



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

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NAAC Accredited with A+ Grade, NIRF India Rankings 2022 - Band: 251-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA
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Action Taken Report Based on Feedback from Stakeholders

AY : 2021 -2022

Dated : 18.07.2022

S.No.	Feedback	Action Taken	Outcomes / Achievements
1.	Industry experts suggested mandatory Internships for B.Tech students. Two Internships (one in III year I semester and second in IV year I semester evaluated for 1.5 and 3 credits respectively).	In the R20 regulation credits were assigned to Internships. Two internship in III/I and IV/I respectively.	Students have registered for internship in various organizations to improve their knowledge.
2.	Students and Parents expect career guidance programs and awareness	<ol style="list-style-type: none">1. GATE coaching class initiated for advanced learners2. Technical training towards placement and higher studies by both internal and external team of experts3. BEC/IELTS training planned4. Motivational talk on career guidance was organized5. Virtual Internships focusing towards higher studies were done	Students understand the industry needs as well as the importance of higher studies.
3.	Students requested training to enhance programming/ coding skills	<ol style="list-style-type: none">1. Exclusive Python programming training given in campus2. Special company specific trainings were organized	Students improved their knowledge in programming skills which has led to increase in placements related to IT sector
4.	BoS experts suggested to bridge the gap	Conducted FDP/Webinar in emerging areas like Artificial Intelligence, Data Science,	Faculty members / students gained the knowledge on latest



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S.No.	Feedback	Action Taken	Outcomes / Achievements
	between Industry and Institute	Internet of Things, Amazon Web Services etc.	trends and emerging areas
5.	To enhance and promote Self-learning and collaborative learning	Students and Faculty members were encouraged to enroll for 1. Swayam NPTEL Certifications 2. Microsoft Certifications	Faculty members and students improved their knowledge and skills by attending online courses/ certification programs developed by eminent academicians / industrialists
6.	Stakeholders requested for Foreign experts as visiting faculty for courses in emerging areas	Dr. Bradford Tuckfield, Chief Data Scientist, Kumabara, USA appointed as visiting faculty for the subject "Python for Data Science"	Students acquired practical knowledge and the recent advancements in this field
7.	To promote and enhance research	Events focusing Research Awareness /IPR/ funding opportunities were organized	Faculty members were motivated to apply for funded projects and file patents
8.	Enhancement of International Collaboration	To improve the International Collaboration in terms of academics/ research and consultancy experts were recruited. 1. Prof. Goutam Chakraborty retired professor from Iwate Prefectural University, Japan appointed as Dean of Computer Science and Engineering Department 2. Prof. Basabi Chakraborty retired professor from Iwate Prefectural University, Japan appointed as Dean of Computer Science & Technology Department	Vast knowledge of these eminent personalities would help the institute to establish collaboration with premier universities in abroad

Principal
Madanapalle Institute of
Technology & Science
MADANAPALLE



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Department of Computer Science & Technology

Action Taken Report for the Academic Year 2021-2022

The below table summarizes the feedback from stakeholders and action taken by the institute.




S.No	Feedback Suggestions	Action Taken
1	Focus on courses that helps to gain analytical and logical thinking ability.	Courses like principles of cyber security, python,
2	Parent -Teacher Interaction should improve, updates about ward like studies, performance, behavior and attendance.	Organized PTM annually and interacting with parents and informing them about their wards percentage, behavior and attitude in the college premises: Regular practice of sending the status of attendance every month to the parents.
3	Some management and business courses can be added for students to get idea on multidisciplinary fields.	Included open elective courses like E - Business, Business Analytics & Text Mining Modelling Using Python.
4	Develop projects that incorporates novel ideas, research and approaches to solve existing problems	Students are motivated by the faculties to actively participate in many Hackathons and Ideations organized by different Colleges.
5	Upgrade the syllabus which will meet the industry needs.	Existing syllabus fills the gap between industry and academia.
6	Sports and cultural events should be organized.	Institute conducts different sports for the students to actively participate in competitions. Department organizes technical and non-technical(cultural) events to cherish the students.


Faculty In-charge


HOD

A Report on
Guest lecture On
Guidelines for patenting

28.05.2022

	MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE <small>www.mits.ac.in</small> (UGC-AUTONOMOUS INSTITUTION) <small>Madanapalle-517325, Chittoor Dist., Andhra Pradesh</small>	
	<p style="text-align: center;">Webinar on “Guidelines for Patenting”</p> <p style="text-align: center;">Resource Person Dr. J. S. Adeline Johnsana Associate Professor / CSE Sri Indu College Engineering & Technology</p>	<p style="text-align: center;">Date 28.05.2022 (Saturday) Time 10:00 am Event venue Seminar hall- C</p>
<small>Chief Patron</small> Dr. N Vijaya Bhaskar Choudary <small>Secretary & Correspondent</small>	<small>Patron</small> Mrs. Keerthi Nadella <small>Executive Director</small>	<small>Program Chair</small> Dr. C Yuvaraj <small>Principal</small>
<small>Convener</small> Dr. M Sreedevi <small>Professor & HOD / CST</small>	<small>Coordinator</small> Ms. G .Gowthami <small>Assistant professor / CST</small>	
Department of Computer Science & Technology		

Submitted by Ms Gowthami G, Assistant Professor, Department of CST.

Resource Person details:

Resource Person: **Dr J S Adeline Johnsana,**

Designation: **Associate professor**

Organization: **Sri Indu College Engineering & Technology**

Participants: **II year CST**

Attendance: **35**

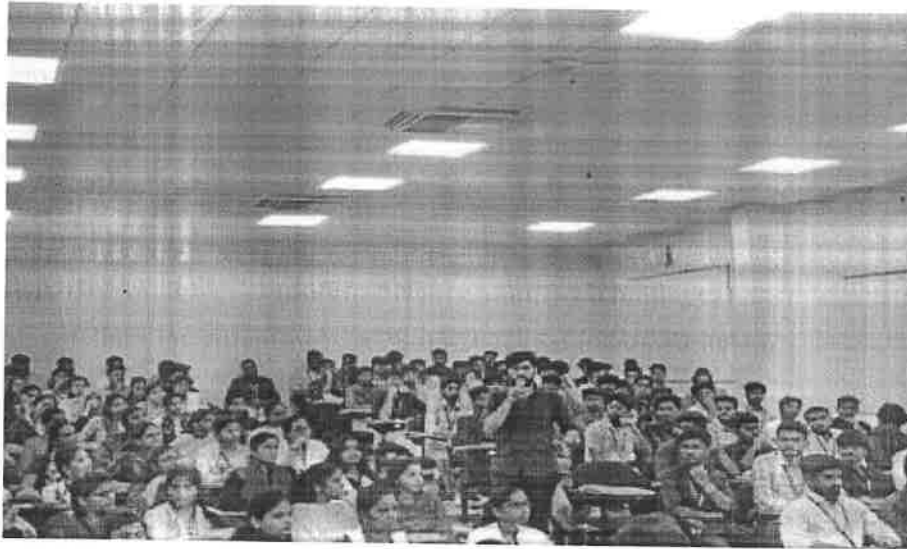
Venue: **Seminar Hall – C, MITS, AP**

Mode: **Online**

Department of Computer Science and Technology, has organized Webinar on "Guidelines for patenting" on 28-05-2022 (Saturday), 10:00 am.

Objective:

The aim of this Webinar is that students has to know about titled **"Guidelines for Patenting"**



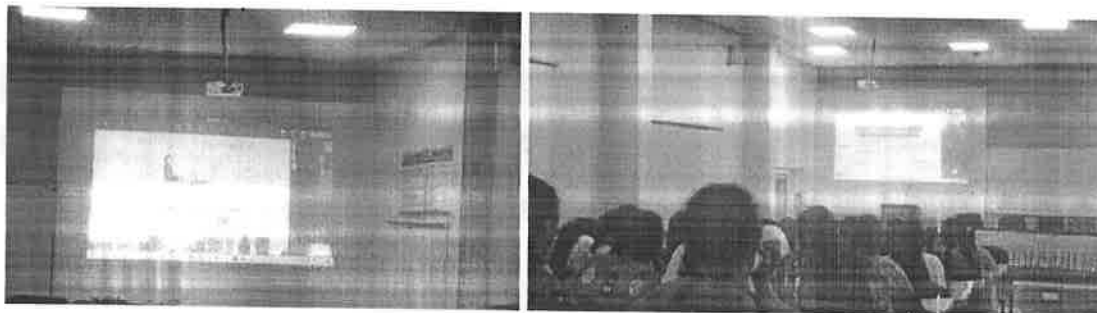
The Programme started at 10:00 am by Ms Gowthami G ,Assistant Professor with a grand welcome to the Resource Person, HOD, Faculty members and participants.

CST Department faculty , Ms Gowthami G, Assistant Professor, Department of CST, MITS, Madanapalle conveyed his sincere thanks to Resource person, Management, Principal, Vice Principals, Deans, all the HODs, Faculty members for giving this opportunity for conducting Online guest lecture. Then he invited HOD, Department of CST to address the gathering.

Dr. M. Sreedevi, HOD, Department of CST heartily invited Resource person for Guest lecture. She discussed few things about patenting like A patent is Patents are territorial rights. In general, the exclusive rights are only applicable in the country or region in which a patent has been filed and granted, in accordance with the law of that country or region.

Ms.G Gowthami , Assistant professor, Department of CST read the profile of Resource person Dr J S Adeline Johnsana, Associate Professor ,Sri Indu college of Engineering & Technology

The Resource person (Dr J S Adeline Johnsana) she has started the session by extending his heartily thanks to the participants organizing members, HOD, Principal and Management of MITS, Madanapalle for giving him opportunity to share his knowledge and experience



The resource Person delivered Webinar on the following topics:

1. **Novelty:** Your invention must be new and original. It should not have been publicly disclosed or patented before.
2. **Non-obviousness:** Your invention should not be obvious to someone skilled in the relevant field. It should involve an inventive step that is not merely an obvious improvement over existing technology.
3. **Usefulness:** Your invention should have a practical application. It should be capable of being used or implemented in some way.
4. **Subject Matter Eligibility:** Ensure your invention is eligible for patent protection. Not all inventions can be patented. Laws and regulations governing patent eligibility vary by country, but typically, abstract ideas, laws of nature, natural phenomena, and physical phenomena are not eligible for patents.
5. **Thorough Research:** Conduct a thorough search to ensure your invention is truly novel and not already patented or publicly disclosed. This includes searching patent databases, scientific literature, and other relevant sources.

6. **Document Everything:** Keep detailed records of the invention process, including sketches, prototypes, experiments, and any other relevant documentation. This can be crucial in establishing the novelty and non-obviousness of your invention.
7. **Consult a Patent Attorney:** While it's possible to file a patent application without legal assistance, consulting a patent attorney or agent can be highly beneficial. They can help navigate the complex legal requirements, draft the patent application, and provide advice on patent strategy.
8. **File a Provisional or Non-Provisional Patent Application:** Depending on your circumstances and budget, you may choose to file a provisional or non-provisional patent application. A provisional application provides temporary protection and establishes an earlier filing date, while a non-provisional application is examined by the patent office and, if granted, provides full patent protection.



Queries and Feedback session:

- Students asked queries on patenting
- Students given feedback on the webinar and said they felt happy for involving in this type of session as they got clear picture about Patenting

Take away from session:

- Students understood how to make Patenting
- Students know the resume and online presence helps for patenting

The session ended by **Dr. M. Sreedevi, Professor, Head of the Department, MITS,** thanking the resource person, faculty members and students and expressed her gratitude to the Management and Principal for giving permission and financial support to organize this programme.

