Advance Training Program

on

Agriculture Knowledge Management

Reading Material

NATIONAL INSTITUTE OF AGRICULTURAL EXTENSION MANAGEMENT
An organisation of Ministry of Agriculture, Government of India
Rajendranagar, Hyderabad – 500 030.
Tel. Nos. 040 – 4016702 – 706 : Fax 040 – 4015388
Website: www.manage.gov.in
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Introduction to Knowledge Management

Knowledge Management comprises a range of strategies and practices used in an organization to identify, create, represent, distribute, and enable adoption of insights and experiences. Such insights and experiences comprise knowledge, either embodied in individuals or embedded in organizational processes or practice.

Knowledge Management efforts typically focus on organizational objectives such as improved performance, competitive advantage, innovation, sharing of lessons learned, integration and continuous improvement of the organization. KM efforts overlap with organizational learning, and may be distinguished from that by a greater focus on the management of knowledge as a strategic asset and a focus on encouraging the sharing of knowledge. KM efforts can help individuals and groups to share valuable organizational insights, to reduce redundant work, to avoid reinventing the wheel per se, to reduce training time for new employees, to retain intellectual capital as employees turnover in an organization, and to adapt to changing environments and markets.

Different frameworks for distinguishing between knowledge exist. One proposed framework for categorizing the dimensions of knowledge distinguishes between tacit knowledge and explicit knowledge. Tacit knowledge represents internalized knowledge that an individual may not be consciously aware of, such as how he or she accomplishes particular tasks. At the opposite end of the spectrum, explicit knowledge represents knowledge that the individual holds consciously in mental focus, in a form that can be easily communicated to others.

Early research suggested that a successful KM effort needs to convert internalized tacit knowledge into explicit knowledge in order to share it, but the same effort must also permit individuals to internalize and make personally meaningful any codified knowledge retrieved from the KM effort. Subsequent research into KM suggested that a distinction between tacit knowledge and explicit knowledge represented an oversimplification and that the notion of explicit knowledge is self-contradictory. Specifically, for knowledge to be made explicit, it must be translated into information (i.e., symbols outside of our heads). Later on, Ikujiro Nonaka proposed a model (SECI for Socialization, Externalization, Combination,
Internalization), which considers a spiraling knowledge process interaction between explicit knowledge and tacit knowledge. In this model, knowledge follows a cycle in which implicit knowledge is 'extracted' to become explicit knowledge, and explicit knowledge is 're-internalized' into implicit knowledge. More recently, together with Georg von Krogh, Nonaka returned to his earlier work in an attempt to move the debate about knowledge conversion forward.

A second proposed framework for categorizing the dimensions of knowledge distinguishes between embedded knowledge of a system outside of a human individual (e.g., an information system may have knowledge embedded into its design) and embodied knowledge representing a learned capability of a human body's nervous and endocrine systems.

A third proposed framework for categorizing the dimensions of knowledge distinguishes between the exploratory creation of "new knowledge" (i.e. innovation) vs. the transfer or exploitation of "established knowledge" within a group, organization, or community. Collaborative environments such as communities of practice or the use of social computing tools can be used for both knowledge creation and transfer.
Before attempting to address the question of knowledge management, it's probably appropriate to develop some perspective regarding this stuff called knowledge, which there seems to be such a desire to manage, really is. Consider this observation made by Neil Fleming as a basis for thought relating to the following diagram.

A collection of data is not information.
A collection of information is not knowledge.
A collection of knowledge is not wisdom.
A collection of wisdom is not truth.

The idea is that information, knowledge, and wisdom are more than simply collections. Rather, the whole represents more than the sum of its parts and has a synergy of its own.

We begin with data, which is just a meaningless point in space and time, without reference to either space or time. It is like an event out of context, a letter out of context, a word out of context. The key concept here is "out of context." And, since it is out of context, it is without a meaningful relation to anything else. When we encounter a piece of data, if it gets our attention at all, our first action is usually to attempt to find a way to attribute meaning to it. We do this by associating it with other things. If I see the number 5, I can immediately associate it with cardinal numbers and relate it to being greater than 4 and less than 6, whether this was implied by this particular instance or not. If I see a single word, such as "time," there is a tendency to immediately form associations with previous contexts within which I have found "time" to be meaningful. This might be, "being on time," "a stitch in time saves nine," "time never stops," etc. The implication here is that when there is no context, there is little or no meaning. So, we create context but, more often than not, that context is somewhat akin to conjecture, yet it fabricates meaning.

That a collection of data is not information, as Neil indicated, implies that a collection of data for which there is no relation between the pieces of data is not information. The pieces of data may represent information, yet whether or not it is information depends on the understanding of the one perceiving the data. I would also tend to say that it depends on the knowledge of the interpreter, but I'm probably getting ahead of myself, since I haven't defined knowledge. What I will say
at this point is that the extent of my understanding of the collection of data is
dependent on the associations I am able to discern within the collection. And, the
associations I am able to discern are dependent on all the associations I have ever
been able to realize in the past. Information is quite simply an understanding of the
relationships between pieces of data, or between pieces of data and other
information.

While information entails an understanding of the relations between data, it
generally does not provide a foundation for why the data is, what it is, nor an
indication as to how the data is likely to change over time. Information has a
tendency to be relatively static in time and linear in nature. Information is a
relationship between data and, quite simply, is what it is, with great dependence on
context for its meaning and with little implication for the future.

Beyond relation there is pattern, where pattern is more than simply a relation
of relations. Pattern embodies both a consistency and completeness of relations,
which, to an extent, creates its own context. Pattern also serves as an Archetype
with both an implied repeatability and predictability.

When a pattern relation exists amidst the data and information, the pattern
has the potential to represent knowledge. It only becomes knowledge, however,
when one is able to realize and understand the patterns and their implications. The
patterns representing knowledge have a tendency to be more self-contextualizing.
That is, the pattern tends, to a great extent, to create its own context rather than
being context dependent to the same extent that information is. A pattern, which
represents knowledge, also provides, when the pattern is understood, a high level of
reliability or predictability as to how the pattern will evolve over time, for patterns
are seldom static. Patterns, which represent knowledge, have a completeness to
them that information simply does not contain.

Wisdom arises when one understands the foundational principles responsible
for the patterns representing knowledge being what they are. And wisdom, even
more so than knowledge, tends to create its own context. I have a preference for
referring to these foundational principles as eternal truths, yet I find people have a
tendency to be somewhat uncomfortable with this labeling. These foundational
principles are universal and completely context independent. Of course, this last statement is sort of a redundant word game, for if the principle was context dependent, then it couldn’t be universally true, now could it? So, in summary the following associations can reasonably be made:

- Information relates to description, definition, or perspective (what, who, when, where).
- Knowledge comprises strategy, practice, method, or approach (how).
- Wisdom embodies principle, insight, moral, or archetype (why).

