
GRADE BUZZ: AUTOMATED EMBEDDED RESULT BROADCASTING SYSTEM VIA GSM FOR INSTANT STUDENT MARKS DELIVERY

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ABSTRACT

The rapid expansion of educational institutions and the increasing volume of examination data have created a need for faster, more accurate, and more reliable result delivery systems, motivating the development of automated technologies that reduce manual workload and enhance communication efficiency between institutions and students. Grade Buzz: Automated Embedded Result Broadcasting System via GSM for Instant Student Marks Delivery is a powerful embedded solution designed to transmit student marks directly to their registered mobile numbers using GSM technology without requiring internet connectivity, making it suitable for rural and remote learning environments. The main purpose of this system is to eliminate the traditional delays associated with manual result publication, long queues, notice board display, and slow online result portals, which often become overloaded during peak result periods. The system collects examination data from an internal academic database, processes and converts the information into SMS-ready text format, and automatically dispatches it through a GSM modem connected to a microcontroller, ensuring speed, accuracy, and security. This automated broadcasting mechanism ensures that every student receives their results simultaneously, preventing bias, manipulation, or delays caused by human intervention. The embedded design deploys a microcontroller to interpret marks, handle

communication logic, validate phone numbers, prevent unauthorized result access, and generate delivery confirmations to ensure secure transmission. The system provides a simple administrative interface that allows exam controllers to upload marks, initiate broadcasting, monitor delivery status, and maintain logs for institutional records, helping academic staff avoid repetitive processes and reduce paper usage.

I. INTRODUCTION

1.1 OVERVIEW

In today's rapidly evolving educational landscape, institutions are continuously striving to adopt technological solutions that enhance efficiency, transparency, and communication. Examination result dissemination is one of the most critical and sensitive administrative processes in any academic institution. Traditionally, results were displayed on notice boards, printed sheets, or shared manually through staff members. While these methods served their purpose in earlier times, they are no longer sufficient in the era of digital transformation, where immediacy and accessibility are essential.

With the increasing number of students enrolling in schools, colleges, and universities, the volume of examination data has grown exponentially. Managing this large amount of data and ensuring accurate and timely delivery of results has become a significant administrative challenge. Although online

portals and web-based result systems are now common, they often face technical issues such as server overload during peak result release periods. Additionally, in rural and remote regions where internet connectivity is unreliable or unavailable, students struggle to access their results promptly.

To address these challenges, the Grade Buzz: Automated Embedded Result Broadcasting System via GSM for Instant Student Marks Delivery has been designed as a reliable, cost-effective, and internet-independent solution. This system utilizes a microcontroller-based embedded platform integrated with a GSM module to automatically send examination results directly to students' registered mobile numbers via SMS. By leveraging GSM technology, the system ensures that results are delivered instantly and simultaneously, regardless of internet availability.

The core components of the system include a regulated power supply unit, an Arduino-based microcontroller, a GSM module, an LCD display, and a buzzer. The microcontroller acts as the brain of the system, processing stored marks data and controlling communication with the GSM module. The GSM module transmits the result information in the form of SMS messages to predefined mobile numbers. The LCD provides real-time system status updates such as "System Ready," "Sending SMS," or "Delivery Successful," while the buzzer gives audible alerts during system operations.

One of the major advantages of this embedded system is its simplicity and independence from complex infrastructure. Unlike web-based result systems that require servers, hosting, and continuous internet access, the Grade Buzz system operates using a standard GSM network. This makes it especially useful in rural educational institutions where digital infrastructure may be limited.

1.2 NEED FOR THE SYSTEM

The need for an automated GSM-based result broadcasting system arises from multiple practical and technological limitations in existing result dissemination methods.

1.2.1 Increasing Student Population

Educational institutions are expanding rapidly. With thousands of students appearing for examinations, manual result processing and distribution become time-consuming and inefficient. There is a need for a scalable system capable of handling large datasets without delays.

1.2.2 Delay in Traditional Result Publication

Manual display of results on notice boards leads to:

- Long queues
- Crowd management issues
- Stress among students
- Time wastage

An automated SMS-based system eliminates physical presence requirements and delivers results instantly.

1.2.3 Internet Limitations

While many institutions use online portals, these systems depend heavily on:

- Stable internet connectivity
- Server availability
- Website maintenance

In rural and remote areas, internet access may be inconsistent. A GSM-based system works without internet dependency, ensuring universal accessibility.

1.2.4 Server Overload Issues

During result announcements, institutional websites often crash due to heavy traffic.

Students may face:

- Slow loading times
- Error messages
- Incomplete result displays

Grade Buzz avoids these issues by sending results directly via SMS through the GSM network.

1.2.5 Reduction of Administrative Burden

Manual compilation, printing, and distribution of result sheets require significant manpower.

