

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY-(GRIET)

ADDRESS of GRIET:- Bachupalli, Nizampet Road, Miyapur, Kukatpally, Hyderabad, Telangana 500090

Principal of Griet is Dr. J Praveen

Director of Griet is Dr. Jandhayala Narayana Murthy

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GRIET is ranked amongst Top Private Engineering Institutes Rankings 2023 released by Times of India at 22nd Place in All India Rankings 2023

GRIET invites motivated and research- focused faculty with an outstanding academic background, and potential to excel in research.

GRIET SDC offers various industry-oriented global certification courses to upskill the students and to fill the gap between academia and industry.

GRIET works with and provides consultancy to the Government as well as Industry. Through its many R & D centres, and the Seminars.

Student Events

IEEE GRIET SB

Flavours

AICTE SPICES

X-Kernel

Quizzicals

Retrieve

Gaming Club

Robotic Club
Free Software Wing
G-Talks
TED-X
GEM Magazine

Special Days

Annual Day
Graduation Day
United Nations World Water Day 2019
United Nations International Mother Earth Day
Reudo
Alumni Day

Important Links

Skill Development Cell
IQAC
J-Lab @ GRIET
ICT @ GRIET
Swayam Prabha
Professional Associations
AAC
NSS Events
HSCE, Career Guidance and Mentoring
Technology and Innovation Cell
Internships
Finishing School

R & D

Journals
Staff Publications
Scopus SCI List
Patents
TEQIP PHASE-II Grant
PhDs Awarded
IRINS.ORG

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www.griet.ac.in

FACILITIES IN CAMPUS FOR PHYSICALLY Challenged:-

Ambulances ,wheel chairs ,lifts,elevators and a team is associated for helping people who are physically challenged or disabled people.

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ABOUT GRIET:-

Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) is established in 1997 by Dr. G Gangaraju as a self-financed institute under the aegis of Gokaraju Rangaraju Educational Society. GRIET is approved by AICTE, New Delhi, permanently affiliated to and autonomous under JNTUH, Hyderabad. GRIET is committed to quality education and is known for its innovative teaching practices.

Vision:-

To be among the best of the institutions for engineers and technologists with attitudes, skills and knowledge and to become an epicentre of creative solutions.

ADMINISTRATION:-

Dr. Gokaraju Ganga Raju, Chairman

Dr.G.Ganga Raju is renowned for his dynamic, optimistic, and compassionate nature. As an outstanding team leader, he takes ownership of issues around him, takes control of

situations, and promotes universal good. Notably, leading by example he drives people to change. Dr.G.Ganga Raju initiated the promotion of Engineering and Pharmacy education under the Gokaraju Rangaraju Educational Society (GRES). In 1997, he established the Gokaraju Rangaraju Institute of Engineering and Technology, and in 2003, the Gokaraju Rangaraju College of Pharmacy. GRES is promoted by Dr Gokaraju Ganga Raju, Chairman of Laila Group of Industries having varied interests in Pharmaceuticals, Paper, Sugar, Agro-Products etc. Dr Gokaraju Ganga Raju, an educationalist and philanthropist, established GRIET as a fitting tribute to his dynamic and visionary father Late Sri Gokaraju Ranga Raju.

Sri G.V.K. Ranga Raju, Vice President

Don't sit back and take what comes...go after what you want Sri G.V.K. Ranga Raju is the eldest son of Dr.G.Ganga Raju. He brings to Gokaraju Rangaraju Educational Society his business acumen, knowledge and wide reading. His exceptional people skills have enabled him to create resounding goodwill and respect for himself and GRES. G.V.K. Ranga Raju takes care of all the day-to-day matters concerning GRIET, and promptly addresses the concerns of the parents and students. He believes in a no-compromise policy, when it comes to personal supervision of educational institutions and in maintaining academic schedule & discipline. Extraordinarily gifted and tech savvy, he understands the importance of technology in today's fast paced world. He believes in exposing students on cutting edge technology so that they are equipped to not just face the challenges of the modern day living but become leaders in their own right. For him education is a journey of discovery.

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Gokaraju Rangaraju Institute of Engineering and Technology is An Autonomous institute permanently affiliated to Jawaharlal Nehru Technological University Hyderabad. GRIET is a self financed institution and is governed through a Governing Body, which is responsible for its overall administration and control.

The following is the Governing Body Constitution for the Academic Year 2023-24.

| | | | |
|---|--|---------------------|------|
| Dr. Jandhyala N Murthy is the Director of GRIET | Professor Department of Mechanical Engineering GRIET, Hyderabad. | Member | GRES |
| Dr. J Praveen is the principal | Principal, GRIET, Hyderabad | Member Secretary | |

Heads of Departments(HOD):-

| | | |
|------------------------|-------------------------|--------|
| Dr. V Vijaya Rama Raju | Professor & Head of EEE | Member |
|------------------------|-------------------------|--------|

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|---------------------------|-----------------------------------|---------------|
| Dr. Anitha Lakshmi | Professor & Head of ME | Member |
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|---------------------------|------------------------------------|---------------|
| Dr. Ch Usha Kumari | Professor & Head of ECE | Member |
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| Dr. G. Karuna. | Professor & Head of AIML | Member |
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| Dr. B Sankara Babu | Professor & Head of CSE | Member |
|---------------------------|------------------------------------|---------------|

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| Dr. Y J Nagendra Kumar | Professor & Head of IT | Member |
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| Dr. GVV Satyanarayana | Professor & Head of CE | Member |
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| Dr. M Sridhar | Professor & Head of H&S | Member |
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| Dr Jandhyala N Murthy | Director, Professor of ME | Member |
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| Dr. Ch Mallikarjuna Rao | Professor, CSE Dept. Controller of Examinations | Member |
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| Dr. Y. Rama Krishna Prasad | Professor of H&S | Member |
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| Prof. P. Gopala Krishna | Dean Assessment & Accreditations | Member |
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| Dr C Lavanya | Dean IQAC | Member |
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Powers and Functions of the Academic Council Committee

1. To exercise general supervision over the academic work of the institute, to give directions regarding method(s) of instruction, evaluation, research and improvements in academic standards.
2. To scrutinize and approve the proposals of the Board of Studies related to programmes and their educational objectives, academic regulations, curricula, syllabi, their objectives and outcomes and modifications, instructional and evaluation arrangements, methods, procedures etc.
3. To make regulations regarding the admission of students to different programs of study in
4. To recommend to the Governing Body the proposals of institution for new programs of study.
5. To recommend to the Governing Body, institution of scholarships, studentships, fellowships, prizes and medals, and to frame regulations for the award of the same.
6. To advise the Governing Body on suggestion(s) pertaining to academic affairs made by it.
7. To perform such other functions as may be assigned by the Governing Body

DIRECTOR:-

Dr Jandhyala N Murthy studied PUC(MPC) from Maharajah's College of Vizianagaram(1969-70) and then BTech(Mechanical) from IIT Madras (1970-75), MS (Thermal Power)(1982-84)and PhD (Thermal Power)(1985-88) from Cranfield Institute of Technology, UK. He served in the Maintenance Branch of the Indian Air Force as an AE(M) officer for over 25 years since 1975, held various appointments looking after operations, overhaul, training at unit, station and command levels. He was an Instructor at Air Force Technical College, Bangalore and had a tenure at Combustor division, Gas Turbine Research and Development Establishment, Bangalore. He led an IAF Technical Training Team to Botswana, Africa, providing training and maintenance support to Botswana Defence Force. He is an alumnus of Defence Services Staff College, Wellington.