The Value of Knowledge Management

In an organizational context, data represents facts or values of results, and relations between data and other relations have the capacity to represent information. Patterns of relations of data and information and other patterns have the capacity to represent knowledge. For the representation to be of any utility it must be understood, and when understood the representation is information or knowledge to the one that understands. Yet, what is the real value of information and knowledge, and what does it mean to manage it?

In this example what needs to be managed to create value is the data that defines past results, the data and information associated with the organization, it’s market, it’s customers, and it’s competition, and the patterns which relate all these items to enable a reliable level of predictability of the future. What I would refer to as knowledge management would be the capture, retention, and reuse of the foundation for imparting an understanding of how all these pieces fit together, and how to convey them meaningfully to some other person.

The value of Knowledge Management relates directly to the effectiveness with which the managed knowledge enables the members of the organization to deal with today’s situations and effectively envision and create their future. Without on-demand access to managed knowledge, every situation is addressed based on what the individual or group brings to the situation with them. With on-demand access to managed knowledge, every situation is addressed with the sum total of everything anyone in the organization has ever learned about a situation of a similar nature. Which approach would you perceive would make a more effective organization?
Agriculture Knowledge Management: Role of Information and Communication technology

The emergence of Information and Communication Technologies (ICT) in the last decade has opened new avenues in knowledge management that could play important roles in meeting the prevailing challenges related to sharing, exchanging and disseminating knowledge and technologies. ICT allows capitalizing to a greater extent on the wealth of information and knowledge available for Agriculture Knowledge, Science and Technology (AKST). The ultimate objectives of AKST activities are to come up with results that can advance research more in certain areas, and engender technologies that AKST stakeholders can use to increase production, conserve the environment, etc.

The first challenge is the poor mechanisms and infrastructure for sharing and exchanging agriculture knowledge generated from research at national and regional levels. Many research activities are repeated due to the lack of such mechanisms and infrastructure at the national level. Researchers can find research papers published in international journals and conferences more easily than finding research papers published nationally in local journals, conferences, theses and technical reports. The second challenge is the inefficient mechanisms and infrastructure for transferring technologies produced as a result of research to growers either directly or through intermediaries (extension subsystem). Knowledge and technologies fostering agricultural production and environment conservation are examples. Although many extension documents are produced by national agriculture research and extension systems to inform growers about the latest recommendations concerning different agricultural practices, these documents are not disseminated, updated or managed to respond to the needs of extension workers, advisers and farmers. This is also true for technical reports, books and research papers related to production. The third challenge is keeping the indigenous knowledge as a heritage for new generations. It is available through experienced growers and specialists in different commodities. These inherited agricultural practices are rarely documented, but they embody a wealth of knowledge that researchers need to examine thoroughly. The forth challenge is easily accessing and availing economic and social knowledge to different stakeholders at operational, management and decision-making levels, so that those
responsible will be able to make appropriate decisions regarding the profit making of certain technologies and their effect on resource-poor farmers.

**ICT Role in Agriculture Knowledge Management**

Knowledge sharing, exchanging and dissemination are elements in a broader theme which is knowledge management. The central purpose of knowledge management is to transform information and intellectual assets into enduring value (Metcalfe, 2005). The basic idea is to strengthen, improve and propel the organization by using the wealth of information and knowledge that the organization and its members collectively possess (Milton, 2003). It has been pointed out that a large part of knowledge is not explicit but tacit (Schreiber et al., 1999). This is true for knowledge in agriculture where a lot of good practices are transferred without being well documented in books, papers or extension documents. To manage the knowledge properly, ICT is needed. In effect, there are many information technologies that can be used for knowledge management. The following paragraphs describe these technologies and emphasize their roles in agriculture knowledge management.

Content management system, in its wider sense, including data bases and multimedia, is the core technology of information and knowledge management. This technology can be used in different applications:

Building a national agriculture research information system (NARIS) needs to include research outcomes, projects, institutions and researchers in every country, and a regional research information system that works as a portal for all the NARIS. Developing an information system of indigenous agricultural practices can enable researchers to examine this knowledge and decide on its usefulness for sustainable development. Such a system will also keep this knowledge for future generations before it disappears as a result of advanced technologies. Developing an information system and recording matured technologies on a trial basis have proven successful, and success stories that have achieved economic growth will strengthen the interaction between inventors and innovators. This will lead to an innovation-driven economic growth paradigm.
Storing and retrieving images, videotapes and audiotapes related to different agricultural activities are necessary. Geographic information systems (GIS) are needed to store databases about natural resources with a graphical user interface that enables users to access these data easily using geographical maps. Decision support system techniques are needed in many applications viz. Simulating and modeling methods can be used to build computer systems that can model and simulate the effect of different agricultural production policies on the economy and the environment to help top management make decisions. Using expert systems technology to improve crop management and track its effect on conserving natural resources are essential. Expediting the expert systems development by generating agriculture specific tools to overcome the well known problem of knowledge is also required.

Mining growers’ problems database, which is part of the Virtual Extension and Research Communication Network (VERCON), to discover the best practices from the solutions provided by the human experts and to find out whether there are any discrepancies in their recommendations is necessary.

Modern ICT—Internet and Web technology—is needed to make these systems available regionally and globally. Accessing the Internet will bring a wealth of information to all agriculture stakeholders in rural and urban areas and will help in overcoming the digital divide. As most farmers have no hands-on-experience or access to digital networks, leaders of national agricultural research and extension systems should be encouraged to consider the ICT option. Training farmers and extension workers, including women, in ICT will help them access a lot of useful information if each country tries to develop contents in the language people are using.
ICT in Agriculture – Experiences in India

Information and Communication Technology (ICT) in agriculture is an emerging field focusing on the enhancement of agricultural and rural development in India. ICT is affecting all spheres of life. Due to the advancement in technologies, high-speed reliable computers are available with huge storage capacities at an affordable cost. Database and data warehousing technologies can be used to store and retrieve large amount of information and also can be coupled with Mobile & Internet Technologies to deliver information instantaneously to the community. Development in ICTs has enabled the maintenance of huge and variety of information (text, image, voice and video) repositories with negligible downtime that can be quickly extracted by millions of users concurrently. Data mining technology is being used to extract useful knowledge from huge databases. Now the research challenge, here, is to identify the areas in agriculture where progress in ICT could be used to improve the performance of farmers and farming technologies, and build efficient ICT-based model / system that improves the living standards of farming communities.

1. About Media Lab Asia

Media Lab Asia (MLAsia) has been set up by Department of Information Technology, MCIT, Government of India as a company under section 25 of Companies Act. MLAsia's mission is to develop and deploy technological solutions that are low-cost, accessible and relevant to the common citizen. As a result of engagement over several years, MLAsia has acquired enough experience in application of ICT for the grass roots development.

Media Lab Asia's application development is focused on use of ICT for Healthcare, Education, Livelihood Enhancement and Empowerment of the disabled. Modes of delivery of data/services being adopted by MLAsia primarily include ICT tools such as Internet, mobile and satellite. In some cases, the services are being delivered through centers also.