An automated system:

- Saves time
- Reduces operational costs
- Minimizes paperwork
- Improves efficiency

1.3 PROBLEM STATEMENT

Despite technological advancements in education management systems, result dissemination remains a critical challenge, particularly in institutions with limited digital infrastructure.

The major problems identified are:

1.3.1 Manual Result Distribution

Traditional methods involve:

- Printing mark sheets
- Displaying on notice boards
- Manual announcements

These methods are prone to:

- Human errors
- Misplacement of documents
- Delays
- Data manipulation

1.3.2 Dependence on Internet-Based Portals

Online result portals require:

- Continuous internet access
- Strong server capacity
- Technical maintenance

In many rural areas, unstable connectivity makes it difficult for students to access results online.

1.3.3 High Administrative Workload

Examination staff must:

- Compile data
- Verify entries
- Upload to websites
- Manage student queries

This increases stress and reduces productivity.

1.3.4 Lack of Instant Communication

Students and parents often experience anxiety while waiting for results. There is no immediate notification mechanism in traditional systems.

1.3.5 Risk of System Failures

Web-based systems may experience:

- Cyberattacks
- Server crashes
- Data loss

A localized embedded GSM system reduces such vulnerabilities.

Problem Definition

There is a need for a reliable, secure, cost-effective, and internet-independent system capable of automatically delivering examination results to students' registered mobile numbers instantly, while reducing administrative workload and ensuring transparency.

1.4. OBJECTIVES

The primary objective of the Grade Buzz system is to design and implement an automated embedded result broadcasting system using GSM technology for instant student marks delivery.

1.4.1 General Objectives

1. To design a microcontroller-based embedded system for automated result dissemination.
2. To integrate a GSM module for SMS-based communication.
3. To eliminate dependence on internet-based result systems.
4. To ensure secure and confidential delivery of student marks.
5. To reduce manual workload in examination departments.

1.4.2 Specific Objectives

- Develop a regulated power supply for stable system operation.
- Program the Arduino microcontroller to process marks data.
- Interface GSM module for SMS transmission.
- Display system status using an LCD module.
- Provide audio feedback using a buzzer.

- Validate registered mobile numbers before sending results.
- Generate SMS delivery confirmations.
- Maintain logs for administrative record keeping.

1.4.3 Performance Objectives

- Ensure fast SMS transmission.
- Minimize message failure rate.
- Support bulk result broadcasting.
- Maintain data accuracy.
- Operate efficiently in rural environments.

1.4.4 Security Objectives

- Prevent unauthorized access to marks.
- Ensure SMS is sent only to registered numbers.
- Maintain secure internal data handling.

1.5. SCOPE OF THE PROJECT

The scope of the Grade Buzz system covers design, development, implementation, and testing of an embedded GSM-based result broadcasting platform.

1.5.1 Technical Scope

The system includes:

- Arduino microcontroller
- GSM module
- LCD display
- Buzzer
- Regulated power supply

The system processes stored marks and sends SMS to predefined mobile numbers.

1.5.2 Functional Scope

The system performs:

- Marks data input
- SMS formatting
- GSM communication
- Delivery confirmation
- Status display
- Log maintenance

1.5.3 Institutional Scope

Applicable in:

- Schools
- Colleges
- Universities

- Coaching institutes
- Rural educational centers

1.5.4 Limitations

- Depends on GSM network coverage.
- SMS cost per message applies.
- Limited SMS character length.
- Requires correct phone number database.

II. LITERATURE SURVEY

1. Literature on Traditional Result Publishing Methods

Traditional result dissemination methods in educational institutions have often relied on manual processes, notice boards, and delayed publication systems, leading to inefficiencies and student inconvenience. Research studies across various academic environments consistently highlight that manual result handling introduces human error, time delays, crowding, and uncertainty among students who must wait patiently for their marks to be displayed. Printed copies on notice boards require significant administrative effort and often lead to chaotic situations when large student groups try to view results simultaneously, reducing the effectiveness and safety of the process. Earlier systems depended heavily on teacher involvement in sorting, printing, and validating marks, contributing to communication delays and inconsistencies. Academic research conducted in the last decade emphasizes that manual publishing can result in exposure of personal student data, violating privacy norms and institutional confidentiality policies. Some institutions shifted to basic web portals, but studies show that server crashes, high online traffic, and inconsistent internet connectivity—especially in rural areas—continue to affect timely result delivery. Surveys indicate that students face anxiety when results are delayed, and manual processes amplify this stress. Data from several engineering and polytechnic colleges show that manual result distribution leads to misplacement of result sheets, errors

in mark entries, and unintentional discrepancies. Researchers concluded that although traditional methods served the earlier educational landscape, they are no longer aligned with modern expectations of speed, accuracy, and security. This motivates educational institutions to adopt automated digital communication systems that reduce human intervention and accelerate the result-sharing process. Overall, the literature provides strong evidence that manual result systems are outdated, inefficient, error-prone, and unable to meet current educational demands.