Vote of Thanks: The session was concluded at 11:55 am followed by a vote of thanks, given by **Ms Gowthami G, Assistant Professor, Department of CST, MITS, Madanapalle.**



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MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956



Department of Electrical & Electronics Engineering

ACTION TAKEN ACCORDING TO STAKEHOLDER FEEDBACK 2021-2022

1. As per the feedback given by stakeholders, advanced courses in the field of electrical and electronics are added in as elective courses.
2. As per the feedback the skill oriented courses are designed to give hands on learning So that the students can be industry ready.
3. To create importance of research and improve the design skill MOOCs course are incorporated in Discipline elective.
4. Faculties are encouraged to make international collaboration to enhance the research quality.
5. Various Guest Lectures, Workshops, FDPs are organized with the resources persons from Industry, Academia and Alumni to bridge the gap between theory and Industry practices.
6. As per the feedback from parents, it is advised to improve the hostel facilities so that proper hygiene and health of student is maintained.
7. To improve student's programing skills, it is planned to provide soft skill training programs from 2nd Year onwards.
8. As per the feedback from students industrial visits are organized to improve the awareness and technical knowledge.
9. To improve the communication skills of the students IELTS and BEC Coaching is initiated in the campus and the course are offered by Department of English and Foreign Languages.

Ravey
HoD EEE

Head of the Department of
Electrical & Electronics Engineering
Madanapalle Institute of Technology & Science
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PRINCIPAL

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Department of Mechanical Engineering

Action taken report on the basis of the feedback collected.

A.Y: 2021-22

Date: Aug 3rd2022

S.No.	Feedback	Action taken
1	Need to add courses on recent technologies such as AI and machine learning.	Course like Machine Learning and data science for Mechanical Engineering have been added in the recent curriculum.
2	Need career enhancement trainings at the graduate level for successful professional career.	It is planned to organize the training specific to the career enhancement in the profession.
3	Poor satisfaction of food served in the present canteen.	Action will be taken.
4	Communication skills need to be improved.	It is planning to improve the soft skill related courses in the syllabus.
5	Required more exposer on higher education opportunities in abroad.	It is planned to arrange alumni interaction sessions on higher education opportunities in India and abroad.
6	Need to focus on training on GATE exam.	GATE classes are planning to arrange to focus more GATE exam.
7	Need to add more industry-oriented content in the curriculum.	Contents like tolerance, limits, capacity planning, resource management etc., has been added in the curriculum.
8	Required to add modern power tools related exposure to students.	Power tools are already available. They are being demonstrated to the students under Engineering workshop lab.

HOD

Head of the Department
Mechanical Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 325



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Department of Electronics & Communication Engineering

Action taken report on the basis of the feedback collected

AY:2021-22

S.No	Feedback	Action Taken	Outcomes/Achievements
1.	Stakeholder suggested to provide more knowledge on recent technologies like VLSI, Antenna, Embedded, Research Methodologies	Hands-on workshops were conducted on the topic of VLSI, Antenna, Embedded, Research Methodologies to encourage the students on industry need.	Students were gained hands on experience and developed their skills through practice based learning.
2.	Students and Parents expect career guidance Programs and awareness	GATE coaching Program through ACE introduced for bright students	One student Qualified GATE Exam
3.	Students requested training to enhance programming/coding skills	1. Python & Java programming training was given in campus 2. Special company specific training were organized	Students improved their knowledge in programming skills which has led to increase in placements related to IT sector.
4	Facing problem in technical round in the placements	It planned to conduct mock interview in the department with the help of faculty to improve the technical skill of the students. Further, it is planned to provide special classes on technical skills	By improving technical knowledge Students got placed in MNC's company's
5	To enhance and promote Self-learning and collaborative learning	Students & Faculty members were encouraged to enroll for Swayam NPTEL Certifications	Faculty members and students improved their knowledge and skill by attending online course/certification programs .



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Department of Electronics & Communication Engineering

Action taken report on the basis of the feedback collected

6	Promote the higher studies of students	Encouraging students to pursue higher studies abroad involves highlighting the advantages of international education and providing support to navigate the complexities of studying in a foreign country	Many students applied for higher studies abroad in Asia university -TAIWAN University of North Texas-USA
7	Stakeholder students/Faculty updating the knowledge and skill of faculty and students	Students and faculty members were encouraged to participate in various online technical events such as, seminar workshops and Guest lecture	Many faculty members & students gained knowledge on emerging areas.


HOD

Head of the Department
Electronics & Communication Engineering
Madanapalle Institute of Technology & Science
Angallu, MADANAPALLE - 517 325
Chittoor (Dist) A.P

GATE 2022

Graduate Aptitude Test in Engineering

एनआईटी कानपुर अधिकांकन परिसर



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GATE 2022 Result [EC]

Name

MIDHUN CHOWDARY SINGU



Registration Number

EC22S37121471

Gender

Male

S Midhun

Parent's/Guardian's name

S TIRUMALA NAIDU

Date of birth

29-May-2001

Examination Paper

Electronics and Communication Engineering (EC)

Marks out of 100*

40.0

All India Rank in this paper

1535

Qualifying Marks**

25.0

22.5

16.6

GATE Score

537

General OBC SC/ST/PwD (NCL)/EWS

GATE 2022

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Center for International Academic Exchange

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Letter of Admission

December 24, 2020

Dear KUTAGULLA ISSAC,

Congratulations! On behalf of the Asia University Admissions Committee, I would like to offer you admission to the English-taught Master program of the Department of Computer Science and Information Engineering for Spring semester 2021, which starts on February 22, 2021. You have been chosen from a group of highly competitive applicants around the world. Your qualifications are very impressive and we look forward to your contributions to the Department of Computer Science and Information Engineering.

This letter also acknowledges that you are awarded a Scholarship A. Full tuition waiver, miscellaneous fees waiver, and 50% dormitory waiver (on-campus only) are offered for a maximum of two (2) years.

However, scholarship recipients need to meet the following terms and conditions in order to continue their scholarship after the first year: Students awarded with scholarship A in Master program should achieve an average grade of no less than 80 in previous academic year and should have at least one paper published or accepted by Scopus conference or Scopus journal within one year from the date of registration.

As an international degree student, you must apply for a valid resident visa in order to maintain a legal status for study in Taiwan. Important documents must be provided for visa application. For detailed information regarding visa application, please visit the following website and find an embassy or consulate of Taiwan near you.

https://www.taiwanembassy.org/portalOfDiplomaticMission_en.html

Asia University is known for its outstanding academic performance and takes pride in its competitive programs and international campus. We have a diverse composition of students coming over from many different parts of the world. You will meet classmates of different nationalities on campus and form strong international liaison for your future careers. In class, you will study under the guidance of excellent professors in each academic field and the flexibility of our programs will meet your personal need to a great extent. Besides, our diverse student body, focus on teamwork, and many opportunities to lead and participate in a variety of student activities will definitely enrich your college life here.

Outside of class you will have many opportunities to immerse yourself in a rich Mandarin Chinese cultural environment. The Mandarin Chinese language is fast gaining momentum in the global communication. To make Mandarin Chinese accessible to you, the university offers free Mandarin Chinese courses for the first-year international students. You will be

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www.mits.ac.in



Date: 24-9-21

To

The Principal

MITS, Madanapalle

Subject: Two days' Workshop on Modeling, Simulation, and Fabrication of Emerging Electron Devices and Circuits

Respected Sir,

With due respect, I would like to inform you that, myself **Dr. D. Chandramohan**, Assistant Professor in the Dept. of ECE, MITS Madanapalle are planning to organize Two days' Workshop on *Modeling, Simulation, and Fabrication of Emerging Electron Devices and Circuits* from 28/09/2021 to 29/09/2021

The resource persons for this workshop are Er. Anil Kumar Sharma Managing Director, Impulse Technology, Dr. Sandip Paul Choudhury Assistant Professor, NIT Nagaland and Dr. Aminul Islam Associate Professor, Dept. of ECE, BIT Mesra.

Best regards

Event's Organizer name with sign:

1. Dr./Mr./Mrs./Ms.: *D. Chandramohan*
2. Dr./Mr./Mrs./Ms.:
3. Dr./Mr./Mrs./Ms.:

Event organizer

HOD:

Principal:

Principal
Madanapalle Institute of
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World Bank Funded Institute, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST

Department of Electronics & Communication Engineering

Date: 09.08.2021

To

The Principal

MITS, Madanapalle

Subject: Workshop on "Effective Research Methodologies" on. 11.08.2021 -Regarding

Respected Sir,

With due respect, I would like to inform you that, myself, Dr. K. Sathesh Associate Professor in the Dept. of ECE, MITS Madanapalle planning to organize Workshop on "Effective Research Methodologies" on 11.08.2021.

The resource persons for this event is/are Dr. Gaurav Sharma professor at the Electrical and Computer Engineering Department at the University of Rochester..

Best regards

Event's Organizer name with sign:

1. Dr./Mr./Mrs./Ms.: *Dr. K. SATHESH*
2. Dr./Mr./Mrs./Ms.:

Event coordinator: *[Signature]*

[Signature]
HoD:

[Signature]
Principal:

Principal
Madanapalle Institute of
Technology & Science
MADANAPALLE



MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE
DEPARTMENT OF CIVIL ENGINEERING

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


Action Taken Report on the basis of feedback collected from Parents

A.Y 2021--2022

Date: 10/06/2022

S. No	Feedback	Action Taken
1	Training towards programing languages required	Training planned from current semester on wared
2.	Syllabus need to be simplified	It is planned in next academic year
3.	Placements need to improved	Through internships placement improvements are planned
4.	Provide more internships	Students are encouraged to do two internships in 4 year B. Tech course


HOD - Civil

Head of the Department
Civil Engineering
Madanapalle Institute of
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MADANAPALLE - 517 325;



MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE
DEPARTMENT OF CIVIL ENGINEERING

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


Action Taken Report on the basis of feedback collected from students

A.Y 2021--2022

Date: 10/06/2022

S. No	Feedback	Action Taken
1.	Need to conduct tutorial classes/ remedial classes	Remedial Classes are conducted
2.	Upgradation or procurement of laboratory equipment is required	New equipment's are procured
3.	In time completion of syllabus	Syllabus follow - up doing every month regularly
4.	Need to conduct special English classes	English Classes are planned accordingly


HOD - Civil

Head of the Department
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


Action Taken Report on the basis of feedback collected from Alumni

A.Y 2021-2022

Date: 10/06/2022

S. No	Feedback	Action Taken
1	Training towards programming languages required	Training planned from current semester onwards
2	Modern tools training is required (like BIM)	Training Courses are planned in every semester
3	Skill oriented syllabus need to implement	It is planned from R20
4	Need to conduct special English classes	English Classes are planned accordingly
5	Placements need to improved	Through internships placement improvements are planned


HOD - Civil

Head of the Department
Civil Engineering
Madanapalle Institute of
Technology & Science
MADANAPALLE - 517 325



APPOINTMENT LETTER

January 20, 2022

Dear DEVARAKONDA REDDI CHAITHANYA LAHARI .,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as **Project Engineer**. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. You will be on probation for a period of 12 months from the date of your appointment. On completion of the probation period, your appointment shall be confirmed at the discretion of the Company based on your performance and other criteria as applicable to your band and stream. Unless confirmation is communicated in writing, your probation period shall be deemed to have been extended.
- c. The retirement age is 58 years.
- d. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company, in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- e. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- f. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- g. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining.

2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III - Salary Offer Sheet.
- b. Variable Pay - The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to time.
- d. Your salary will be reviewed periodically as per Company policy.
- e. Changes in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other relevant criteria.

3. Other Benefits:

You will also be eligible for:

1/20/22, 9:17 PM

https://wipro.icims.com/forms?module=Forms&action=showForm&view=htm&form=Elite_Offer_letter_template_2022&user=2...

I DEVARAKONDA REDDI CHAITHANYA LAHARI, confirm that I am voluntarily sharing my Personal Information including documents with Wipro Limited ('Wipro') for the following purposes:

- validating my Curriculum Vitae and retaining records on the same for any future reference/verification;
- processing my job application including background verification checks;
- employment-related actions including record keeping, processing compensation and benefits and any action required in the context of my employment with Wipro.

In this context, I also agree to the retention of such Personal Information including documents by Wipro for any future reference/verification and authorize Wipro to transfer the same to a third party.

