

NARSIMHA REDDY ENGINEERING COLLEGE

UGC AUTONOMOUS INSTITUTION

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

Revenue generated from consultancy during the year

Names of the teacher-consultants	Name of the consultancy project	Consulting/Sponsoring agency with contact details	Revenue generated (INR in lakhs)
		Macneil Engineering	
		Plot No 15, Mathru Krupa	
Dr.P.Dileep Kumar	Application Module	Building, Tar Bund, Hyderabad -	
Reddy	Development	500009	4.7
		Deccan Survey Solutions #301,	
		3rd Floor, Satya Apartments	
		Beside Golkonda Hotel,	
	Survey by Using Total	Shantinagar Colony, Masab Tank,	
Dr.T.L.Ramdas	Station	Hyderabad, Telangana, 500028.	3.2
		Total	
		Total	7.9

PRINCIPAL PRINCIPAL NARASIMHA REDDY ENGINEERING COLL UGC AUTONOMOUS

UGC AUTONOMOUS
Survey No.518. Maisammaguda (V). Di
Medchal Jiedchal Dist., Hyderabau

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

INSTITUTE PROFILE

Narsimha Reddy Engineering College (NRCM) is promoted & managed under the inspiring & dynamic Chairmanship of Sri. J. Narsimha Reddy and a fleet of dedicated members. This is the first institution belonging to JAKKULA EDUCATIONAL SOCIETY was established in 2007 to serve the people of this backward region of the state of Andhra Pradesh (India). This institution is developed strictly in accordance with the provisions of governing rules & regulations of the approving bodies.

We, at NRCM aspire to establish a system of quality assurance on a continuous basis evaluation, monitoring the quality of education and training imparted at the institute. We strive for improvising teaching – learning process to make NRCM the centre of Excellence.

This institute is built up on the spacious campus, aesthetically & articulately designed with lush green gardens & landscape. The ideally architectured buildings in the campus add to the overall beauty & elegance of our institute. It provides an ideal ambience to the budding engineers to shape their career, by imbibing knowledge under the careful observation of the Principal & the dedicated faculty.

The institute has total built up area of around 200000 sq ft., with well-designed airy Classrooms, Laboratories, Seminar hall, Conference hall & Administrative section. The built up area is well above the requirement, prescribed by the All India Council for Technical Education, New Delhi. The overall idea is to make place of learning more comfortable, convenient & idea for the students. The management has a vision to convert general classrooms into E-classrooms, soon This institute is ideally located at Maisamma Guda, Secunderabad, Ranga Reddy District and is just at a distance of 15 km from Secunderabad. This institute is well connected by RTC Buses. Our College buses are available from the twin cities Secunderabad and Hyderabad to the College

Taken to assist our Students acquire a Wide Spectrum of Technical Knowledge and also to become good human beings - Sensitive and Committed to serve the society , God and Country in the finest traditions of mankind

We have the distinct advantage to have a state of the art infrastructure . the availability o internet facility in the library makes it a "virtual World class room"

Our institution has an objective to impart engineering Education to its students to become great future engineers with professionals skills to address and solve the problems of modern Hi-Tech industry. Our tireless efforts are put to assist our students in acquiring a wide spectrum of technical knowledge and to become good human beings



NARSIMHA REDDY ENGINEERING COLLEGE

UGC AUTONOMOUS INSTITUTION

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

The Department of Computer Science and Engineering (CSE) was established in the year 2007. The Intake was increased to 120 in the year 2008, and further increased to 180 in 2012. The B.Tech Program in CSE has been accredited twice by National Board of Accreditation (NBA), in 2017 and 2020. The curriculum of the program is designed to equip students with the knowledge and skills necessary to address complex problems in the rapidly evolving world of technology. One of the key focuses of the CSE department is computer programming. Students learn various programming languages such as C++, Java, Python, and more, along with concepts like object-oriented programming, data modelling, and software engineering principles. The CSE department often collaborates with other disciplines, such as mathematics, electrical engineering, and artificial intelligence, to explore emerging areas like machine learning, computer vision, robotics, and data science These interdisciplinary programs help students gain a broader perspective and apply their skills to various domains, including healthcare, finance, cyber security, and more.

The CSE Department comprises of faculty who are not just very experienced academically but also has understanding about the latest industry advancements. Our knowledgeable faculty members are engaged in encouraging relevant educational and innovative research across the leading areas of computer science and engineering. The department with well-established labs is all equipped in preparing the students in Computer Science Engineering, an ever-evolving discipline, and its latest developments. We proudly announce that many of our alumni are leaders in academia, industry and government. In pursuit of enhancing the technical skills of the students, the department regularly organizes co-curricular events such as; seminars, workshops, Technical Symposia, guest lecturers, etc. The department keeps the teachers abreast of the latest technical developments and advanced teaching methodologies by organizing Faculty Development Programmes.

The Department provides admirable infrastructural facilities for teaching and learning, which includes laboratories, computing equipments and internet.

The Department has provided computer centres for developing the software This includes Internet Facilities and Wi-Fi for providing continuous and uninterrupted internet connectivity to students and faculty members.

200MBPS Broadband

Wi-Fi facility 24 hours in campus*

Dedicated INTERNET LAB

Computer Science Technical Association (NRCMCSA), a student body of CSE Department, organizes co-curricular and extra- curricular activities for the all-round development of students.

