



Part of Bharath Educational Society (Reg. No.318.2008)

# GOLDEN VALLEY

## INTEGRATED CAMPUS (GVIC)



**Sri N.V. Ramana Reddy**  
Secretary / Correspondent - BES  
State President- AP Private Polytechnic Colleges Association  
Secretary - AP Private Engineering Colleges Association

(Approved by AICTE, New Delhi : Affiliated to JNTU Anantapur.)  
Angallu Post (Near Rishivalley & Horsely Hills), Madanapalle, Chittoor Dist.



Golden Valley Integrated Campus



83286 95671, 83286 95588

### First Integrated Campus in Rayalaseema

B.TECH	450 SEATS
● CSE	120
● CSE (AI & ML)	90
● CSE (AI)	90
● CSE (DATA SCIENCE)	60
● ECE	60
● EEE	30

M.TECH	144 SEATS
● CSE Computer Science & Engineering	24
● ECE VLSI System Design	24
VLSI Embedded System	24
● EEE Power Electronics	24
● CIVIL Structural Engineering & Construction Management	24
● MECHANICAL Production Engineering & Engineering Design	24

MBA	420 SEATS
● General MBA	240
● Big Data Analytics	90
● Banking & Finance Service	60
● Health Care & Hospital Management	30

DIPLOMA	360 SEATS
● CSE (AI & ML)	120
● CME	120
● ECE	60
● EEE	60

## Counselling Code **GVIC**

AP EAMCET / ICET / ECET / PGGET / GATE / POLYGET



Contact Us : +91 832869 5588 / 5608 / 5671 / 7331 / 7300 / 8498053345



**About GVIC:** Golden Valley Integrated Campus (GVIC) is a premier institution and one of the first integrated campus approved by AICTE New Delhi, affiliated to JNTUA Ananthapuramu, Andhra Pradesh committed to providing world-class education in Engineering, Management, and Science. Established with a vision to nurture talent and innovation, GVIC has evolved into one of the most reputed academic hubs in the region. The campus offers a vibrant environment located near Rishi valley and Horsely Hills with cutting-edge infrastructure, experienced faculty, and a focus on holistic student development. From diploma to postgraduate programs, GVIC emphasizes academic excellence, research, and skill development that prepares students for global opportunities. Beyond academics, GVIC encourages cultural, technical, and sports activities, shaping students into well-rounded individuals. Our collaborations with industries and research organizations empower students to be future leaders and innovators. GVIC stands tall as a symbol of quality education, innovation, and commitment to creating a brighter future for society.

#### VISION AND MISSION OF THE INSTITUTE :

“To become a leading institution committed to quality education, ethical values, innovation, and continuous improvement, creating graduates who contribute meaningfully to society and the nation’s development.”

#### MISSION OF THE INSTITUTION

To realize its vision, GVIC is committed to:

- Providing high-quality education through innovative, student-centric teaching and advanced learning resources.
- Fostering continuous improvement in academic processes, infrastructure, and institutional governance.
- Developing socially responsible, competent graduates who contribute to community welfare and national development.

## UNDER GRADUATE PROGRAMME (BTech)

#### About the B.Tech Programme

The Bachelor of Technology (B.Tech) programme at Golden Valley Integrated Campus is designed to provide students with strong technical knowledge, practical exposure, innovation skills, and professional ethics required for successful careers in engineering and technology. The programme focuses on outcome-based education, industry-oriented learning, research, entrepreneurship, and skill development to prepare students for global opportunities and emerging technologies. Through modern laboratories, experienced faculty, project-based learning, internships, and industry interaction, students are equipped to meet the challenges of the rapidly evolving technological world. The B.Tech programme aims to develop competent engineers with analytical thinking, leadership qualities, communication skills, and social responsibility who can contribute effectively to industry, society, and national development.