He took voluntary retirement from the IAF as a Wing Commander in 2001 and immediately joined as a professor in the Department of Mechanical Engineering at Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad, an accredited and permanently affiliated college under JNTUH. He assumed the responsibility as the Director of GRIET since 31 January 2018, after a successful tenure as the Principal of GRIET since March 2004. His areas of interest span the Thermal Engineering domain, Gas Turbine Combustion Chambers, simulation and education.

PRINCIPAL:-

Dr. J Praveen has done his PhD from Osmania University in power electronics, Hyderabad. His research work carried out at BHEL Research and Development Center with the support of University Grants Commission (UGC), Junior Research Fellowship (JRF). His research area is Power Electronics and has published 35 research papers in SCI and Scopus indexed journals. He is a Registered PhD Guide at Department of Electrical and Electronics Engineering, Jawaharlal Nehru Technological University Hyderabad. He has guided two PhD scholars and guiding few more students.

He has International Certification on High Impact Teaching Skills by Dale Carnegie & Associates Inc. Trainers (USA), Mission 10x, Wipro Technologies. He has Cambridge International Certification for Teachers and Trainers (CICTT) with Distinction. He is a Senior Member IEEE, FIE, Life Member-ISTE, FIETE.

He has Honor Code Certificate in course Circuits and Electronics 6.002X from Massachusetts Institute of Technology, USA (MIT) with 'A' Grade through edx. He received best teacher award and best project award from ISTE, He is a Certified Labview Associate Developer form NI,USA. He received Young Scientist Award from Department of Science and Technology(DST) with 28 lakhs project grant, Govt of India. He received 48 lakhs R&D fund from DST and 30 lakhs from MSME to implement projects.

DEANS

| S.No | Position | Name of the Dean | Photo |
|------|----------------------------|--------------------------|---|
| 1 | Controller of Examinations | Dr. Ch. Mallikarjuna Rao |  |

| | | | |
|---|----------------------------|------------------------|---|
| 2 | Academic Affairs | Dr. K Prasanna Lakshmi |  |
| 3 | Research & Consultancy | Dr Swadish Kumar Singh |  |
| 4 | Assessment & Accreditation | Prof. P Gopala Krishna |  |
| 5 | Student Affairs | Dr. A Vinay Kumar |  |
| 6 | Mentor Coordination | Dr. VN Rama Devi |  |

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|----|-------------------------------------|---------------------------|---|
| 7 | Training & Placements | Dr. K. Butchi Raju |  |
| 8 | Discipline | Dr. Y Rama Krishna Prasad |  |
| 9 | Admissions | Prof. Ch Nooka Raju |  |
| 10 | Faculty Development Programs | Dr. B Srinivasa Rao |  |
| 11 | Advanced Academic Centre (AAC)-DEAN | Dr M Kiran Kumar |  |

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|----|--------------------------------|-------------------|---|
| 12 | Finishing School | Dr J Sridevi |  |
| 13 | Technology and Innovative Cell | Dr V Rama Sundari |  |
| 14 | Green Campus & Outreach | Dr T Padma |  |
| 15 | ICT | Dr K Madhavi |  |
| 16 | P G Studies | Dr. T Srinivas |  |

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|----|------------------------------------|-----------------------|--|
| 17 | Interships | Dr GS Bapiraju |  |
| 18 | IQAC | Dr C Lavanya |  |
| 19 | Alumni Affairs | Dr T Jagannadha Swamy |  |
| 20 | Higher Studies & Competitive Exams | Dr N Rajashekhar |  |
| 21 | Skill Plus | Dr P Sri Vidya Devi |  Ms P Sri Vidya Devi ID 931 |

Strategic Plan Core Committee

| S.No. | Name | Position |
|-------|------|----------|
| | | |

| | | |
|----------|------------------------------|-------------------------------------|
| 1 | Dr.K.V.S RAJU | Member, Administration |
| 2 | Dr.T JAGANNADHA SWAMY | Co-Ordinator, Strategic Plan |
| 3 | Prof.P GOPALA KRISHNA | Member, Circuit Branches |
| 4 | Dr.K.SATYANARAYANA | Member, Non-Circuit Branches |
| 5 | Prof.M SRIDHAR | Member, Basic Sciences |

The activity of Women's Development Cell addresses problems of women employees and empowerment of women with the following Objectives:

- Create awareness on equal opportunity for women that will ultimately lead to improved attitude and behaviour.
- Bring about attitudinal and behavioural change in adolescent youth of the female gender.
- Provide a harassment free working atmosphere, by identifying and fixing responsibility on the concerned persons for ensuring equal treatment of and participation by women in all areas.
- Conduct programmes for ladies to empower them financially, emotionally, mentally and physically.
- Deal appropriately with reported cases of sexual harassment, abuse or discrimination, and initiate action against particular grievances in respect of unfair treatment due to gender bias.

Constitution of the Women's Development Cell 2020-21:

Coordinator

Dr Dr. G. Mamatha, Dept of ECE, Mobile: 9849443411, E-mail: mamata2001@gmail.com

Members

Mrs.Tabitha Indupalli, Dept of CSE, Mobile: 8499904463, E-mail: tabitha1669@grietcollege.com

Ms. K.Sudha, Dept of EEE, Mobile: 7207862942, E-mail: sudha.kalathi@gmail.com

Dr.G.Surekha, Dept of ECE, Mobile: 9440426273, E-mail: surekha537@grietcollege.com

S Aparna, Dept of ME, Mobile: 6281350530, E-mail: siripuram1522@grietcollege.com

Mrs.N.Mounika, Dept of IT, Mobile: 7032889661, E-mail: naladala2@gmail.com

Ms. B.Saroja Rani, Dept of HBS, Mobile: 7780117821, E-mail: sarojarani.a@gmail.com

G Swetha, Dept of CE, Mobile: 9701701839, E-mail: swetha1558@grietcollege.com

A.Madhavi, Dept of AIML, Mobile: 9398552717, E-mail: madhavi1698@grietcollege.com

The following are the various programmes organized by the cell for the development as well as the welfare of Both Women faculty and Girl Students:

1.A Seminar on Career Planning

A Seminar on career planning was conducted by Women Development Cell in association with School of Innovation and Management, GNITS on 9-11-2022. Dr.Laxmi Rawat spoke about various career options for women students and highlighted the need of doing a post-graduation in a specified area to be market ready.

