# GRACE COLLEGE OF ENGINEERING

Tiruchendur Road, Mullakkadu, Thoothukudi – 628 005

#### **MANDATORY DISCLOSURE**

1. AICTE File No : Southern /1-43654900211/2024/EOA

Date & Period of last Approval : May 24, 2024/2024-2025

2. Name of the Institution : GRACE COLLEGE OF ENGINEERING

Address of the Institution : Tiruchendur Road, Mullakkadu

City & Pin Code : Thoothukudi – 628 005

State / UT : Tamil Nadu

Latitude & Longitude : 8°724 & 78°107

Phone number with STD code : 0461 – 2356953 & 2356103

FAX number with STD code : 0461 - 2356954

Office hours at the Institution : 08.45 Hrs. to 17.00 Hrs

Academic hours at the Institution : 09.00 to 16.50 Hrs

Email : info@grace.edu.in

Website : www.grace.edu.in

Nearest Railway Station : Thoothukudi , 12 Km

Nearest Airport : Thoothukudi (Vakaikulam), 15 Km

3. Type of Institution : Private-Self Financed

Category (1) of the Institution : Non Minority
Category (2) of the Institution :Co-Education

4. Name of the affiliating University : Anna University, Chennai

Website : www.annauniv.edu

Latest affiliation period : Academic Year 2024-2025

5. Name of the Trust/Society : Pitchandi Poornamaalai Ammal Trust

Type of the Trust : Charitable Trust

Address of the Registered Office : No. 2/45, Main Road, Muthiahpuram,

Thoothukudi

Registered with : Joint I Sub Registrar of Tuticorin

Registration date : 07.05.2001

6. Name of the Principal : Dr. S. Richard B.E., M. Tech., Ph.D

Phone number with STD code : 0461 – 2356953 & 2356103

FAX number with STD code : 0461 - 2356954

Email :principal@grace.edu.in

Field of specialization :Engineering Design

7. Governing Board Members

Members of the Board & their Background

: Mr. P. Selvaraj

Chairman

Pitchandi Poornamaalai Ammal Trust &

Chandy Group of Institutions

: Mr. S. P. Chandy B.E., M.B.A

Vice Chairman

Pitchandi Poornamaalai Ammal Trust &

Chandy Group of Institutions

: Mr. Joshua C.M, M.Sc.-Botany

Managing Director of Grace Group

: Mr. Stephen S, M.Sc.-Botany

Director of Grace Group

: Mrs. Rajkamal Petro J, M.A-English,

Secretary

Grace College of Engineering

: Mr. Vinode K.K, B.Sc.-Mathematics

Member of Grace Group

: Dr. Rathanam S., Ph.D.-Commerce

Professor Member of Grace Group

: Dr.C. Peter Devadoss M.E.,Ph.D

Member

Representative of Anna University

: Mr. Sundaram K.M, M.E.-CAD/CAM

Marine Engineer

Member of Grace Group

: Mr. Hariharan S, M.B.A, Business

Member of Grace Group

: Mr. David Jebasingh S, B.E-EEE.,

Chief Engineer

Member of Grace Group

: Dr. Francis S, Ph.D, Principal

St. Thomas Matriculation Higher

Secondary School

: Dr. S. Richard B.E., M.Tech., Ph.D

Principal

Grace College of Engineering

8. Academic Advisory Body

Members of the Board & their Background

: Mr. Joshua C.M, M.Sc.-Botany

Managing Director of Grace Group

: Mr. Stephen S, M.Sc.-Botany

Director of Grace Group

: Mrs. Rajkamal Petro J, M.A-English,

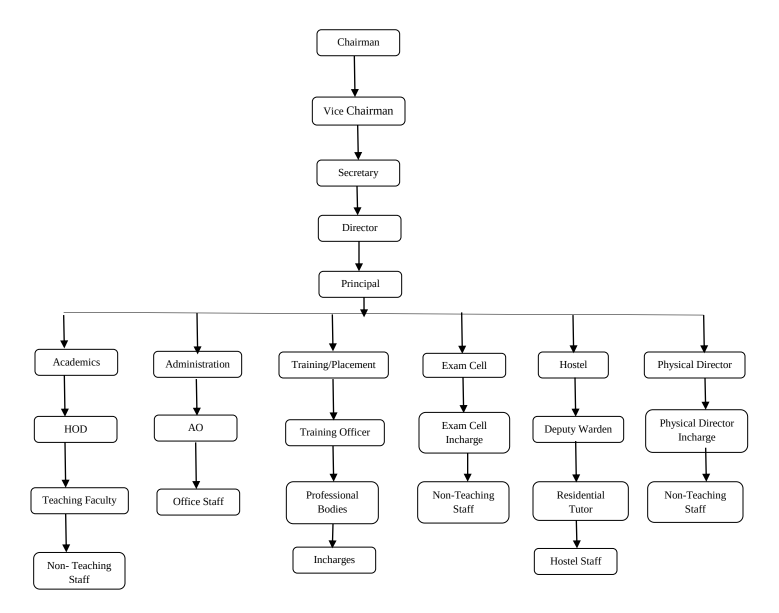
Secretary

Grace College of Engineering

: Mr. Vinode K.K, B.Sc.-Mathematics

Member of Grace Group

#### 9. Organization Chart



10. Student Feed Back Mechanism on Institutional Governance/Faculty Performance

Student feedback is obtained both in hard and soft copy. In addition each semester the feedback is obtained as per the format given below.

