

Counselling Code : MTEC

Estd : 1999

JNTUH College Code : 86



MOTHER THERESSA COLLEGE OF ENGINEERING & TECHNOLOGY

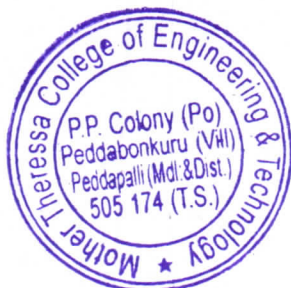
(Approved by A.I.C.T.E, New Delhi & Affiliated to J.N.T.U Hyderabad)

P.P.Colony (Po.), Peddabonkuru (Vill), PEDDAPALLI (Mdl. & Dist.) - 505174, Telangana State.

Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +91 9989959556, +91 9542709545, +91 9849472523.

STUDENTS PROGRESSING HIGHER EDUCATION DURING A.Y 2019-20

| S.no | Name of student who enrolled for higher education | Program graduated from | Year of graduation | Name of institution joined | Name of program admitted to |
|------|---|------------------------|--------------------|---|-----------------------------|
| 1 | ARSHIYA | B.TECH EEE | 2017-2020 | MOTHER THERESSA COLLEGE OF ENGINEERING AND TECHNOLOGY | M.TECH |
| 2 | TARANNUM FATIMA | B.TECH CSE | 2017-2020 | VAGESHWARI COLLEGE OF ENGINEERING | M.TECH |
| 3 | KALVALA SHYLAJA | B.TECH ECE | 2017-2020 | HOLY MARY INSTITUTE OF TECHNOLOGIE AND SCIENCE | M.TECH |
| 4 | G.SANDHYA | B.TECH EEE | 2017-2020 | MOTHER THERESSA COLLEGE OF ENGINEERING AND TECHNOLOGY | M.TECH |
| 5 | RAMYAVENI | B.TECH EEE | 2017-2020 | MOTHER THERESSA COLLEGE OF ENGINEERING AND TECHNOLOGY | M.TECH |
| 6 | GURRAM SHIRISHA | B.TECH EEE | 2017-2020 | ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES | M.TECH |
| 7 | TANDRA RAHUL | B.TECH MECHANICAL | 2017-2020 | KETTERING UNIVERSITY | M.S. |
| 8 | BAKKATHATLA VINEELA | B.TECH ECE | 2016-2020 | KLR COLLEGE OF ENGINEERING AND TECHNOLOGY | M.TECH |



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COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU Hyd)

Mdl & Dist : Peddapalli. 505 174 (T.S)

Ph : 08728 - 200125.



ARSHIYA

Pin No : 22861D0703

Course : M. Tech (EPS)

Address

A. Narayana
Chairman

D/o SYED ARIF

H. No : 4-2-155/1/1, ANNAPURNA COLONY, NTPC,

Mdl : RAMAGUNDAM, Dist : PEDDAPALLI.

Pin : 505 208 Cell : 8978923977



Arshiya

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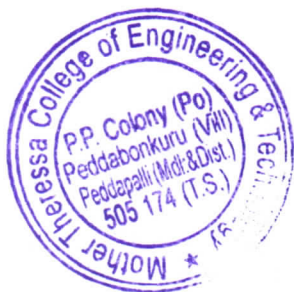
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Result Of M.Tech. IV Semester (R19) Regular 2023

| | | | |
|--------------|----------------------|---------------|------------------|
| HTNO: | 21861D0705 | NAME: | GORUPATI SANDHYA |
| FATHER NAME: | GORUPATI SAMBAMURTHI | COLLEGE CODE: | 86 |

| SUBJECT CODE | SUBJECT NAME | INTERNAL | EXTERNAL | TOTAL | GRADE | CREDITS(C) |
|--------------|------------------------------|----------|----------|-------|-------|------------|
| 560707 | DISSERTATION WORK REVIEW III | 98 | 0 | 98 | 0 | 6 |

