.E-ECE | EC8701 | Antennas and Microwave Engineering | 2017 |
| 106 | B.E-ECE | EC8751 | Optical Communication | 2017 |
| 106 | B.E-ECE | EC8791 | Embedded and Real Time Systems | 2017 |
| 106 | B.E-ECE | EC8702 | Ad hoc and Wireless Sensor Networks | 2017 |
| 106 | B.E-ECE | EC8711 | Embedded Laboratory | 2017 |
| 106 | B.E-ECE | EC8761 | Advanced Communication Laboratory | 2017 |
| 106 | B.E-ECE | EC8811 | Project Work | 2017 |
| 106 | B.E-ECE | CS8392 | Object Oriented Programming | 2017 |
| 106 | B.E-ECE | EC8073 | Medical Electronics | 2017 |
| 106 | B.E-ECE | CS8493 | Operating Systems | 2017 |
| 106 | B.E-ECE | EC8074 | Robotics and Automation | 2017 |
| 106 | B.E-ECE | EC8075 | Nano Technology and Applications | 2017 |
| 106 | B.E-ECE | GE8074 | Human Rights | 2017 |
| 106 | B.E-ECE | GE8077 | Total Quality Management | 2017 |
| 106 | B.E-ECE | CS8792 | Cryptography and Network Security | 2017 |
| 106 | B.E-ECE | EC8091 | Advanced Digital Signal Processing | 2017 |
| 106 | B.E-ECE | EC8001 | MEMS and NEMS | 2017 |
| 106 | B.E-ECE | EC8002 | Multimedia Compression and Communication | 2017 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi -636 112,
Thalaivasal (Tk.), Salem (Dt.)
Tamilnadu



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|---|------|
| 106 | B.E-ECE | EC8003 | CMOS Analog IC Design | 2017 |
| 106 | B.E-ECE | EC8004 | Wireless Networks | 2017 |
| 106 | B.E-ECE | GE8075 | Intellectual Property Rights | 2017 |
| 106 | B.E-ECE | EC8092 | Advanced Wireless Communication | 2017 |
| 106 | B.E-ECE | EC8071 | Cognitive Radio | 2017 |
| 106 | B.E-ECE | GE8072 | Foundation Skills in Integrated Product Development | 2017 |
| 106 | B.E-ECE | CS8082 | Machine Learning Techniques | 2017 |
| 106 | B.E-ECE | EC8005 | Electronics Packaging and Testing | 2017 |
| 106 | B.E-ECE | EC8006 | Mixed Signal IC Design | 2017 |
| 106 | B.E-ECE | GE8071 | Disaster Management | 2017 |
| 106 | B.E-ECE | EC8072 | Electro Magnetic Interference and Compatibility | 2017 |
| 106 | B.E-ECE | EC8007 | Low power SoC Design | 2017 |
| 106 | B.E-ECE | EC8008 | Photonic Networks | 2017 |
| 106 | B.E-ECE | EC8009 | Compressive Sensing | 2017 |
| 106 | B.E-ECE | EC8093 | Digital Image Processing | 2017 |
| 106 | B.E-ECE | GE8076 | Professional Ethics in Engineering | 2017 |
| 106 | B.E-ECE | EC8010 | Video Analytics | 2017 |
| 106 | B.E-ECE | EC8011 | DSP Architecture and Programming | 2017 |
| 106 | B.E-ECE | EC8094 | Satellite Communication | 2017 |
| 106 | B.E-ECE | CS8086 | Soft Computing | 2017 |
| 106 | B.E-ECE | IT8006 | Principles of Speech Processing | 2017 |
| 106 | B.E-ECE | GE8073 | Fundamentals of Nanoscience | 2017 |
| 106 | B.E-ECE | OCE551 | Air Pollution and Control Engineering | 2017 |
| 106 | B.E-ECE | OMD551 | Basic of Biomedical Instrumentation | 2017 |
| 106 | B.E-ECE | OBM551 | Bio Chemistry | 2017 |
| 106 | B.E-ECE | OIT552 | Cloud Computing | 2017 |
| 106 | B.E-ECE | OIT551 | Database Management Systems | 2017 |
| 106 | B.E-ECE | OTL552 | Digital Audio Engineering | 2017 |
| 106 | B.E-ECE | OME551 | Energy Conservation and Management | 2017 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.),
Salem (Dt.),
Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|---------|--------|--|------|
| 106 | B.E-ECE | OBT553 | Fundamentals of Nutrition | 2017 |
| 106 | B.E-ECE | OCE552 | Geographic Information System | 2017 |
| 106 | B.E-ECE | OPY551 | Herbal Technology | 2017 |
| 106 | B.E-ECE | OMD552 | Hospital Waste Management | 2017 |
| 106 | B.E-ECE | OCH551 | Industrial Nanotechnology | 2017 |
| 106 | B.E-ECE | OBT551 | Introduction to Bioenergy and Biofuels | 2017 |
| 106 | B.E-ECE | OEI551 | Logic and Distributed Control Systems | 2017 |
| 106 | B.E-ECE | OBM552 | Medical Physics | 2017 |
| 106 | B.E-ECE | OML552 | Microscopy | 2017 |
| 106 | B.E-ECE | OEI552 | SCADA System and Applications Management | 2017 |
| 106 | B.E-ECE | OBT554 | Principles of Food Preservation | 2017 |
| 106 | B.E-ECE | OMF551 | Product Design and Development | 2017 |
| 106 | B.E-ECE | ORO551 | Renewable Energy Sources | 2017 |
| 106 | B.E-ECE | OCS551 | Software Engineering | 2017 |
| 106 | B.E-ECE | OTL551 | Space Time Wireless Communication | 2017 |
| 106 | B.E-ECE | OTL553 | Telecommunication Network Management | 2017 |
| 106 | B.E-ECE | OMD553 | Tele health Technology | 2017 |
| 106 | B.E-ECE | OTL554 | Wavelets and its Applications | 2017 |
| 106 | B.E-ECE | OIM551 | World Class Manufacturing | 2017 |
| 106 | B.E-ECE | OAI751 | Agricultural Finance, Banking and Co-operation | 2017 |
| 106 | B.E-ECE | OBM751 | Basics of Human Anatomy and Physiology | 2017 |
| 106 | B.E-ECE | OGI751 | Climate Change and its Impact | 2017 |
| 106 | B.E-ECE | OPY751 | Clinical Trials | 2017 |
| 106 | B.E-ECE | OCS751 | Data Structures and Algorithms | 2017 |
| 106 | B.E-ECE | OME751 | Design of Experiments | 2017 |
| 106 | B.E-ECE | OCH752 | Energy Technology | 2017 |
| 106 | B.E-ECE | OCE751 | Environmental and Social Impact Assessment | 2017 |
| 106 | B.E-ECE | OGI752 | Fundamentals of Planetary Remote Sensing | 2017 |
| 106 | B.E-ECE | OEN751 | Green Building Design | 2017 |




Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi - 636 112,
 Thalaivasal (Tk.),
 Salem (Dt.),
 Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaltiet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|----------|--------|---|------|
| 106 | B.E-ECE | OBM752 | Hospital Management | 2017 |
| 106 | B.E-ECE | OME754 | Industrial Safety | 2017 |
| 106 | B.E-ECE | OCS752 | Introduction to C Programming | 2017 |
| 106 | B.E-ECE | OBT753 | Introduction of Cell Biology | 2017 |
| 106 | B.E-ECE | OMF751 | Lean Six Sigma | 2017 |
| 106 | B.E-ECE | OAN751 | Low Cost Automation | 2017 |
| 106 | B.E-ECE | OBT752 | Microbiology | 2017 |
| 106 | B.E-ECE | OMV751 | Marine Vehicles | 2017 |
| 106 | B.E-ECE | OAE752 | Principles of Flight Mechanics | 2017 |
| 106 | B.E-ECE | OIE751 | Robotics | 2017 |
| 106 | B.E-ECE | OME752 | Supply Chain Management | 2017 |
| 106 | B.E-ECE | OME753 | Systems Engineering | 2017 |
| 106 | B.E-ECE | OTL751 | Tele communication System Modeling and Simulation | 2017 |
| 106 | B.E-ECE | OML751 | Testing of Materials | 2017 |
| 106 | B.E-ECE | OIC751 | Transducer Engineering | 2017 |
| 106 | B.E-ECE | OCY751 | Waste Water Treatment | 2017 |
| 114 | B.E-MECH | IP3151 | Induction Programme | 2021 |
| 114 | B.E-MECH | HS3152 | Professional English - I | 2021 |
| 114 | B.E-MECH | MA3151 | Matrices and Calculus | 2021 |
| 114 | B.E-MECH | PH3151 | Engineering Physics | 2021 |
| 114 | B.E-MECH | CY3151 | Engineering Chemistry | 2021 |
| 114 | B.E-MECH | GE3151 | Problem Solving and Python Programming | 2021 |
| 114 | B.E-MECH | GE3152 | தமிழர் மரபு /Heritage of Tamils | 2021 |
| 114 | B.E-MECH | GE3171 | Problem Solving and Python Programming Laboratory | 2021 |
| 114 | B.E-MECH | BS3171 | Physics and Chemistry Laboratory | 2021 |
| 114 | B.E-MECH | GE3172 | English Laboratory | 2021 |
| 114 | B.E-MECH | HS3252 | Professional English - II | 2021 |
| 114 | B.E-MECH | MA3251 | Statistics and Numerical Methods | 2021 |
| 114 | B.E-MECH | PH3251 | Materials Science | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi-636 112.
 Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY "NAAC"