The importance of the Media Lab Asia projects is amply validated by the recognition these have received from National and International agencies such as MSJ&E, NASSCOM, DST-INTEL, National Award, CSI, MANTHAN in India & Stockholm Challenger Society, DaVinci, UNESCO & WSIS at international level. With the help of its 75+ projects Media Lab Asia is touching the lives of more than 1 million Indians.
Media Lab Asia has been working with a number of academic, R&D, industry, Government and NGOs in its endeavour of technology development, field-testing and deployment.

2. ICT in Agriculture: Innovative Models for Agri Communities

Media Lab Asia has been initiating various research and development programs that leverage ICT to deliver information and advisory services to farming community such as eSagu, aAqua, Deal, Agrosense, Integrated Agri Services Program (IASP) etc. A brief of the major innovations / programs of Media Lab Asia in the area of Agriculture are as follows:

2.1 e-Sagu: IT Based Personalized Agro Advisory System

The eSaguTM system is developed by Media Lab Asia with International Institute of Information Technology (IIIT), Hyderabad. The eSaguTM is an IT-based personalized agro advisory system. In this system, the agricultural experts generate the advice by using the latest information about the crop situation received in the form of both photographs and text. The agriculture expert advice is delivered to each farm on a regular basis (typically once in a week/two weeks depending on the type of crop) from the sowing stage to the harvesting stage to the farmer without farmer asking a question. Since 2004, operating on several crops and farms in Andhra Pradesh is developing the eSagu system. It has been found that the agriculture expert can prepare the expert advice in an efficient manner based on the crop photographs and the related information. The impact results show that the expert advices helped the farmers to achieve significant savings in capital investment and improvement in the yield.

2.1.1 Beneficiaries of eSagu:

(a) Farming Community (b) Rural youth employment (c) Financial Institutions (d) Environment and (e) Researchers

2.1.2 Description of eSagu system and its architecture

Normally, in traditional agricultural extension system, agriculture expert should visit the farm for delivering the expert advice of high quality. It is difficult to build and operate eSagu by making agricultural expert to visit farms for delivering the expert advice. However, by exploiting the advances in ICTs, it is possible for the agriculture expert to deliver the expert advice to farm without visiting the farm. The basic idea of eSagu is as follows: instead of agricultural expert visiting the farm, the farm situation is brought to him/her in the form of both digital photographs and text information. The agricultural expert analyzes the crop situation based on the information thus brought-in and prepares the expert advice, which will be delivered to the corresponding farmer on the same day (or subsequent day). Two options exist for sending the photographs from the field. The first option is the farmers
themselves can send the photographs of his/her own farms. The other method is, instead of individual farmers, educated and experienced farmers of the village can be brought-in as mediators (field coordinators) who will capture and send the photographs of a group of farms.

![Figure -1 eSgau Architecture](image)

The eSagu system contains five components viz., farms/farmers, coordinators, agricultural experts, Agricultural Information System (AIS) and Communication System. Farms belong to farmers who are the end-users of the system. A coordinator is an educated (minimum up to 10th standard) person and also an experienced farmer who can be found in a village. Agricultural Experts (AEs) possess a university degree in agriculture and were qualified to provide an expert-advice. Agricultural Information System is a computer based information system that contains all the related information such as farmer’s details, farm photographs and weather data. Communication System is a mechanism to transmit information from farms to agricultural experts and vice versa. If enough bandwidth is not available, information can be transmitted through courier service from the village to the AIS. However, the advice text can be transmitted through dial-up Internet connection from the AIS to the village center.

The system works as follows. Each coordinator is associated with a group of farmers (farms). The coordinator collects the registration details of the farms
which he/she is associated with and sends the information to Agriculture Information System (AIS). Also, a coordinator visits those farms at regular intervals and sends the farm details in the form of digital photographs and textual information through the communication system. By accessing the soil data, farmer's details, crop history, crop manuals, and the information sent by the coordinators, the agriculture experts prepare the expert advice. The coordinators get the advice by accessing the AIS through Internet and deliver them to respective farmers.

![High Quality images of Paddy](image.jpg)

**Figure 2: High Quality images of Paddy**

### 2.1.3 Result Achieved / Value Delivered to beneficiary of the project:

(a) The expert advice has helped the farmers to improve input efficiency by encouraging Integrated Pest Management (IPM) methods, judicious use of pesticides and fertilizers by avoiding their indiscriminate usage.

(b) The evaluation results show that, with the help of e-Sagu, the total benefit flowed to farmer comes to about Rs.3,820/- per acre (overall same for all years). The break-up is as follows: savings in fertilizers (0.76 bags) per acre = Rs.229.70/- per acre, savings in pesticide sprays (2.3) = Rs.1,105/- per acre, and extra yield (1.56 quintal) = Rs.2,485/- per acre.

(c) Employment is created in the villages for youth.

(d) Farmers' knowledge levels have been improved significantly.
2.1.4 Deployment details of eSagu

So far, the agri-expert team of eSagu lab has delivered more than Hundred Thousand (100,000) expert advices to 17,000 farmers on 32 different crops covering more than 200 villages in 7 districts of Andhra Pradesh. The aqua-expert team at eSagu lab has delivered about 11,500 expert advices to 500 aqua farmers on both fish and prawn. Besides agro-advisory, attempts are also being made to provide input and financial services under franchisee model.

2.2 aAQUA: An Archived Multilingual Multimedia Question Answer based Communication System

aAQUA (almost All Questions Answered) is a multilingual online question and answer forum developed by Media Lab Asia with IIT Bombay - which provides online answers to questions asked by farmers and agri-professionals over the Internet. It allows users to create, view and manage content in their native language (Marathi & Hindi). It provides easy and fast retrieval of contextual information, documents and images using various keyword search strategies with the help of query expansion and indexing techniques. Using this, a farmer can ask a question on aAqua from a kiosk (cyber-café); experts view the question and answer back, providing solutions to the problem.

![Figure 3 Deployment Scenario of aAQUA](image)

2.2.1 Users of aAQUA

Various types of users such as farmers, agri experts etc., can use aAQUA forum and can do the following:
2.2.2 Farmers:
- Register online at the website and obtain a unique user id. All queries posted by them will be under this User ID
- Post queries into a relevant category
- Upload picture files (GIF, JPG, etc.) to support their question. For example, a farmer may post a picture of pest infestation on a plant to ask a question like: “What is this pest and how do I eliminate this?” Picture file uploading is optional, not mandatory.
- Read answers posted by experts to his query on a continuing basis. The query and all expert answers are visible on a single HTML page.
- Read various queries in the archive for informational purposes.
- Search the archives to see if a similar query was posted before. If the farmer is satisfied with that answer, he may decide not to post a new query.