#### Grace College of Engineering, Tiruchendur Road, Tuticorin-628005

# Faculty Performance- Student's Feedback, Academic Year 2024-2025–

Semester...

Department. . . . . ...

rating

(June 2024- Dec 2024)

Branch. . . . . . Date.. . . .

| Dear student,   |     |
|---|-----|
| Assess the performance of the faculties for the parameters given below using the 10 sca | ale |

| SNo | PARAMETER                                       | SUBJECT CODE |      |      |      |      |      |      |      |      |       |
|-----|---|--------------|------|------|------|------|------|------|------|------|-------|
|     |   | Sub1         | Sub2 | Sub3 | Sub4 | Sub5 | Sub6 | Sub7 | Sub8 | Sub9 | Sub10 |
| 1   | Subject Knowledge                               |              |      |      |      |      |      |      |      |      |       |
| 2   | Audibility in teaching and<br>Clarity           |              |      |      |      |      |      |      |      |      |       |
| 3   | Legibility & Neatness in writing and drawing    |              |      |      |      |      |      |      |      |      |       |
| 4   | Coverage of the syllabus                        |              |      |      |      |      |      |      |      |      |       |
| 5   | Course material / class notes<br>Supplied       |              |      |      |      |      |      |      |      |      |       |
| 6   | Additional explanation provided                 |              |      |      |      |      |      |      |      |      |       |
| 7   | Punctuality                                     |              |      |      |      |      |      |      |      |      |       |
| 8   | Courteous and impartial<br>Behavioural          |              |      |      |      |      |      |      |      |      |       |
| 9   | Motivation to the students to study             |              |      |      |      |      |      |      |      |      |       |
| 10  | Assistance and counselling<br>Whenever required |              |      |      |      |      |      |      |      |      |       |

| Subject Code | Subject Name | Name of the Faculty |
|--------------|--------------|---------------------|
|              |              |                     |
|              |              |                     |
|              |              |                     |
|              |              |                     |

| Description      | Excellent | Very<br>good | Good | Fair | Wanting |
|------------------|-----------|--------------|------|------|---------|
| Rating<br>Points | 5         | 4            | 3    | 2    | 1       |

Suggestions(if any)

#### 11. Grievance Redressal Mechanism for Faculty and Students

Students grievances must be represented individually to their respective class coordinator and it should be settled within 48 hours. In case, if it needs attention of higher authorities, it should be routed through the respective Dean. Time limitation for solving at Dean level is 48 hours at their hands. If not possible it should be submitted to Principal for further assistance. Therefore, the ultimate time limit to address the grievance is one week after submitting the representation. Collective representation of grievances must be routed through their representatives and immediate actions are to be taken for arriving the solution. In no other form the grievances will be addressed. Therefore, students are advised to follow the said system.