#### COMPUTER SCIENCE & ENGINEERING

##### About the Branch

Computer Science and Engineering focuses on software development, programming, cloud computing, cybersecurity, databases, networking, and modern computing technologies. The branch prepares students to build innovative software solutions and adapt to rapidly evolving technologies in the IT industry.

**120**  
SEATS  
AVAILABLE



**TOPPERS**

K AFNAN   S KESAVA   V PHANI   G BHAVANI



#### COMPUTER SCIENCE & ENGINEERING – ARTIFICIAL INTELLIGENCE

##### About the Branch

CSE-AI combines computer science with artificial intelligence technologies to create intelligent systems capable of automation, reasoning, and decision-making. Students gain knowledge in AI algorithms, robotics, expert systems, and smart computing applications used in modern industries.

**90**  
SEATS  
AVAILABLE



#### COMPUTER SCIENCE & ENGINEERING – ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

##### About the Branch

CSE-AI & ML focuses on intelligent computing, machine learning algorithms, deep learning, and data-driven technologies. The branch enables students to develop predictive models and smart applications used in healthcare, finance, cybersecurity, robotics, and automation industries.

**90**  
SEATS  
AVAILABLE

# B.Tech

**30 SEATS AVAILABLE**

## ELECTRICAL & ELECTRONICS ENGINEERING (EEE)

### About the Branch

Electrical and Electronics Engineering focuses on electrical machines, power systems, renewable energy, industrial automation, and control systems. Students gain practical and theoretical knowledge required for power generation, electrical maintenance, and smart energy technologies.

### Course Outcomes

Apply electrical engineering principles in industrial applications. Analyze electrical circuits, machines, and control systems. Understand power generation, transmission, and distribution systems.

The department admits about 30 students every year in the B.Tech. program.

### TOPPERS



B VIJAYENDRA



M RAJENDRA



K JYOTHSNA

**60 SEATS AVAILABLE**

## CSE (COMPUTER SCIENCE AND ENGINEERING) - DATA SCIENCE

### About the Branch

CSE-Data Science focuses on extracting meaningful insights from large volumes of data using statistical methods, machine learning, and analytics tools. Students learn data visualization, big data technologies, and predictive analysis to support intelligent decision-making in various sectors.

### Course Outcomes

Analyze structured and unstructured data effectively. Apply statistical and machine learning techniques for data analysis. Develop data visualization and business intelligence solutions.



**60 SEATS AVAILABLE**

## ELECTRONICS & COMMUNICATION ENGINEERING (ECE)

### About the Branch

Electronics and Communication Engineering deals with electronic devices, communication systems, embedded systems, IoT, and digital technologies. The branch equips students with technical skills required in telecommunications, automation, semiconductor industries, and modern electronic applications.

### Course Outcomes

Understand electronic circuits and communication systems. Design and analyze analog and digital electronic devices. Apply embedded systems and communication technologies effectively.

### TOPPERS



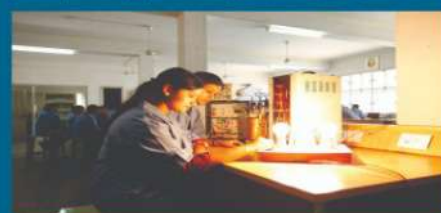
SAILAJA



SAMBHAVI



JYOTHI



## MASTER OF BUSINESS ADMINISTRATION

### About the MBA Programme

The Master of Business Administration (MBA) programme at Golden Valley Integrated Campus is designed to develop leadership qualities, managerial expertise, communication skills, and strategic decision-making abilities required in the modern business world.

The programme emphasizes industry-oriented learning, entrepreneurship, innovation, research, and professional ethics to prepare students for successful careers in corporate organizations, financial institutions, healthcare industries, and emerging business sectors. Through case studies, seminars, internships, project work, and industry interaction, students gain practical exposure and managerial competency.

The MBA programme aims to develop dynamic professionals, business leaders, entrepreneurs, and managers capable of addressing global business challenges and contributing to organizational growth and societal development.