2.Self-Defence Training Program

Two sessions of Self Defence for I year students were conducted by Women Development Cell in association with Dr.Reddy Labs on 24-11-2022. A team of five people headed by Mrs. Sneha Shree and Mrs. Reshma cautioned students with lively interactive sessions and also demonstrated self defence mechanisms. The speakers said that every woman should be aware of various laws and POCSO act, so that we can prevent or protect from harassment.

3.A Workshop on “The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act 2013

A workshop on “The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act 2013” was conducted on 25-12-2022 by Women Development Cell (WDC) and Anti Sexual Harassment Cell (ASHC) in association with Indian Women Network (IWN). Ms. Isha Sinha, the Group Legal & Compliance Head for Medi cover Hospitals- India spoke in detail the provisions provided under the Act.

.Youth Conclave-2023

Women Safety Wing, Telangana State conducted Youth Conclave-2022 on 20th Dec 2022 at 11:30 AM through virtual mode. Smt. Swati lakra IPS Additional Director General of Police, Women Safety Wing, Telangana spoke about “Our aspirations to make young people

empowered through Women Safety Wing- An opportunity to become a responsible citizen. "Smt Sumati Badugula IPS DIG Women Safety Wing, Telangana spoke about various Police safety schemes.

Smt. D. Divya, IAS Special Secretary to Government & Commissioner of DWCD, Telangana spoke about "Women and Child Development- Key to witness the development of the state of Telangana".

Sri Ashok, ADDL SP Women Safety Wing, Telangana Police spoke about the Legal provisions in favour of Women and Children.

.International Womens Day-2023

International women's day was celebrated on 8th March 2023 at Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). The celebrations began with a video displaying all women faculty members along with the slogan "Embrace Equity." WDC Coordinator and Convener of Women's Day celebrations, Dr. G. Mamatha read the theme for International Women's Day 2023 ie DigitALL: Innovation and technology for gender equality. Principal Dr.J.Praveen garu greeted and appreciated the contributions of women. Director Dr.Jandhyala Narayana Murthy garu encouraged women to come up with innovation. The Chief Guest for the event was Smt. Tangirala Vidya Rani is an advocate at High Court by profession and an artist by passion. She delivered a thought-provoking speech on the importance of perseverance and hard work. AICTE specified awards were given to first-year academic achievers, University level chess and Khokho player, Entrepreneur, Extempore, and Essay contest winners.

Awareness Program on Cancer

Cancer is a serious disease and the second leading cause of death worldwide. It has been observed that the social stigma attached to this disease often leads to delayed diagnosis and treatment. Dr. Sai Lakshmi Daayana, a Senior Consultant Gynae Oncologist for Women, Apollo Jubilee Hills spoke on Cervical Cancer, Breast Cancer and PCOS. She covered a variety of topics related to cancer, including the causes of cancer, symptoms, and prevention.

GRIET SKILL SERIES BOOKS

TITLES LIST

[**Assertiveness**](#)

[**Attitude**](#)

[**Body Language**](#)

[**Business Skills -1**](#)

[**Career Guidance-2**](#)

[**Circulum Vitae -1**](#)

[**Communication Skills-1**](#)

Confident engineer-1

Conflict Management-1

Constructive Criticism

Critical thinking Skills-1

Decision Making Skills-1

Emotional Intelligence-2

Entrepreneurship Skills

Ethics & Values -1

Goal Setting

How to learn in academics for success

Impression management book-3

Information Gathering-1

Inter personal skills -1

Interview -1

Leadership book-1

Listining Skills

Mind Management book-1

Motivation

Peer Pressure

Personality Development

Presentation Skills

Problem Solving Skills -1

Self Awareness -1

Self Confidence

Self Esteem

Stress-1

Team Management Skills-1

Thinking Skills-1

Time management-4

The following members have been nominated as the IDMC Members

| S. No | Name | Position in the Current Engagements | Position in IQAC |
|---------------------------------------|------------------------|--|-------------------------|
| Chair Person | | | |
| 1 | Dr J.Praveen | Principal | Chairman |
| Senior Administrative Officers | | | |
| 2 | Dr. K. V.S. Raju | Sr. Administrative Officer | Member |
| 3 | Mr. P. Ayub Khan | Administrative Officer | Member |
| Management Members | | | |
| 4 | Dr. Jandhyala N Murthy | Director | Member |
| 5 | Prof. P.S.Raju | Advisor | Member |
| Faculty | | | |
| 6 | Dr D. G. Padhan | Professor, EEE | Member |
| 7 | Mr. D.S.Nagaraju | Assoc. Prof, ME | Member |

| | | | |
|----|-------------------------|-----------------|--------|
| 8 | Ms A. Ushasree | Asst. Prof ,ECE | Member |
| 9 | Ms S. Bhargavilatha | Asst. Prof, CSE | Member |
| 10 | Dr. Padmalaya Nayak | Professor, IT | Member |
| 11 | Dr. C.Lavanya | Assoc. Prof, CE | Member |
| 12 | Mr. V.S.Sai Kumar Reddy | Asst. Prof, BS | Member |

Student Members

| | | | |
|----|---------------------------------|----------------|--------|
| 13 | G. Sravan Kumar (15241A1214) | III B.Tech,IT | Member |
| 14 | K.Koval (14241A05D2) | IV B.Tech, CSE | Member |

External Members

| | | | |
|----|-----------------------|----------------------------------|--------|
| 15 | Dr. S.V.N.Bhaskar Rao | Retd. Scientist CAT Indore | Member |
| 16 | Mr. B.Srikanth | M.D, Sunfield Energy Pvt. Ltd | Member |

Senior Professor

| | | | |
|----|--------------|----------------|------------------|
| 17 | Dr J.Sridevi | Professor, EEE | IQAC Coordinator |
|----|--------------|----------------|------------------|

ADMISSIONS

B.Tech Programmes

The candidates who want to seek admission in GRIET have to qualify in the EAMCET (Engineering ,Agricultural and Medical Common Entrance Test) examination conducted by Govt. of Telangana . To be eligible for appearing in the EAMCET examination, the student should have

passed the 10 + 2 with Maths, Physics and Chemistry as their main stream. The candidates should attend the counselling for admission into the Engineering colleges conducted by the Convenor. Based on the rank obtained in EAMCET, candidates can opt for GRIET as per the availability of the college and branch at the time of counselling.