Grievances of the faculty will be addressed based on the representation from individual faculty members only. The collective grievances must be represented through their respective HOD's. Individual representations are to be forwarded to Principal through HOD & Dean. The processing delay at each staff is 24 hours on the receipt of representation. A register entry is to be made at Principal's office. The solution will be arrived within 4 working days. Time duration for collective representation depends on the nature of grievances and it will be decided later.

#### 12. Name of the Department & Course details

| Course | Level | 1 <sup>st</sup> Year of<br>Approval<br>by council | sanct | wise<br>ioned<br>ake |     | ctual<br>nission | Ma<br>Gen | t off<br>rks-<br>eral<br>ota | %Students passed with Distinction | %Students passed with First Class | Students<br>Placed | Students Opted<br>for Higher<br>Studies |
|--------|-------|---|-------|----------------------|-----|------------------|-----------|------------------------------|-----------------------------------|-----------------------------------|--------------------|---|
|        |       |   | CAY   | CAY<br>-1            | CAY | CAY<br>-1        | CAY       | CAY<br>-1                    |                                   |                                   |                    |   |
| CIVIL  |       |   | 30    | 30                   | 8   | 3                | 50        | 50                           | 0                                 | 2                                 | 6                  | 0                                       |
| CSE    |       | 08/600  | 60    | 120                  | 55  | 75               | 50        | 50                           | 0                                 | 21                                | 12                 | 0                                       |
| EEE    | G(FT) | F. No: 07/08/TN/E&T/2009/80<br>Date: 20/03/2009   | 30    | 30                   | 9   | 7                | 50        | 50                           | 0                                 | 11                                | 16                 | 1                                       |
| ECE    | G(I   | 07/08/TN<br>Date: 20)                             | 30    | 30                   | 29  | 23               | 50        | 50                           | 0                                 | 10                                | 23                 | 0                                       |
| MECH   |       | F. No:  | 30    | 30                   | 10  | 10               | 50        | 50                           | 0                                 | 7                                 | 21                 | 0                                       |
| AIDS   |       |   | 60    | 30                   | 46  | 29               | 50        | 50                           | 0                                 | 0                                 | 0                  | 0                                       |

| Course | Level  | 1 <sup>st</sup> Year of<br>Approval<br>by council          | Year<br>sanct<br>Intak | ioned     |     | etual<br>nission | Cut o<br>Mark<br>Gene<br>Quot | s-<br>ral | %Students passed with Distinction | %Students<br>passed<br>with First<br>Class | Students<br>Placed | Students Opted<br>for Higher<br>Studies |
|--------|--------|--|------------------------|-----------|-----|------------------|-------------------------------|-----------|-----------------------------------|--|--------------------|---|
|        |        |  | CAY                    | CAY<br>-1 | CAY | CAY<br>-1        | CAY                           | CAY<br>-1 |                                   |  |                    |   |
| AE     |        |  | 12                     | 12        | 3   | 3                | 60                            | 60        | 0                                 | 4  | 0                  | 0                                       |
| CSE    | FT)    | Southern/1-<br>44/2012/EOA<br>10.05.2012                   | 12                     | 12        | 4   | 5                | 60                            | 60        | 0                                 | 7  | 0                  | 0                                       |
| PSE    | PG(FT) | FNo: Southern/1-<br>697139444/2012/EOA<br>Date: 10.05.2012 | 12                     | 12        | 6   | 3                | 60                            | 60        | 0                                 | 4  | 0                  | 0                                       |
| MBA    |        |  | 60                     | 30        | 30  | 30               | 60                            | 60        | 0                                 | 12   | 1                  | 0                                       |