# MBA

### MBA – GENERAL

#### About the Specialization

General MBA provides comprehensive knowledge in finance, marketing, human resources, operations, business strategy, and organizational management.

The programme develops leadership, analytical, and managerial skills required to handle business operations effectively across various industries.

#### Course Outcomes

Apply managerial and leadership skills in business organizations.

Analyze business problems and develop strategic solutions.

Apply ethical and professional practices in business decision-making.

240  
SEATS  
AVAILABLE

#### TOPPERS



Shaistha  
Jabeen



Harika

### MBA – BIG DATA ANALYTICS

#### About the Specialization

MBA in Big Data Analytics combines management education with data science, business intelligence, and analytical technologies.

The programme prepares students to analyze large data sets, generate business insights, and support data-driven decision-making in modern organizations.

#### Course Outcomes

Analyze business data using analytical and statistical techniques.

Apply big data tools and technologies for business intelligence.

Demonstrate managerial and analytical skills in data-centric industries.

90  
SEATS  
AVAILABLE

#### TOPPERS



S. Sheefa  
Anjuma



R. Leela

### MBA – BANKING & FINANCIAL SERVICES

#### About the Specialization

MBA in Banking & Financial Services focuses on banking operations, financial management, investment strategies, insurance, risk analysis, and financial technologies. The programme equips students with professional knowledge required for careers in banking, finance, and corporate sectors.

#### Course Outcomes

Understand banking systems, financial markets, and investment concepts.

Apply financial analysis and risk management techniques effectively.

Develop strategic decision-making skills in financial services.

60  
SEATS  
AVAILABLE

#### TOPPERS



S. Sulthana



D. Prameela

### MBA – HEALTH CARE & HOSPITAL MANAGEMENT

#### About the Specialization

MBA in Health Care & Hospital Management focuses on healthcare administration, hospital operations, medical services management, health care policies, and patient care systems.

The programme prepares students for managerial roles in hospitals, healthcare organizations, and medical service industries.

#### Course Outcomes

Manage healthcare and hospital administration systems effectively.

Apply leadership and strategic planning in healthcare organizations.

Understand healthcare policies, quality standards, and patient management.

30  
SEATS  
AVAILABLE

#### TOPPERS



M. Sai  
Krishna



B. Chandra  
Mohan



## DIPLOMA PROGRAMME – ENGINEERING STREAMS

The Diploma Programme under AP SBTET is designed to develop technically skilled professionals with practical knowledge, industry-oriented learning, and strong analytical abilities. The curriculum combines core engineering fundamentals with modern technologies, enabling students to gain hands-on experience and industry readiness.



### ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

#### About the Branch

Artificial Intelligence and Machine Learning is an emerging branch that focuses on intelligent systems, automation, robotics, and data-driven technologies. Students learn AI algorithms, deep learning, data science, and predictive analytics to build smart applications used in healthcare, finance, cybersecurity, and modern industries.

#### Course Outcomes

Understand fundamentals of Artificial Intelligence and Machine Learning. Develop intelligent systems using AI algorithms and data models.

Apply machine learning techniques for prediction and automation.

Analyze and process large datasets effectively.

Build innovative AI-based solutions for real-world applications.

120  
SEATS  
AVAILABLE



Shaik Harshad



### COMPUTER ENGINEERING

#### About the Branch

Computer Engineering focuses on software development, programming, databases, networking, and computer applications. The branch helps students develop technical and analytical skills required for the IT industry.

Students gain practical knowledge in coding, web technologies, system development, and modern computing tools to solve real-world problems efficiently.

#### Course Outcomes

Apply programming concepts to solve real-world problems.

Develop software applications using modern programming languages.

Analyze computer hardware, networking, and database systems.

120  
SEATS  
AVAILABLE



#### TOPPERS



N.Sreeja



D.Sailaja



Tejaswini



### ELECTRONICS & COMMUNICATION ENGINEERING

#### About the Branch

Electronics and Communication Engineering deals with electronic devices, communication systems, embedded systems, and digital technologies.