I understand that 'Personal Information' means any information including documents, relating to me that is available with Wipro and is capable of identifying me."

ANNEXURE III

SALARY OFFER SHEET

Name: DEVARAKONDA REDDI CHAITHANYA LAHARI .

Position: Project Engineer

Career Group: TRB - II

You shall receive salary as detailed below.

COMPONENT	AMOUNT (INR)
Basic	11,670
HRA	5,835
Bonus	2,334
Wipro Benefits Plan (WBP)	4,849
Total Fixed Cash	24,688
PF (Employer Contribution)	1,800
Gratuity (5.31% of Basic)	620
Total Fixed Compensation	27,108
Other Compensation Benefits	
Health benefit (Medical)	600
Variable Pay	
Target Variable Pay	1,459
Target Cost to Company per month	29,167
Total Cost to Company per annum	3,50,004

*Notional sum indicating contribution of 5.31 % of your basic towards provision of Gratuity. Employees will be eligible for payment of gratuity as per the Wipro Policy for the same.

Apart from the standard salary components, **Project Engineers** are also entitled to the following unique **Company Benefits** to help you manage during exigency.

- Onetime Interest free loan of Rs. 20,000/- towards housing deposits or towards purchase of a two wheeler
- Onetime Interest free contingency loan of lesser of Rs. 50,000/- and 2 months gross towards housing deposits or illness, death in immediate family or self-marriage
- Medical assistance of Rs.15,000 per annum for employees who are not covered under the ESI scheme.
- Medical Insurance Coverage up to Rs 2lac per annum.

ANNEXURE - IV



Offer: Computer Consultancy
Ref: TCSL/DT20218083226/Hyderabad
Date: 10/11/2021

Ms. Reddi Chaithanya Lahari Devarakonda
#3-90Opp. Panchayath Office,
Near Madanapalli Institute Of Technology & Science,
Angallu-517326,
Andhra Pradesh.
Tel# -

Dear Reddi Chaithanya Lahari Devarakonda,

Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer.

This offer is based on your profile and performance in the selection process. You have been selected for the position of **Asslstant System Engineer-Trainee** in Grade Y. You will be assigned a role in the **Infrastructure Services (IS)** Unit, which is subject to change as per the business requirements of TCSL.

Your gross salary including all benefits will be **₹3,36,877/-** per annum, as per the terms and conditions set out herein. Over and above this, you will also be eligible for Learning Incentives (Readiness Incentive and/or Competency Incentive) basis your performance in TCS Xplore Program which gives you an additional earning potential of upto **Rs.60,000** during the first year. Annexure-1 provides the break-up of the compensation package.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 Days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore (detailed under Terms &

TCS Confidential
TCSL/DT20218083226

1

TATA CONSULTANCY SERVICES

Tata Consultancy Services Limited

Deccanpark, No 1 Software Units Layout, Madhapur, Hyderabad 500 081 India
Tel: 91 40 6667 2000 Fax: 91 40 6667 3222 Website: www.tcs.com
Registered Office Nirmal Building, 9th Floor, Nariman Point, Mumbai 400 021
TCS Careers Serviceline: 1800 209 3111 Email: careers@tcs.com



APPOINTMENT LETTER

April 25, 2022

Dear BIJIVEMULA REDDY VEDAVATHI Vedavathi,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as **Project Engineer**. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. You will be on probation for a period of 12 months from the date of your appointment. On completion of the probation period, your appointment shall be confirmed at the discretion of the Company based on your performance and other criteria as applicable to your band and stream. Unless confirmation is communicated in writing, your probation period shall be deemed to have been extended.
- c. The retirement age is 58 years.
- d. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company, in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- e. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- f. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- g. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining.

2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III - Salary Offer Sheet.
- b. Variable Pay - The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to time.
- d. Your salary will be reviewed periodically as per Company policy.
- e. Changes in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other relevant criteria.

3. Other Benefits:

You will also be eligible for:

I BIJIVEMULA REDDY VEDAVATHI Vedavathi, confirm that I am voluntarily sharing my Personal Information including documents with Wipro Limited ('Wipro') for the following purposes:

- validating my Curriculum Vitae and retaining records on the same for any future reference/verification;
- processing my job application including background verification checks;
- employment-related actions including record keeping, processing compensation and benefits and any action required in the context of my employment with Wipro.

In this context, I also agree to the retention of such Personal Information including documents by Wipro for any future reference/verification and authorize Wipro to transfer the same to a third party.

I understand that 'Personal Information' means any information including documents, relating to me that is available with Wipro and is capable of identifying me."

ANNEXURE III

SALARY OFFER SHEET

Name: BIJIVEMULA REDDY VEDAVATHI Vedavathi

Position: Project Engineer

Career Group: TRB - II

You shall receive salary as detailed below.

COMPONENT	AMOUNT (INR)
Basic	11,670
HRA	5,835
Bonus	2,334
Wipro Benefits Plan (WBP)	4,849
Total Fixed Cash	24,688
PF (Employer Contribution)	1,800
Gratuity (5.31% of Basic)	620
Total Fixed Compensation	27,108
Other Compensation Benefits	
Health benefit (Medical)	600
Variable Pay	
Target Variable Pay	1,459
Target Cost to Company per month	29,167
Total Cost to Company per annum	3,50,004

*Notional sum indicating contribution of 5.31 % of your basic towards provision of Gratuity. Employees will be eligible for payment of gratuity as per the Wipro Policy for the same.

Apart from the standard salary components, **Project Engineers** are also entitled to the following unique **Company Benefits** to help you manage during exigency.

- Onetime Interest free loan of Rs. 20,000/- towards housing deposits or towards purchase of a two wheeler
- Onetime Interest free contingency loan of lesser of Rs. 50,000/- and 2 months gross towards housing deposits or illness, death in immediate family or self-marriage
- Medical assistance of Rs.15,000 per annum for employees who are not covered under the ESI scheme.
- Medical Insurance Coverage up to Rs 2lac per annum.

ANNEXURE - IV



APPOINTMENT LETTER

April 6, 2022

Dear P SONY ,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as **Project Engineer**. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. You will be on probation for a period of 12 months from the date of your appointment. On completion of the probation period, your appointment shall be confirmed at the discretion of the Company based on your performance and other criteria as applicable to your band and stream. Unless confirmation is communicated in writing, your probation period shall be deemed to have been extended.
- c. The retirement age is 58 years.
- d. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company, in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- e. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- f. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- g. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining.

2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III - Salary Offer Sheet.
- b. Variable Pay - The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to time.
- d. Your salary will be reviewed periodically as per Company policy.
- e. Changes in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other relevant criteria.

3. Other Benefits:

You will also be eligible for:

I P SONY, confirm that I am voluntarily sharing my Personal Information including documents with Wipro Limited ('Wipro') for the following purposes:

- a. validating my Curriculum Vitae and retaining records on the same for any future reference/verification;
- b. processing my job application including background verification checks;
- c. employment-related actions including record keeping, processing compensation and benefits and any action required in the context of my employment with Wipro.

In this context, I also agree to the retention of such Personal Information including documents by Wipro for any future reference/verification and authorize Wipro to transfer the same to a third party.

I understand that 'Personal Information' means any information including documents, relating to me that is available with Wipro and is capable of identifying me."

ANNEXURE III

SALARY OFFER SHEET

Name: P SONY

Position: Project Engineer

Career Group: TRB - II

You shall receive salary as detailed below.

COMPONENT	AMOUNT (INR)
Basic	11,670
HRA	5,835
Bonus	2,334
Wipro Benefits Plan (WBP)	4,849
Total Fixed Cash	24,688
PF (Employer Contribution)	1,800
Gratuity (5.31% of Basic)	620
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*Notional sum indicating contribution of 5.31 % of your basic towards provision of Gratuity. Employees will be eligible for payment of gratuity as per the Wipro Policy for the same.

Apart from the standard salary components, **Project Engineers** are also entitled to the following unique Company Benefits to help you manage during exigency.

- a. Onetime interest free loan of Rs. 20,000/- towards housing deposits or towards purchase of a two wheeler
- b. Onetime interest free contingency loan of lesser of Rs. 50,000/- and 2 months gross towards housing deposits or illness, death in immediate family or self-marriage
- c. Medical assistance of Rs.15,000 per annum for employees who are not covered under the ESI scheme.
- d. Medical Insurance Coverage up to Rs 2lac per annum.

ANNEXURE - IV



Pamidi Jaswanth Reddy

(Legal name: Pamidi Jaswanth Reddy)

has successfully achieved the certification

Microsoft Certified: Azure Data Engineer Associate

Date of achievement: April 20, 2023

Valid until: April 21, 2024

Certification Number: I712-4182

Satya Narayana Nadella

Certificate Number: XLUSZIA1

LEARN DELTA

Certificate of Completion

THIS IS TO CERTIFY THAT

G. Dharani

has successfully completed

AutoCAD-2D (Workshop)

and scored an 'A' Grade in the prescribed final
examination conducted by Institute on 30th December 2023



Anginaga P. Devi

DIRECTOR SIGN

 **LearnDelta**
— let's learn! —



8 Courses

- Foundations Data Data, Everywhere
- Ask Questions to Make Data-Driven Decisions
- Prepare Data for Exportation
- Process Data from Dirty to Clean
- Analyze Data to Answer Questions
- Share Data Through the Art of Visualization
- Data Analysis with a Programming
- Google Data Analytics Capstone: Complete a Case Study



Dec 27, 2022

Sunakanti Sasi Kumari

has successfully completed the online, non-credit Professional Certificate

Google Data Analytics

Those who earn the Google Data Analytics Professional Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in Data Analytics. They are competent in tools and platforms including spreadsheets, SQL, Tableau, and R. They know how to prepare, process, analyze, and share data for thoughtfulness.

Verify this certificate at: <https://coursera.org/verify/certificate>

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**MADANAPALLE INSTITUTE OF
TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)**


Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi
Recognised Research Center
Accredited by NBA for CSE, ECE, EEE & ME
World Bank funded Institute
Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTION TAKEN REPORT BASED ON FEEDBACK FROM STAKEHOLDERS

Academic Year 2021-2022

S.No	Feedback	Action Taken	Outcomes/Achievements
1	Students were requested to IoT components to execute the programs in laboratory	With use of AICTE MoDRoB fund Rs596741 on IoT Lab received by Dr R Nidhya all the components were procured.	Many students did their final year projects and published paper in conference.
2	Both alumni and Academic experts of BoS were suggested to make the students apply for awards by various agencies.	We encouraged the students to apply for awards by ISTE, JNTUA, etc.	As a result, one of our student, Mr A V Sai Kumar Reddy, received the Best ISTE CSE Student Award under ISTE AP Chapter by recognizing her outstanding achievements and contributions.
3	Students have requested to invite more industry experts to provide guest lectures and placement training.	We invited More industry experts to provide guest lectures and placement training sessions to the students.	As a result of the placement training, students received multiple placement offers during the academic year 2021-22.
4	Both alumni and industry experts have suggested that students should focus on upskilling themselves in emerging areas.	We instructed students to complete certifications from online platforms such as Swayam NPTEL/Coursera.	In this year, many students have completed their certifications, demonstrating their commitment to continuous learning and skill development. NIT/NITTTR also. NPTEL Course completed. Coursera Course completed.
5	NBA experts suggested to do more consultancy work.	As per the Expert committee suggestion faculty members were encouraged to do more consultancy work.	Our faculty members Dr R Nidhya & Dr G N Vivekananda got consultancy work with the worth of Rs. 2,20,000.


HOD/CSE
Head of the Department
Computer Science & Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE-517 325..



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, VasantKunj, New Delhi-110070 Website: www.aicte-india.org

MODROB - Sanction Letter

F.No.9-111/IDC/MODROB/Policy-1/2019-20

Date: 20.07.2020

To

The Drawing and Disbursing Officer,
All India Council for Technical
Education, Nelson Mandela Marg,
Vasant Kunj, New Delhi - 110070

Sub: Release of a sum of **Rs.477393/- (Rupees Four Lakh SeventySeven Thousand Three Hundred NinetyTh Only)** being the 1st installment **Grant-in-Aid** under the scheme **Modernization and Removal of Obsolescence (MODROB)** for the year **2019-20** payable during the current financial year **2020-21**- reg.