2.2.3 Agri-Experts:
- Register as an expert at the website and obtain a unique User ID from the admin team. All answers posted by them will be under this user id. Experts will select one or more categories (forums) depending on their area of expertise.
- Save an “Expert’s Profile” along with contact information etc.
- They can also modify their profile at a later date.
- Submit answers to queries posted in their area of expertise.
- View a list of queries in their category as well as other categories.
- Upload pictures (GIF, JPG, etc.) to support their answers. Uploading of pictures is optional, not mandatory.
- Include URL links in their answers to other sites/web-pages that are relevant to the query being answered. This is because some sites may contain an in-depth discussion of the subject matter of the query and it may not be practical to reproduce it in their answer.
- The expert is also able to browse all the forums for informational purposes.
- Search functionality is provided so that the expert may search the archives.

2.2.4 Moderators:
- Move individual queries from one category to a different category. Farmers may post queries to a wrong / inaccurate category. This facility allows moderators to fix those errors. When a query is moved, its Query ID is not changed.
- Monitor and filter out inappropriate content. If certain queries or answers are inappropriate or offensive, the moderator can delete them.
- Intervene in the Forums to ensure that the discussion does not go off track.
- Modify and delete questions and answers.
2.2.5 Deployment details of aAQUA

- The technology has been transferred on Non-Exclusive Basis to M/s Agrocom Pvt. Ltd. an incubate company of IIT Bombay for large-scale deployment. Currently 21000+ members are registered from all over the country.
- IIT Bombay has carried the research done under aAQUA forward under AGROPEDIA project of NAIP. IIT B has been a consortium partners for capacity development in aAQUA management and support to SAU partners. aAQUA has been used as SMS-aAQUA and Voice aAQUA.

2.3 Digital Ecosystem for Agriculture and Rural Livelihood (DEAL):

A system has been developed by Media Lab Asia in association with IIT Kanpur for providing a multimedia platform for creation, sharing and dissemination of agricultural information among farmers and experts. A portal named DEAL (Digital Ecosystem for Agricultural and Rural Livelihoods) (www.dealindia.org) was developed as part of the project, which displays information in Hindi & English. This portal provides agricultural related information in various categories organized hierarchically. Information on each crop is organized in standard headings. DEAL is a content aggregation and organization framework, which helps in implementing language independent storage of agricultural information. Under this project an audio blog for the farmers was developed where farmers can record their questions on computers at kiosk in their voice and post on the site. They can also ask questions by typing it in Hindi and experts answered the questions.
Ontology based agricultural vocabulary database in Hindi with more than 28,000 agricultural terms has been created under the project. This Agricultural vocabulary is based on Agrovoc in English developed by Food & Agriculture Organization (FAO), UN. This agricultural knowledge repository can be utilized by agricultural extension scientists and farmers on various matters related to agriculture and also by the research engineers for enhancing the relevance of research results in the agricultural sector. Also an Agrovoc visualization tool has been developed which shows Agrovoc terms and their relations in a graphical way.

![A Snap Shot of DEAL Portal](image)

**Figure 5: A Snap Shot of DEAL Portal**

### 2.3.1 Deployment Details of DEAL

- **Deployed at five Krishi Vigyan Kendras of Uttar Pradesh (Unnao, Raibarely, Pratapgarh, Kannauj and Dileep Nagar).**

- The concept and research done under DEAL project has been carried forward by IIT-Kanpur under Agropedia project of NAIP, ICAR. Some of the components developed under DEAL project have also been tested under AGROPEDIA e.g 'Krishi Vigyan Kendra' & 'Kissan Blog'. **Krishi Vigyan Kendra** contains the local agricultural information which is provided by the KVK experts and local farmers. If they have validated password, then they can create, upload, modify and update their contents. The contents are mostly created from practical experiences. An illiterate farmer can also contribute in content creation with the help of the KVK experts. The ‘Kisan Blog’ is also developed by IITK in DEAL project. It is used for...
enhancing communication through audio format (both hearing and speaking), so it is also called as the ‘Voice Blog’.

2.4 Agro-Sense:

The project – Agro-Sense is an initiative by Media Lab Asia and Indian Institute of Management, Kolkata to develop a system for real time monitoring of the climatologically conditions of Agricultural field for Precision Agriculture using Sensor-based Wireless Mesh Networks. AgroSense Wireless Datalogger is a self-contained wireless unit with flexibility to attach multiple sensors for monitoring different agricultural parameters of a crop field from a remote monitoring station. The sensor data from this unit is periodically transmitted wirelessly to a remote monitoring station for providing advisory service to the farmers for better crop management. The remote monitoring station may further be connected to Internet for “anytime-anywhere visibility” of sensor data.

![Deployment Architecture of Agro-Sense](image)

Figure 6: Deployment Architecture of Agro-Sense

2.4.1 The following have been developed under the project:

2.4.1.1 AgroSense System using XBee-Pro Zigbee/IEEE 802.15.4 compliant OEM RF Modules. This system has following units:

- Wireless Data-logger unit with flexibility to attach maximum 4 different types of agricultural sensors as per the requirement of a particular crop,
- Long Range Wireless Router unit to relay sensor data from field to remote monitoring station, and
- Coordinator unit attached to a host computer at the monitoring station to receive sensor data relayed by the routers from the field.

2.4.1.2 Developed suitable firmware with proper sleep management scheme and over-the-air parameterization feature for those devices. This enables the user to change some of the parameters of sensor nodes wirelessly like beacon interval, sensing interval etc.

2.4.1.3 Developed Web-based software with user-friendly GUI and report generation facility at the monitoring station. This GUI-based software is designed for the use at control station where the accumulated sensor data from the field can be analyzed for providing advisory services to the farmers for better yield management and protection of their crops against attacks of diseases. This program allows the user to configure the sensors attached to the datalogger, scan the ports, download data, and save data files directly in desired format.

Figure 7: Pilot Deployment of Agro-Sense at Bidhan Chandra Krishi Vishwavidyalaya - Mohanpur, West Bengal
2.5 Development of Cost-Effective Solution for Community Radio Station (CRS):

MLAsia recognizes that establishing rural radio forum is a potential G2C Service in rural service delivery proposition. This can act as a ready medium for awareness of IT related activities to grass-roots level. Radio covers large population areas with low cost and in short span of time. Radio can cut across geographic, cultural and literacy barriers. Given its availability, accessibility, cost-effectiveness and power, radio represents a practical and creative medium for facilitating spread of information in urban/rural settings. Recognizing this fact MLAsia had undertaken this project to develop, engineer cost- effective solutions for Community Radio Stations (CRS) & deployed the same in following five agricultural universities.

2.5.1 Major Achievements under the project

1000 hours of content in the fields of Agriculture & Allied Sciences; Women & Child Empowerment; Health & Hygiene; Livelihood generation; Career Counseling & Entertainment has been created. Training was imparted to 125 persons to make them radio professionals (radio jockey). Two National-level Workshops on capacity building for CRS were organized under this project. These workshops were attended by more than 250 agricultural experts from SAUs & KVKs. Radio Broadcasting Software (RBS) was developed for educational institutes and KVKs. RBS is simple, easy to operate and fully integrated radio automation software which turns the PC into a fully automated radio station.