This branch prepares students for careers in telecommunications, electronics industries, automation, IoT, and signal processing by combining theoretical knowledge with practical applications.

#### Course Outcomes

Understand electronic devices, circuits & communication systems.

Design and analyze analog and digital electronic systems.

Apply communication technologies in modern industries.

60  
SEATS  
AVAILABLE



#### TOPPERS



Poojitha



S.Farihana



Y.Charan



### ELECTRICAL & ELECTRONICS ENGINEERING

#### About the Branch

Electrical and Electronics Engineering focuses on power generation, electrical machines, circuits, renewable energy, and automation systems. Students gain knowledge in electrical technologies that power industries, homes, and smart systems while developing skills in maintenance, design, and energy management.

#### Course Outcomes

Apply principles of electrical machines and power systems.

Analyze electrical circuits and control systems effectively.

Operate and maintain electrical equipment safely.

60  
SEATS  
AVAILABLE



#### TOPPERS



P.Kavyasree



S.Sheed



U.Vennela



## POST GRADUATE PROGRAMMES

## M.Tech

### About the M.Tech Programme

The Master of Technology (M.Tech) programme at Golden Valley Integrated Campus is designed to provide advanced technical knowledge, research-oriented learning, innovation skills, and professional expertise in specialized engineering domains. The programme emphasizes modern technologies, industry-focused curriculum, analytical thinking, practical applications, and research development to prepare students for leadership roles in academics, industries, and research organizations. Through advanced laboratories, seminars, projects, internships, and technical training, students gain in-depth knowledge and professional competency in their chosen specialization.

### COMPUTER SCIENCE & ENGINEERING - (CSE)

#### About the Department

The Department of Computer Science & Engineering offers advanced technical education and research opportunities in emerging computing technologies. The programme focuses on software engineering, data analytics, artificial intelligence, cloud computing, cybersecurity, and advanced computing systems to prepare students for research and industry-oriented careers.



#### TOPPERS



L.Vimala



B.Nandhini



G.Varun Teja

### VLSI SYSTEM DESIGN - (ECE)

#### About the Specialization

VLSI & System Design focuses on semiconductor technologies, integrated circuit design, chip architecture, and advanced electronic systems. Students gain expertise in designing modern digital systems used in communication, computing, and embedded applications.



#### TOPPERS



Susmitha



Srinivas



### VLSI & EMBEDDED SYSTEMS - (ECE)

#### About the Specialization

VLSI & Embedded Systems focuses on integrated circuits, embedded hardware, micro controllers, IoT systems, and smart electronic applications. The programme develops practical and research skills required for modern embedded and automation industries.

### POWER ELECTRONICS - (EEE)

#### About the Specialization

Power Electronics focuses on electrical power conversion, industrial drives, renewable energy systems, and smart power control technologies. The programme prepares students for advanced applications in energy systems, automation, and industrial electronics.



#### TOPPERS



I.Bhanumurthy



### STRUCTURAL ENGINEERING & CONSTRUCTION MANAGEMENT - (CIVIL)

#### About the Specialization

Structural Engineering & Construction Management focuses on advanced structural design, construction technologies, infrastructure planning, project execution, and resource management. The programme provides students with technical and managerial skills required for the planning, analysis, design, and successful execution of modern construction projects. Students gain expertise in structural analysis, sustainable construction practices, project scheduling, quality management, and advanced construction technologies.



#### TOPPERS



K.Sravani



P.Suchendra

### PRODUCTION ENGINEERING & ENGINEERING DESIGN - (MECH)

#### About the Specialization

Production Engineering & Engineering Design focuses on manufacturing systems, industrial automation, machine design, CAD/CAM technologies, product development, and modern production techniques. The programme equips students with advanced technical knowledge in designing innovative mechanical systems and improving industrial productivity through efficient manufacturing and engineering practices.