M.Tech Programmes

Admission will be made through GATE. When GATE Candidates are not available, admission will be given to PGECET qualified candidates on merit basis. Admission for Sponsored category will be made based on merit. Preference will be given to GATE qualified candidates

AICTE approved GRIET for offering the following UG and PG Programmes for A.Y 2022-23:

- 70 % of the seats are allotted based on the merit in the entrance exam.
- 30 % of the seats are earmarked for Management/NRI candidates.
- Diploma holders are admitted in second year of B. Tech to the extent of 10% of intake based on the merit entrance exam. under lateral entry scheme.

| S.No | UG Programme | Intake |
|------|---|--------|
| 1 | B.Tech-Electronics and Communication Engineering* | 60 |
| 2 | B.Tech-Electrical and Electronics Engineering* | 60 |
| 3 | B.Tech-Computer Science and Engineering* | 360 |
| 4 | B.Tech-Information Technology* | 180 |
| 5 | B.Tech-Mechanical Engineering* | 60 |
| 6 | B.Tech-Civil Engineering* | 60 |
| 7 | B.Tech-Computer Science and Business System | 60 |
| 8 | B.Tech-CSE (Artificial Intelligence and Machine Learning) | 180 |
| 9 | B.Tech-CSE (Data Science) | 180 |
| 10 | B.Tech-CSE (Artificial Intelligence) | 60 |

| | | |
|----|--|----|
| 11 | B.Tech-Computer Science and Information Technology | 60 |
|----|--|----|

| S.No | PG Programme | Intake |
|------|--|--------|
| 1 | M.Tech-Design For Manufacturing* | 12 |
| 2 | M.Tech-Power Electronics* | 12 |
| 3 | M.Tech-VLSI* | 12 |
| 4 | M.Tech-Computer Science and Engineering* | 12 |
| 5 | M.Tech-Structural Engineering* | 18 |
| 6 | M.Tech- Data Science | 12 |

* NBA Accredited

Existing students can pay the fees as per the fee structure through online (Digitally).

B Tech Programmes

Year of Admission 2023-24

| B.Tech (Four Year Duration) | (2023-24) I Year | (2024-25) II Year | (2025-26) III Year | (2026-27) IV Year |
|-----------------------------|---------------------|----------------------|-----------------------|----------------------|
| Tuition Fee | ₹ 1,30,000 | ₹ 1,30,000 | ₹ 1,30,000 | ₹ 1,30,000 |
| Special Fee | ₹ 5,500 | ₹ 2,500 | ₹ 2,500 | ₹ 2,500 |
| NBA Fee | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 |

Year of Admission 2022-23

| B.Tech (Four Year Duration) | (2022-23) I Year | (2023-24) II Year | (2024-25) III Year | (2025-26) IV Year |
|-----------------------------|---------------------|----------------------|-----------------------|----------------------|
| Tuition Fee | ₹ 1,30,000 | ₹ 1,30,000 | ₹ 1,30,000 | ₹ 1,30,000 |
| Special Fee | ₹ 5,500 | ₹ 2,500 | ₹ 2,500 | ₹ 2,500 |
| NBA Fee | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 |

Year of Admission 2021-22

>

| B.Tech (Four Year Duration) | (2021-22) I Year | (2022-23) II Year | (2023-24) III Year | (2024-25) IV Year |
|-----------------------------|---------------------|----------------------|-----------------------|----------------------|
| Tuition Fee | ₹ 1,22,000 | ₹ 1,22,000 | ₹ 1,22,000 | ₹ 1,22,000 |
| Special Fee | ₹ 5,500 | ₹ 2,500 | ₹ 2,500 | ₹ 2,500 |
| NBA Fee | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 |

Year of Admission 2020-21

| B.Tech (Four Year Duration) | (2020-21) I Year | (2021-22) II Year | (2022-23) III Year | (2023-24) IV Year |
|-----------------------------|---------------------|----------------------|-----------------------|----------------------|
| Tuition Fee | ₹ 1,22,000 | ₹ 1,22,000 | ₹ 1,22,000 | ₹ 1,22,000 |
| Special Fee | ₹ 5,500 | ₹ 2,500 | ₹ 2,500 | ₹ 2,500 |
| NBA Fee | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 |

Year of Admission 2019-20

| B.Tech (Four Year Duration) | (2019-20) I Year | (2020-21) II Year | (2021-22) III Year | (2022-23) IV Year |
|-----------------------------|---------------------|----------------------|-----------------------|----------------------|
| Tuition Fee | ₹ 1,22,000 | ₹ 1,22,000 | ₹ 1,22,000 | ₹ 1,22,000 |
| Special Fee | ₹ 5,500 | ₹ 2,500 | ₹ 2,500 | ₹ 2,500 |
| NBA Fee | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 | ₹ 3,000 |

ACADEMICS

The departments of the GRIET are responsible for the academic activities which include Teaching, Research and Industrial Consultancy. The courses of study are organized on semester basis. The medium of instruction is English.

Students are evaluated on a continuous basis each academic year which consists of two semesters with each semester providing a minimum of seventeen weeks of instructions. Evaluation comprises of Continuous Internal Evaluation(CIE) and Semester End Examination (SEE). The rigours of academic study at each level are balanced with a number of other related activities which include co-curricular activities.

Special lectures on varied topic of academic relevance are held under the Extra Mural Lecture series. A number of conferences, symposia and workshops are organized by the faculty which attract participation from scholars from all corners of India and abroad Guest lectures and industrial visits complement classroom interactions.

The academic atmosphere at the Institute is a rare blend of modern day technical skills and the traditional emphasis on imparting knowledge. All the academic activities at institute are monitored by Dean Academic Affairs and can be viewed through the academic calendar, time tables of individual programmes, examination schedules and yearly college diary

B.Tech Syllabus:-

GR22

| | |
|--|--|
|  Civil Engineering |  Computer Science and Engineering (Data Science) |
|--|--|

| | |
|--|---|
|  Computer Science and Business System |  Computer Science and Engineering (AI & ML) |
|  Computer Science and Engineering |  Electrical and Electronics Engineering |
|  Electronics and Communication Engineering |  Information Technology |
|  Mechanical Engineering |  Computer Science and Information Technology |
|  Computer Science Engineering (AI) | |

SCHOLARSHIPS ACADEMIC YEAR 2022-23

B.Tech

Scholarships are provided based on EAMCET ranks for the programme.

| | |
|-----------------------|-------------|
| Ranks less than 500 | Rs 1,20,000 |
| Ranks less than 1,000 | Rs 80,000 |
| Ranks less than 2,000 | Rs 40,000 |

M.Tech

Teaching assistanceship available for eligible non- GATE M.Tech students.