Accreditation status of the Course : Not Applied

Doctoral Courses : Nil

Foreign Collaboration, if any : Nil

Professional Society Membership : Yes

Professional Activities : Yes

Consultancy Activities : Yes

Grants Fetched : No

Departmental Activities : Yes

Distinguished Alumni : Yes

# 13. Name of the Teaching Staff

# **B. E-Civil Engineering:**

| Name of the Staff    | Department | Designation               |
|----------------------|------------|---------------------------|
| Dr. Nalini Jebastina | CIVIL      | Associate Professor & HoD |
| Mrs. S. Dhanalakshmi | CIVIL      | Assistant Professor       |
| Mrs. A. L. Swarna    | CIVIL      | Assistant Professor       |
| Mr. R. Nithin        | CIVIL      | Assistant Professor       |
| Mrs. S. Prabha       | CIVIL      | Assistant Professor       |

# **B. E-Computer Science and Engineering:**

| Name of the Staff          | Department | Designation               |
|----------------------------|------------|---------------------------|
| Dr. K. M. Alaaudeen        | CSE        | Assistant Professor & HoD |
| Dr. E. Kirubakaran         | CSE        | Professor                 |
| Ms. S. Abarna              | CSE        | Assistant Professor       |
| Mrs. P. Joy Suganthy Bai   | CSE        | Assistant Professor       |
| Mrs. N. Subbulakshmi       | CSE        | Assistant Professor       |
| Mrs. A. Thomas Mary Sheeba | CSE        | Assistant Professor       |
| Mrs. V. Revathy            | CSE        | Assistant Professor       |
| Mrs. E. Sasikala Maheswari | CSE        | Assistant Professor       |
| Mrs. C. Nivedhitha         | CSE        | Assistant Professor       |
| Ms. P. Ganesh Priya        | CSE        | Assistant Professor       |
| Mrs. P. Subashree Kasi     | CSE        | Assistant Professor       |
| Thangam                    |            |                           |
| Ms. I. M. S. B. Rebecca    | CSE        | Assistant Professor       |
| Fernando                   |            |                           |
| Ms. M. Sweetlin            | CSE        | Assistant Professor       |
| Ms. J. Mahalakshmi         | CSE        | Assistant Professor       |
| Mrs. M. Sivadharshini      | CSE        | Assistant Professor       |

### **B. E-Electrical and Electronics Engineering:**

| Name of the Staff     | Department | Designation               |
|-----------------------|------------|---------------------------|
| Mrs. P. Gayathri      | EEE        | Assistant Professor & HoD |
| Mrs. L. Praisy        | EEE        | Assistant Professor       |
| Ms. R. Kowshika       | EEE        | Assistant Professor       |
| Ms. M. Shanmuga Priya | EEE        | Assistant Professor       |
| Mrs. S. Chandiya Uma  | EEE        | Assistant Professor       |

#### **B.** E-Electronics and communication Engineering:

| Name of the Staff            | Department | Designation               |
|------------------------------|------------|---------------------------|
| Mr. M. Krishna Kumar         | ECE        | Assistant Professor & HoD |
| Mrs. E. M. Uma Selvi         | ECE        | Assistant Professor       |
| Mrs. P. Tamilselvi           | ECE        | Assistant Professor       |
| Mrs. N. Nancy Chitra Thilaga | ECE        | Assistant Professor       |
| Mrs. A. Samsu Nighar         | ECE        | Assistant Professor       |
| Mrs. M. Senthamil Selvi      | ECE        | Assistant Professor       |

#### **B. E-Mechanical Engineering:**

| Name of the Staff           | Department | Designation         |
|-----------------------------|------------|---------------------|
| Dr. S. Richard              | Mechanical | Principal           |
| Dr. M. D. Mohan Gift        | Mechanical | Professor & HoD     |
| Mr. P. Thanga Kumar         | Mechanical | Assistant Professor |
| Mr. M. Maharaja             | Mechanical | Assistant Professor |
| Dr. L. Daniel Devaraj       | Mechanical | Assistant Professor |
| Mr. W. Suriya Prabhu Tyagar | Mechanical | Assistant Professor |

# B. TECH-Artificial Intelligence and Data Science:

| Name of the Staff   | Department | Designation         |
|---------------------|------------|---------------------|
| Mrs. S. Porkodi     | AI & DS    | Assistant Professor |
| Mrs. A. Ancy Juliet | AI & DS    | Assistant Professor |
| Mrs. R. Janani      | AI & DS    | Assistant Professor |