Incorporating Community Radio as a part of extension program, was taken up at the highest level in the Ministry of Agriculture. They have accepted that CRS "would make a major contribution to Agricultural Extension by utilizing reach of Radio transmission and disseminating information and knowledge produced locally". Ministry agreed to fund Community Radio Stations under the scheme “Support to State Extension Programme of Food Extension Reforms”.

2.5.2 Deployment details of Community Radio Station

Community Radio Stations (CRS) have been deployed in five agricultural universities viz. (i) Narendra Dev University of Agriculture & Technology, Faizabad; (ii) Birsa Agriculture University, Ranchi; (iii) Indira Gandhi Agriculture University, Raipur; (iv) Tamilnadu Agriculture University, Coimbatore; and (v) Chaudhary Charan Singh Haryana Agricultural University, Hisar.
Database Management

1. Database

A database is a systematic collection of data arranged in columns and rows. It can be used to quickly retrieve, sort and test data meeting specific criterion. In database language, each row is called a record and each column a field. A database is used to store large volumes of data.

2. Database Management Systems (DBMS)

A database management system is the software that functions as the interface between users, other programs and the database itself. It allows the data to be stored, maintained, manipulated and retrieved.

3. Features of DBMS

The DBMS permits the user to create, maintain and manipulate the information stored within a file. These features are common to almost all database packages.

1. Creating a file
2. Entering database records
3. Sorting
4. Deleting
5. Updating

4. Structure of database management packages

The structure of DBMS is used to organize the data elements in three basic ways:

1. Hierarchical database structure
2. Network database structure
3. Relational database structure

5. Relational Database Management Systems (RDBMS)

A relational database management system is defined as a method of viewing information from several, separate databases that relate to one another through keywords or values.
Features of RDBMS

1. Tables
2. Queries
3. Forms
4. Reports

Excel as package for RDBMS

To some extent, Microsoft Excel also serves as database management software, which stores data in the form of columns and rows. In Excel there are 256 columns and 65,536 rows.

Sort: Use the Sort dialog box to sort a range of selected cells.

Sort by

If you're sorting rows, select the first column to sort by. If you're sorting columns, select the first row to sort by.

Then by

Use this box if you're sorting by more than one column or row. After the range is sorted by the column or row in the Sort By box, additional columns or rows sort the range in sequence.

Ascending or Descending

Click Ascending to sort the lowest number, the beginning of the alphabet, or the earliest date first in the sorted range. Click Descending to sort the highest number, the end of the alphabet, or the latest date first in the sorted range. Blank cells are always sorted last.

Click Header row to exclude the first row from the sort if your list has column labels in the uppermost row. Click No header row to include the first row in the sort if the list doesn't have column labels in the uppermost row.

Filtering

Filtering is a quick and easy way to find and work with a subset of data in a range. A filtered range displays only the rows that meet the criteria (criteria: Conditions you specify to limit which records are included in the result set of a query
or filter.) you specify for a column. Microsoft Excel provides two commands for filtering ranges:

**AutoFilter**, which includes filter by selection, for simple criteria

Advanced Filter for more complex criteria. Unlike sorting, filtering does not rearrange a range. Filtering temporarily hides rows you do not want displayed. When Excel filters rows, you can edit, format, chart, and print your range subset without rearranging or moving it.

**PivotTable and PivotChart Wizard:**

Use the PivotTable and PivotChart Wizard to create PivotTable reports and PivotChart reports. **PivotTable report:** An interactive, cross tabulated Excel report summarizes and analyzes data, such as database records, from various sources, including those that are external to Excel.

**PivotChart report:** A chart that provides interactive analysis of data, like a PivotTable report. You can change views of data, see different levels of detail, or reorganize the chart layout by dragging fields and by showing or hiding items in fields.

**Perform a statistical analysis:**

Microsoft Excel provides a set of data analysis tools— called the Analysis ToolPak— that you can use to save steps when you develop complex statistical or engineering analyses. You provide the data and parameters for each analysis; the tool uses the appropriate statistical or engineering macro functions and then displays the results in an output table. Some tools generate charts in addition to output tables.

1. On the **Tools** menu, click **Data Analysis**.
2. If **Data Analysis** is not available, load the Analysis ToolPak.
3. In the **Tools** menu, click **Add-Ins**.
4. In the **Add-Ins available** list, select the **Analysis ToolPak** box, and then click **OK**.
5. If necessary, follow the instructions in the setup program.
6. In the **Data Analysis** dialog box, click the name of the analysis tool you want to use, then click **OK**.

7. In the dialog box for the tool you selected, set the analysis options you want.

**Access databases:**

A database is a collection of information that's related to a particular subject or purpose, such as tracking customer orders or maintaining a music collection. If your database isn't stored on a computer, or only parts of it are, you may be tracking information from a variety of sources that you have to coordinate and organize yourself. For example, suppose the phone numbers of your suppliers are stored in various locations, in a card file containing supplier phone numbers, in product information files in a file cabinet, and in a spreadsheet containing order information. If a supplier's phone number changes, you might have to update that information in all three places. In a database, however, you only have to update that information in one place—the supplier's phone number is automatically updated wherever you use it in the database.

**Access database files**

Using Microsoft Access, you can manage all your information from a single database file. Within the file, you can use:

- **Tables** to store your data.
- **Queries** to find and retrieve just the data you want.
- **Forms** to view, add, and update data in tables.
- **Reports** to analyze or print data in a specific layout.
- **Data access pages** to view, update, or analyze the database's data from the Internet or an intranet.

**Create an Access database**

Microsoft Access provides three methods to create an Access database.

1. Create a database by using a Database Wizard
2. Create a database by using a Template
3. Create a database without using a Database Wizard

**SQL queries (MDB)**

**Note:** The information in this topic applies only to a Microsoft Access database (.mdb).
An SQL query is a query you create by using an SQL statement. You can use Structured Query Language (SQL) to query, update, and manage relational databases such as Microsoft Access. When you create a query in query Design view, Access constructs the equivalent SQL statements behind the scenes for you. In fact, most query properties in the property sheet in query Design view have equivalent clauses and options available in SQL view. If you want, you can view or edit the SQL statement in SQL view. However, after you make changes to a query in SQL view, the query might not be displayed the way it was previously in Design view. Some SQL queries, called SQL-specific queries, can't be created in the design grid. For pass-through, data-definition, and union queries, you must create the SQL statements directly in SQL view.

For sub-queries, you enter the SQL in the Field row or the Criteria row of the query design grid. You can type an expression in an SQL SELECT statement, or in WHERE, ORDER BY, GROUP BY, or HAVING clauses. You can also type an SQL expression in several arguments and property settings. For example, you can use an SQL expression as a:

Where Condition argument of the Open Form or Apply Filter action.