Sir,

With reference to the proposal submitted by the institute, this is to convey that the sanction of the Council payment of **Rs.596741/- (Rupees Five Lakh NinetySix Thousand Seven Hundred FourtyOne Only)** as sanction **Grant-in-Aid** under the **Modernization and Removal of Obsolescence (MODROB)** scheme, as per details given below

1.	Name and address of the Beneficiary Institution:	Director/ Principal/ Registrar, MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, 10TH KANGALLU (V), NH - 205, KURABALAKOTA (M), MADANAPALLE - ANANTAPUR ROAD,		
2.	Title of Project:	MODERNIZING THE INTERNET OF THINGS LABORATORY		
3.	Name of Coordinator:	Dr. N NIDHYA		
4.	Duration of the project:	2 years		
4.	Total Grant-in-aid Sanctioned:	Total: Rs.596741/-	Non-Recurring (85%): Rs.507229/-	Recurring (15%): Rs.89511/-
5.	Amount to be released during the year 2020-21:	1st Installment Rs.477393/-	Non-Recurring (85%): Rs.405784/-	Recurring (15%): Rs.71608/-
6.	Sanctioned grant-in-aid is debatable to:	Major Head 601.18(a) Gen. (Plan Head)		

1. The amount of the Grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the Grant-in-Aid bill and shall be disbursed to and credited to the account of Director/Principal/ Registrar of the Institute through RTGS/PFMS.
2. This Grant-in-Aid is being released in conformity with the terms & conditions as well as norms of the scheme already communicated, and also being communicated in this letter.

The instructions/guidelines to be followed by University/Institution

1. Release of funds

- a. The Principal/ Director of the institute and the Coordinator of the project are hereby requested to verify correctness of the undermentioned bank account/ RTGS details submitted by them along with the Proposal which the grant is being released:

F.No.9-111/IDC/MODROB/Policy-1/2019-

Dept. of Computer Science & Engineering

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

**MADANAPALLE
(UGC-AUTONOMOUS)**

www.mits.ac.in



Estd 1998

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Structure

For the students admitted to

B. Tech. Regular Four-Year Degree Programme from the academic year 2020-21

and

B. Tech. Lateral Entry Scheme from the academic year 2021-22



B.TECH. COMPUTER SCIENCE & ENGINEERING

**MADANAPALLE INSTITUTE OF TECHNOLOGY &
SCIENCE, MADANAPALLE**

B. Tech Four Year Curriculum Structure

Branch: COMPUTER SCIENCE & ENGINEERING

Total Credits: 160 (4 Year Course)

I. Induction Program and Holistic Development Activities

Sl.No.	Title	Duration
1	Induction Program (Mandatory)	Three weeks' duration at the start of First Year (Refer Annexure - I)
2	Holistic Development Activities (Every Student from Semester 2 – 8 should register for at least one activity)	Three hours per week (Activity list is enclosed in Annexure - I)
3	Virtual Laboratory (Students are encouraged to choose and register for any of the Virtual laboratories he /she is interested)	As specified by the Virtual Laboratory

R20 - Curriculum Structure

I Year I Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	BSC	20MAT101	Engineering Calculus	3	1	0	4	4
2	BSC	20PHY102	Applied Physics	3	1	0	4	4
3	ESC	20EEE101	Basic Electrical Engineering	3	1	0	4	4
4	ESC	20CSE101	Programming for Problem Solving (Python)	2	0	3	5	3.5
5	HSMC	20ENG201	English for Professional Purposes Laboratory	0	0	2	2	1
6	BSC	20PHY201	Physics Laboratory	0	0	3	3	1.5
7	ESC	20EEE201	Electrical Engineering Laboratory	0	0	3	3	1.5
Total				11	3	11	25	19.5

I Year II Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	HSMC	20ENG101	Professional English	3	0	0	3	3
2	BSC	20MAT110	Linear Algebra	3	0	0	3	3
3	BSC	20CHE101	Engineering Chemistry	3	0	0	3	3
4	ESC	20CSE102	C Programming and Data Structures	3	0	0	3	3
5	ESC	20ME101	Engineering Graphics	2	0	2	4	3
6	BSC	20CHE201	Chemistry Laboratory	0	0	3	3	1.5
7	ESC	20CSE201	C Programming and Data Structures Laboratory	0	0	3	3	1.5
8	ESC	20CSE202	Engineering and IT Workshop	0	0	3	3	1.5
Total				14	0	11	25	19.5

(L = Lecture, T = Tutorial, P = Practical)

II Year I Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	BSC	20MAT111	Probability and Statistics for Computer Science	3	0	0	3	3
2	PCC	20CSE103	Computer System Architecture	3	0	0	3	3
3	PCC	20CSE104	Data Structures	3	0	0	3	3
4	PCC	20CSE105	Object Oriented Programming using C++	2	1	0	3	3
5	PCC	20CSE106	Database Management Systems	2	1	0	3	3
6	PCC	20CSE203	Data structures Laboratory	0	0	3	3	1.5
7	PCC	20CSE204	Object Oriented Programming using C++ Laboratory	0	0	3	3	1.5
8	PCC	20CSE205	Database Management Systems Laboratory	0	0	3	3	1.5
9	SC		Skill Oriented Course – I (Refer ANNEXURE-IV)	1	0	2	3	2
10	MC	20CHE901	Environmental Science	2	0	0	2	0
Total				16	2	11	29	21.5

II Year II Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	HSMC	20HUM101	Economics and Financial Accounting for Engineers	3	0	0	3	3
2	BSC	20MAT112	Discrete Mathematical Structures	3	0	0	3	3
3	ESC	20CSE107	Operating Systems Fundamentals	3	0	0	3	3
4	PCC	20CSE108	JAVA Programming	3	0	0	3	3
5	PCC	20CSE109	Design and Analysis of Algorithms	2	1	0	3	3
6	PCC	20CSE206	Operating Systems Fundamentals Laboratory	0	0	3	3	1.5
7	PCC	20CSE207	JAVA Programming Laboratory	0	0	3	3	1.5
8	PCC	20CSE208	Design and Analysis of Algorithms Laboratory	0	0	3	3	1.5
9	SC		Skill Oriented Course – II (Refer ANNEXURE-IV)	1	0	2	3	2
10	MC	20HUM901	Indian Constitution	2	0	0	2	0
Total				17	1	11	29	21.5

(L = Lecture, T = Tutorial, P = Practical)

III Year I Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	PCC	20CSE110	Formal Languages and Automata Theory	2	1	0	3	3
2	PCC	20CSE111	Computer Networks	3	0	0	3	3
3	PCC	20CSE112	Machine Learning	3	0	0	3	3
4	OE		Open Elective-I	3	0	0	3	3
5	PE		Professional Elective-I	3	0	0	3	3
6	PCC	20CSE209	Computer Networks Laboratory	0	0	3	3	1.5
7	PCC	20CSE210	Machine Learning Laboratory	0	0	3	3	1.5
8	SC		Skill Oriented Course – III (Refer ANNEXURE-IV)	1	0	2	3	2
9	MC	20CE901	Disaster Management	2	0	0	2	0
10	PROJ	20CSE701	Summer Internship-1*	0	0	3	3	1.5
Total				17	1	11	29	21.5

* 2 Months internship during 2nd year summer vacation and to be evaluated in III Year I Semester

III Year II Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	PCC	20CSE113	Compiler Design	3	0	0	3	3
2	PCC	20CSE114	Internet of Things	3	0	0	3	3
3	PCC	20CSE115	Software Engineering	3	0	0	3	3
4	OE		Open Elective-II	3	0	0	3	3
5	PE		Professional Elective-II	3	0	0	3	3
6	PCC	20CSE211	Compiler Design Laboratory	0	0	3	3	1.5
7	PCC	20CSE212	Internet of Things Laboratory	0	0	3	3	1.5
8	PCC	20CSE213	Software Engineering Laboratory	0	0	3	3	1.5
9	SC		Skill Oriented Course – IV (Refer ANNEXURE-IV)	1	0	2	3	2
10	MC	20HUM902	Universal Human Values	2	0	0	2	0
Total				18	0	11	29	21.5

(L = Lecture, T = Tutorial, P = Practical)

Dept. of Computer Science & Engineering

Tentative Curriculum Structure from IVTH Year Onwards

IV Year I Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	PE		Professional Elective-III	3	0	0	3	3
2	PE		Professional Elective-IV	3	0	0	3	3
3	PE		Professional Elective-V	3	0	0	3	3
4	OE		Open Elective-III	3	0	0	3	3
5	OE		Open Elective-IV	3	0	0	3	3
6	OE-HSMC		Open Elective-V (Taken from Humanities & Social Science)	3	0	0	3	3
7	SC		Skill Oriented Course – V (Refer ANNEXURE-IV)	1	0	2	3	2
8	PROJ	20CSE702	Summer Internship-2*	0	0	6	6	3
Total				19	0	8	27	23

* 2 Months internship during 3rd year summer vacation and to be evaluated in IV Year I Semester

IV Year II Semester

S. No.	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total	
1	PROJ	20CSE703	Project Work, Seminar and Internship in Industry (6 months)	0	0	24	24	12
Total				0	0	24	24	12

(L = Lecture, T = Tutorial, P = Practical)

**THREE WEEK MANDATORY INDUCTION
PROGRAMME**

- Yoga and Meditation
- Sports and Games
- NSS
- NCC
- MITS Social
- Responsibility Club
- Management module
- Design Thinking
- Spoken and Written Communication

- *Proficiency modules*
 - Basic Computer Proficiency
 - Interpersonal Skills
 - Computer Graphics
 - Web Programming
 - Mobile Apps
 - Vocabulary Enhancement

HOLISTIC DEVELOPMENT ACTIVITIES

Description of Activities

1. Physical and Health
2. Culture
3. Literature and Media
4. Social Service
5. Self-Development
6. Nature and Environment
7. Innovation

OPEN ELECTIVE – I			
(To be offered under MOOC's Category from SWAYAM – NPTEL)			
Sl. No.	Course Code	Course Title	Course Offered by Department of
1	20HUM3M01	Project Management for Managers	Management Studies
2	20HUM3M02	Ethics in Engineering Practice	Management Studies
3	20CE3M01	Integrated Waste Management for Smart City	Civil
4	20CE3M02	Soil and Water Conservation Engineering	Civil
5	20CE3M03	Plastic Waste Management	Civil
6	20ME3M01	Introduction to Industry 4.0 and Industrial Internet of Things	Mechanical
7	20ME3M02	Operations Management	Mechanical
8	20ME3M03	Design Thinking and Innovation	Mechanical
9	20EEE3M01	Non-Conventional Energy Sources	EEE
10	20EEE3M02	Design of Photovoltaic Systems	EEE
11	20ECE3M01	Microprocessors and Interfacing	ECE
12	20ECE3M02	Microprocessors and Microcontrollers	ECE
13	20IE3M01	Intellectual Property Rights and Competition Law	Multidisciplinary
14	20IE3M02	Introduction to Research	Multidisciplinary
Any new Interdisciplinary Course offered by SWAYAM NPTEL can be appended in future.			