2. Literature on GSM-Based Educational Communication Systems

Several academic studies highlight the reliability and wide coverage of GSM technology, making it one of the most effective communication mediums for educational applications that require direct and instant data transmission. GSM-based systems have been used for attendance alerts, fee reminders, timetable notifications, and academic announcements due to their simplicity, affordability, and independence from internet infrastructure. Research published by multiple embedded systems journals notes that GSM modules such as SIM800 and SIM900 provide robust SMS delivery with low power consumption and minimal maintenance, making them ideal for academic communication environments. Studies analyzing GSM-based information systems show that SMS provides high delivery reliability even in remote areas where internet connectivity is limited or unavailable. Many institutions have explored SMS-based result systems, but most are cloud-dependent or semi-automated, lacking a fully embedded, autonomous broadcasting solution that can function without third-party servers. Literature indicates that GSM technology has a long operational range, stable architecture, and strong error-handling features, enabling secure

message transfer. Researchers also observed that GSM systems support large-scale parallel communication, allowing institutions to send bulk SMS without significant delays. Multiple case studies highlight that students appreciate receiving important academic information directly on their mobile phones, as SMS is accessible on basic feature phones without requiring expensive devices. The literature suggests that GSM-based systems enhance institutional transparency, reduce student uncertainty, and improve overall communication efficiency. These findings collectively demonstrate that GSM technology is a mature, reliable, and scalable solution for academic result broadcasting.

3. Literature on Automated Embedded Result Transmission Systems

Recent advancements in embedded systems have encouraged researchers to develop smart educational tools that automate routine administrative tasks such as result sharing, student progress tracking, and academic communication. Literature shows that microcontrollers like Arduino, PIC, and ARM-based systems are frequently used to implement efficient data processing and communication mechanisms. Several researchers propose embedded systems that combine microcontrollers with communication modules for fast and secure data transfer. Academic papers reveal that automated result systems significantly reduce workload on faculty and eliminate redundant tasks by integrating data retrieval, formatting, authentication, and communication functions within a single embedded architecture. Research also highlights that automation minimizes human involvement, reducing opportunities for manipulation or tampering of student marks. However, many past systems were limited in scalability, lacked secure data validation, or used outdated communication modules. Literature also points out that combining automation with GSM provides a

seamless, reliable, and affordable way to deliver results instantly. Studies validate that an embedded-based automated broadcasting system increases overall administrative productivity and student satisfaction, while improving record-keeping accuracy. Researchers further emphasize the importance of secure communication mechanisms, acknowledging the necessity of restricting result access only to authorized phone numbers. This motivates further enhancements in authentication and system security measures. Overall, literature strongly supports the development of automated embedded systems for academic result broadcasting, providing a strong foundation for projects like Grade Buzz.

The use of mobile short message service (SMS) as a channel for delivering educational information has been studied and applied since SMS became widely available. Early investigations demonstrated that SMS can deliver timely, private examination information directly to students and reduce the anxiety and crowding caused by traditional notice-boards and manual distribution methods. Awodele et al. (2009) and subsequent works showed that SMS-based result checking and alert systems increase accessibility and convenience for students who may not have immediate web access. These studies establish SMS as a practical baseline technology for result dissemination, particularly in regions with limited or unreliable internet connectivity. Several engineering and prototype studies have demonstrated microcontroller/GSM-based systems targeted at educational notifications. Project-level reports and journal articles describe systems that integrate a microcontroller (commonly Arduino, PIC, or 8051 family) with a GSM modem or module to send exam results, attendance alerts, and administrative notifications to students and parents. These prototypes typically implement an internal database (or a CSV/excel upload),

an embedded processing stage that formats SMS messages, and an AT-command interface to the GSM module for message transmission. The literature provides many such example designs and step-by-step implementations, confirming that the embedded approach is technically feasible and low-cost for small-to-medium scale deployments.

Beyond hardware prototypes, research has also explored hybrid architectures that combine local embedded processing with server-based management. Some systems use a local GSM gateway (a modem attached directly to a microcontroller or PC) while others use cloud or server-side engines linked to SMS gateways (commercial APIs or carrier SMS centers). Recent evaluations highlight trade-offs: local embedded GSM units provide independence from internet and can operate reliably in poor-network regions, while server/API approaches scale better, provide richer logging and delivery analytics, and simplify integration with institutional information systems. Contemporary designs often adopt a mixed model—local embedded units for immediate dispatch in low-connectivity contexts, and a centralized server-based gateway for batch processing, scheduling, and audit logging when internet access is available.