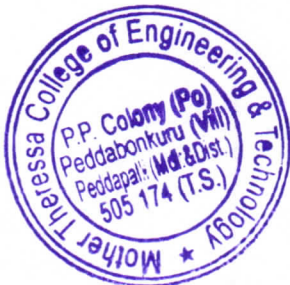
$$SGPA = \frac{\sum_{i=1}^N C_i G_i}{\sum_{i=1}^N C_i}$$

| % of Marks Secured in a Subject / Course (Class Intervals) | Letter Grade (UGC Guide Lines) | Grade Points(G) |
|--|--------------------------------|-----------------|
| 90% and above | O (Outstanding) | 10 |
| Below 90% but not less than 80% | A+ (Excellent) | 9 |
| Below 80% but not Less than 70% | A (Very Good) | 8 |
| Below 70% but not Less than 60% | B+ (Good) | 7 |
| Below 60% but not Less than 50% | B (above Average) | 6 |
| Below 50% | F (Fail) | 0 |
| Absent | Ab | 0 |

Print

**If the result of any subject is not displayed it might be a malpractice case.

**Note: As per prevailing practice since 2012, if difference of marks after revaluation and first valuation is more than or equal to 15% of maximum external marks then revaluation marks will be retained. If the change is less than 15% or marks secured in revaluation is less than first valuation marks, the first valuation marks shall be retained.



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Result Of M.Tech. III Semester (R19) Regular 2023

| | | | |
|--------------|-------------------|---------------|--------------------|
| HTNO: | 21861D0702 | NAME: | BONTHALA RAMYAVENI |
| FATHER NAME: | BONTHALA RAJESHAM | COLLEGE CODE: | 86 |


| SUBJECT CODE | SUBJECT NAME | INTERNAL | EXTERNAL | TOTAL | GRADE | CREDITS(C) |
|--------------|----------------------------------|----------|----------|-------|-------|------------|
| 5603ZF | ENTREPRENEURSHIP | 23 | 43 | 66 | B+ | 3 |
| 560706 | DISSERTATION WORK REVIEW II | 92 | 0 | 92 | O | 6 |
| 5607BJ | FLEXIBLE AC TRANSMISSION SYSTEMS | 24 | 33 | 57 | B | 3 |

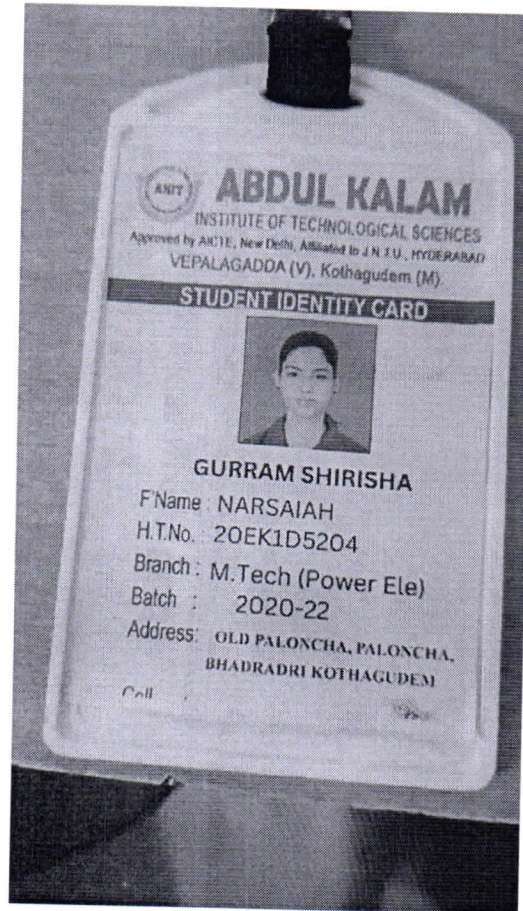
$$SGPA = \left\{ \sum_{i=1}^n C_i G_i \right\} / \left\{ \sum_{i=1}^n C_i \right\}$$

| % of Marks Secured in a Subject / Course (Class Intervals) | Letter Grade (UGC Guide Lines) | Grade Points(G) |
|--|--------------------------------|-----------------|
| 90% and above | O (Outstanding) | 10 |
| Below 90% but not less than 80% | A+ (Excellent) | 9 |
| Below 80% but not Less than 70% | A (Very Good) | 8 |
| Below 70% but not Less than 60% | B+ (Good) | 7 |
| Below 60% but not Less than 50% | B (above Average) | 6 |
| Below 50% | F (Fail) | 0 |
| Absent | Ab | 0 |




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

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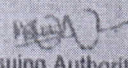
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ENGG. & TECHNOLOGY
 B.C.M.Road, Paloncha, Bhadradi Kothagudem Dt., T.S.