Domain or criteria argument in a domain aggregate function

**Role of Databases in Modern Agriculture Agenda**

- Need of Databases in different domain
- Why Databases in Agriculture?
- What is Power of Database?
- Creating tables
- Insertion / Deletion / Modification of tables
- Extracting data from Tables

**Databases in different domain**

- In Production Industry
  - Employee database
  - Production database
  - Quality database and analysis
  - Sales analysis
  - Stock
  - Accounting

**Service Industry**

- Employee
- Customer
- Different types of services provided
- Analysis of quality service given
- Accounting
Education
- Employee
- Student
- Library
- Academics
- Results

Databases in Agriculture
- Farmer level Database
- Research level Database
- Production level Database

Farmer level Database
- Land type
- Cultivation of Crops
- Yield of Crops in specific type of land
- Quality of Grown crops
- Income / Expenditure

Research level Database
- Quality and type of soil
- Crop grown
- Yield of crop
- Quality of crop
- Fertilizers used
- pesticides used to grow

Production level Database
- General report of each crop in different areas
- Analysis of the grown crop
- Local level, State level, Center level

Power of Database
- Store the information permanently
- Extracting the Information in required way
- Manipulation of Data stored
- Dynamic data updation

How to create tables?
- Problem definition: An investor is looking for the lands wherein he can invest and get the profit.
- The investor maintains the information of different formats, size of available land, soil type, location, source of irrigation, labor availability, crops grown in different area
- The investor makes proper investment depending on his convenience and the information about the farmers.
- Question comes how he can maintain the information??
  - Files?
  - Spread sheets?
- What is wrong with Files and Spread Sheets?
In the File, random information is stored; no structured information is maintained.
- When information itself is not structured, then accessing is very difficult (Find sanjivini in mountain)
- Spread sheet information is stored in proper structure; no tool which retrieves in Proper format

So the DATABASE
- Information is stored in structured manner
- Information access is easy and Fast
- Secured
- Concurrent access
- Identify the information attributes to be stored in database
- Normalize the identified attributes
- Create tables

Identify the attributes
Investor identifies the following attributes
- Farmers
- Size of available land
- Soil type
- Location
- Source of irrigation
- Labour availability
- Crops grown

Assign the Data types
- F_Id NUMBER (10)
- F_name STRING (20)
- Land size NUMBER(10)
- Soil type STRING(20) // BLACK, RED etc
- Location STRING(20)
- Source of irrigation STRING(20)
- Labour avail STRING(20)
- Crops grown STRING(40)

CREATE Table
- CREATE table farmer (f_id NUMBER(10), f_name STRING(20), land size NUMBER (10), soil type STRING(20), location STRING(20), source_of_irrigation STRING (20), labor_avail STRING(20), crops grown STRING(40) )

Inserting data to table
- Insert into farmer values (10, ‘Raju’, 15, ‘Red’, ‘Dharwad’ ‘borewell’, ‘regular’, ‘java wheat ragi’) /* similarly other farmer details can be inserted */

Extraction of data from table
- Extract the data in the fashion how user wants

Ex: SELECT f_name, land_size FROM farmer where soil_type = ‘RED’
Output Raju 15
Keshav 21 etc.

Extraction cont.,
SELECT * FROM farmer where location like 'DHA%'
Output: displays all the farmers who have value DHA in their location column
1 Raju 15 Red Dharwad borewell regular java wheat ragi

Modification of information
- UPDATE farmer SET source_of_irrigation = 'canal'
  Sets the value of source_of_irrigation to canal from borewell

Deletion
- DELETE FROM farmer WHERE f_name = 'RAJU'
  Deletes entire row of information from the table farmer which contains name of farmer as RAJU

Advanced concepts in Databases
- Primary Key
- Secondary Key
- Constraints on Keys
- Joining of tables
- Views
- Triggers
- Report Generation and Front end
Overview of Expert Systems

An expert system is a software application that attempts to reproduce the performance of one or more human experts. Expert systems are mostly based on a specific problem domain, and are a traditional application of artificial intelligence. The expert system is used to behave like a human expert to solve the problem with the help of pre-set conditions in the software application. A wide variety of methods can be used to simulate the performance of the expert, which are: (1) Creation of "knowledge base" which uses some knowledge representation formalism to capture the subject matter experts’ (SME) knowledge and (2) A process of gathering that knowledge from the SME and codifying it according to the formalism, which is called knowledge engineering. Expert systems may or may not have learning components but a third common element is that once the system is developed it is proven by being placed in the same real world problem solving situation as the human SME, typically as an aid to human workers or a supplement to some information system.

As a premiere application of computing and artificial intelligence, the topic of expert systems has many points of contact with general systems theory, operations research, business process reengineering, various topics in applied mathematics, management science and also agriculture sector.

Expert systems, particularly in agriculture sector, can be used effectively to provide proper advice to the farmers in the area of nutrition management, pest control system, selection of crop based on soil and water availability and many more.

Overview

The most common form of expert system is a computer program, with a set of rules, which analyzes information usually supplied by the user of the system about a specific class of problems, and recommends one or more courses of user action. The expert system may also provide logical or mathematical analysis of the problem. The expert system utilizes what appears to be reasoning capabilities to reach conclusions.

A related term is wizard. A wizard is an interactive computer program that helps a user solve a problem. Originally the term wizard was used for programs that
construct a database search query based on criteria supplied by the user. However, some rule-based expert systems are also called wizards. Other "Wizards" are a sequence of online forms that guide users through a series of choices that matches with the user expectations or diagnosis.

Concepts and Importance of Expert Systems

The branch of computer science, known as Artificial Intelligence (AI), covers a number of different fields of application. Expert system is one such field that has attracted significant attention in recent years. Expert systems have been developed and applied to many fields such as office automation, science, medicine and agriculture.

Knowledge representation is an issue that arises in both cognitive science and artificial intelligence. In cognitive science, it is concerned with how people store and process information. In AI, the primary aim is to store knowledge so that programs can process it and achieve the verisimilitude of human intelligence. AI researchers have borrowed representation theories from cognitive science. Thus, there are representation techniques such as frames, rules and semantic networks, which have originated from theories of human information processing. Since knowledge is used to achieve intelligent behavior, the fundamental goal of knowledge representation is to represent knowledge in a manner as to facilitate inferencing i.e. drawing conclusions from knowledge.

Knowledge engineers are concerned with the representation chosen for the expert's knowledge declarations and with the inference engine used to process that knowledge. A user can use the knowledge acquisition component of the expert system to input the several characteristics known to be appropriate to a good inference technique. These are:

- A good inference technique is independent of the problem domain.
- In order to realize the benefits of explanation, knowledge transparency, and reusability of the programs in a new problem domain, the inference engine must not contain domain specific expertise.
Inference techniques may be specific to a particular task, such as diagnosis of hardware configuration. Other techniques may be committed only to a particular processing technique.