Several empirical studies and practical reports focus on specific applications similar to Grade Buzz—result alerts, automated marks sending, and e-noticeboards. For example, compact systems titled “Result Alert System using SMS” and “Automatic Marks Sending System” document the end-to-end workflow: result upload, validation of phone numbers, message templating, and SMS dispatch. These works repeatedly emphasize key functional requirements that directly inform Grade Buzz: (1) phone-number validation and association with student IDs, (2) delivery confirmation and retries for failed sends, (3) concise formatting to respect SMS character limits, and (4) administrative controls to initiate,

pause, and audit broadcasts. The shared lessons from these systems reinforce that the core value of embedded SMS broadcasting is speed and fairness—every student receives their result at the same time—while implementation quality depends on robustness and traceability.

III. SYSTEM ANALYSIS EXISTING METHOD

Existing result delivery methods used in many educational institutions rely on manual processes or partially automated web portals that often lead to delays, congestion, and inefficiencies. Most institutions publish results on notice boards, requiring students to physically gather and view their marks, which is time-consuming, inconvenient, and prone to errors. Even when results are available online, high server traffic during peak usage causes slow loading times or website crashes, preventing students from accessing results promptly. Additionally, online systems depend heavily on stable internet connectivity, which is not consistently available—especially in rural or remote areas—creating accessibility barriers. Manual entry and verification of marks increase the risk of human error, while printed result sheets expose personal student information publicly. Some SMS-based systems exist, but they typically rely on third-party services, are costly, and are not fully embedded or automated. These existing solutions provide limited security, minimal authentication, and lack reliability in high-load situations. Because of these limitations, existing methods fail to provide instant, secure, and direct communication between institutions and students, highlighting the need for a fully embedded, automated, GSM-based broadcasting system.

The existing method of examination result dissemination in most educational institutions primarily involves manual notice board display, printed mark sheets, verbal announcements, or web-based result portals. In

traditional systems, results are physically displayed on campus notice boards, requiring students to be present in person to check their marks. With technological advancement, many institutions shifted to online portals; however, these systems heavily depend on internet connectivity and server availability. During peak result declaration times, institutional websites often experience heavy traffic, causing server crashes and slow loading speeds. Additionally, manual data handling during printing or uploading increases the risk of human errors and data manipulation.

Disadvantages of Existing Method:

1. Delay in result publication due to manual processing and verification.
2. Website crashes or slow performance during high traffic.
3. Dependence on stable internet connectivity.
4. High administrative workload and paperwork.
5. Lack of instant and simultaneous notification to all students.

PROPOSED METHOD

The proposed system, Grade Buzz, introduces a fully automated embedded solution that retrieves student marks from an academic database, processes them through a microcontroller, formats the data into SMS text, and transmits the results directly to students' registered mobile numbers using GSM technology. This method eliminates the dependence on internet connectivity, external servers, or manual publication. The microcontroller automates data formatting, authentication, phone number verification, and transmission control, ensuring speed and accuracy. The GSM module handles reliable SMS delivery, even in low-signal environments, providing a robust communication pathway. An admin interface enables authorized staff to upload marks, initiate broadcasting, monitor progress, and log delivery status. Security is greatly

enhanced by restricting result access only to authenticated phone numbers, preventing unauthorized individuals from receiving or tampering with data. Automated retry mechanisms ensure that SMS delivery continues until successful. The proposed method supports large-scale broadcasting, making it suitable for colleges with thousands of students. Its embedded design significantly reduces administrative workload, eliminates physical result sheets, avoids server crashes, and ensures instant, secure, and uniform result delivery. Overall, this system modernizes academic communication by providing a fast, reliable, secure, and cost-effective result broadcasting mechanism.

The proposed method, Grade Buzz: Automated Embedded Result Broadcasting System via GSM, utilizes an Arduino-based microcontroller integrated with a GSM module to automatically send examination results directly to students' registered mobile numbers via SMS. The system processes uploaded marks data, converts it into SMS format, and transmits it through the GSM network without requiring internet connectivity. The LCD displays real-time system status, while the buzzer provides audible alerts during operation. This embedded solution ensures secure, fast, and simultaneous result broadcasting, making it highly suitable for rural and remote educational institutions.

Advantages of Proposed Method:

1. Instant and simultaneous SMS delivery of results.
2. No dependency on internet connectivity.
3. Reduced administrative workload and paperwork.
4. Improved security and confidentiality of student data.
5. Reliable operation even in rural and low-connectivity areas.

SYSTEM REQUIREMENTS

1. Hardware Requirements

- Arduino Uno (or compatible microcontroller)
- GSM Module (SIM800/SIM900)
- 16x2 LCD Display
- Buzzer
- Regulated Power Supply (5V/12V as required)
- SIM Card with active SMS plan
- Connecting wires and PCB/Breadboard
- Computer for programming and data upload

2. Software Requirements

- Arduino IDE
- Embedded C / Arduino Programming Language
- GSM AT Command library
- Serial communication library
- Basic database or Excel sheet for marks input

3. Functional Requirements

- Ability to upload student marks and phone numbers
- SMS formatting and transmission capability
- Phone number validation
- Delivery confirmation handling
- Display of system status on LCD
- Alert indication through buzzer

IV. HARDWARE

Arduino Uno

The Arduino Uno is a microcontroller board based on the ATmega328 (datasheet). It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz ceramic resonator, a USB connection, a power jack, an ICSP header, and a reset button. It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.