#### **M. E-Applied Electronics:**

| Name of the Staff | Department          | Designation         |
|-------------------|---------------------|---------------------|
| Dr. J. Rajakumar  | Applied Electronics | Associate Professor |
| Mrs. R. Mercy     | Applied Electronics | Assistant Professor |

# M. E-Computer Science and Engineering:

| Name of the Staff    | Department | Designation         |
|----------------------|------------|---------------------|
| Dr. I. Felcia Jerlin | CSE        | Associate Professor |
| Mrs. M. Esakkiammal  | CSE        | Assistant Professor |

# M. E-Power Systems Engineering:

| Name of the Staff    | Department                | Designation         |
|----------------------|---------------------------|---------------------|
| Dr. S. Ganesh        | Power Systems Engineering | Associate Professor |
| Mrs. J. Thilagavathy | Power Systems Engineering | Assistant Professor |

# M. B. A-General:

| Name of the Staff     | Department | Designation               |
|-----------------------|------------|---------------------------|
| Dr. P. Muthukumar     | MBA        | Professor                 |
| Dr. S. Sivakumar      | MBA        | Assistant Professor & HoD |
| Ms. B. Ayammal Anitha | MBA        | Assistant Professor       |
| Mrs. C. Anitta        | MBA        | Assistant Professor       |
| Mrs. C. Christilda    | MBA        | Assistant Professor       |
| Dr. S. Jeya Ratna     | MBA        | Assistant Professor       |

#### **Humanities and Science:**

| Name of the Staff         | Department    | Designation         |
|---------------------------|---------------|---------------------|
| Dr. J. Antony Rex Rodrigo | H&S/Maths     | Professor & HoD     |
| Dr. G. Victor Emmanuel    | H&S/Maths     | Associate Professor |
| Mr. R. Raman              | H&S/Maths     | Assistant Professor |
| Mrs. G. Jeyantha          | H&S/Maths     | Assistant Professor |
| Mrs. G. Arockia Shiney    | H&S/Maths     | Assistant Professor |
| Mrs. J. Jinikamal Eastro  | H&S/Physics   | Assistant Professor |
| Mr. S. Selva Premkumar    | H&S/Physics   | Assistant Professor |
| Mr. M. Sivakumar          | H&S/chemistry | Assistant Professor |
| Mrs. G. Soma Sundari      | H&S/Chemistry | Assistant Professor |
| Mrs. R. Saranya           | H&S/English   | Assistant Professor |
| Ms. S. Dyana Flora        | H&S/English   | Assistant Professor |
| Mrs. M. Sheela Merlin     | H&S/ECE       | Assistant Professor |
| Dr. R. Jaqulin Isabella   | H&S/TAMIL     | Assistant Professor |

14. Admission Quota : 65:35 (Government : Management)

Entrance test / admission criteria : Admission Norms

Cut off / last candidate admitted : CAY CAY-1

40 40

Fees in Rupees : CAY CAY-1

Rs. 50,000(GQ) Rs.50,000(GQ)

Rs. 85,000(MQ) Rs.85,000(MQ)