- Inference techniques are always specific to the knowledge structures.
- Successful examples of rule processing techniques are forward chaining and backward chaining.

Importance of Expert Systems

The complexity of problems faced by farmers are - yield losses, soil erosion, selection of crop, increasing chemical pesticides’ costs and pest resistance, diminishing market prices due to international competition, and economic barriers hindering adoption of farming strategies. The farmer may not become expert manager of all these aspects of their farming operations. On the other hand, agricultural researchers need to address problems of farm management and discover new management strategies to promote farm success. Numerical methods have failed to provide better solutions because understanding about crop systems are qualitative, based on experience and cannot be mathematically represented. Expert systems are computer programs that are different from conventional computer programs as they solve problems by mimicking human reasoning processes, relying on logic, belief, rules of thumb opinion and experience. The experience and knowledge of scientist and SMS will be used to develop expert system on various issues of agriculture, which will be a handy advisory support system to the farmers.

In agriculture, expert systems are capable of integrating the perspectives of individual disciplines such as plant pathology, entomology, horticulture and agricultural meteorology into a framework that best addresses the type of ad hoc decision-making required of modern farmers. Expert systems can be one of the most useful tools for accomplishing the task of providing growers with the day-to-day integrated decision support needed to grow their crops.

Components of Expert Systems

Expert systems are composed of several basic components such as a user interface, a database, a knowledge base, and an inference mechanism. Moreover, expert system development usually proceeds through several phases including
problem selection, knowledge acquisition, knowledge representation, programming, testing and evaluation.

**User interface**

The function of the user interface is to present questions and information to the user and supplies the user's responses to the inference engine. The questions are mostly in the form of visuals that are developed as images, animation clips, and video clips. Any values entered by the user must be received and interpreted by the user interface. Some responses are restricted to a set of possible legal answers, others are not. The user interface checks all responses to ensure that they are of the correct data type. Any responses that are restricted to a legal set of answers are compared against these legal answers. Whenever the user enters an illegal answer, the user interface informs the user that his answer was invalid and prompts him to correct it.

**Knowledge base**

The knowledge the expert uses to solve a problem must be represented in a fashion that can be used to code into the computer and then be available for decision making by the expert system. There are various formal methods for representing knowledge and usually the characteristics of a particular problem will determine the appropriate representation techniques employed.

The knowledge base is a collection of rules or other information structures derived from the human expert. Knowledge bases can be represented by production rules. These rules consist of a condition or premise followed by an action or conclusion (IF condition...THEN action). Production rules permit the relationships that makeup the knowledge base to be broken down into manageable units. Having a knowledge base that consists of hundreds or thousands of rules can cause a problem with management and organization of the rules. Organizing rules and visualizing their interconnectedness can be accomplished through dependency networks. The knowledge base can be used to good relational database management systems (DBMS) like Oracle, SQL Server, MySQL, Access databases to develop the rule base, and the query system can be used to retrieve the knowledge from DBMS systems.
Inference mechanism

The inference mechanism will be integrated as a software program (inference engine), the part of the program containing reasoning capability. It interacts with a knowledge base (IF...THEN...ELSE statements), which contains information about how to solve problems within the problem domain. This is the global memory where the knowledge based system records information relating to a specific problem that it is trying to solve. Much of this information comes from the user but the inference engine to record its own conclusions and to remember its chain of reasoning also uses the memory. By comparing what it knows about the problem domain in general with what it knows about the specific problem, the inference engine tries to proceed logically towards a better solution.

Inference rule

An understanding of the "inference rule" concept is important to understand expert systems. An inference rule is a statement that has two parts, an 'if-clause' and a 'then-clause'. This rule is what gives expert systems the ability to find solutions to diagnostic and prescriptive problems. An example of an inference rule is:

If the symptom of crop is X, Then the nutrition deficiency is Y.

An expert system's rule base is made up of many such inference rules. They are entered as separate rules and it is the inference engine that uses them together to draw conclusions. Because each rule is a unit, rules may be deleted or added without affecting other rules though it should affect which conclusions are reached. One advantage of inference rules over traditional programming is that inference rules use reasoning, which more closely resembles human reasoning. Thus, when a conclusion is drawn, it is possible to understand how this conclusion was reached. Furthermore, because the expert system uses knowledge in a form similar to the expert, it may be easier to retrieve this information from the expert.

The knowledge that is represented in the system appears in the rule base. In the rule base, described in the cross-referenced applications, there are basically four different types of objects, with associated information present.
Classes--these are questions asked to the user

Parameters- a parameter is a placeholder for a character string, which may be a variable that can be inserted into a class question at the point in the question where the parameter is positioned.

Procedures--these are definitions of calls to external procedures

Rule Nodes--The inferencing in the system is done by a tree structure, which indicates the rules or logic that mimics human reasoning. The nodes of these trees are called rule nodes. There are several different types of rule nodes.

The rule base comprises a forest of many trees. The top node of the tree is called the goal node, in that it contains the conclusion. Each tree in the forest has a different goal node. The leaves of the tree are also referred to as rule nodes, or one of the types of rule nodes. A leaf may be an evidence node, an external node, or a reference node. An evidence node functions to obtain information from the operator by asking a specific question. In responding to a question presented by an evidence node, the operator is generally instructed to answer “yes” or “no” represented by numeric values 1 and 0 or provides a value of between 0 and 1.

Designing Expert Systems for problem solving

The architecture of expert systems consists of following steps:

1. The sequence of steps taken to reach a conclusion is dynamically synthesized with each new case. It is not explicitly programmed when the system is built.
2. Expert systems can process multiple values for any problem parameter. This permits more than one line of reasoning to be pursued and the results of incomplete reasoning to be presented.
3. Problem solving is accomplished by applying specific knowledge rather than specific technique. This is a key idea in expert systems technology. It reflects the belief that human experts do not process their knowledge differently from others, but they do possess different knowledge. With this philosophy, when one finds that their expert system does not produce the desired results, work begins to expand the knowledge base, not to re-program the procedures.
There are various expert systems in which a rule base and an inference engine cooperate to simulate the reasoning process that a human expert pursues in analyzing a problem and arriving at a conclusion. In these systems, in order to simulate the human reasoning process, a vast amount of knowledge needed to be stored in the knowledge base. Generally, the knowledge base of such an expert system consisted of a relatively large number of "if then" type of statements that were interrelated in a manner that, in theory at least, resembled the sequence of mental steps that were involved in the human reasoning process.

Because of the need for large storage capacities and related programs to store the rule base, most expert systems have, in the past, been run only on large information handling systems. Recently, the storage capacity of personal computers has increased to a point where it is becoming possible to consider running some types of simple expert systems on personal computers.