**FREE LAPTOP DISTRIBUTION FIRST YEAR B.Tech. & IATER ENTRY STUDENTS - 2025-26**



**LIBRARY, SPORTS & EXTRA CURRICULAR ACTIVITIES**



**TRAINING & PLACEMENT CELL AND SKILL DEVELOPMENT CENTER**

The college has a well established training and placement cell and skill development center. Counselling and guiding students, arranging project works in industries, industrial visits, industrial training during vacation, organizing campus interviews, providing job market information to students and necessary skills and inputs to face the interviews organizing guest lectures and campus selections, arranging industrial training for students, arranging industrial internships for faculty are some of the activities of the skill development center & training & placement cell.



**EXCELLENT PLACEMENTS IN TOP COMPANIES - 2025-26 HIGHEST PACKAGE 15 Lakhs**

**PLACEMENTS**

**2025 140**



<b>2024</b>	<b>135</b>	<b>2023</b>	<b>158</b>
<b>2022</b>	<b>148</b>	<b>2021</b>	<b>144</b>
<b>2020</b>	<b>110</b>	<b>2019</b>	<b>126</b>
<b>2018</b>	<b>116</b>	<b>2017</b>	<b>132</b>

**SELECTED CANDIDATES FOR VARIOUS COMPANIES**



## Sri. N.V.Ramana Reddy

M.Tech., (Gold Medalist), (Ph.D.), British Citizen  
**Secretary & Correspondent**

with his intellectual and high Profile back ground form IIT, Kharagpur having acquired British Citizenship after 10 years of international (UK, Europe, US and Middle East) exposure is the

Founder and backbone of this fastest growing Educational Campus, offering Golden future to students. His Ph.D work from JNTU, Anantapur in the Domains of ERP and SCM is to motivate and illustrate both Faculty and Students for continuous improvement of Knowledge and excel in their academic & professional careers.



**GIRLS HOSTEL**



**BOYS HOSTEL**



Chittoor, Andhra Pradesh, India  
Kadiri Road, Angallu Post, Madanapalli, Chittoor,  
Andhra Pradesh 517352, India  
Lat 13.639912° Long 78.474297°  
Monday, 09/03/2026 02:53 PM GMT +05:30



**Y. Nagi Reddy**  
Director



**Dr. Manohar H.S**  
B.E, M.Tech., Ph.D. (JNTUA)  
Principal



**Mr. P.Guru Prathap**  
M.Tech, (Stru, Engg.)  
Diploma Principal



**BUS FACILITY FROM**

Madanapalle, Thamballapalli, Kosuvaripalli, P.T.M., B.Kothakota,  
Kadiri, Rayachoti, Gurrampakonda, Tarigonda, Veligallu,  
Kalikiri, Piler, Vayalpadu, Palamaner, Punganur, Chowdepalle,  
Boyakonda, Ramasamudram, Chembakur, Peddamandyam,  
Medikurthi, Kadiraya cheruvu, Kalakada.



**Dr. G.Manjula**  
MBA, Ph.D.  
HOD - MBA



**Mrs. B.Salma**  
M.Com, MBA (Ph.d)  
HOD - MBA



**Mrs. Pushpa Rani**  
B.Com, MBA



**Mrs. M.Dharani**  
M.Tech (Ph.D)  
HOD - ECE



**Mrs. U.Haritha**  
M.Tech.  
HOD - EEE



**Mrs. V.Bharani**  
M.Tech, EEE



**Mr. S.Amarnadh**  
M.Tech, ECE



**Mr. G.Upendra Reddy**  
M.Tech,  
HOD - CSE



**Mr. Abdul Razzak**  
M.Tech,  
HOD - CSE (AI & ML)



**Mr. S.Tippa Reddy**  
M.Tech,  
HOD - CSE (Data Science)

**Contact : +91 8328695588/7331/7300/5601/5621**

**Email : goldenvalley.ic@gmail.com**

**SKILL DEVELOPMENT CENTER**