Scholarships

Fee Reimbursement

Fee Reimbursement Eligibility Criteria

NSP Scholarships are sanctioned on (Intermediate) merit by Board of Intermediate Education.
For details click the following [NSP link](#)

Pragathi

Fee Reimbursement students are not eligible to apply for Pragathi Scholarship

Endowment Awards

1. Jandhyala Subbalakshmi Memorial Endowment Award

Eligibility: - IIInd Year B.Tech EEE & MECHANICAL Toppers are awarded

2. Vadlamudi Rama Naidu Memorial Scholarship

Eligibility: - Ist Year B.Tech overall Topper is awarded

3. Adapa Krishnaih Memorial Endowment Award

Eligibility: - Ist Year B.Tech MECHANICAL Topper is awarded

4. Mrs. & Mr. Mastan Endowment Award

Eligibility: - IIIrd Year B.Tech CIVIL Branch Water Resourcing Subject Topper is awarded

5. Alumni Award for Academic Excellence

Eligibility: - IIInd Year B.Tech CIVIL, ECE, CSE, IT, AIML, DS & CSBS Branches Toppers are awarded

6. Jandhyala Venkata Rao and Nagaratnam Endowment Award for Distinguished Alumnus

GOKARAJU RANGARAJU Institute of Engineering and Technology (Autonomous)

Code of conduct for Students:-

Students are requested to adhere to the following: 1. Every student must carry his or her identity (ID) card inside the campus. Any violation of this will lead to disciplinary action. 2. Usage of Mobile phones within the instructional area is strictly prohibited. 3. Be polite and respectful towards staff (Teaching, Non-Teaching & Administrative) and students. 4. Follow the timings as per the class time table. Plan to arrive to class on time and to stay for the entire class period (or until class ends). 5. Attendance is compulsory. If a student fails to get 75% of attendance, he or she is not eligible to appear for the examinations, as per University rules. 6. Students are expected to read and follow notices/circulars displayed on the notice board from time to time. 7. Students are advised to make full use of the facilities available in the college library and reading room. Unnecessary wandering on the corridor is considered as indiscipline. 8. Students must help to keep the campus neat and clean. Do not scribble on the desks or the class boards or on the walls or trees of the college. Spitting, smoking and throwing bits of paper in the premises is prohibited. 9. Misuse or unauthorized use of the Institute premises or items of the property, including computer misuse, library misuse, etc, will lead to disciplinary and penal action. 10. Students shall observe strict modesty and decency in dress. Boys can wear formal dress (Trousers & Shirt), Jeans and Shirt. Girls can wear Salwar-Suit, Jeans and Kurta. Both boys and girls must not wear T-shirt and tight fit wears. For girls, without sleeve shirt and T- shirt, tight fit leggings and other such wears are strictly prohibited. 11. Ragging is banned on the campus. Any

incident of ragging will be dealt with serious disciplinary action. 12. All vehicles should be parked in the allotted place.

GRIET 23 rd Graduation Day Gold Medal Holders

| S.No | BRANCH | ROLL NO. | NAME | CGPA | PHOTO |
|--------------|--------|------------|--------------------|------|---|
| BTECH | | | | | |
| 1 | CE | 20245A0101 | Aamanchi Bowmi | 9.66 |  |
| 2 | EEE | 19241A0210 | Chidugu Sindhu | 9.55 |  |
| 3 | ME | 20245A0326 | Vadla Tharun Kumar | 9.28 |  |
| 4 | ECE | 19241A04B7 | Tholeti Poojitha | 9.70 |  |
| 5 | CSE | 19241A05I1 | Baki Divyasree | 9.82 |  |

| | | | | | |
|---|----|------------|------------------------|------|---|
| 6 | IT | 19241A1284 | Karupotula Nipunika | 9.47 |  |
|---|----|------------|------------------------|------|---|

MTECH

| | | | | | |
|---|------|------------|------------------------|------|---|
| 1 | STE | 20241D2023 | Shaik Ansar Ahmed | 9.00 |  |
| 2 | PE | 20241D4311 | Thatikonda Amulya | 8.99 |  |
| 3 | DFM | 20241D5201 | Deshini Aravind | 9.75 |  |
| 4 | VLSI | 20241D5714 | A Padmavathi | 9.54 |  |
| 5 | CSE | 20241D5810 | Singamsetty Ritwika | 9.41 | |

RANKINGS & RECOGNITIONS

Rankings & Recognitions in 2023

Ranked amongst **101-150 Rank Band** in Engineering Category by National Institutional Ranking Framework 2023 (NIRF), Ministry of Human Resources and Development, Government of India.
[Link: NIRF RANKING-2023](#)

Ranked amongst **151-300 Rank Band** in Innovation Category by National Institutional Ranking Framework 2023 (NIRF), Ministry of Human Resources and Development, Government of India (ARIIA 2023 Rankings).

[Link: NIRF INNOVATION RANKING 2023](#)

Ranked amongst **India's Best Engineering Colleges 2023** with "AAAA" rating released by CAREERS 360 Magazine.

2nd Rank in Telangana & All India 29th Rank in EW India Engineering Colleges Rankings 2023-24 released by Education World Magazine.

5th Rank in Telangana & All India 45th Rank in Best Private Engineering Colleges 2023 Rankings released by THE WEEK Magazine.

1st Rank in Telangana & ALL INDIA 9th Rank in Top Emerging Colleges of Super Excellence 2023 Rankings released by Competition Success Review Magazine and GHRDC.

3rd Rank in Telangana in "Top Private Engineering Institutes 2023 in Telangana".

12th Rank in "Top Private Engineering Institutes 2023 in South India".

All India 22th Rank in "Top Engineering Institute Rankings 2023".

All India 20th Rank in "Top Private Engineering Institute Rankings 2023".

All India 22nd Rank in "Top Private Institutes in India" by Times of India.

All India 47th Rank in Placements in "Top Private Engineering Institute Rankings 2023".

All India 14th Rank in Research in "Top Private Engineering Institute Rankings 2023".

PROJECTS DEVELOPED AT GRIET

GRIET Campus Administrative Program (GCAP) CSE/IT

Electronics Lab Equipment ECE

Electrical Machines Lab Equipment EEE

USB based 2-Channel Data Acquisition Card ECE

AVR Trainer Card – Student Version ECE

Library Maintenance Software CSE / IT

Analog & Digital Communication Kits ECE

USB Serial Converter ECE

GRIET Paperless Office Product (GPOP) CSE / IT

Designing of a Bio Reactor Mech, BT, BME

Production of Biopesticides from plant source BT

Designing of Electrophoretic Unit BT

TECHNOLOGY CELL of GRIET was formed with an aim to promote Industry-Institute Interaction.