Dept. of Computer Science & Engineering

OPEN ELECTIVE – II			
(To be offered under Conventional Mode)			
Sl. No.	Course Code	Course Title	Course Offered by Department of
1	20MAT301	Advanced Numerical Methods	Mathematics
2	20MAT302	Engineering Optimization	Mathematics
3	20PHY301	Optical Physics and its Applications	Physics
4	20PHY302	LASER Physics and Advanced LASER Technology	Physics
5	20CHE301	Introduction to Petroleum Industry	Chemistry
6	20CHE302	Green Chemistry and Catalysis for Sustainable Environment	Chemistry
7	20CE301	Ground Improvement Techniques	Civil
8	20CE302	Environmental Impact Assessment	Civil
9	20CE303	Watershed Management	Civil
10	20ME301	Materials Science for Engineers	Mechanical
11	20ME302	Elements of Mechanical Engineering	Mechanical
12	20EEE301	Industrial Electrical Systems	EEE
13	20EEE302	Introduction to MEMS	EEE
14	20ECE301	Bio-Medical Electronics	ECE
15	20ECE302	VLSI Design	ECE

Dept. of Computer Science & Engineering

OPEN ELECTIVE – III

(To be offered under MOOC's Category from SWAYAM – NPTEL)

Sl. No.	Course Code	Course Title	Course Offered by Department of
1	20CE3M04	Remote Sensing and GIS	Civil
2	20CE3M05	Wastewater Treatment and Recycling	Civil
3	20ME3M04	Power Plant Engineering	Mechanical
4	20ME3M05	Mechatronics and Manufacturing Automation	Mechanical
5	20EEE3M03	Introduction to Smart Grid	EEE
6	20ECE3M03	Introduction to Embedded Systems	ECE
7	20ECE3M04	Embedded System Design with ARM	ECE

Any new Interdisciplinary Course offered by SMAYAM NPTEL can be appended in future

Dept. of Computer Science & Engineering

OPEN ELECTIVE – IV			
(To be offered under Conventional Mode)			
Sl. No.	Course Code	Course Title	Course Offered by Department of
1	20MAT303	Graph Theory	Mathematics
2	20MAT304	Mathematical Modelling and Numerical Simulation	Mathematics
3	20PHY303	Thin Film Technology and its Applications	Physics
4	20CHE303	Introduction to Nano Science and Technology	Chemistry
5	20CHE304	Computational Methods in Materials Science and Engineering	Chemistry
6	20CE304	Green Building and Energy Conservation	Civil
7	20CE305	Environmental Engineering	Civil
8	20ME303	Internet of Manufacturing Things	Mechanical
9	20ME304	Total Quality Management	Mechanical
10	20ME305	Entrepreneurship	Mechanical
11	20EEE303	Robotics	EEE
12	20EEE304	Electrical Safety	EEE
13	20ECE303	Nano Electronics	ECE

Dept. of Computer Science & Engineering

OPEN ELECTIVE – V (HUMANITIES)			
(To be offered under Conventional Mode)			
Sl. No.	Course Code	Course Title	Course Offered by Department of
1	20HUM301	Principles of Management	Humanities
2	20HUM302	Human Resource Development	Humanities
3	20HUM303	Soft Skills	Humanities
4	20HUM304	National Cadet Corps	Humanities

LIST OF PROFESSIONAL ELECTIVES

Professional Elective – I		
Sl. No.	Course Code	Course Title
1.	20CSE401	Cryptography and Network Security
2.	20CSE402	Distributed and Cloud Computing
3.	20CSE403	Artificial Intelligence
4.	20CSE404	Web Technologies
5.	20CSE405	Digital Image Processing
6.	20CSE406	Optimization Techniques
Any advanced courses can be appended in future.		

Professional Elective – II		
(To be offered under MOOC's Category from SWAYAM – NPTEL)		
Sl. No.	Course Code	Course Title
1.	20CSE4M01	Block Chain Architecture Design and Use Case
2.	20CSE4M02	Software Testing
3.	20CSE4M03	Introduction to Soft computing
4.	20CSE4M04	Computer Vision
5.	20CSE4M05	Mobile Computing
6.	20CSE4M06	Ethical Hacking
7.	20CSE4M07	Privacy and Security in Online Social Media
8.	20CSE4M08	Online Privacy
Any other new Disciplinary Course which doesn't exist in the Curriculum can be appended in future.		

Professional Elective – III		
Sl. No.	Course Code	Course Title
1.	20CSE407	Data Mining and Data Warehousing
2.	20CSE408	Data visualization Techniques
3.	20CSE409	Dev Ops
4.	20CSE410	Wireless Sensor Networks
5.	20CSE411	Malware Analysis
6.	20CSE412	Deep Learning
Any advanced courses can be appended in future.		

Dept. of Computer Science & Engineering

Professional Elective – IV		
Sl. No.	Course Code	Course Title
1.	20CSE413	Data Science
2.	20CSE414	Real Time Systems
3.	20CSE415	Design Patterns
4.	20CSE416	Information Retrieval
5.	20CSE417	Micro Services - Service Oriented Architecture
6.	20CSE418	Cyber Security
Any advanced courses can be appended in future.		

Professional Elective – V		
Sl. No.	Course Code	Course Title
1.	20CSE419	Big Data Analytics
2.	20CSE420	Software Quality Assurance
3.	20CSE421	Reinforcement Learning
4.	20CSE422	Data base Security
5.	20CSE423	Software Defined Networks
6.	20CSE424	Human Computer Interaction
Any advanced courses can be appended in future.		

SKILL ORIENTED COURSES

Skill Oriented Course - I		
Sl.No	Course Code	Course Title
1	20CSE601	Web Scripting Laboratory
2	20CSE602	Android Application Development Laboratory
Any advanced courses can be appended in future		

Skill Oriented Course - II		
Sl.No	Course Code	Course Title
1	20ENG601	Corporate Communication Laboratory
Any advanced courses can be appended in future		

Skill Oriented Course - III		
Sl.No	Course Code	Course Title
1	20CSE603	Multimedia Computing Laboratory
2	20CSE604	Python for Data Science Laboratory
Any advanced courses can be appended in future		

Skill Oriented Course - IV		
Sl.No	Course Code	Course Title
1	20CSE605	Full Stack Development Laboratory
2	20CSE606	AI Tools, Techniques and Applications
Any advanced courses can be appended in future		

Skill Oriented Course - V		
Sl.No	Course Code	Course Title
1	20CSE607	Data Ware Housing and Data Mining Laboratory
2	20CSE608	Cryptography and Network Security
Any advanced courses can be appended in future		

MINORS IN COMPUTER SCIENCE & ENGINEERING

(Applicable to CE, EEE, ME and ECE)

Stream Name: CSE

Sl.No	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total Contact Hours	
III Year I Semester								
1	Professional Core Course	20MDCSE101	Data Structures	3	0	0	3	3
2		20MDCSE102	Software Engineering	3	0	0	3	3
III Year II Semester								
3	Professional Core Course	20MDCSE103	Web Technologies	3	0	0	3	3
4		20MDCSE104	Data Science	3	0	0	3	3
5		20MDCSE201	Web Technologies Laboratory	0	0	4	4	2
IV Year I Semester								
6	Professional Core Course	20MDCSE105	Mobile Application Development	3	0	0	3	3
7		20MDCSE701	Mini Project	0	0	6	6	3
			Total	15	0	10	25	20

HONORS IN COMPUTER SCIENCE & ENGINEERING

Sl.No	Category	Course Code	Course Title	Hours Per Week				Credits
				L	T	P	Total Contact Hours	
III Year I Semester								
1	Professional Elective Course (Choose any two from three courses)	20HDCSE101	GO Programming	3	0	0	3	3
2		20HDCSE102	Fundamentals of Information Systems Security	3	0	0	3	3
3		20HDCSE103	Data Communications	3	0	0	3	3
Sub Total				6	0	0	6	6
III Year II Semester								
4	Professional Elective Course (Choose any two from three courses)	20HDCSE104	Mining Massive Data Sets	3	0	0	3	3
5		20HDCSE105	GPU Computing	3	0	0	3	3
6		20HDCSE106	Cloud Design -Performance, Scalability and Security	3	0	0	3	3
Sub Total				6	0	0	6	6
IV Year I Semester								
7	Professional Elective Course (Choose any one from three courses)	20HDCSE107	Natural Language Processing	3	0	0	3	3
8		20HDCSE108	Cryptanalysis	3	0	0	3	3
9		20HDCSE109	Medical Image Data Analysis	3	0	0	3	3
10	Project	20HDCSE701	Mini Project	0	0	10	10	5
Sub Total				3	0	10	13	8
Total				15	0	10	25	20



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC - AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu

www.mits.ac.in www.mits.edu

MITS/Adhoc/2022/1

Date: 13.05.2022

To
Dr. Bradford Tuckfield
Founder & Chief Data Scientist
Kumbara
USA

Dear Dr. Tuckfield,

We are pleased to engage you as a Visiting Faculty in the School of Computing starting 17th May 2022 on adhoc basis with MITS. In this position, you will teach the Python for Data Science course until Aug 10, 2022, in close concert with the MITS faculty member, Dr. Chockanathan. As discussed, the in-class sessions will be two days a week for two hours each. You will cover three hours a week of teaching. Additional work will focus on training the MITS faculty member for the lab content to be structured in close concert with the theory class.

You will be paid USD \$3,500 for this engagement. The first payment will be made in July, 2022. The total remuneration agreed is all inclusive and the Institution will not cover any liability on direct and indirect taxes separately, as applicable in your home country. The payment will be made in three instalments starting July, 2022 and continuing through September 2022.

You will be governed by the following:

1. MITS can use your profile (name, designation and LinkedIn profile summary) on MITS website and brochures, to inform prospective Students about the kind of Teacher we have for the AI and Data Science programs.
2. You will not at any time without the consent of the Institution disclose or divulge or make public except on legal obligations the Institute's affairs or student information or nature of teaching sessions whether the same may be confided to you or become known to you in the course of services or otherwise.
3. The class sessions will be recorded and along with the content of the teaching materials can be used by MITS without any restrictions for its students and faculty.
4. This is a non-permanent part time engagement and will terminate at the expiry of the above stated duration.
 - a. This Agreement can be renewed, modified or amended by a mutual written agreement.
 - b. The Institute may terminate this Agreement due to a material breach and/or non-satisfactory performance by you. In this regard, the Institute shall give a 30 (thirty) days' written notice to you to resolve / rectify the breach. If, however, such breach

is not resolved within the period of 30 (thirty) days from the date such notice is received by you, this Agreement shall stand terminated with immediate effect, unless agreed otherwise by the parties in writing.

- c. If the Agreement is terminated by the Institute due to any material breach of this Agreement committed by you, then the Institute shall not be obligated to make any payments under this Agreement for such teaching session to which the breach pertains, as applicable.
 - d. You may terminate this Agreement due to a material breach committed by the Institute. In this regard, you shall give a 30 (thirty) days written notice to the Institute to resolve/ rectify the breach. If, however, such breach is not resolved within the period of 30 (thirty) days from the date such notice is received by the Institute, this Agreement shall stand terminated with immediate effect, unless agreed otherwise by the parties in writing.
5. In case of any dispute under this Agreement the parties shall amicably try to resolve the dispute within 30 (thirty) days. However, if the dispute remains unresolved even after the expiry of 30 days, then the parties may submit such dispute for resolution to the courts in Madanapalle, State of Andhra Pradesh, India.
6. This Letter of Engagement shall be governed by the laws of India and the courts in Madanapalle, State of Andhra Pradesh shall have exclusive jurisdiction for the matters arising out of, or related to this Engagement.

You shall defend and, hold harmless, and indemnify the Institute, its Management, Principal, Deans, Directors, employees, representatives from and against(i) any costs, expenses (including reasonable attorney's fees) claims, third-party claims and liabilities arising out of or in connection with this Engagement;

Any breach of the Intellectual Property Rights of any third party by you including any claims, third party claims, proceedings, actions, suits or litigation arising out of, or related to the infringing content/material incorporated in the teaching.

You will need to interface with Dr. Chokhanathan, Head A.I. & Data Science Department and Dr. Ramanathan, Vice Principal-Academics for this effort.

We wish you a fruitful association with MITS and look forward to your contributions in the growth of MITS.