Number of Fee Waivers offered : CAY CAY-1

Nil Nil

Admission Calendar : As per University Norms

PIO quota : No

Classrooms : 32/30

Tutorial Rooms : 6/6

# 15. Laboratory Equipment Details

#### **B. E-Computer Science and Engineering:**

| Department           | Name of the Laboratory | Lab/Major Equipments                      |
|----------------------|------------------------|---|
| Computer Science and | Computer Networks      | Computers, Printers, UPS(25KVA)           |
| Engineering          | and Internet           | Rational Rose, Xillinx, Network Software, |
|                      | Programming Lab        | Application Packages                      |
| Computer Science and | Computer Practice      | Computer, Printers, Offline UPS,          |
| Engineering          | Laboratory             | Application Packages                      |
| Computer Science and | Computer Graphics and  | Computers, Printers, Online UPS-5KVA,     |
| Engineering          | Object Oriented        | TurboC, Oracle                            |
|                      | Programming Lab        |   |
| Computer Science and | Open Source Lab        | Computers, Printers, Online UPS-          |
| Engineering          |                        | 20KVA,Network Software, Open              |
|                      |                        | Source Software                           |
| Computer Science and | Database Lab           | Computers, Printers, Online UPS           |
| Engineering          |                        | 5KVA,TurboC,Oracle                        |
| Computer Science and | OOAD Lab               | Computers, Printers, UPS(25KVA)           |
| Engineering          |                        | Rational Rose, Xillinx, Network Software, |
|                      |                        | Application Packages                      |
| Computer Science and | Computer Programming   | Computer, Printers, Offline UPS,          |
| Engineering          | Laboratory             | Application Packages                      |

# **B. E-Electrical and Electronics Engineering:**

| Department                 | Name of the Laboratory   | Lab/Major Equipments                    |
|----------------------------|--------------------------|---|
| Electrical and Electronics | Control &Instrumentation | PID controller Trainer Kit, RTD Kit,    |
| Engineering                | Laboratory               | Thermistor Kit, strain gauge with handy |

|                            |                           | level beam, Flow measurement kit, AC   |
|----------------------------|---------------------------|--|
|                            |                           | Syncro Transmitter Kit, stepper Motor  |
|                            |                           | *                                      |
|                            |                           | controller, Lead Lag Trainer           |
| Electrical and Electronics | Electrical Machines–II    | 5HP3phasequirrelGauge Induction,       |
| Engineering                | Laboratory                | SlipRing,1HP single phase induction,   |
|                            |                           | SynchronousMotos,3phase, 1phase        |
|                            |                           | alternators                            |
| Electrical and Electronics | Electrical Machines Lab-I | DC Shunt, Series Motor, Compound,      |
| Engineering                |                           | Shunt, Series, compound Generator,     |
|                            |                           | 1phase, 3phaseTransformer              |
| Electrical and Electronics | Power Electronics         | SCR,TRIAC,MOSFET,IGPT trainers,        |
| Engineering                | Laboratory                | AC to DC convertor kits, Copper skits, |
|                            |                           | PWM inverter module CRO,IGBT           |
|                            |                           | based1phasePWMinvertor, IGBT based     |
|                            |                           | 3phase PWM invertor, Resonant DC to    |
|                            |                           | DC convertor, Switched Mode Power      |
|                            |                           | Convertor                              |
| Electrical and Electronics | Simulation lab            | MATlab software, Computers, Printers,  |
| Engineering                |                           | Online UPS,MS-Office package, ETAP     |
|                            |                           | Software, C, C++,VB,VC++               |

# **B. E-Electronics and Communication Engineering:**

| Department                | Name of the Laboratory    | Lab/Major Equipments                |
|---------------------------|---------------------------|-------------------------------------|
| Electronics and           | Communication system      | Modulators kits, Demodulator kits,  |
| Communication Engineering | Laboratory                | CRO, Function Generator             |
| Electronics and           | Electronic system Design  | Resistors,Transistors,IC741,        |
| Communication Engineering | Laboratory                | SCR,Transformer,IC555, 8051         |
|                           |                           | Trainer,8085Trainer,PC              |
| Electronics and           | Digital And               | Microprocessor Kits, Digital        |
| Communication Engineering | Microprocessor            | Trainer Kits, IC tester, VHDL       |
|                           | Laboratory                | software, Interfacing Cards,        |
|                           |                           | Computers                           |
| Electronics and           | Digital Signal Processing | DSP Kits, Matlab, Computers         |
| Communication Engineering | Laboratory                | 35Nos,Printers,onlineUPS-10KVA      |
| Electronics and           | Electronic Devices &      | RPS, CRO, Function Generator,       |
| Communication Engineering | Circuits Laboratory       | Pspice Software, DRB, DIB, DCB,     |
|                           |                           | Transformers, Potentiometers        |
| Electronics and           | Optical & Microwave       | Gunn diode test bech, reflex        |
| Communication Engineering | Laboratory                | klystron test bench, photo detector |
| Electronics and           | Embedded Laboratory       | Arm Processor Kit, Zigbee Keil      |
| Communication Engineering |                           | Microvision software                |
| Electronics and           | Computer Networks         | LAN kit, VI RT sim software code    |
| Communication Engineering | Laboratory                | block software                      |
| Electronics and           | VLSI Laboratory           | Xilinux, Tanner Software FPGPKit    |
| Communication Engineering |                           |                                     |
| Electronics and           | LIC Laboratory            | CRO,FG, Dual RPS, IC Tester,        |
| Communication Engineering |                           | Digital multimeter                  |