Objectives

- To encourage the students to visit the industries to enhance the technical knowledge in their respective fields
- To establish the MoU's with various renowned industries for training and placements
- To encourage the research faculty to do consultancy with industries for internal revenue generation

- To encourage the faculty for training in industries and in-house training by industry experts
- Promote time bound solutions and product development culture among students and staff
- Promote the culture of standardised documentation and quality consciousness among students and staff
- Provide industries with cost effective solutions to the nagging problems in their products

Members of Technology Cell

Dr. N Sateesh, Professor, MECH, - IIIC Coordinator

Mrs B Padma Vijetha Dev CSE- Member

Ms. Y Priyanka, Assistant Professor, ECE, - Member

Mr. Y J Nagendra, Associate Professor, IT - Member

Mr. T Srikanth, Assistant Professor, CE, - Member

Mr R Anil Kumar, Assistant Professor, EEE, - Member

Dr Jandhyala N Murthy, DIRECTOR, Chief Advisor.

Dr J Praveen , Principal and Chief Advisor

As on date Technology Cell has completed around 25 projects with various companies and has entered into MOU's with a number of companies and has generated more than Rs 1,25,000/- for its projects apart from a number of gifts and presentations to the project leaders.

The Training & Placements Cell of GRIET :

(a) Imparts training in soft skills to the students from the first year class onwards to prepare them appropriately for careers in Industry

(b) Coordinates the Industry and the GRIETIANS for suitable training & placements.

In order to achieve this, the database of all the students of different branches is compiled and furnished to identified industries from time to time. Consequently, as per the manpower requirements of the industries, On or Off Campus Placements are conducted to provide suitable career opportunities to the students.

A large number of students (details given separately in this section), have been placed in all leading Software, Hardware, Manufacturing and Maintenance industries. A good number of students pursue higher studies at home and abroad (details given separately in this section). Every batch witnesses a few donning the hats as entrepreneurs.

Contact Information:

| | |
|-------------------------------|----------------------------------|
| Dean Training & Placements | Dr. K. Butchi Raju, 7702964747 |
| Training & Placements Officer | Dr. M. Aravind Kumar, 9849027132 |
| Placements Cell | 7207344440, 7207714441 |

| | |
|-------------------------------|----------------------------------|
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| | |
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| Training & Placements Officer | Dr. M. Aravind Kumar, 9849027132 |
| Placements Cell | 7207344440, 7207714441 |

Contact mail: placements@gokaraju.org

**1400+ PLACEMENT OFFERS IN 2023
400+ STUDENTS PLACED WITH ABOVE 6 LAKHS CTC**

| S.No | Name of the Company | Salary |
|------|---------------------|--------|
| 01 | Amazon SDE | 44.15 |
| 02 | Darwinbox | 21.8 |
| 03 | CISCO | 17.4 |
| 04 | Darwinbox | 16.3 |
| 05 | NWORX | 15.0 |
| 06 | NielsenIQ | 11.9 |
| 07 | IBM(SDE-1) | 11.5 |
| 08 | Synchrony | 11.0 |
| 09 | Gap Inc | 10.8 |

| | | |
|----|-------------------|------|
| 10 | Insight Software | 10.7 |
| 11 | Factset | 10.3 |
| 12 | Beautiful Code | 10.0 |
| 13 | Broadridge | 10.0 |
| 14 | Invesco | 10.0 |
| 15 | Berkadia | 9.8 |
| 16 | JSW Group | 9.5 |
| 17 | Oracle | 9.0 |
| 18 | S&P Global | 9.0 |
| 19 | DBS | 8.5 |
| 20 | Micron Technology | 8.2 |
| 21 | Fedex | 8.0 |
| 22 | ValueLabs(SD) | 8.0 |
| 23 | e2Open | 8.0 |
| 24 | Keka | 8.0 |
| 25 | Verisk Analytics | 8.0 |

| | | |
|----|-------------------------------|------|
| 26 | Mindset Consulting | 8.0 |
| 27 | Smart Interviews | 8.0 |
| 28 | rtZen | 8.0 |
| 29 | Parker Hannifin India Pvt.Ltd | 8.0 |
| 30 | NowFloats | 8.0 |
| 31 | IBM(SDE-2) | 7.75 |
| 32 | Audintel | 7.5 |
| 33 | MAQ Software | 7.5 |
| 34 | Capgemini(Digital) | 7.5 |
| 35 | NeilsenIQ(QA) | 7.10 |
| 36 | Bosch Global | 7.0 |
| 37 | TCS(Digital) | 7.0 |
| 38 | ITC | 7.0 |
| 39 | Modak Analytics | 7.0 |
| 40 | Medplus | 7.0 |

| | | |
|----|---------------------|------|
| 41 | Cognizant GenC Next | 6.89 |
| 42 | EnergyTech Gloabl | 6.8 |
| 43 | Hitahi Vantara | 6.5 |
| 44 | Accenture(AASE) | 6.5 |
| 45 | LTI(Level-2) | 6.5 |
| 46 | Virtusa | 6.5 |
| 47 | Applaud Solutions | 6.5 |
| 48 | TTEC Digital | 6.3 |
| 49 | ADP | 6.0 |
| 50 | Innova Solutions | 6.0 |
| 51 | PWC | 6.0 |

| Sno | Name of the Company | Salary |
|------------|----------------------------|---------------|
| 52 | Kellogg's | 6.0 |
| 53 | NextEducation | 6.0 |
| 54 | Colruyt | 6.0 |

| | | |
|----|--|------|
| 55 | Hexaware Technologies | 6.0 |
| 56 | Effigo | 6.0 |
| 57 | Infor | 6.0 |
| 58 | HCL | 6.0 |
| 59 | Capgemini | 5.75 |
| 60 | Westagile Labs | 5.5 |
| 61 | Hyundai Motor India Engineering Pvt Ltd | 5.5 |
| 62 | Cognizant GenC Pro | 5.4 |
| 63 | Seneca Global | 5.3 |
| 64 | ValueLabs(SDET) | 5.0 |
| 65 | LTI(Level-1) | 5.0 |
| 66 | Broadridge | 5.0 |
| 67 | Azentio | 5.0 |
| 68 | Virtusa | 5.0 |
| 69 | Audintel(QA) | 5.0 |

| | | |
|----|----------------------------------|------|
| 70 | Accenture(ASE) | 4.5 |
| 71 | Saddlepoint | 4.5 |
| 72 | Cognizant GenC Elevate | 4.25 |
| 73 | Capgemini | 4.25 |
| 74 | Cognizant GenC | 4.0 |
| 75 | LTI(Level-0) | 4.0 |
| 76 | ACMEGRADE | 4.0 |
| 77 | OmniCloud | 4.0 |
| 78 | Toucan Payments India Pvt Ltd | 4.0 |
| 79 | Safran Aircraft Engines | 4.0 |
| 80 | LTTS | 4.0 |
| 81 | Pyro Holdings Pvt Ltd | 4.0 |
| 82 | BlueBinaries | 3.75 |
| 83 | PrismRMC | 3.75 |
| 84 | Infosys(SE) | 3.6 |

| | | |
|----|-------------------------------------|------|
| 85 | movate | 3.6 |
| 86 | AllCloud Technologies | 3.6 |
| 87 | Hyundai Transys | 3.5 |
| 88 | audreeinfotech | 3.5 |
| 89 | AxisEnergy | 3.5 |
| 90 | TCS(Ninja) | 3.36 |
| 91 | TechMahindra | 3.25 |
| 92 | Quest Global | 3.25 |
| 93 | Regal Rexnord | 3.15 |
| 94 | FacePrep | 3.06 |
| 95 | VemTechnologies | 3.0 |
| 96 | Polycab | 3.0 |
| 97 | EConstruct Design and Build Pvt Ltd | 3.0 |
| 98 | AdyantanTech Pvt Ltd | 3.0 |

| | | |
|-----|---|-----|
| 99 | NCL Industries Limited | 3.0 |
| 100 | MyHome Power Consultancy Services Pvt Ltd | 3.0 |
| 101 | JLNPhenix Energy Pvt Ltd | 3.0 |