The Uno differs from all preceding boards in that it does not use the FTDI USB-to-serial driver chip. Instead, it features the Atmega16U2 (Atmega8U2 up to version R2) programmed as a USB-to-serial converter. Uno board has a resistor pulling the 8U2 HWB line to ground, making it easier to put into DFU mode. Arduino board has the following new features:

- 1.0 pinout: added SDA and SCL pins that are near to the AREF pin and two other new pins placed near to the RESET pin, the IOREF that allow the shields to adapt to the voltage provided from the board. In future, shields will be compatible both with the board that use the AVR, which operate with 5V and with the Arduino Due that operate with 3.3V. The second one is a not connected pin, that is reserved for future purposes.

- Stronger RESET circuit.
- Atmega 16U2 replace the 8U2.

"Uno" means one in Italian and is named to mark the upcoming release of Arduino 1.0. The Uno and version 1.0 will be the reference versions of Arduino, moving forward. The Uno is the latest in a series of USB Arduino boards, and the reference model for the Arduino platform; for a comparison with previous versions, see the index of Arduino boards.



Fig: ARDUINO UNO

4.4. POWER SUPPLY

The power supplies are designed to convert high voltage AC mains electricity to a suitable low voltage supply for electronic circuits and other devices. A power supply can

by broken down into a series of blocks, each of which performs a particular function. A d.c power supply which maintains the output voltage constant irrespective of a.c mains fluctuations or load variations is known as “Regulated D.C Power Supply”.

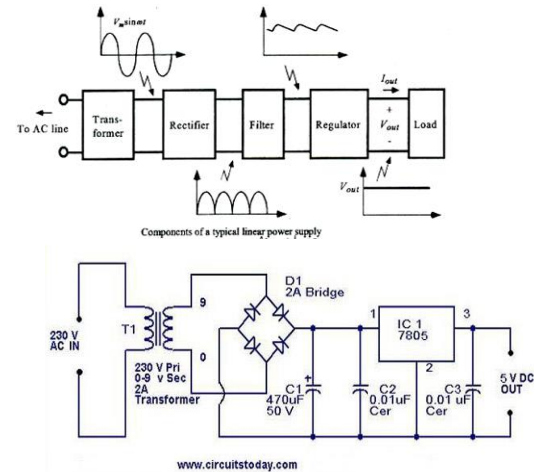


Fig: Schematic Diagram of Power Supply

4.4.1. TRANSFORMER:

A transformer is an electrical device which is used to convert electrical power from one Electrical circuit to another without change in frequency.

When AC is applied to the primary winding of the power transformer it can either be stepped down or up depending on the value of DC needed. In our circuit the transformer of 230v/12-0-12v is used to perform the step down operation where a 230V AC appears as 12V AC across the secondary winding.

4.4.2. RECTIFIER:

A circuit which is used to convert a.c to dc is known as RECTIFIER. The process of conversion a.c to d.c is called “rectification.

Bridge Rectifier:

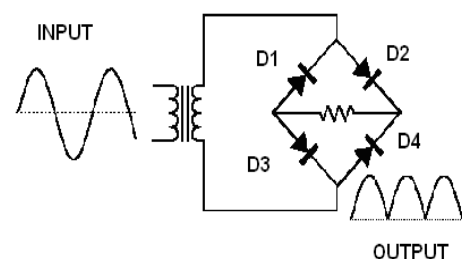
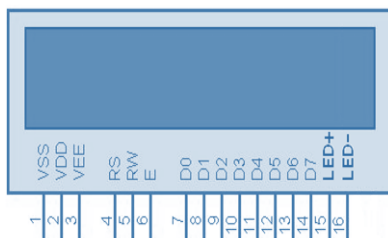


Fig: 4.6 Bridge Rectifier

Alphanumeric LCD

Liquid Crystal Display also called as LCD is very helpful in providing user interface as well as for debugging purpose. The most commonly used Character based LCDs are based on Hitachi's HD44780 controller or other which are compatible with HD44580. The most commonly used LCDs found in the market today are 1 Line, 2 Line or 4 Line LCDs which have only 1 controller and support at most of 80 characters, whereas LCDs supporting more than 80 characters make use of 2 HD44780 controllers.

Pin Description



BUZZER

What is a Buzzer: Working & Its Applications

There are many ways to communicate between the user and a product. One of the best ways is audio communication using a buzzer IC. So during the design process, understanding some technologies with configurations is very helpful. So, this article discusses an overview of an audio signaling device like a beeper or a buzzer and its working with applications.