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|----------|--------|---|------|
| 114 | B.E-MECH | BE3251 | Basic Electrical and Electronics Engineering | 2021 |
| 114 | B.E-MECH | GE3251 | Engineering Graphics | 2021 |
| 114 | B.E-MECH | GE3252 | தமிழரும் தெதாழில்நுட்பமும் / Tamils and Technology | 2021 |
| 114 | B.E-MECH | GE3271 | Engineering Practices Laboratory | 2021 |
| 114 | B.E-MECH | BE3271 | Basic Electrical and Electronics Engineering Laboratory | 2021 |
| 114 | B.E-MECH | GE3272 | Communication Laboratory / Foreign Language | 2021 |
| 114 | B.E-MECH | MA3351 | Transforms and Partial Differential Equations | 2021 |
| 114 | B.E-MECH | ME3351 | Engineering Mechanics | 2021 |
| 114 | B.E-MECH | ME3391 | Engineering Thermodynamics | 2021 |
| 114 | B.E-MECH | CE3391 | Fluid Mechanics and Machinery | 2021 |
| 114 | B.E-MECH | ME3392 | Engineering Materials and Metallurgy | 2021 |
| 114 | B.E-MECH | ME3393 | Manufacturing Processes | 2021 |
| 114 | B.E-MECH | ME3381 | Computer Aided Machine Drawing | 2021 |
| 114 | B.E-MECH | ME3382 | Manufacturing Technology Laboratory | 2021 |
| 114 | B.E-MECH | GE3361 | Professional Development | 2021 |
| 114 | B.E-MECH | ME3491 | Theory of Machines | 2021 |
| 114 | B.E-MECH | ME3451 | Thermal Engineering | 2021 |
| 114 | B.E-MECH | ME3492 | Hydraulics and Pneumatics | 2021 |
| 114 | B.E-MECH | ME3493 | Manufacturing Technology | 2021 |
| 114 | B.E-MECH | CE3491 | Strength of Materials | 2021 |
| 114 | B.E-MECH | GE3451 | Environmental Sciences and Sustainability | 2021 |
| 114 | B.E-MECH | CE3481 | Strength of Materials and Fluid Machinery Laboratory | 2021 |
| 114 | B.E-MECH | ME3461 | Thermal Engineering Laboratory | 2021 |
| 114 | B.E-MECH | ME8595 | Thermal Engineering- II | 2017 |
| 114 | B.E-MECH | ME8593 | Design of Machine Elements | 2017 |
| 114 | B.E-MECH | ME8501 | Metrology and Measurements | 2017 |
| 114 | B.E-MECH | ME8594 | Dynamics of Machines | 2017 |
| 114 | B.E-MECH | ME8511 | Kinematics and Dynamics Laboratory | 2017 |
| 114 | B.E-MECH | ME8512 | Thermal Engineering Laboratory | 2017 |



Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.),
Salem (Dt.),
Tamilnadu.




TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

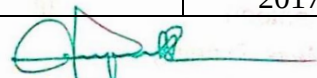
website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|----------|--------|---|------|
| 114 | B.E-MECH | ME8513 | Metrology and Measurements Laboratory | 2017 |
| 114 | B.E-MECH | ME8651 | Design of Transmission Systems | 2017 |
| 114 | B.E-MECH | ME8691 | Computer Aided Design and Manufacturing | 2017 |
| 114 | B.E-MECH | ME8693 | Heat and Mass Transfer | 2017 |
| 114 | B.E-MECH | ME8692 | Finite Element Analysis | 2017 |
| 114 | B.E-MECH | ME8694 | Hydraulics and Pneumatics | 2017 |
| 114 | B.E-MECH | ME8681 | CAD / CAM Laboratory | 2017 |
| 114 | B.E-MECH | ME8682 | Design and Fabrication Project | 2017 |
| 114 | B.E-MECH | HS8581 | Professional Communication | 2017 |
| 114 | B.E-MECH | ME8792 | Power Plant Engineering | 2017 |
| 114 | B.E-MECH | ME8793 | Process Planning and Cost Estimation | 2017 |
| 114 | B.E-MECH | ME8791 | Mechatronics | 2017 |
| 114 | B.E-MECH | ME8711 | Simulation and Analysis Laboratory | 2017 |
| 114 | B.E-MECH | ME8781 | Mechatronics Laboratory | 2017 |
| 114 | B.E-MECH | ME8712 | Technical Seminar | 2017 |
| 114 | B.E-MECH | MG8591 | Principles of Management | 2017 |
| 114 | B.E-MECH | ME8811 | Project Work | 2017 |
| 114 | B.E-MECH | ME8091 | Automobile Engineering | 2017 |
| 114 | B.E-MECH | PR8592 | Welding Technology | 2017 |
| 114 | B.E-MECH | ME8096 | Gas Dynamics and Jet Propulsion | 2017 |
| 114 | B.E-MECH | GE8075 | Intellectual Property Rights | 2017 |
| 114 | B.E-MECH | GE8073 | Fundamentals of Nano science | 2017 |
| 114 | B.E-MECH | ME8071 | Refrigeration and Air conditioning | 2017 |
| 114 | B.E-MECH | ME8072 | Renewable Sources of Energy | 2017 |
| 114 | B.E-MECH | ME8098 | Quality Control and Reliability Engineering | 2017 |
| 114 | B.E-MECH | ME8073 | Unconventional Machining Processes | 2017 |
| 114 | B.E-MECH | MG8491 | Operations Research | 2017 |
| 114 | B.E-MECH | MF8071 | Additive Manufacturing | 2017 |
| 114 | B.E-MECH | GE8077 | Total Quality Management | 2017 |
| 114 | B.E-MECH | ME8099 | Robotics | 2017 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi -636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principal@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|----------|--------|---|------|
| 114 | B.E-MECH | ME8095 | Design of Jigs, Fixtures and Press Tools | 2017 |
| 114 | B.E-MECH | ME8093 | Computational Fluid Dynamics | 2017 |
| 114 | B.E-MECH | ME8097 | Non Destructive Testing and Evaluation | 2017 |
| 114 | B.E-MECH | ME8092 | Composite Materials and Mechanics | 2017 |
| 114 | B.E-MECH | GE8072 | Foundation Skills in Integrated Product Development | 2017 |
| 114 | B.E-MECH | GE8074 | Human Rights | 2017 |
| 114 | B.E-MECH | GE8071 | Disaster Management | 2017 |
| 114 | B.E-MECH | IE8693 | Production Planning and Control | 2017 |
| 114 | B.E-MECH | MG8091 | Entrepreneurship Development | 2017 |
| 114 | B.E-MECH | ME8094 | Computer Integrated Manufacturing Systems | 2017 |
| 114 | B.E-MECH | ME8074 | Vibration and Noise Control | 2017 |
| 114 | B.E-MECH | EE8091 | Micro Electro Mechanical Systems | 2017 |
| 114 | B.E-MECH | GE8076 | Professional Ethics in Engineering | 2017 |
| 114 | B.E-MECH | OCE551 | Air Pollution and Control Engineering | 2017 |
| 114 | B.E-MECH | OAT551 | Automotive Systems | 2017 |
| 114 | B.E-MECH | OIC551 | Biomedical Instrumentation | 2017 |
| 114 | B.E-MECH | OIT552 | Cloud Computing | 2017 |
| 114 | B.E-MECH | OIT551 | Database Management Systems | 2017 |
| 114 | B.E-MECH | OAI551 | Environment and Agriculture | 2017 |
| 114 | B.E-MECH | OPT551 | Fibre Reinforced Plastics | 2017 |
| 114 | B.E-MECH | OCE552 | Geo graphic Information System | 2017 |
| 114 | B.E-MECH | OAT552 | Internal Combustion Engines | 2017 |
| 114 | B.E-MECH | OML551 | Introduction To Nanotechnology | 2017 |
| 114 | B.E-MECH | OIM552 | Lean Manufacturing | 2017 |
| 114 | B.E-MECH | OBM552 | Medical Physics | 2017 |
| 114 | B.E-MECH | OML552 | Microscopy | 2017 |
| 114 | B.E-MECH | OAI552 | Participatory Water Resources Management | 2017 |
| 114 | B.E-MECH | OCH552 | Principles of Chemical Engineering | 2017 |
| 114 | B.E-MECH | OBT554 | Principles of Food Preservation | 2017 |
| 114 | B.E-MECH | OMF551 | Product Design and Development | 2017 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi -636 112,
 Thalaivasal (Tk.),
 Salem (Dt.),
 Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|----------|--------|---|------|
| 114 | B.E-MECH | OAI553 | Production Technology of Agricultural machinery | 2017 |
| 114 | B.E-MECH | ORO551 | Renewable Energy Sources | 2017 |
| 114 | B.E-MECH | OAN551 | Sensors and Transducers | 2017 |
| 114 | B.E-MECH | OIC552 | State Variable Analysis and Design | 2017 |
| 114 | B.E-MECH | OTL553 | Telecommunication Network Management | 2017 |
| 114 | B.E-MECH | OIM551 | World Class Manufacturing | 2017 |
| 114 | B.E-MECH | OAI751 | Agricultural Finance, Banking and Co-operation | 2017 |
| 114 | B.E-MECH | OEE751 | Basic Circuit Theory | 2017 |
| 114 | B.E-MECH | OGI751 | Climate Change and its Impact | 2017 |
| 114 | B.E-MECH | OCS751 | Data Structure sand Algorithms | 2017 |
| 114 | B.E-MECH | OML752 | Electronic Materials | 2017 |
| 114 | B.E-MECH | OCE751 | Environmental and Social Impact Assessment | 2017 |
| 114 | B.E-MECH | OAE751 | Fundamentals of Combustion | 2017 |
| 114 | B.E-MECH | OGI752 | Fundamentals of Planetary Remote Sensing | 2017 |
| 114 | B.E-MECH | OEN751 | Green Building Design | 2017 |
| 114 | B.E-MECH | OAI752 | Integrated Water Resources Management | 2017 |
| 114 | B.E-MECH | OEI751 | Introduction to Embedded Systems | 2017 |
| 114 | B.E-MECH | OMF751 | Lean Six Sigma | 2017 |
| 114 | B.E-MECH | OAN751 | Low Cost Automation | 2017 |
| 114 | B.E-MECH | OMT751 | MEMS and NEMS | 2017 |
| 114 | B.E-MECH | ORO751 | Nano Computing | 2017 |
| 114 | B.E-MECH | OAE752 | Principles of Flight Mechanics | 2017 |
| 114 | B.E-MECH | OCH751 | Process Modelling and Simulation | 2017 |
| 114 | B.E-MECH | OAT751 | Production of Automotive Components | 2017 |
| 114 | B.E-MECH | OIE751 | Robotics | 2017 |
| 114 | B.E-MECH | OML753 | Selection of Materials | 2017 |
| 114 | B.E-MECH | OML751 | Testing of Materials | 2017 |
| 114 | B.E-MECH | OAT752 | Vehicle Styling and Design | 2017 |
| 114 | B.E-MECH | OTT751 | Weaving Mechanisms | 2017 |
| 114 | B.E-MECH | OMV751 | Marine Vehicles | 2017 |



Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi -636 112.
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|--------------|--------|---|------|
| 243 | B.TECH-AI&DS | IP3151 | Induction Programme | 2021 |
| 243 | B.TECH-AI&DS | HS3152 | Professional English - I | 2021 |
| 243 | B.TECH-AI&DS | MA3151 | Matrices and Calculus | 2021 |
| 243 | B.TECH-AI&DS | PH3151 | Engineering Physics | 2021 |
| 243 | B.TECH-AI&DS | CY3151 | Engineering Chemistry | 2021 |
| 243 | B.TECH-AI&DS | GE3151 | Problem Solving and Python Programming | 2021 |
| 243 | B.TECH-AI&DS | GE3152 | தமிழர் மரபு /Heritage of Tamils | 2021 |
| 243 | B.TECH-AI&DS | GE3171 | Problem Solving and Python Programming Laboratory | 2021 |
| 243 | B.TECH-AI&DS | BS3171 | Physics and Chemistry Laboratory | 2021 |
| 243 | B.TECH-AI&DS | GE3172 | English Laboratory | 2021 |
| 243 | B.TECH-AI&DS | HS3252 | Professional English - II | 2021 |
| 243 | B.TECH-AI&DS | MA3251 | Statistics and Numerical Methods | 2021 |
| 243 | B.TECH-AI&DS | PH3256 | Physics for Information Science | 2021 |
| 243 | B.TECH-AI&DS | BE3251 | Basic Electrical and Electronics Engineering | 2021 |
| 243 | B.TECH-AI&DS | GE3251 | Engineering Graphics | 2021 |
| 243 | B.TECH-AI&DS | AD3251 | Data Structures Design | 2021 |
| 243 | B.TECH-AI&DS | GE3252 | தமிழரும் தொழில்நுட்பமும் /Tamils and Technology | 2021 |
| 243 | B.TECH-AI&DS | GE3271 | Engineering Practices Laboratory | 2021 |
| 243 | B.TECH-AI&DS | AD3271 | Data Structures Design Laboratory | 2021 |
| 243 | B.TECH-AI&DS | GE3272 | Communication Laboratory / Foreign Language | 2021 |
| 405 | M.E -CSE | MA4151 | Applied Probability and Statistics for Computer Science Engineers | 2021 |
| 405 | M.E -CSE | RM4151 | Research Methodology and IPR | 2021 |
| 405 | M.E -CSE | CP4151 | Advanced Data Structures and Algorithms | 2021 |
| 405 | M.E -CSE | CP4152 | Database Practices | 2021 |
| 405 | M.E -CSE | CP4153 | Network Technologies | 2021 |
| 405 | M.E -CSE | CP4154 | Principles of Programming Languages | 2021 |
| 405 | M.E -CSE | CP4161 | Advanced Data Structures and Algorithms Laboratory | 2021 |
| 405 | M.E -CSE | CP4291 | Internet of Things | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi-636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY "NAAC"

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|----------|--------|--|------|
| 405 | M.E -CSE | CP4292 | Multicore Architecture and Programming | 2021 |
| 405 | M.E -CSE | CP4252 | Machine Learning | 2021 |
| 405 | M.E -CSE | CP4211 | Term Paper Writing and seminar | 2021 |
| 405 | M.E -CSE | CP4212 | Software Engineering Laboratory | 2021 |
| 405 | M.E -CSE | CP4391 | Security Practices | 2021 |
| 405 | M.E -CSE | CP4311 | Project Work I | 2021 |
| 405 | M.E -CSE | CP4411 | Project Work II | 2021 |
| 405 | M.E -CSE | MP4092 | Human Computer Interaction | 2021 |
| 405 | M.E -CSE | MP4251 | Cloud Computing Technologies | 2021 |
| 405 | M.E -CSE | BD4151 | Foundations of Data Science | 2021 |
| 405 | M.E -CSE | MP4152 | Wireless Communications | 2021 |
| 405 | M.E -CSE | SE4071 | Agile Methodologies | 2021 |
| 405 | M.E -CSE | CP4095 | Performance Analysis of Computer Systems | 2021 |
| 405 | M.E -CSE | CP4001 | Advanced Operating System | 2021 |
| 405 | M.E -CSE | MU4251 | Digital Image Processing | 2021 |
| 405 | M.E -CSE | CP4094 | Mobile and Pervasive Computing | 2021 |
| 405 | M.E -CSE | MP4094 | Web Services and API Design | 2021 |
| 405 | M.E -CSE | CP4092 | Data Visualization Techniques | 2021 |
| 405 | M.E -CSE | IF4091 | Compiler Optimization Techniques | 2021 |
| 405 | M.E -CSE | CP4002 | Formal Models of Software Systems | 2021 |
| 405 | M.E -CSE | AP4094 | Robotics | 2021 |
| 405 | M.E -CSE | ML4291 | Natural Language Processing | 2021 |
| 405 | M.E -CSE | IF4093 | GPU Computing | 2021 |
| 405 | M.E -CSE | IF4073 | Devops and Micro services | 2021 |
| 405 | M.E -CSE | MP4292 | Mobile Application Development | 2021 |
| 405 | M.E -CSE | IF4071 | Deep Learning | 2021 |
| 405 | M.E -CSE | CP4072 | Block chain Technologies | 2021 |
| 405 | M.E -CSE | SE4073 | Embedded Software Development | 2021 |
| 405 | M.E -CSE | IF4291 | Full Stack Web Application Development | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi-636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principal@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----------------|--------|--|------|
| 405 | M.E -CSE | CP4071 | Bioinformatics | 2021 |
| 405 | M.E -CSE | MP4291 | Cyber Physical Systems | 2021 |
| 405 | M.E -CSE | MU4291 | Mixed Reality | 2021 |
| 405 | M.E -CSE | OCE431 | Integrated Water Resources Management | 2021 |
| 405 | M.E -CSE | OCE432 | Water, Sanitation and Health | 2021 |
| 405 | M.E -CSE | OCE433 | Principles of Sustainable Development | 2021 |
| 405 | M.E -CSE | OCE434 | Environmental Impact Assessment | 2021 |
| 405 | M.E -CSE | OME431 | Vibration and Noise Control Strategies | 2021 |
| 405 | M.E -CSE | OME432 | Energy Conservation and Management in Domestic Sectors | 2021 |
| 405 | M.E -CSE | OME433 | Additive Manufacturing | 2021 |
| 405 | M.E -CSE | OME434 | Electric Vehicle Technology | 2021 |
| 405 | M.E -CSE | OME435 | New Product Development | 2021 |
| 405 | M.E -CSE | OBA431 | Sustainable Management | 2021 |
| 405 | M.E -CSE | OBA432 | Micro and Small Business Management | 2021 |
| 405 | M.E -CSE | OBA433 | Intellectual Property Rights | 2021 |
| 405 | M.E -CSE | OBA434 | Ethical Management | 2021 |
| 405 | M.E -CSE | ET4251 | IoT for Smart Systems | 2021 |
| 405 | M.E -CSE | ET4072 | Machine Learning and Deep Learning | 2021 |
| 405 | M.E -CSE | PX4012 | Renewable Energy Technology | 2021 |
| 405 | M.E -CSE | PS4093 | Smart Grid | 2021 |
| 405 | M.E -CSE | DS4015 | Big Data Analytics | 2021 |
| 405 | M.E -CSE | NC4201 | Internet of Things and Cloud | 2021 |
| 405 | M.E -CSE | MX4073 | Medical Robotics | 2021 |
| 405 | M.E -CSE | VE4202 | Embedded Automation | 2021 |
| 405 | M.E -CSE | CX4016 | Environmental Sustainability | 2021 |
| 405 | M.E -CSE | TX4092 | Textile Reinforced Composites | 2021 |
| 405 | M.E -CSE | NT4002 | Nano composite Materials | 2021 |
| 405 | M.E -CSE | BY4016 | IPR, Biosafety and Entrepreneurship | 2021 |
| 419 | M.E-VLSI Design | VL4153 | Graph Theory and Optimization Techniques | 2021 |
| 419 | M.E-VLSI Design | RM4151 | Research Methodology and IPR | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi-636 112,
Thalaivasal (Tk.), Salem (Dt.)