Placements still in progress

PLACEMENT SUMMARY 2022-2023

| CSE | IT | ECE | EEE | Mech | Civil | M.Tech | Total |
|-----|-----|-----|-----|------|-------|--------|--------------|
| 568 | 218 | 385 | 106 | 72 | 62 | 05 | 1412* |

Gokaraju Rangaraju Institute of Engineering & Technology

Nizampet Road, Bachupally, Kukatpally
Hyderabad- 500090, Telangana State, India.

Phone: 7207344440

info@griet.ac.in

-
1. **Administration:** P Ayub Khan, Administrative Officer
 2. **Scholarships:** M.Vijay, S.Anjani
 3. **Grievance Register:** [For grievance Click here](#)/OMBUDSPERSON
 4. **Bonafides, Bus Passes:** Receptionist
 5. **Transcripts & Certificates:** doe@griet.ac.in

6. Feedback/suggestions:

Students/faculty: [ECAP - Click here](#)

AICTE Portal: [AICTE - Click here](#)

7. Website related queries:

Dr.G.S.Bapi Raju,

1. Administration: P Ayub Khan, Administrative Officer

2. Scholarships: M.Vijay, S.Anjani

3. Grievance Register: For grievance [Click here](#)/OMBUDSPERSON

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7. Website related queries:

Dr.G.S.Bapi Raju,

Professor, Dept. of CSE

Email: gsbapiraju@gmail.com

8. 24x7 Women Help Line Number: +91 72073 44440

The following new programmes at Undergraduate level are introduced from the Academic Year 2023-24 to meet the Industry 4.0 requirements:

- B.Tech CSE (Artificial Intelligence)
- B.Tech CSIT

GRIET, since establishment in 1997, is affiliated to JNTUH and it is conferred with autonomous status by UGC in 2014-15 for six years. As an autonomous institute GRIET exercises its academic freedom to design and implement its own curriculum, regulations, syllabus, academic calendar, examinations, declare results and issue marks memos every semester, CMM and Provisional Certificate. Its affiliating university JNTUH issues the final degree for all the programmes of GRIET.

**GRIET-SPORTS CLUB PRESENTS LEGACY'23, ANNUAL SPORTS MEET
ON 29TH AND 30TH OF DECEMBER 2023
KHELOSTAV 2K23 (26 - 27 APRIL 2023)**

GRIET INFRASTRUCTURE CONTAINS:-

CLASSROOMS

LABS

CANTEEN

LIBRARY

WATER PLANT

SOLAR POWER PLANT

SPORTS GALLERY

TRANSPORT

TRANSPORTATION FACILITY DETAILS:-

College operates 34 vehicles to provide bus facility to students from Hyder Nagar, Kukatpally and Hi-Tech city MMTS station.

Additional Route Bus Services available from different corners of the city on demand basis.

It is recommended that students DO NOT USE Personal Transport attending College. 1st year students are not allowed to use 2 wheelers. This is not only improves safety but ensures regularity to college. Parents are requested to cooperate with the management in prompting this concept.

BANK & ATM SERVICES

College has Punjab National Bank and ATM services.

AAC-Advanced Academic Centre Club

Advanced Academic Center (AAC) aspires to be a pre-eminent and inclusive student-focused research unit, preparing young minds in design thinking and innovation for societal problems. As an innovation center with the capacity to attract and engage the best talent in the institute. A culture of innovation and discovery is cultivated by supporting experiential learning and entrepreneurial endeavors among students.

The Advanced Academic Center (AAC) of GRIET, Hyderabad is an inter-disciplinary research centre. We are committed to excellence in teaching, learning, and research at AAC, and we continue to flourish in this modern age. Focusing mainly on a broad area of research and development, bringing together experts with diverse backgrounds to address aspects of that problem area, along with the continuous advancements in science

Students are engaged in designing and executing projects with AAC, we organize workshops and lectures on specialized engineering software and hardware tools. Offering an unparalleled student experience and a generous financial aid program as well. Along with this we also provide mentorship from real time industrial experts as well as Sponsored / Consultancy R&D projects as well. Students at AAC are encouraged to

learn scientific and technical skills ,to explore the various fields present and help with society's needs in the future.

Dr. Mamidi Kiran Kumar, He is currently the Dean of AAC also Associate Professor in the Department of Artificial Intelligence and Machine Learning Engineering at Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) in Hyderabad, is a Rajeev Gandhi National Fellowship awardee. Specializing in Area-based Localization Techniques for Wireless Sensor Networks. With over a decade of academic and research experience, he's proficient in teaching B.TECH and M.TECH students, and has evaluated Graduate Level Examinations.

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BANK & ATM SERVICES

College has Punjab National Bank and ATM services.

AAC-Advanced Academic Centre Club

Advanced Academic Center (AAC) aspires to be a pre-eminent and inclusive student-focused research unit, preparing young minds in design thinking and innovation for societal problems. As an innovation center with the capacity to attract and engage the best talent in the institute. A culture of innovation and discovery is cultivated by supporting experiential learning and entrepreneurial endeavors among students.

The Advanced Academic Center (AAC) of GRIET, Hyderabad is an inter-disciplinary research centre. We are committed to excellence in teaching, learning, and research at AAC, and we continue to flourish in this modern age. Focusing mainly on a broad area of research and development, bringing together experts with diverse backgrounds to address aspects of that problem area, along with the continuous advancements in science

Students are engaged in designing and executing projects with AAC, we organize workshops and lectures on specialized engineering software and hardware tools. Offering an unparalleled student experience and a generous financial aid program as well. Along with this we also provide mentorship from real time industrial experts as well as Sponsored / Consultancy R&D projects as well. Students at AAC are encouraged to

learn scientific and technical skills ,to explore the various fields present and help with society's needs in the future.