BAKKATHATLA VINEELA

Name : KUMARASWAMI
 Branch : M.Tech (VLSI)
 I.T.No. : 20QT1D5707
 Adm. No. :
 Academic Year : 2019-20
 Address : Palavanca
 Mob :


 Issuing Authority



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Kettering UNIVERSITY | Graduate School & Research

April 7, 2023

Rahul Thandra

Student ID Number: 702056552

Dear Rahul,

Welcome to Kettering University! Congratulations on your official acceptance to the Technical MBA - TMBA program for Fall 2023.

Kettering University is a global leader in applied research, mobility, and automotive technology. The faculty at Kettering are world-class, actively engaged in research, and perfectly-suited to train the engineers and tech-savvy business leaders of the future.

As a graduate student at Kettering University, you will have access to cutting-edge research instrumentation and facilities. Within the campus footprint, Kettering University has constructed the 21-acre state-of-the-art GM Mobility Research Center. This facility can be utilized for numerous dynamic testing measurements and, combined with a dedicated wireless cellular research network, it is ideal for V2X development and testing. There is also an industry recognized crash lab facility giving Kettering University a truly unique research capability. Since 2012, Kettering faculty have received twelve Major Research Instrumental awards from the National Science Foundation, more than any other Michigan-based institution of higher education in this period.

A Kettering graduate education is designed to not only prepare you for a productive career but also provide a transformational life experience. Imagine participating in an industrial or government-funded research project, working as a full-time paid intern with one of Kettering's leading industrial partners, being part of a student-led competition such as the AutoDrive Challenge, and networking with Kettering alumni, many of who (1000+) are currently serving as C-level executives.

Funding your graduate education has never been easier. In addition to optional paid Graduate Internships, Kettering University offers a number of financial resources and programs. The Graduate Assistantship (GA) program, for example, provides support in the form of teaching or research assistantships and stipends. Kettering Graduate Tuition scholarships are also available on a competitive basis to highly qualified students.

If the committee has determined that additional course(s) are required during your program to ensure your success they will be listed immediately below here.

MGMT-510 - Foundations of Business

Welcome to Kettering University. As Graduate Dean, I look forward to seeing you on campus in the near future.

Sincerely,



Scott W. Reeve, PhD
Professor of Chemistry
Dean, Graduate School and Sponsored Research



Office of Graduate School
1700 University Avenue • Flint, Michigan 48504-6214
810.762.7953 • gsc@kettering.edu • www.kettering.edu/GraduateSchoolAndResearch

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Kettering UNIVERSITY | Graduate School & Research

April 7, 2023

Rahul Thandra

Dear Rahul,

Congratulations!

You have been selected to receive a Graduate Assistant (GA) appointment at Kettering University, starting in the **Fall 2023** term. This GA appointment provides a stipend of \$3,000 for your first term in residence, corresponding to a 15 hour per week assignment. You are eligible for two terms of support from the Graduate School per Academic Year (July 1-June 30). Renewal of a GA appointment will be assessed at the conclusion each academic term and is dependent upon satisfactory performance, in both academics and your faculty support role, as well as the availability of funds.

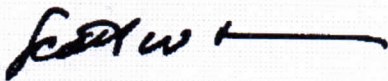
As a GA, your work assignment will be with an individual faculty member with duties such as grading, assisting the faculty member in their teaching/research lab, or supporting a student technical team. This appointment does require that you be a full time, on campus, student. In addition, you will be required to complete training modules offered by the Graduate School during your first term as a GA.

The goals of the GA program are multifold and include:

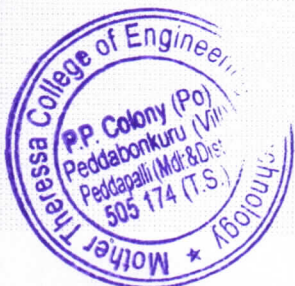
- Developing strong bonds between graduate students and faculty
- Supporting the research enterprise and instructional mission
- Preparing graduate students for productive careers
- Providing financial support for graduate students

We ask that you complete the visa process, if applicable. If you have any questions or need more information about our Kettering GA program, please contact us at gsr@kettering.edu

We are looking forward to seeing you on campus!



Scott W. Reeve, PhD
Professor of Chemistry
Dean, Graduate School and Office of Sponsored Research



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