I accept the above assignment

Sign:

Name: Dr. Bradford Tuckfield

Date:



Cy
Dr. C. Yuvaraj 13/5
PRINCIPAL
Principal

Madanapalle Institute
Technology & Science
MADANAPALLE



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC - AUTONOMOUS)

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- is not resolved within the period of 30 (thirty) days from the date such notice received by you, this Agreement shall stand terminated with immediate effect unless agreed otherwise by the parties in writing.
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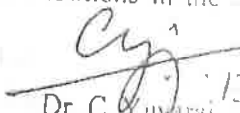
I accept the above assignment

Sign:

Name: Dr. Bradford Tuckfield

Date:




Dr. C. Yuvaraj
PRINCIPAL
Principal
Madanapalle Institute
Technology & Sci
MADANAPALLE

ASIA UNIVERSITY VIRTUAL INTERNSHIP PROGRAMME
Virtual Exchange Program Fall Semester, 2021
Program - 13th September 2021 to 15th January 2022

S.No	Name	Department	Roll No	Program
1	Mr. PAINENI SAI DINESH	CSE	19691A05D1	Digital Image Processing
2	Ms. BANDLU SAI RUTHU	ECE	19691A04G5	Digital Image Processing
3	Ms. V SRAVANTHI	ECE	19691A04J0	Digital Image Processing
4	Mr. SYED IRFAN BASHA	ECE	19691A0472	Digital Image Processing
5	Ms. R SARATH CHANDRIKA	ECE	19691A04H3	Digital Image Processing
6	Ms. UPPU SIVA SRUTHI	ECE	19691A04I5	Digital Image Processing
7	Mr. GOTURU VISWANATH	ECE	20695A0428	Digital Image Processing
8	Ms. SHAIK SHAFIYA BALKIES	ECE	20695A0420	Digital Image Processing
9	Ms. TALARI SHIREESHA	ECE	19691a04h7	Digital Image Processing
10	Ms. SUBBAREDDYPALLI SREE KEERTHANA	ECE	19691A04J1	Digital Image Processing
11	Mr. PALA HEMANTH	ECE	20695A0406	Digital Image Processing
12	Mr. BANDARLA MANOJ	ECE	19699a0448	Digital Image Processing
13	Mr. SINGARAYACHERUVU SREEKAR	ECE	19699A0495	Digital Image Processing
14	Mr. BUJIREDDY SATHISH	ECE	19699A0487	Digital Image Processing
15	Ms. GANJIGUNTLA BHARGAVI	ECE	20695A0402	Digital Image Processing
16	Ms. BALENENI CHINNI	ECE	20695A0403	Digital Image Processing
17	Ms. VURAGAYALA PADMINI	ECE	20690A0403	Digital Image Processing
18	Mr. CHAPATLA ASWANI KUMAR	ECE	20690A0401	Digital Image Processing
19	Mr. CHENNAM SETTY RAJESH	ECE	20690A0404	Digital Image Processing
20	Mr. SHAIK ABDULLA	ECE	19699A0401	Digital Image Processing
21	Ms. THUPAKULA NANDITHA	ECE	19691A04B8	Digital Image Processing
22	Ms. K. VYSHNAVI	ECE	19691A04N8	Digital Image Processing
23	Ms. B.MOUNIKA	ECE	19691A04B3	Digital Image Processing
24	Ms. APPIREDDY MOUNIKA	ECE	20695A0411	Digital Image Processing
25	Mr. VYKUNTAM RAKESH NAIDU	ECE	20695A0417	Digital Image Processing
26	Mr. NARALA SRINIVASULA REDDY	ECE	20690A0408	Digital Image Processing
27	Mr. BOGGADI RAMA KISHORE REDDY	ECE	20695A0427	Digital Image Processing
28	Mr. SHEIK MUDASSIR KHALANDAR BABA	ECE	19691A0487	Digital Image Processing
29	Ms. DEVANENI JAHNAVI	ECE	20695A0408	Digital Image Processing
30	Mr. VASANTHA HARSHITH	ECE	19691a0467	Digital Image Processing
31	Ms. LOURDHU LIKHITHA YERUVA	ECE	20695A0409	Digital Image Processing
32	Ms. MEEGADA VENKATA KEERTHI REDDY	ECE	20695A0425	Digital Image Processing
33	Ms. YESASWINI TANGUTURU	ECE	20690A0413	Digital Image Processing
34	Mr. JALLA REDDY THARUN	ECE	19691A04F6	Digital Image Processing
35	Ms. CHALLA THULASI NIKHILA	ECE	20690A0410	Digital Image Processing
36	Ms. RAYASAM SARANYA	ECE	19691A04H2	Digital Image Processing
37	Ms. GAJULAPALLI GOPIPRIYA	ECE	19691A0458	Digital Image Processing
38	Ms. VOOTUKURI GNANA PRASANNA	ECE	19691A0455	Digital Image Processing
39	Ms. KUMMETHA GNANESWARI	ECE	19691A0456	Digital Image Processing
40	Mr. SADU DEVANAND PRASAD	ECE	19691A0442	Digital Image Processing
41	Ms. HARSHITHA TANGALA	CSE	19699A0515	Data Science
42	Ms. MANDI SHAIK ASHIFA ANJUM	CSE	19699A0551	Data Science
43	Mr. GUNDLURU MAHESH	MCA	20691F0045	Data Science
44	Mr. HARSHAVARDHAN REDDY	MCA	20691F0034	Data Science
45	Mr. MADAN MOHAN REDDY PERAM	MCA	20691F0044	Data Science
46	Mr. KOTHAREDDYGARI MANIKANTA REDDY	MCA	20691F0048	Data Science
47	Mr. SHAIK RAJMATH MOHAMMAD SADIK	MCA	20691F0087	Data Science
48	Ms. KOPPULA MEGHANA	MCA	20691F0086	Text Mining
49	Mr. GANESH BABU P	MCA	20691F0027	Text Mining
50	Mr. SHAIK SAIFULLA	MCA	20691F00B8	Text Mining
51	Ms. BKS PRASOONA SWATHI LAKSHMI	MCA	20691F00A8	Text Mining
52	Ms. SHAIK NAZIYA	MCA	20691F0099	Text Mining
53	Ms. K.MADHURI	MCA	20691F0080	Text Mining
54	Ms. MUNI JYOTHIRMAI UNDELA	MCA	20691F0089	Text Mining
55	Mr. VINUKONDA RAJITH BHARGAV	MCA	20691f00b2	Text Mining
56	Mr. KUNI SUDHAKARA	MCA	20691F00H6	Text Mining
57	Ms. KALLURI TAHEERA	MCA	20691F00I3	Text Mining

58	Ms. NIHARIKA S	MCA	20691F00A0	Text Mining
59	Ms. S LEKHA	MCA	20691F0079	Text Mining
60	Mr. PRABHAT CHAURASIYA	MCA	20691F00A6	Text Mining
61	Mr. G SUDHAKAR	MCA	20691F00C7	Text Mining
62	Mr. VADDE CHAITHANYA	MCA	20691F0069	Text Mining
63	Mr. ATHIKARI VENKATA PRASAD	MCA	20691F00C9	Text Mining
64	Mr. KOTAGADDA PRASANTH	MBA	20691E00C5	Business Research Methods
65	Mr. N SUSHANTH	MBA	20691E00E4	Business Research Methods
66	Mr. KANCHARLA HARSHA SAI	MBA	20691E0053	Business Research Methods
67	Ms. DONTHI AVANI	MBA	20691E0013	Business Research Methods
68	Mr. ASHOK KUMAR	MBA	20691E0009	Business Research Methods
69	Ms. DIGAVINTI DEEPA CHANDANA	MBA	20691E0031	Business Research Methods
70	Ms. PASALA RAMA	MBA	20691E0055	Business Research Methods
71	Ms. ANNAM JAHNAVI	MBA	20691E0058	Business Research Methods
72	Ms. MAHAMMAD HANEEFA BANU	MBA	20691E0040	Business Research Methods
73	Ms. DEEPTHI S N	MBA	20691E0032	Business Research Methods
74	Mr. SIDDALA SUDHARSHAN REDDY	MBA	20691E0019	Business Research Methods
75	Ms. AKUTHOTA SANDHYA	MBA	20691E00G0	Business Research Methods
76	Mr. B.SASI KUMAR	MBA	20691E00G3	Business Research Methods
77	Ms. SURAGIRI SAI VARSHINI	MBA	20691E00F4	Business Research Methods
78	Mr. BURRA THARUN	MECH	19691A03E6	Product Semantics

Full Name	Gender (Male/Female)	Intended Programs of Study at AU	total course	fee (USD 20/course)	
A Girish	Male	(5) AI Application in Management	1 \$	20	MBA
Allempalli Aravind	Male	(5) AI Application in Management	1 \$	20	MBA
Aluvala Sai Jahnnavi	Female	(5) AI Application in Management	1 \$	20	MBA
Aluvala Sai Jyoshna	Female	(5) AI Application in Management	1 \$	20	MBA
Avvagari Deepthi	Female	(5) AI Application in Management	1 \$	20	MBA
Bapana Palle Muniprasadu	Male	(5) AI Application in Management	1 \$	20	MBA
Beemavaram Sai Harish	Male	(5) AI Application in Management	1 \$	20	MBA
Bukke Chinna Nagarjuna Naik	Male	(5) AI Application in Management	1 \$	20	MBA
Dadubaligari Saddam Hussain	Male	(5) AI Application in Management	1 \$	20	MBA
Desugari Manoj Kumar	Male	(5) AI Application in Management	1 \$	20	MBA
Eega Priyanka	Female	(5) AI Application in Management	1 \$	20	MBA
Gantasala Mahidhar	Male	(5) AI Application in Management	1 \$	20	MBA
Gopu Niranjan	Male	(5) AI Application in Management	1 \$	20	MBA
Gundlapalli Anitha	Female	(5) AI Application in Management	1 \$	20	MBA
Hasanapuram Keerthana	Female	(5) AI Application in Management	1 \$	20	MBA
Jinkala Kiran Kumar	Male	(5) AI Application in Management	1 \$	20	MBA
K.Harinadh	Male	(5) AI Application in Management	1 \$	20	MBA
Kanakanti Rajeswari	Female	(5) AI Application in Management	1 \$	20	MBA
Kolla Santhosh Kumar Reddy	Male	(5) AI Application in Management	1 \$	20	MBA
Kondakamarala Nawaz	Male	(5) AI Application in Management	1 \$	20	MBA
Koppalli Preethi	Female	(5) AI Application in Management	1 \$	20	MBA
Kosuvuripalli Nandeesh	Male	(5) AI Application in Management	1 \$	20	MBA
Kumara Karthik	Male	(5) AI Application in Management	1 \$	20	MBA
Mekala Kaiyan Kumar	Male	(5) AI Application in Management	1 \$	20	MBA
Muullan Javid Khan	Male	(5) AI Application in Management	1 \$	20	MBA
Muppa Radha	Female	(5) AI Application in Management	1 \$	20	MBA
Nallabothula Rvathi	Female	(5) AI Application in Management	1 \$	20	MBA
Nallagutta Manikanta reddy	Male	(5) AI Application in Management	1 \$	20	MBA
Narayanolla Anil kumar	Male	(5) AI Application in Management	1 \$	20	MBA
P.Masood Ali khan	Male	(5) AI Application in Management	1 \$	20	MBA
Pagadala Sai kiran	Male	(5) AI Application in Management	1 \$	20	MBA
Patan Ayesha Nikhoth	Female	(5) AI Application in Management	1 \$	20	MBA
Ramakagari Harshitha	Female	(5) AI Application in Management	1 \$	20	MBA
Ramineni Athreya	Male	(5) AI Application in Management	1 \$	20	MBA
Rayachoti Prathima	Female	(5) AI Application in Management	1 \$	20	MBA
S.Govardhana	Male	(5) AI Application in Management	1 \$	20	MBA
Shaik Halima Sadiya	Female	(5) AI Application in Management	1 \$	20	MBA
Shaik Inthiyaz	Male	(5) AI Application in Management	1 \$	20	MBA
Shaik Karishma	Female	(5) AI Application in Management	1 \$	20	MBA
Shaik Mohammad Saniya	Female	(5) AI Application in Management	1 \$	20	MBA
Shaik Shafeeq Ul Amjeer	Male	(5) AI Application in Management	1 \$	20	MBA
Shaik Shahid Akheel	Male	(5) AI Application in Management	1 \$	20	MBA
Sivala Prasanna	Female	(5) AI Application in Management	1 \$	20	MBA
T Chiranjeevi	Male	(5) AI Application in Management	1 \$	20	MBA
T Hemanth kumar	Male	(5) AI Application in Management	1 \$	20	MBA
Vanisae Dharani	Female	(5) AI Application in Management	1 \$	20	MBA
Velupula Anupama	Female	(5) AI Application in Management	1 \$	20	MBA
Yerramaddu Manoj	Male	(5) AI Application in Management	1 \$	20	MBA
Anke Naveen Kumar	Male	(5) AI Application in Management	1 \$	20	MBA
KAMBOJI REDDY PRIYA DARSHINI	Female	(3) Artificial Intelligence	1 \$	20	ECE
UNDAVALLI POOJITHA	Female	(3) Artificial Intelligence	1 \$	20	ECE
SHAIK SHAHEEN	Female	(3) Artificial Intelligence	1 \$	20	ECE
VELLALA-BAKTHAVATHSALA SAI	Male	(3) Artificial Intelligence	1 \$	20	ECE
VEMI REDDY MAHESWAR REDDY	Male	(3) Artificial Intelligence	1 \$	20	ECE
BAGGIDI-ANSHITHA	Female	(3) Artificial Intelligence	1 \$	20	ECE
CHINTHAPARTHI CHANDANA	Female	(3) Artificial Intelligence	1 \$	20	ECE
CHUKKA THULASI KRISHNA	Male	(3) Artificial Intelligence	1 \$	20	ECE
TADIMARRI SAI VARDHINI	Female	(3) Artificial Intelligence	1 \$	20	ECE
GIRIGARI NANDINI	Female	(3) Artificial Intelligence	1 \$	20	ECE
PARNAPALLI SARAYU	Female	(3) Artificial Intelligence	1 \$	20	ECE
GOLLA VAMSHI KRISHANA	Male	(3) Artificial Intelligence	1 \$	20	ECE
YENUGANTI HASANTHI	Female	(3) Artificial Intelligence	1 \$	20	ECE
PEDDAKOTLA HEMA LATHA	Female	(3) Artificial Intelligence	1 \$	20	ECE
MADDIPATLA LASYA	Female	(3) Artificial Intelligence	1 \$	20	ECE
GANAPURAM SAHITHYA	Female	(3) Artificial Intelligence	1 \$	20	ECE
MEESALA LIKITH KRISHNA YADAV	Male	(3) Artificial Intelligence	1 \$	20	ECE
CHINNAMUTRA ANUSHA	Female	(3) Artificial Intelligence	1 \$	20	ECE
MADDIRALA GOMATHI	Female	(3) Artificial Intelligence	1 \$	20	ECE