What is a Buzzer?

An audio signaling device like a beeper or buzzer may be electromechanical or piezoelectric or mechanical type. The main function of this is to convert the signal from audio to sound. Generally, it is powered through DC voltage and used in timers, alarm devices, printers, alarms, computers, etc. Based on the various designs, it can generate different sounds like alarm, music, bell & siren.



Buzzer Pin Configuration GSM

The **Global System for Mobile Communications (GSM)** is a standard developed by the European Telecommunications Standards Institute (ETSI) to describe the protocols for second-generation (2G) digital cellular networks used by mobile devices such as mobile phones and tablets. It was first deployed in Finland in December 1991.^[2] By the mid-2010s, it became a global standard for mobile communications achieving over 90% market share, and operating in over 193 countries and territories.^[3]

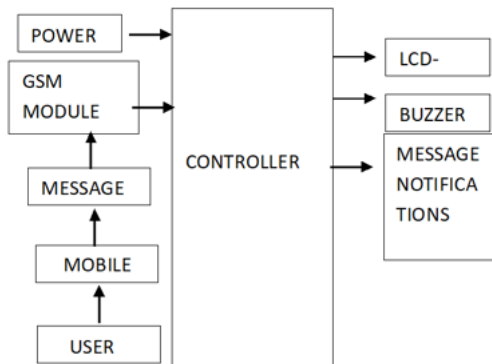
2G networks developed as a replacement for first generation (1G) analog cellular networks. The GSM standard originally described a digital, circuit-switched network optimized for full duplex voice telephony. This expanded over time to include data communications, first by circuit-switched transport, then by packet data transport via General Packet Radio Service (GPRS), and Enhanced Data Rates for GSM Evolution (EDGE).

Subsequently, the 3GPP developed third-generation (3G) UMTS standards, followed by fourth-generation (4G) LTE Advanced standards, which do not form part of the ETSI GSM standard.

"GSM" is a trade mark owned by the GSM Association. It may also refer to the (initially) most common voice codec used, Full Rate.

V. METHODOLOGY & IMPLEMENTATIONS

BLOCK DIAGRAM:



Working of Block Diagram

1. Power Supply Unit

The power supply provides regulated DC voltage (5V/12V as required) to all components of the system.

- It ensures stable operation of the controller, GSM module, LCD, and buzzer.
- Voltage regulation is important because GSM modules require stable current during SMS transmission.

2. Controller (Arduino – Main Processing Unit)

The controller acts as the central brain of the system.

Its functions include:

- Reading and processing student marks data.
- Validating registered mobile numbers.
- Formatting marks into SMS text format.
- Sending AT commands to the GSM module.
- Controlling LCD display messages.
- Activating buzzer alerts during system events.

All operations are controlled through embedded programming inside the Arduino.

3. GSM Module

The GSM module (SIM800/SIM900) is responsible for wireless communication.

- It receives commands from the controller via serial communication.

- The controller sends AT commands to initiate SMS sending.
- The GSM module connects to the mobile network using a SIM card.
- It transmits the formatted result message to the student's registered mobile number.
- It can also receive acknowledgment signals from the network.

This module enables communication without requiring internet connectivity.

4. Message Flow (Input & Output Communication)

Incoming Process

1. The **User (Exam Controller/Admin)** uploads student marks into the system.
2. The controller processes this information.
3. The GSM module prepares to send the SMS.

Outgoing Process

1. The GSM module sends the SMS through the mobile network.
2. The message reaches the student's **Mobile Phone**.
3. The student (User) receives the result instantly.

This ensures direct and secure communication.

5. LCD Display

The 16x2 LCD provides real-time system status such as:

- "System Ready"
- "Sending SMS"
- "Message Sent Successfully"
- "Error in Sending"

This helps administrators monitor system activity.

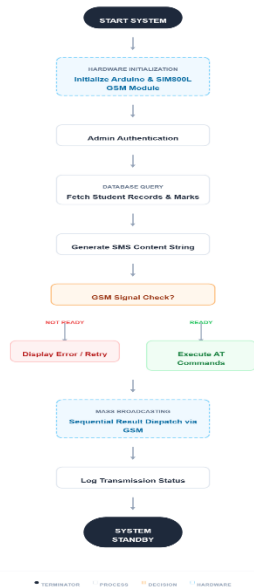
6. Buzzer

The buzzer provides audible alerts to indicate:

- System startup
- Successful SMS transmission
- Error or failure notification

This enhances user interaction and system awareness.

FLOW CHART



VI. CONCLUSION & FUTURE SCOPE

CONCLUSION

The Grade Buzz: Automated Embedded Result Broadcasting System via GSM successfully demonstrates an efficient, reliable, and cost-effective solution for instant student marks delivery using embedded system technology. The system was developed to overcome the limitations of traditional result publication methods such as notice board display, manual distribution, and overloaded web portals. By integrating an Arduino-based microcontroller with a GSM module, LCD display, buzzer, and regulated power supply, the system ensures secure and simultaneous transmission of examination results directly to students' registered mobile numbers.