# **B. E-Mechanical Engineering:**

| Department             | Name of the<br>Laboratory | Lab/Major Equipments      |           |
|------------------------|---------------------------|---------------------------|-----------|
| Mechanical Engineering | Cad/Cam Laboratory        | Computers-35Nos.CNCLathe, | Printers, |

|                        |  | CAD/CAM software, ProE, Ansys, plotter  |
|------------------------|--|---|
| Mechanical Engineering | Dynamics Laboratory                          | CAM Analyzer, Motorized Gyroscope,<br>Governors, Whirling of shaft, Balancing of<br>Machine, Vibration table, Gear and kinematics<br>Mod  |
| Mechanical Engineering | Manufacturing<br>Technology<br>Laboratory-I  | Lathe, welding Machine, Foundry, sheet metal  |
| Mechanical Engineering | Manufacturing<br>Technology<br>Laboratory-II | Drilling Machine, surface Grinding, Cylindrical Grinding, Shaper, Planer, Gear Hobbing, Slotter   |
| Mechanical Engineering | Thermal Engineering Laboratory-I             | Petrol engine, diesel engine, Rerdwood Viscometer, Flash and Fire point, single cylinder, multi cylinder, computerized data accusation system, steam boiler with turbine setup. |
| Mechanical Engineering | Thermal<br>Engineering<br>Laboratory-II      | Guarded plate Apparatus, Lagged pipe<br>Apparatus, Forced convection, free convection,<br>Emissivity measurement, Air Compressor,<br>Heat exchange                              |
| Mechanical Engineering | Mechatronics<br>Laboratory                   | Automation studio software, electro pneumatic trainer, Microcontroller trainer kit, Process control trainer, stepper motor., speed control of AC and DC Drives                  |
| Mechanical Engineering | Metrology and Measurement Laboratory         | Micrometer, Vernier caliper, Vernier Height gauge, Vernier Depth gauge, Slip Gauge, Gear Tooth Vernier, Sinebar, Bevel protractor, Floating carriage Micrometer                 |

# B. TECH-Artificial Intelligence and Data Science:

| Department                  | Name of the             | Lab/Major Equipments                           |
|-----------------------------|-------------------------|--|
| _                           | Laboratory              | <b>, , ,</b>                                   |
| Artificial Intelligence and | Data Structures Design  | Python 3 interpreter for Windows/Linux         |
| Data Science                | Laboratory              |  |
| Artificial Intelligence and | Artificial Intelligence | Python, Numpy, Scipy, Matplotlib, Pandas,      |
| Data Science                | Laboratory              | seaborn, Python3.9 and above                   |
| Artificial Intelligence and | Database Design and     | PostgreSQL, NetBeans / Visual Studio, Oracle   |
| Data Science                | Management              | Database 12 or higher, MySQL 5.7 or higher,    |
|                             | Laboratory              | SQL Server 2022(16.x), UMLLET Version 15       |
|                             |                         | and above, JetUMl, version 8.0 and above, Star |
|                             |                         | UML version v5.0 and above                     |
| Artificial Intelligence and | Data Science and        | Python , Numpy, Scipy ,Matplotlib, Pandas,     |
| Data Science                | Analytics Laboratory    | seaborn, statmodels, Python3.9 and above       |
| Artificial Intelligence and | Machine Learning        | Dev C++ / Eclipse CDT / Code Blocks /          |
| Data Science                | Laboratory              | CodeLite / equivalent open source IDE,         |
|                             |                         | Python, Numpy, Scipy ,Matplotlib, Pandas,      |
|                             |                         | seaborn, statsmodels Python3.9 and above,      |
|                             |                         | Anaconda Distribution                          |
| Artificial Intelligence and | Deep Learning           | Python, Numpy, Scipy, Matplotlib, Pandas,      |
| Data Science                | Laboratory              | seaborn, statsmodels Python3.9 and above,      |
|                             |                         | Anaconda Distribution, sci-kit learn           |