AYODHYAPURAM SHMRUTHI
CHITTIPOTHALA JAYANTHI
KANGANELLURU JAYANTH KUMAR
PATAN APSIYA
UMMANI ANJALI
PUTHUMBAKAM MOKSHITHA

Female (3) Artificial Intelligence	1 \$	20	ECE
Female (3) Artificial Intelligence	1 \$	20	ECE
Male (3) Artificial Intelligence	1 \$	20	ECE
Female (3) Artificial Intelligence	1 \$	20	ECE
Female (3) Artificial Intelligence	1 \$	20	ECE
Female (3) Artificial Intelligence	1 \$	20	ECE
TOTAL	74 \$	1,480	APPROX. NT\$ 43,778

coordinator's name = U.VIJAYA LAKSHMI

payment details:

1. USD 20 (each program) for the making and delivery of certificate and academic transcript.
2. Transaction fees of USD 10 will be charged for each individual transaction.
3. The transaction fee (USD 10) is waived if remit in group from home university.

Remittance instructions as shown below:

- ① A/C WITH BANK :
CATHAY UNITED BANK, TAIPEI, TAIWAN
3F, NO. 65, GUAN CHEN RD., TAIPEI, TAIWAN R.O.C.
(SWIFT CODE : UWCBTWP)
- ② BENEFICIARY'S NAME : ASIA UNIVERSITY
- ③ ACCOUNT NO. : 108030001589
- ④ BENEFICIARY'S TELEPHONE NO. : +886-4-2332-3456

PAYMENT DEADLINE = Tuesday, 10 May 2022

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

Department of Computer Science & Engineering and Computer Science & Technology

GATE-2023 Class Schedule

Room number: WB-308

PHASE-1**MAY**

Sl No	Day	Date	Time	Subject
1	Thursday	12-May	4:00 pm- 5:30 pm	Theory of Computation
2			5:45 pm- 7:15 pm	Digital Logic
3	Friday	13-May	4:00 pm- 5:30 pm	Computer organization and arcitecture
4			5:45 pm- 7:15 pm	Programming and data structure
5	Saturday	14-May	4:00 pm- 5:30 pm	Test
6			5:45 pm- 7:15 pm	Test

Sunday

7	Monday	16-May	4:00 pm- 5:30 pm	Operating System
8			5:45 pm- 7:15 pm	Theory of Computation
9	Tuesday	17-May	4:00 pm- 5:30 pm	Digital Logic
10			5:45 pm- 7:15 pm	Computer organization and arcitecture
11	Wednesday	18-May	4:00 pm- 5:30 pm	Programming and data structure
12			5:45 pm- 7:15 pm	Operating System
13	Thursday	19-May	4:00 pm- 5:30 pm	Theory of Computation
14			5:45 pm- 7:15 pm	Digital Logic
15	Friday	20-May	4:00 pm- 5:30 pm	Computer organization and arcitecture
16			5:45 pm- 7:15 pm	Programming and data structure
17	Saturday	21-May	4:00 pm- 5:30 pm	Test
18			5:45 pm- 7:15 pm	Test

Sunday

19	Monday	23-May	4:00 pm- 5:30 pm	Operating System
20			5:45 pm- 7:15 pm	Theory of Computation
21	Tuesday	24-May	4:00 pm- 5:30 pm	Digital Logic
22			5:45 pm- 7:15 pm	Computer organization and arcitecture
23	Wednesday	25-May	4:00 pm- 5:30 pm	Programming and data structure
24			5:45 pm- 7:15 pm	Operating System
25	Thursday	26-May	4:00 pm- 5:30 pm	Theory of Computation
26			5:45 pm- 7:15 pm	Digital Logic
27	Friday	27-May	4:00 pm- 5:30 pm	Computer organization and arcitecture
28			5:45 pm- 7:15 pm	Programming and data structure
29	Saturday	28-May	4:00 pm- 5:30 pm	Test
30			5:45 pm- 7:15 pm	Test

Sunday

31	Monday	30-May	4:00 pm- 5:30 pm	Operating System
32			5:45 pm- 7:15 pm	Theory of Computation
33	Teusaday	31-May	4:00 pm- 5:30 pm	Digital Logic
34			5:45 pm- 7:15 pm	Computer organization and arcitecture

JUNE

35	Wednesday	01-Jun	4:00 pm- 5:30 pm	Programming and data structure
36			5:45 pm- 7:15 pm	Operating System
37	Thursday	02-Jun	4:00 pm- 5:30 pm	Theory of Computation
38			5:45 pm- 7:15 pm	Digital Logic
39	Friday	03-Jun	4:00 pm- 5:30 pm	Computer organization and arcitecture

40	Friday	03-Jun	5:45 pm- 7:15 pm	Programming and data structure
41	Saturday	04-Jun	4:00 pm- 5:30 pm	Test
42			5:45 pm- 7:15 pm	Test
sunday				
43	Monday	06-Jun	4:00 pm- 5:30 pm	Operating System
44			5:45 pm- 7:15 pm	Theory of Computation
45	Tuesday	07-Jun	4:00 pm- 5:30 pm	Digital Logic
46			5:45 pm- 7:15 pm	Computer organization and arcitecture
47	Wednesday	08-Jun	4:00 pm- 5:30 pm	Programming and data structure
48			5:45 pm- 7:15 pm	Operating System
49	Thursday	09-Jun	4:00 pm- 5:30 pm	Theory of Computation
50			5:45 pm- 7:15 pm	Digital Logic
51	Friday	10-Jun	4:00 pm- 5:30 pm	Computer organization and arcitecture
52			5:45 pm- 7:15 pm	Programming and data structure
53	Saturday	11-Jun	4:00 pm- 5:30 pm	Test
54			5:45 pm- 7:15 pm	Test
Sunday				
MID II, END SEMESTER EXAM, LAB EXAM Up to 9th July, 2022				
August				
55	Monday	01-Aug	4:00 pm- 5:30 pm	Operating System
56			5:45 pm- 7:15 pm	Theory of Computation
57	Tuesday	02-Aug	4:00 pm- 5:30 pm	Digital Logic
58			5:45 pm- 7:15 pm	Computer organization and arcitecture
59	Wednesday	03-Aug	4:00 pm- 5:30 pm	Programming and data structure
60			5:45 pm- 7:15 pm	Operating System
61	Thursday	04-Aug	4:00 pm- 5:30 pm	Theory of Computation
62			5:45 pm- 7:15 pm	Digital Logic
63	Friday	05-Aug	4:00 pm- 5:30 pm	Computer organization and arcitecture
64			5:45 pm- 7:15 pm	Programming and data structure
65	Saturday	06-Aug	4:00 pm- 5:30 pm	Test
66			5:45 pm- 7:15 pm	Test
Sunday (7th august)				
67	Monday	08-Aug	4:00 pm- 5:30 pm	Operating System
68			5:45 pm- 7:15 pm	Theory of Computation
69	Tuesday	09-Aug	4:00 pm- 5:30 pm	Digital Logic
70			5:45 pm- 7:15 pm	Computer organization and arcitecture
71	Wednesday	10-Aug	4:00 pm- 5:30 pm	Programming and data structure
72			5:45 pm- 7:15 pm	Operating System
73	Thursday	11-Aug	4:00 pm- 5:30 pm	Theory of Computation
74			5:45 pm- 7:15 pm	Digital Logic
75	Friday	12-Aug	4:00 pm- 5:30 pm	Computer organization and arcitecture
76			5:45 pm- 7:15 pm	Programming and data structure
77	Saturday	13-Aug	4:00 pm- 5:30 pm	Test
78			5:45 pm- 7:15 pm	Test
Sunday (14 th august)				
Independence day , monday(15-Aug)				
81	Tuesday	16-Aug	4:00 pm- 5:30 pm	Digital Logic
82			5:45 pm- 7:15 pm	Computer organization and arcitecture
83	Wednesday	17-Aug	4:00 pm- 5:30 pm	Programming and data structure
84			5:45 pm- 7:15 pm	Operating System