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----------------|--------|--|------|
| 419 | M.E-VLSI Design | VL4151 | Analog IC Design | 2021 |
| 419 | M.E-VLSI Design | VL4152 | Digital CMOS VLSI Design | 2021 |
| 419 | M.E-VLSI Design | AP4152 | Advanced Digital System Design | 2021 |
| 419 | M.E-VLSI Design | AP4153 | Semiconductor Devices and Modelling | 2021 |
| 419 | M.E-VLSI Design | VL4111 | FPGA Laboratory | 2021 |
| 419 | M.E-VLSI Design | VL4112 | Analog IC Design Laboratory | 2021 |
| 419 | M.E-VLSI Design | VL4251 | Design for Verification using UVM | 2021 |
| 419 | M.E-VLSI Design | VL4291 | Low Power VLSI Design | 2021 |
| 419 | M.E-VLSI Design | VL4292 | RFIC Design | 2021 |
| 419 | M.E-VLSI Design | VL4252 | VLSI Testing | 2021 |
| 419 | M.E-VLSI Design | VL4211 | Verification using UVM Laboratory | 2021 |
| 419 | M.E-VLSI Design | VL4212 | Term Paper Writing and Seminar | 2021 |
| 419 | M.E-VLSI Design | VL4351 | VLSI Signal Processing | 2021 |
| 419 | M.E-VLSI Design | VL4311 | Project Work I | 2021 |
| 419 | M.E-VLSI Design | VL4071 | ASIC Design | 2021 |
| 419 | M.E-VLSI Design | VE4152 | Embedded System Design | 2021 |
| 419 | M.E-VLSI Design | EL4071 | Electromagnetic Interference and Compatibility | 2021 |
| 419 | M.E-VLSI Design | VL4001 | Data Converters | 2021 |
| 419 | M.E-VLSI Design | VL4002 | Hardware Software Co- Design for FPGA | 2021 |
| 419 | M.E-VLSI Design | IF4094 | Pattern Recognition | 2021 |
| 419 | M.E-VLSI Design | VL4003 | DSP Structures for VLSI | 2021 |
| 419 | M.E-VLSI Design | VL4004 | Power Management and Clock Distribution Circuits | 2021 |
| 419 | M.E-VLSI Design | VL4005 | Reconfigurable Architectures | 2021 |
| 419 | M.E-VLSI Design | VL4006 | Advanced Wireless Sensor Networks | 2021 |
| 419 | M.E-VLSI Design | AP4095 | Signal Integrity for High Speed Design | 2021 |
| 419 | M.E-VLSI Design | II4092 | System On Chip | 2021 |
| 419 | M.E-VLSI Design | VL4073 | MEMS and NEMS | 2021 |
| 419 | M.E-VLSI Design | VL4091 | Network on Chip | 2021 |
| 419 | M.E-VLSI Design | VL4074 | Nanotechnology | 2021 |
| 419 | M.E-VLSI Design | VL4007 | Evolvable Hardware | 2021 |




Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi - 636 112,
 Thalaivasal (Tk.),
 Salem (Dt.),
 Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaltiet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----------------|--------|--|------|
| 419 | M.E-VLSI Design | VL4092 | Soft Computing and Optimization Techniques | 2021 |
| 419 | M.E-VLSI Design | VL4072 | CAD for VLSI Design | 2021 |
| 419 | M.E-VLSI Design | VL4009 | VLSI Architectures for Image Processing | 2021 |
| 419 | M.E-VLSI Design | VL4010 | System Verilog | 2021 |
| 419 | M.E-VLSI Design | VL4011 | Adaptive Signal Processing | 2021 |
| 419 | M.E-VLSI Design | CP4252 | Machine Learning | 2021 |
| 419 | M.E-VLSI Design | DS4151 | Digital Image and Video Processing | 2021 |
| 419 | M.E-VLSI Design | OCE431 | Integrated Water Resources Management | 2021 |
| 419 | M.E-VLSI Design | OCE432 | Water, Sanitation and Health | 2021 |
| 419 | M.E-VLSI Design | OCE433 | Principles of Sustainable Development | 2021 |
| 419 | M.E-VLSI Design | OCE434 | Environmental Impact Assessment | 2021 |
| 419 | M.E-VLSI Design | OIC431 | Block chain Technologies | 2021 |
| 419 | M.E-VLSI Design | OIC432 | Deep Learning | 2021 |
| 419 | M.E-VLSI Design | OME431 | Vibration and Noise Control Strategies | 2021 |
| 419 | M.E-VLSI Design | OME432 | Energy Conservation and Management in Domestic Sectors | 2021 |
| 419 | M.E-VLSI Design | OME433 | Additive Manufacturing | 2021 |
| 419 | M.E-VLSI Design | OME434 | Electric Vehicle Technology | 2021 |
| 419 | M.E-VLSI Design | OME435 | New Product Development | 2021 |
| 419 | M.E-VLSI Design | OBA431 | Sustainable Management | 2021 |
| 419 | M.E-VLSI Design | OBA432 | Micro and Small Business Management | 2021 |
| 419 | M.E-VLSI Design | OBA433 | Intellectual Property Rights | 2021 |
| 419 | M.E-VLSI Design | OBA434 | Ethical Management | 2021 |
| 419 | M.E-VLSI Design | ET4251 | IoT for Smart Systems | 2021 |
| 419 | M.E-VLSI Design | ET4072 | Machine Learning and Deep Learning | 2021 |
| 419 | M.E-VLSI Design | PX4012 | Renewable Energy Technology | 2021 |
| 419 | M.E-VLSI Design | PS4093 | Smart Grid | 2021 |
| 419 | M.E-VLSI Design | CP4391 | Security Practices | 2021 |
| 419 | M.E-VLSI Design | MP4251 | Cloud Computing Technologies | 2021 |
| 419 | M.E-VLSI Design | IF4072 | Design Thinking | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi - 636 112,
 Thalaivasal (Tk.),
 Salem (Dt.),
 Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaltiet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----------------|--------|---|------|
| 419 | M.E-VLSI Design | MU4153 | Principles of Multimedia | 2021 |
| 419 | M.E-VLSI Design | CX4016 | Environmental Sustainability | 2021 |
| 419 | M.E-VLSI Design | TX4092 | Textile Reinforced Composites | 2021 |
| 419 | M.E-VLSI Design | NT4002 | Nano composite Materials | 2021 |
| 419 | M.E-VLSI Design | BY4016 | IPR, Biosafety and Entrepreneurship | 2021 |
| 419 | M.E-VLSI Design | VL4411 | Project Work II | 2021 |
| 631 | MBA | BA4101 | Statistics for management | 2021 |
| 631 | MBA | BA4102 | Management concepts & organizational behaviour | 2021 |
| 631 | MBA | BA4103 | Managerial economics | 2021 |
| 631 | MBA | BA4104 | Accounting for decision making | 2021 |
| 631 | MBA | BA4105 | legal aspects of business | 2021 |
| 631 | MBA | BA4106 | Informational management | 2021 |
| 631 | MBA | BA4032 | Entrepreneurship development(elective) | 2021 |
| 631 | MBA | BA4033 | Event management(Elective) | 2021 |
| 631 | MBA | BA4111 | Indian ethos(seminar) | 2021 |
| 631 | MBA | BA4112 | Business communication(laboratory) | 2021 |
| 631 | MBA | BA4201 | Quantitative techniques for decision making | 2021 |
| 631 | MBA | BA4202 | Financial management | 2021 |
| 631 | MBA | BA4203 | Human resource management | 2021 |
| 631 | MBA | BA4204 | Operation management | 2021 |
| 631 | MBA | BA4205 | Business Research methods | 2021 |
| 631 | MBA | BA4206 | Business analytics | 2021 |
| 631 | MBA | BA4207 | Marketing management | 2021 |
| 631 | MBA | BA4211 | Business ethics(Seminar) | 2021 |
| 631 | MBA | BA4212 | Data analysis and business modelling(Laboratory) | 2021 |
| 631 | MBA | BA4301 | Strategic management | 2021 |
| 631 | MBA | BA4302 | International business | 2021 |
| 631 | MBA | BA4311 | Creativity and innovation(Laboratory) | 2021 |
| 631 | MBA | BA4312 | Summer internship | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
 Deviyakurichi -636 112.
 Thalaivasal (Tk.),
 Salem (Dt).
 Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principal@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----|--------|---|------|
| 631 | MBA | BA4001 | Security Analysis and Portfolio Management | 2021 |
| 631 | MBA | BA4002 | Financial Markets | 2021 |
| 631 | MBA | BA4003 | Banking and Financial Services | 2021 |
| 631 | MBA | BA4004 | Financial Derivatives | 2021 |
| 631 | MBA | BA4005 | Financial Modelling | 2021 |
| 631 | MBA | BA4006 | International Finance | 2021 |
| 631 | MBA | BA4007 | Behavioural Finance | 2021 |
| 631 | MBA | BA4008 | Retail marketing (marketing) | 2021 |
| 631 | MBA | BA4009 | Consumer behaviour | 2021 |
| 631 | MBA | BA4010 | Integrated marketing | 2021 |
| 631 | MBA | BA4011 | Service marketing | 2021 |
| 631 | MBA | BA4012 | Sales and distribution management | 2021 |
| 631 | MBA | BA4013 | Product and brand management | 2021 |
| 631 | MBA | BA4014 | Digital marketing | 2021 |
| 631 | MBA | BA4015 | Strategic human resource management | 2021 |
| 631 | MBA | BA4016 | Industrial relation and labour legislation | 2021 |
| 631 | MBA | BA4017 | Organizational design, change, and development | 2021 |
| 631 | MBA | BA4018 | Negotiation & conflict management | 2021 |
| 631 | MBA | BA4019 | Reward and compensation management | 2021 |
| 631 | MBA | BA4020 | International human resource management | 2021 |
| 631 | MBA | BA4021 | Supply chain management (operation management) | 2021 |
| 631 | MBA | BA4022 | Quality management | 2021 |
| 631 | MBA | BA4023 | Material management | 2021 |
| 631 | MBA | BA4024 | Service operation management | 2021 |
| 631 | MBA | BA4025 | Supply chain Analytics | 2021 |
| 631 | MBA | BA4026 | Project management | 2021 |
| 631 | MBA | BA4027 | Data mining for intelligence(business analytics) | 2021 |
| 631 | MBA | BA4028 | Deep learning and artificial intelligence | 2021 |
| 631 | MBA | BA4029 | Social media web analytics | 2021 |
| 631 | MBA | BA4030 | E- business management | 2021 |