#### **Master of Business Administration:**

| Department         | Name of the        | Lab/Major Equipments                              |
|--------------------|--------------------|---|
|                    | Laboratory         |   |
| Master of Business | Business           | Server (PV System, 1 GB RAM/40 GB HDD,            |
| Administration     | Communication      | OS: windows server, Audio Card with               |
|                    | Laboratory         | headphones (With mike), JRE 1.3, Client           |
|                    |                    | Systems (PIV or above, 512 MB RAM/40 GB,          |
|                    |                    | OS: windows, Audio card with headphones(with      |
|                    |                    | mike) JRE 1.3, Interactive Teacher Control        |
|                    |                    | Software, English Language Lab Software,          |
|                    |                    | Career Lab software, Handicam Video Camera        |
|                    |                    | (with video lights and mic input), Television-29" |
|                    |                    | or above, Collar mike, Cordless mikes, Audio      |
|                    |                    | Mixer, DVD Recorder / Player, LCD Projector       |
|                    |                    | with MP3 /CD /DVD provision for audio / video     |
|                    |                    | facility – Desirable, Interactive White Board     |
| Master of Business | Data Analysis and  | Computer with (Processor P -V or above),          |
| Administration     | Business Modelling | Any Licensed Spread Sheet and Analysis            |
|                    | Laboratory         | Software like Microsoft Excel, SPSS etc           |

#### **Humanities and Science:**

| Department             | Name of the          | Lab/Major Equipments                     |
|------------------------|----------------------|--|
|                        | Laboratory           |  |
| Humanities and Science | Engineering Practice | ARC & GAS welding, Center Lathe, Blower, |
|                        | Laboratory           | Wises                                    |
| Humanities and Science | Language Laboratory  | Computers, Printer, Online UPS           |
|                        |                      | 20KVA,ClarityNet Software                |
| Humanities and Science | Chemistry Laboratory | Spectro photometer, Flame Photometer,    |
|                        |                      | pHmeter Conductivity, Meter, Digital     |
|                        |                      | Analytical Balance                       |
| Humanities and Science | Physics Laboratory   | Cathode Ray Oscilloscope, Ultrasonic     |
|                        |                      | Interferometer, Spectrometer, Travelling |
|                        |                      | Microscope, LASER                        |

Computer Centre Facilities : Yes
Library Facilities : Yes
Auditorium/Seminar Halls : Yes
Cafeteria : Yes
Indoor Sports Facilities : Yes
Gymnasium Facilities : No
Facilities for disabled : Yes

16. Boys Hostel : Yes (49 Rooms)
Girls Hostel : Yes (15 Rooms)

Medical & Other Facilities at Hostel : Yes

17. Academic Sessions : 2 Semester/Year

Examination System Year/Sem : 2 Semester/Year

Period of declaration of result : 2 Times/Year

Counseling/Mentoring : Yes

Career Counseling : Yes

Medical Facilities : Yes

Student Insurance : Yes

18. Students Activity Body : Yes

Cultural activities : Yes

Sports activities : Yes

Literal activities : Yes

Magazine / Newsletter : Yes

Technical activities / Tech Fest : Yes

Industrial Visits / Tour : Yes

Technical activities / Tech Fest : Yes

Industrial Visits / Tour : Yes

Alumni activities : Yes

19. Name of the Information Officer

for RTI

Phone number with STD code : 0461 – 2356953 & 2356103

Principal

: Dr. S. Richard B.E., M.Tech., Ph.D

FAX number with STD code : 0461 - 2356954

Email : info@grace.edu.in