Faculty Profile

Name: Dr. P. Dileep Kumar Reddy

Designation: Professor

Date of Birth: 16/08/1989

Qualification: Ph.D in CSE Dept

Email-id: (official) :dileepreddy503@gmail.com

Experience: 14 years

Teaching experience: 14 years

About Your self •

Paragraph (Minimum 10 Lines) –

Dedicated, resourceful and goal-driven professional educator with a solid commitment to the academic growth and development of every student in the class. Efficiently guided UG students through their project work. Motivated students to come up with innovative ideas for project work as part of self-study.



Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

To Macneil Engineering Plot No 15, Mathru Krupa Building, Tar Bund, Hyderabad - 500009

Sub: Regarding Project Submission "Application Module Development"

Dear Sir,

With reference to the project submission and deployment demonstrated by Dr. P. Dileep Kumar Reddy, Professor in CSE Department, I Am writing this to express my deep sense of appreciation regarding the aspect of his dedication and timely delivery of the project based on our requirements further his assurance to support the maintenance of the project. It is being noticed that with you kind support and perusal the project has been deployed in time in this connection I express my gratitude for the same.

PRINCIPAL
PRINCIPAL
ASIMHA REDDY ENGINEERING COLL

Survey No.518, Maisammaguda (V), Bi Medchal Medchal Dist., Hyderabau



Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

Customer Details: Macneil Engineering

Project Title: Application Module Development

S.NO	ITEM	TOTAL(Rs.)
1	Technical Service Charges	450000
2	TA/DA	10000
3	Other Allowances	10000
	TOTAL	470000

PRINCIPAL
PRINCIPAL
PRINCIPAL
NARASIMHA REDDY ENGINEERING COLIT
UGC AUTONOMOUS
Survey No.518, Maisammaguda (V). 81
Medchal Medchal Dist., Hyderabau



Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

To

Macneil Engineering Plot No 15, Mathru Krupa Building, Tar Bund, Hyderabad - 500009

Sub: Application Module Development-Reg

Dear Sir,

I am pleased to inform you that regarding grant for the development of software "Application Module Development". we are very glad that the committee has directed to develop this application in collaboration with NRCM College. As per your request we have made necessary arrangements to the faculty to accomplish the project in the given time. Subject to the requirements, a separate workspace and a system is allocated to the faculty. We ensure that the project will be completed in time based on your requirements. A detailed report on the application and executable code of the project is to be submitted at the end of the tenure. Looking ahead to work with you.

Thanking you sir,

PRINCIPAL
PRINCIPAL
NARASIMHA REDDY ENGINEERING COLL
UGC AUTONOMOUS
Survey No.518, Maisammaguda (V). 85
Medchal Liedchal Dist., Hyderabau



Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

CIRCULAR

This is to inform that an amount of Rs. 4,70,000 is granted by Macneil Engineering, Plot No 15, Mathru Krupa Building, Tar Bund to Dr. P. Dileep Kumar Reddy, Professor in CSE in the context of developing Application Module Development.

In this connection it is suggested that the project is to be completed within the stipulated time period utilizing the existing resources efficiently. To discuss about the same a meeting is scheduled with all the CSE faculty members on 20/09/2023 at 4.00 PM in R & D lab.

PRINCIPAL PRINCIPAL
NARASIMHA REDDY ENGINEERING COLL
UGC AUTONOMOUS
Survey No.518, Maisanmaguda (V), Bi
Medcha Ledchal Dist., Hyderabau

Copy to:

- 1) Dr. P. Dileep Kumar Reddy, Professor in CSE
- 2) HOD CSE
- 3) R & D Department for filing



Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana state, India

Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of the Meeting

The meeting with Principal, HOD and department faculty was held on 20/09/2023 at 4.00PM in R & D Lab.

Members Present:

- Dr. R.Lokanadham, Principal, NRCM
- Dr. A. V L N Sujith, Professor & HOD-CSE
- All the faculty Members of the Department

Agenda: The main agenda of the meeting is to discuss about the project sanctioned by **Mathru Krupa Building**

Subject to development of the Application Module Development principal sir discussed about the resource requirements and workplace assistance from the college side to implement the project successfully within the stipulated time period indicated by **Mathru Krupa Building**

Requirements regarding the project and project completion were analyzed and discussed.

- 1. It is indicated that the interested faculty could help and are to be involve in the project and develop it efficiently as per the requirements.
- 2. Further it is suggested that the development team may utilize R & D lab as their workplace to accomplish the work.

HOD-CSE



Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

To Macneil Engineering Plot No 15, Mathru Krupa Building, Tar Bund, Hyderabad - 500009

Sub: Regarding Project Submission "Application Module Development"

Dear Sir,

With reference to the project submission and deployment demonstrated by Dr. P. Dileep Kumar Reddy, Professor in CSE Department, I Am writing this to express my deep sense of appreciation regarding the aspect of his dedication and timely delivery of the project based on our requirements further his assurance to support the maintenance of the project. It is being noticed that with you kind support and perusal the project has been deployed in time in this connection I express my gratitude for the same.

PRINCIPAL
PRINCIPAL
ASIMHA REDDY ENGINEERING COLL

Survey No.518, Maisammaguda (V), Bi Medchal Medchal Dist., Hyderabau