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INTERNSHIPS AT GRIET:-

Dr. G.Srinivasa Bapiraju

Professor & Dean Internships, GRIET

Roles and Responsibilities of Dean Internships

- Interacting with the department coordinators and maintaining college Internships database.
- Increasing the number of Internships.
- Interacting with potential industries that offer Internships.
- Proposing the guidelines/rules for the internship process. Internships are encouraged during the vacation.*
- Interacting with the companies which are providing internships to know the student progress/behaviour during the internship period.
- Seeking the suggestions from the companies towards better planning the internship process and enhance employability opportunities.

* However special cases may be considered.

Internship is an opportunity that employers offer to students interested in gaining work experience in particular industries.

As competition for graduate jobs increases, students need to think of new ways to set themselves apart from all of the other equally qualified and skilled candidates. Graduates who have relevant workplace experience tend to be more valued by employers, and this makes Internships an attractive prospect.

Internships offer students a hands-on opportunity to work in their desired field. They learn how their course of study applies to the real world and build a valuable experience that makes them stronger candidates for jobs after graduation.

An Internship can be an excellent way to "try out" a certain career. For instance, you may think you want a fast-paced job in advertising after college, but after an internship, you may find that it's not for you; that's valuable insight that will help you choose your career path.

In some colleges, internships also count towards course credit. This is dependent on your individual college's requirements, but usually, a three-month-long internship counts as a full course credit.

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Benefits to the Students:

1. An opportunity to get hired by the Industry/ organization.
2. Practical experience in an organizational setting.
3. Excellent opportunity to see how the theoretical aspects learned in classes are integrated into the practical world.
4. Helps them decide if the industry and the profession is the best career option to pursue.
5. Creating network and social circle and developing relationships with industry people.
6. Provides opportunity to evaluate the organization before committing to a full time position.
7. Opportunity to learn new skills and supplement knowledge.
8. Opportunity to practice communication and teamwork skills.
9. Opportunity to learn strategies like time management, multi-tasking etc in an industrial setup.
10. Opportunity to meet new people and learn networking skills.
11. Makes a valuable addition to their resume.
12. Enhances their candidacy for higher education.

Where to Apply

<http://www.grietsdc.in>
<http://www.aicteinternships.in>

Student Events

IEEE GRIET SB

Flavours

AICTE SPICES

X-Kernel

Quizzicals

Retrieve

Gaming Club

Robotic Club

Free Software Wing

G-Talks

TED-X

GEM Magazine

NSS National Service Scheme -GRIET is also one of the student body in GRIET.

IEEE GRIET SB

IEEE GRIET Student Branch is dedicated to fostering a dynamic community of young engineers and technologists. Our mission is to inspire, educate, and empower students to harness the power of technology for the betterment of society.

Challenge ACI

The IEEE GRIET SB conducted the Challenge ACI 48-hour Hackathon – a fast-paced, adrenaline-fueled platform for the brightest minds in technology and innovation. On this exhilarating event as participants take on real-world challenges, transcending boundaries and pushing the limits of creativity and technical powers. Over two days, hackers embarked on a journey of problem-solving, idea generation, and collaboration, all while competing for prestigious prizes and the opportunity to make a meaningful impact.

About X-Kernel:

- The X-Kernel event in GRIET with its refreshing and innovative technical ideas and is to be organized in each Department.

- It is an Annual Technical Event being organized by the Department of Computer Science and Engineering Department of Information Technology.
- It will host a pool of technical contests/competitions that enthrall the budding Engineers to test their mettle and enhance their skills to emerge out as fine professionals in their domain.

Objectives:

- To encourage the young and vibrant engineers in developing their instant problem-solving skills and sharing innovative solutions for some of the common issues and problems.
- It encourages participation from different Engineering Disciplines.
- The event is a fine blend of practical skill development and innovative thinking along with fun that makes it enthusiastic for the participants.

About Us:

Free software is software that gives the user freedom to run, study, modify and share/redistribute copies of Software. To use free software is to make a political and ethical choice asserting the right to learn, and share what we learn with others. With Free and Open-Source Software (FOSS) anyone is freely licensed to use, copy, study, and change the software in any way, and the source code is openly shared so that people are encouraged to voluntarily improve the design of the software. This is in contrast to proprietary software, where the software is under restrictive copyright licensing and the source code is usually hidden from the users.

Vision:

GRIET Free Software Wing, vision is to support the philosophy of FOSS, and encourages students and faculty to use open source software wherever applicable. It aims to train the students on open source Software, widely used in industry. Encourage Faculty the usage of FOSS material and software in Teaching/Learning process.

Mission:

FSW is a platform where there is a wide scope of Learning and contribution to the free and open source community. Planned activities can lead to improvement in Teaching/Learning process. Active participation by students enable internships, design and develop innovative projects. Active participation by faculty can result in new spoken tutorial sessions or workshops design.

FSW AMBIT

- Organize Guest Lectures, Seminars, Workshops, Hands-on Sessions to students/faculty.
- The events can be customized to each branch of Engineering.
- Certifications through Spoken Tutorials.
- Organize Sessions with Hands-on in collaboration with IIT Bombay, Spoken Tutorials, Industries that inclines to the philosophy of FOSS.
- Organize Events on Emerging Technologies.
- Provide internships to students good at FOSS.

ABOUT TEDx and TEDxGRIET:

TEDx events are conducted in collaboration between an independent organization and TED. TEDx brings the spirit of TED to local communities around the globe through TEDx events. These events are organized by passionate individuals who seek to uncover new ideas and to share the latest research in their local areas that spark conversations in their communities. TEDxGRIET has been bringing the spirit of TED to our community in Hyderabad since 2018. Through this event, speakers have been presenting ideas that push the boundaries of convention and spark curiosity in listeners.

Special Days

Annual Day
Graduation Day
United Nations World Water Day 2019
United Nations International Mother Earth Day
Reudo
Alumni Day

R & D

Journals
Staff Publications
Scopus SCI List
Patents
TEQIP PHASE-II Grant
PhDs Awarded
IRINS.ORG

STUDENT BODIES AND CLUBS IN GRIET:-

IEEE-GRIET

CSI(Computer Society of India)-GRIET

RHYTHMS

SDC(Skills Development Cell)

ISTE

AAC(ADVANCED ACADEMIC CENTRE)

E-Cell

FSW-Free Software Wing

ALGOES

GDSC-GRIET

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GRIET SDC offers various industry-oriented global certification courses to upskill the students and to fill the gap between academia and industry.

HACKATHONS CONDUCTED BY GRIET:-

- 1.EPITOME -Conducted in GRIET a 24 Hours HACKATHON by GRIET -SDC
- 2.VIVITSU-by FSW
- 3.CHALLENGE -ACI or CHAI Hackathon

Current HIGHEST PACKAGE OF GRIET:- 44 LAKHS by AMAZON