Dr. S. JAYANTHI, M.E., Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi - 636 112,
Thalaivasal (Tk.),
Salem (Dt.),
Tamilnadu.



TAGORE

INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEVIYAKURICHI – 636 112, SALEM DISTRICT.

(Approved by AICTE, New Delhi and Affiliated to Anna University Chennai)

ACCREDITED BY “NAAC”

website: www.tagoreiet.ac.in

Email : principaliet@tagoreiet.ac.in

Tel: +91- 4282 231 374, 231 474

| | | | | |
|-----|-----|--------|---|------|
| 631 | MBA | BA4031 | Enterprise resource planning | 2021 |
| 631 | MBA | BA4051 | Supply Chain Concepts and Planning (Logistics) | 2021 |
| 631 | MBA | BA4052 | Sourcing and Supply Management | 2021 |
| 631 | MBA | BA4053 | Supply Chain Inventory Management | 2021 |
| 631 | MBA | BA4054 | Supply Chain Information System | 2021 |
| 631 | MBA | BA4055 | Warehouse Management | 2021 |
| 631 | MBA | BA4056 | Transportation and Distribution Management | 2021 |
| 631 | MBA | BA4057 | Reverse and Contract logistics | 2021 |
| 631 | MBA | BA4058 | Air Cargo Management | 2021 |
| 631 | MBA | BA4059 | Containerization and Allied Business | 2021 |
| 631 | MBA | BA4060 | Exim Management | 2021 |
| 631 | MBA | BA4061 | Fundamentals of Shipping | 2021 |
| 631 | MBA | BA4062 | Port and Terminal Management | 2021 |
| 631 | MBA | BA4063 | Infrastructure Planning Scheduling and Control (Infrastructure) | 2021 |
| 631 | MBA | BA4064 | Contracts and Arbitration | 2021 |
| 631 | MBA | BA4065 | Project management for Infrastructure | 2021 |
| 631 | MBA | BA4066 | Management of Human Resources Safety and Quality | 2021 |
| 631 | MBA | BA4067 | Disaster Mitigation and Management | 2021 |
| 631 | MBA | BA4068 | Economics and Financial Management and Construction | 2021 |
| 631 | MBA | BA4069 | Urban Environmental Management | 2021 |
| 631 | MBA | BA4070 | Smart Material Techniques and Equipment's for Infrastructure | 2021 |
| 631 | MBA | BA4071 | Strategic Airport Infrastructure Management | 2021 |
| 631 | MBA | BA4072 | Real Estate Marketing and Management | 2021 |
| 631 | MBA | BA4073 | Infra structure and Real Estate Entrepreneurship | 2021 |
| 631 | MBA | BA4074 | Valuation of Real Estate and Infrastructure and Assets | 2021 |
| 631 | MBA | BA4411 | Project Work | 2021 |




Dr. S. JAYANTHI, M.E.,Ph.D.,
PRINCIPAL
TAGORE INSTITUTE OF ENGINEERING
AND TECHNOLOGY
Deviyakurichi -636 112,
Thalaivasal (Tk.), Salem (Dt.)