85	Thursday	18-Aug	4:00 pm- 5:30 pm	Theory of Computation
86			5:45 pm- 7:15 pm	Digital Logic
janmastmi, Friday (19th August)				
89	Saturday	20-Aug	4:00 pm- 5:30 pm	Test
90			5:45 pm- 7:15 pm	Test
Sunday (21st saturday)				
91	Monday	22-Aug	4:00 pm- 5:30 pm	Operating System
92			5:45 pm- 7:15 pm	Theory of Computation
93	Tuesday	23-Aug	4:00 pm- 5:30 pm	Digital Logic
94			5:45 pm- 7:15 pm	Computer organization and arcitecture
95	Wednesday	24-Aug	4:00 pm- 5:30 pm	Programming and data structure
96			5:45 pm- 7:15 pm	Operating System
97	Thursday	25-Aug	4:00 pm- 5:30 pm	Theory of Computation
98			5:45 pm- 7:15 pm	Digital Logic
99	Friday	26-Aug	4:00 pm- 5:30 pm	Computer organization and arcitecture
100			5:45 pm- 7:15 pm	Programming and data structure
101	Saturday	27-Aug	4:00 pm- 5:30 pm	Test
102			5:45 pm- 7:15 pm	Test
Sunday(28th august)				
103	Monday	29-Aug	4:00 pm- 5:30 pm	Operating System
104			5:45 pm- 7:15 pm	Theory of Computation
105	Tuesday	30-Aug	4:00 pm- 5:30 pm	Digital Logic
106			5:45 pm- 7:15 pm	Computer organization and arcitecture
Ganesh chaturthi, Wednesday, (31st August)				
September				
109	Thursday	01-Sep	4:00 pm- 5:30 pm	Theory of Computation
110			5:45 pm- 7:15 pm	Digital Logic
111	Friday	02-Sep	4:00 pm- 5:30 pm	Computer organization and arcitecture
112			5:45 pm- 7:15 pm	Programming and data structure
113	Saturday	03-Sep	4:00 pm- 5:30 pm	Test
114			5:45 pm- 7:15 pm	Test
Sunday (4th september)				
Mid exam upto 9th sep				
	Monday	12-Sep	4:00 pm- 5:30 pm	Operating System
			5:45 pm- 7:15 pm	Theory of Computation
115	Tuesday	13-Sep	4:00 pm- 5:30 pm	Digital Logic
116			5:45 pm- 7:15 pm	Computer organization and arcitecture
117	Wednesday	14-Sep	4:00 pm- 5:30 pm	Programming and data structure
118			5:45 pm- 7:15 pm	Operating System
119	Thursday	15-Sep	4:00 pm- 5:30 pm	Theory of Computation
120			5:45 pm- 7:15 pm	Digital Logic
	Friday	16-Sep	4:00 pm- 5:30 pm	Computer organization and arcitecture
			5:45 pm- 7:15 pm	Programming and data structure
121	Saturday	17-Sep	4:00 pm- 5:30 pm	Test
122			5:45 pm- 7:15 pm	Test
Sunday				
PHASE-2 (Timetable will be shared soon...)				

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14.07.2022

Department of Management Studies
Design and Review of Syllabus

**Action Taken Report based on stakeholder's survey conducted for the Academic Year
2021-2022**

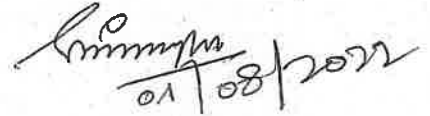
The department has taken the structured feedback on syllabus design and review from students, faculty, alumni, and employers. The following actions have been taken based on the feedback from stakeholders

1. Business Communication course with laboratory component advised to be included in I Year curriculum under R22 regulation for enhancing communication skills of the students due to job market reality.
2. National Companies Law Tribunal (NCLT) module was suggested to include in Business Law & Regulation course and also modify some updated laws in the coming curriculum.
3. Accounting for Managers syllabus requires modifications as suggested by the stakeholders to make the course more Industry driven and the same has been implemented in the R22 regulation for the year 2022-23.
4. It was suggested that Comprehensive Viva should be included in the R22 regulation at the end of 1st year to evaluate various subjects' knowledge.
5. The stakeholders advised to introduce a software project management course due to the huge demand for software jobs for MBA students.
6. The stakeholders suggested to reduce the credits for minor specializations with minor modifications in the respective syllabus and maintain the same four credits for major specializations.
7. Case study applications need to be enhanced with contemporary issues in business. It was advised that the students need to be involved in various advanced courses offered through the online platform.
8. Industrial visits should be a part of the curriculum for acquiring real-time experience by visiting the industry.

9. In the Econometrics for Managers course it was suggested to introduce more experiments in the syllabus to meet the industry requirements and increase employability skills among the students.
10. As per the suggestions from stakeholders the analytics course will have more focus in the curriculum and will be implemented for the benefit of the students.



Principal
Madanapalle Institute of
Technology & Science
MADANAPALLE



HEAD

Department of Management Studies
Madanapalle Institute of Technology & Science
Madanapalle - 517 325



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Action taken report on the basis of the feedback collected

AY: 2021-22

Dated: 21-07-2022

Sl.No	Feedback	Action Taken
1	International experts asked to enhance research activities	Faculty are Instructed, motivated to enhance research activities like paper, and patent publications and submitting proposals to DST/ SERB, and any international collaborations. However, with the previous efforts of the faculty, got sanctioned three MODROBS proposals. Continuous research incentives are also provided to the faculty.
2	International Experts advised to motivate students in terms of research publications.	As per the stakeholder's advice, students research is increased from the past few years. Students are publishing their works in good peer reviewed journals.
3	National Experts advised students to attend Internships to get good knowledge on real-time environment	As per stake holders' advice, mostly all the students are encouraged to attend the internships
4	National experts asked to concentrate on OBE, NEP, and Teaching learning process	Various faculty sessions are conducted on Outcome Based Education, National Education Policy, and Teaching learning process continuously, and faculty has taken the sessions for students.
5	National Experts suggested to give minor and honor courses	For other departments, various core and advanced specializations are provided by the department of CSE to learn state of the art technologies, which also helps the students in accomplishing good knowledge in the current industry.
6	Industry experts asked to inculcate and develop unique skills	For unique skill attainment 300+ students are registered for 25 different Microsoft certification courses to attain the skill
7	Industry experts advice to train the students in coding	As per industry people's advice, training sessions are increased rigorously
8	Employers asked faculty to learn cutting edge technologies	Faculties attended many FDPs and certified with many courses to go in line with the suggestions of experts.
9	Employers asked to train students on new areas	Webinars and lectures on new technology are arranged to students by various experts
10	Alumni asked to motivate students in co-curricular activities	Students are motivated in all aspects of co-curricular and extracurricular activities, and many teams participated in hackathons like SIH etc. Economical Support is provided from the institute.
11	Alumni asked for the interaction with juniors	Based on the alumni requests, regular alumni guest lectures will be planned. Earlier also many interactions happened, but due to pandemic situation and WFH, many became busy.



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Department of Electronics & Communication Engineering

AY: 2021-22

Dated: Jul 30th 2022

Sl. No	Feedback	Action Taken
1.	Stakeholders suggested exposure to Semiconductor fabrication to meet the current market demands.	Training Program on "semiconductors and their career opportunities" was conducted as an initiative to have exposure to the complete semiconductor fabrication process.
2.	Stakeholders suggested providing more knowledge on recent technologies like IoT, AI, and ML apart from the curriculum	Hands-on workshops were conducted on the topic of IoT, AI, and ML (and their applications in Industrial Automation & IoT, AI a Skills needed in Today's Developer Ecosystem) to encourage the students on industry need
3.	Experts suggested conducting activities to nurture the skills in the students to make them industry ready.	Training programs on Industry 4.0, its impacts & Career goals were conducted which insists on the industry expectations towards freshers.
4.	More importance to gate coaching can be given to bright students.	GATE coaching program introduced for bright students
5.	Students facing difficulty in understanding a few analytical courses	Additional tutorial hours as been arranged to solve more problems in those analytical courses
6.	Soft skills can be given as a skill-oriented course to enhance communication skills.	Corporate Communication Laboratory is included as a skill-oriented Course to enhance communication skills.


HOD

Head of the Department
Electronics & Communication Engineering
Madanapalle Institute of Technology & Science
Angallu, MADANAPALLE - 517 325
Chittoor (Dist.) A.P



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Department of Electrical & Electronics Engineering

ACTION TAKEN ACCORDING TO STAKEHOLDER FEEDBACK 2021-2022

1. As per the feedback given by stakeholders, advanced courses in the field of electrical and electronics are added in as elective courses.
2. As per the feedback the skill oriented courses are designed to give hands on learning. So, that the students can be industry ready.
3. To create importance of research and improve the design skill MOOCs course are incorporated in Discipline elective.
4. Faculties are encouraged to make international collaboration to enhance the research quality.
5. Various Guest Lectures, Workshops, FDPs are organized with the resources persons from Industry, Academia and Alumni to bridge the gap between theory and Industry practices.
6. As per the feedback from parents, it is advised to improve the hostel facilities so that proper hygiene and health of student is maintained.
7. To improve student's programming skills, it is planned to provide soft skill training programs from 2nd Year onwards.
8. As per the feedback from students industrial visits are organized to improve the awareness and technical knowledge.
9. To improve the communication skills of the students IELTS and BEC Coaching is initiated in the campus and the course are offered by Department of English and Foreign Languages.

Pavel
HoD EEE

Head of the Department
Electrical & Electronics Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 325

[Signature]

PRINCIPAL
Madanapalle Institute of Technology & Science
PO Box NO 14, Kadiri Road, Angali
MADANAPALLE 517 325 A P

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Department of Mechanical Engineering

Action taken report on the basis of the feedback collected.

A.Y: 2021-22

Date: Aug 3rd2022

S.No.	Feedback	Action taken
1	Need to add courses on recent technologies such as AI and machine learning.	Course like Machine Learning and data science for Mechanical Engineering have been added in the recent curriculum.
2	Need career enhancement trainings at the graduate level for successful professional career.	It is planned to organize the training specific to the career enhancement in the profession.
3	Poor satisfaction of food served in the present canteen.	Action will be taken.
4	Communication skills need to be improved.	It is planning to improve the soft skill related courses in the syllabus.
5	Required more exposer on higher education opportunities in abroad.	It is planned to arrange alumni interaction sessions on higher education opportunities in India and abroad.
6	Need to focus on training on GATE exam.	GATE classes are planning to arrange to focus more GATE exam.
7	Need to add more industry-oriented content in the curriculum.	Contents like tolerance, limits, capacity planning, resource management etc., has been added in the curriculum.
8	Required to add modern power tools related exposure to students.	Power tools are already available. They are being demonstrated to the students under Engineering workshop lab.

HOD

Head of the Department
Mechanical Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 325



MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE
DEPARTMENT OF CIVIL ENGINEERING

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Action Taken Report on the basis of feedback collected from students

A.Y 2021--2022

Date: 10/06/2022

S. No	Feedback	Action Taken
1.	Need to conduct tutorial classes/ remedial classes	Remedial Classes are conducted
2.	Tutorial Class for NPTEL course needed to be conducted	Tutorial class for NPTEL planned accordingly
3.	Upgradation or procurement of laboratory equipment is required	New equipment's are procured
4.	In time completion of syllabus	Syllabus follow – up doing every month regularly
5.	Need to conduct special English classes	English Classes are planned accordingly
6.	Need to conduct GATE classes	Gate Classes planned


HOD - Civil

Head of the Department
Civil Engineering
Madanapalle Institute of
Technology & Science
MADANAPALLE - 517 325



MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE
DEPARTMENT OF CIVIL ENGINEERING

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


Action Taken Report on the basis of feedback collected from Alumni

A.Y 2021--2022

Date: 10/06/2022

S. No	Feedback	Action Taken
1	Training towards programing languages required	Training planned from current semester on wared
2	Modern tools training is required (like BIM)	Training Courses are planned in every semester
3	Skill oriented syllabus need to implement	It is planned from R20
4	Need to conduct special English classes	English Classes are planned accordingly
5	Placements need to improved	Through internships placement improvements are planned


HOD - Civil

Head of the Department
Civil Engineering
Madanapalle Institute of
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DEPARTMENT OF CIVIL ENGINEERING

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Action Taken Report on the basis of feedback collected from Parents

A.Y 2021--2022

Date: 10/06/2022

S. No	Feedback	Action Taken
1	Training towards programing languages required	Training planned from current semester on wared
2.	Syllabus need to be simplified	It is planned in next acadmic year
3.	Placements need to improved	Through internships placement improvements are planned
4.	Provide more internships	Students are encouraged to do two internships in 4 year B. Tech course


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Action Taken Report on the basis of feedback collected from students

A.Y 2021--2022

Date: 10/06/2022

S. No	Feedback	Action Taken
1.	Need to conduct tutorial classes/ remedial classes	Remedial Classes are conducted
2.	Upgradation or procurement of laboratory equipment is required	New equipment's are procured
3.	In time completion of syllabus	Syllabus follow - up doing every month regularly
4.	Need to conduct special English classes	English Classes are planned accordingly

HOD - Civil

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