One of the major achievements of this project is eliminating dependency on internet connectivity. Unlike web-based systems that require servers and stable internet access, Grade Buzz operates entirely through GSM technology, making it highly suitable for rural and remote educational institutions. The embedded design ensures stable performance, minimal operational cost, and easy maintenance. The LCD module provides real-time monitoring of system activities, while the

buzzer enhances user interaction by indicating operational status and message delivery confirmation.

The automation of result broadcasting significantly reduces administrative workload. Examination authorities can upload marks data and initiate SMS broadcasting without repetitive manual processes. The system also ensures transparency and fairness by delivering results simultaneously to all students, preventing information leakage and human manipulation. Furthermore, confidentiality is maintained since results are sent only to registered mobile numbers.

Testing of the system confirms that it provides fast SMS transmission, reliable communication, and accurate data handling. The structured flow of operation—from initialization to message confirmation—ensures smooth and controlled functionality. Overall, the Grade Buzz system proves to be a practical, scalable, and innovative embedded solution for academic result management.

Thus, this project fulfills its objective of designing an automated, secure, and internet-independent result broadcasting system that enhances communication efficiency between educational institutions and students.

FUTURE SCOPE

Although the Grade Buzz system performs efficiently in its current form, several enhancements can be implemented in the future to improve functionality, scalability, and security.

1. Cloud Database Integration

Future versions can integrate cloud-based databases to allow centralized data storage, backup, and remote access for administrators.

2. Android / Web Application Support

A mobile or web-based interface can be developed for:

- Uploading marks remotely
- Monitoring SMS delivery reports
- Managing student records

3. Biometric Authentication

To enhance security, biometric verification (fingerprint or facial recognition) can be added for authorized administrators before broadcasting results.

4. Multi-Language SMS Support

The system can be upgraded to send results in regional languages, improving accessibility and inclusiveness.

5. Parent Notification System

Results and performance updates can also be automatically sent to parents' registered mobile numbers.

6. Integration with ERP Systems

The system can be linked with institutional ERP (Enterprise Resource Planning) systems for automated data synchronization.

7. AI-Based Performance Analytics

Future enhancements can include data analytics to:

- Identify academic trends
- Predict student performance
- Generate performance graphs

8. IVR (Interactive Voice Response) System

Students could call a dedicated number and retrieve results via automated voice response.

9. Bulk SMS Optimization

Advanced SMS gateway integration can improve speed and reduce transmission cost for large universities.

10. Real-Time Delivery Tracking Dashboard

A digital dashboard can be implemented to track message delivery status, failed attempts, and resend operations.

REFERENCES

[1] Poojari, R. INTELLIGENT SYSTEMS+B108 AND APPLICATIONS IN ENGINEERING.

[2] Agrawal, A. M., Gajula, S., Shinde, R. P., Shah, H., & Ghosh, H. (2025, July). Machine Translation for Long Sequences with Enhanced Attention Mechanisms. In 2025 5th International Conference on Electrical, Computer and Energy Technologies (ICECET) (pp. 1-6). IEEE.

[3] Maturi, S. Y. (2021). Blockbond hardening: Securing pooled-hash protocols against traffic tampering, MITM hash-rate hijacking, and template coercion. *International Journal of Communication Networks and Information Security*, 13(3), 718–728.

[4] Maturi, S. Y. (2023). Crowdsourced frontier: Unveiling autonomous adversarial cybercapabilities via open AI competition. *International Journal of Intelligent Systems and Applications in Engineering*, 11(1s), 275–284.

[5] Adabala, P. K. (2024). Utilizing predictive analytics to improve efficiency and decision-making in ERP-connected supply chains. *International Journal of Intelligent Systems and Applications in Engineering*, 12(22s), 2465.

[6] Venkata Ramana, P. (2024). AI-driven predictive analytics in ERP systems for proactive supply chain optimization. *International Journal of Research in Information Technology and Computing*, 8(4).

[7] Srikanth Kavuri. (2025). AI-DRIVEN TEST AUTOMATION FRAMEWORKS: ENHANCING EFFICIENCY AND ACCURACY IN SOFTWARE QUALITY ASSURANCE. *International Journal of Applied Mathematics*, 38(10s), 699–710. <https://doi.org/10.12732/ijam.v38i10s.990>.

[8] Kavuri, S. (2025). Critical Review of Software Testing Problems in the Current Decade. *International Journal on Science and Technology*, 16(2). <https://doi.org/10.71097/ijst.v16.i2.9469>.

[9] Venkata Pavan Kumar Gummadi. (2023). MuleSoft Batch Processing: High-Volume Streaming Architecture. *Computer Fraud and Security*, 50–57. <https://doi.org/10.52710/cfs.886>.

[10] Venkata Pavan Kumar Gummadi. (2026). Infrastructure Optimization Techniques for Enterprise Integration Platforms: A Comprehensive Analysis. *Computer Fraud and Security*.

- Security, 37–44.
<https://doi.org/10.52710/cfs.875>.
- [11] Venkata Pavan Kumar Gummadi. (2024). API Design and Implementation: RAML and OpenAPI Specification. *Journal of Electrical Systems*, 16(4), 76–85.
<https://doi.org/10.52783/jes.9329>.
- [12] Shashank, A. (2025). Self-Healing Data Pipelines for Enhanced Reliability: A Paradigm Shift in Enterprise Data Management. *Journal of Computer Science and Technology Studies*, 7(8), 1097-1104.
- [13] Shashank, A. (2025). AI-Enhanced ETL Processes: Leveraging Artificial Intelligence for Optimized Data Integration Systems. *Journal Of Multidisciplinary*, 5(8), 219-225.
- [14] Harshitha, G. K., Nandigama, C., & Thiripalu, P. (2026). An exploration into identification of opportunities and challenges of establishing and running an enterprise in the area of biofuels. *Minnesota Journal of Business Law and Entrepreneurship*, 2026(1), 1159–1168.
- [15] Susarla, R. S., Boyapati, P. K., & Kandula, S. T. R. (2025, July). Cloud-Based Secure Data Storage in Smart Cities Using Central-Smoothing Hypergraph Neural Networks. In *2025 IEEE 4th World Conference on Applied Intelligence and Computing (AIC)* (pp. 279-284). IEEE.
- [16] Boyapati, P. K. Building a centralized data operations hub for healthcare enterprise integration. *IJSAT-Int. J. Sci. Technol.* 16 (2).
<https://doi.org/10.71097/IJSAT.v16.i2.3219>.
- [17] Venkata Pavan Kumar Gummadi. (2025). MuleSoft’s Role in Advancing Sustainable Digital Infrastructure: An Enterprise Integration Perspective. *Journal of Information Systems Engineering and Management*, 10(62s), 1313–1321.
<https://doi.org/10.52783/jisem.v10i62s.13783>.
- [18] Venkata Pavan Kumar Gummadi. (2025). MuleSoft Architectural Paradigms and Sustainability: A Comprehensive Technical Analysis. *Journal of Computer Science and Technology Studies*, 7(12), 534–540.
<https://doi.org/10.32996/jcsts.2025.7.12.59>.
- [19] Gummadi, V. P. K. (Ed.). (2025). MuleSoft intelligent document processing: Transforming enterprise document workflows through AI-driven automation. *Journal of Computational Analysis and Applications*, 34(12).
<https://doi.org/10.48047/jocaaa.2025.34.12.16>.
- [20] Gummadi, V. P. K., Chilamkurthi, L. S., & Kavuri, S. (2026). Service Level Objective (SLO) Observability with Splunk and Dynatrace in Microservices. 2026 International Conference on Artificial Intelligence, Systems, and Emerging Technologies (ICAISET), 1–4.
<https://doi.org/10.1109/icaiset66439.2026.11541542>.
- [21] Pokala, H. K., & Gummadi, V. P. K. (2026). Autonomous AI-Powered Resource Management for Apache Flink on Amazon EKS. 2026 International Conference on Artificial Intelligence, Systems, and Emerging Technologies (ICAISET), 1–4.
<https://doi.org/10.1109/icaiset66439.2026.11541881>.
- [22] Gummadi, V. P. K., Chilamkurthi, L. S., & Kavuri, S. (2026). Securing APIs in Government Clouds and Runtime Fabric Using FIPS-Enabled MuleSoft. 2026 International Conference on Artificial Intelligence, Systems, and Emerging Technologies (ICAISET), 1–6.
<https://doi.org/10.1109/icaiset66439.2026.11542099>.
- [23] Kumar Gummadi, V. P., Chilamkurthi, L. S., & Kavuri, S. (2026). Distributed Platform Architecture and API-Led Integration. 2026 International Conference on Artificial Intelligence, Systems, and Emerging Technologies (ICAISET), 1–6.
<https://doi.org/10.1109/icaiset66439.2026.11541787>.
- [24] Gajula, S. (2025). Cloud transformation in financial services: A strategic framework

for hybrid adoption and business continuity.
International Journal of Scientific Research in
Computer Science, Engineering and
Information technology.

[25] Gajula, S., Bondhala, S., & Margam, M.
(2026). Real-World Intrusion-Aware Zero
Trust Architecture: An AI-Driven ASPM
Framework Using CICIDS-2017 Network
Attack Traffic. 2026 IEEE 5th International
Conference on AI in Cybersecurity (ICAIC),
1–7.

<https://doi.org/10.1109/icaic67076.2026.11395835>.