In some applications of expert systems, the nature of the application and the amount of stored information, necessary to simulate the human reasoning process for that application, is just too vast to store in the active memory of a computer. In other applications of expert systems, the nature of the application is such that not all of the information is always needed in the reasoning process. An example of this latter type application would be the use of an expert system to diagnose a data processing system comprising many separate components, some of which are optional. When that type of expert system employs a single integrated rule base to diagnose the minimum system configuration of the data processing system, much of the rule base is not required since many of the components which are optional units of the system will not be present in the system.

When the rule base is segmented, preferably into contextual segments or units, it is then possible to eliminate portions of the rule base containing data or knowledge that is not needed in a particular application. The segmenting of the rule base also allows the expert system to be run with systems or on systems having much smaller memory capacities than was possible with earlier arrangements, since each segment of the rule base can be paged into and out of the system as needed.

The segmenting of the rule base into contextual segments requires that the expert system manage various intersegment relationships as segments are paged
into and out of memory during execution of the program. Since the system permits a rule base segment to be called and executed at any time during the processing of the first rule base, provision must be made to store the data that has been accumulated up to that point so that at some time later in the process, when the system returns to the first segment, it can proceed from the last point or rule node that was processed. Also, provision must be made so that data that has been collected by the system up to that point can be passed to the second segment of the rule base after it has been paged into the system, and data collected during the processing of the second segment can be passed to the first segment when the system returns to complete processing of that segment.

The user interface and the procedure interface are two important functions in the information collection process.

**End user**

The end-user usually sees an expert system through an interactive dialog, an example of which follows:

Q. Do you know which restaurant you want to go to?  A. No
Q. Is there any kind of food you would particularly like?  A. No
Q. Do you like spicy food?  A. No
Q. Do you usually take soft drink with meals?  A. Yes

As can be seen from this dialog, the system is leading the user through a set of questions, the purpose of which is to determine a suitable set of restaurants to recommend. This dialog begins with the system asking if the user already knows the restaurant choice (a common feature of expert systems) and immediately illustrates a characteristic of expert systems; users may choose not to respond to any question. In expert systems, dialogs are not pre-planned. There is no fixed control structure. Dialogs are synthesized from the current information and the contents of the knowledge base. Because of this, not being able to supply the answer to a particular question does not stop the consultation.

During the consultation, the rule base is searched for conditions that can be satisfied by facts supplied by the user. The inference engine performs this operation. Once all of the conditions (i.e. IF parts of rules) of a rule are matched, the rule is executed and appropriate conclusion is drawn. Based upon the conclusions drawn
and the facts obtained during consultation, the inference mechanism determines which questions will be asked and in what order. There are various inferencing methods available to perform the tasks of searching, matching and execution.

A distinctive characteristic of expert systems that distinguishes them from conventional programs is their ability to utilize incomplete or incorrect data. Given only a partial data set, an expert is likely to have less than absolute certainty in his conclusion. The degree of certainty can be quantified in relative terms and included in the knowledge base. The expert assigns the certainty values during the knowledge acquisition phase of developing the system. By incorporating rules in the knowledge base with different certainty values, the system will be able to offer solutions to problems without a complete set of data. The capacity to deal with uncertainty is available in development software.

**Advantages and disadvantages of Expert Systems**

**Advantages**

- Expert Systems are useful in many aspects and ready to use by end user as advisory system.
- Provides consistent answers for repetitive decisions, processes and tasks.
- Holds and maintains significant levels of information.
- Encourages human expert to clarify and finalise the logic of their decision-making.
- Never "forgets" to ask a question, as a human might.

**Disadvantages**

- Lacks common sense needed in some decision making.
- Cannot make creative responses as human expert would in unusual circumstances.
- Domain experts not always able to explain their logic and reasoning.
- Cannot adapt to changing environments, unless knowledge base is changed.

**Cases of Expert Systems in Agriculture**

A. Rice-Crop Doctor
National Institute of Agricultural Extension Management has developed an expert system to diagnose pests and diseases for rice crop and suggest preventive or curative measures. The expert knowledge on rice pathology and entomology has been obtained from Scientists of Directorate of Rice Research (DRR) and A.P. Agricultural University (APAU). The Rice-Crop Doctor illustrates the use of expert systems broadly in the area of rice production through development of a prototype, taking into consideration a few major pests and diseases and some deficiency problems limiting rice yield.

The following diseases and pests have been included in the system for identification and suggesting preventive and curative measures. The diseases included are rice blast, brown spots, sheath blight, rice tungro virus, false smut fungi, bacterial leaf blight, sheath rot and zinc deficiency disease. The pests included are stem borers, rice gall midge, brown plant hopper, rice leaf folder, green leafhopper and Gundhi bug.

The brief logic flow of the expert system is as follows: the extension officer gives the part of the plant where symptoms have been observed:

- The basic symptoms are given as input
- Considering these symptoms, the user is expected to give further information based on other visual symptoms
- At this step the disease and pest are identified
- The user is then given the option to either stop or further diagnose and other disease / pest or get preventive or curative measures on these.
Geographical Information Systems

Introduction

Geographical Information System (GIS) is a technology that provides the means to collect and use geographic data to assist in the development of Agriculture. A digital map is generally of much greater value than the same map printed on a paper as the digital version can be combined with other sources of data for analyzing information with a graphical presentation. The GIS software makes it possible to synthesize large amounts of different data, combining different layers of information to manage and retrieve the data in a more useful manner. GIS provides a powerful means for agricultural scientists to deliver better services to the farmers and farming community in answering their queries and helping in better decision making to implement planning activities for the development of agriculture.

Overview of GIS

A Geographical Information System (GIS) is a system for capturing, storing, analyzing and managing data and associated attributes, which are spatially referenced to the Earth. The geographical information system is also called as a geographic information system or geospatial information system. It is an information system capable of integrating, storing, editing, analyzing, sharing, and displaying geographically referenced information. In a more generic sense, GIS is a software tool that allows users to create interactive queries, analyze the spatial information, edit data, maps, and present the results of all these operations. GIS technology is becoming an essential tool to combine various maps and remote sensing information to generate various models, which are used in real time environment. Geographical information system is the science utilizing the geographic concepts, applications and systems.

Geographical Information System can be used for scientific investigations, resource management, asset management, environmental impact assessment, urban planning, cartography, criminology, history, sales, marketing, and logistics. For example, agricultural planners might use geographical data to decide on the best locations for a location-specific crop planning, by combining data on soils, topography, and rainfall to determine the size and location of biologically suitable
areas. The final output could include overlays with land ownership, transport, infrastructure, labour availability, and distance to market centers.

**Components of GIS**

GIS enables the user to input, manage, manipulate, analyze, and display geographically referenced data using a computerized system. To perform various operations with GIS, the components of GIS such as software, hardware, data, people and methods are essential.

**Software**

GIS software provides the functions and tools needed to store, analyze, and display geographic information. Key software components are (a) a database management system (DBMS) (b) tools for the input and manipulation of geographic information (c) tools that support geographic query, analysis, and visualization (d) a graphical user interface (GUI) for easy access to tools. GIS software is either commercial software or a software developed on Open Source domain, which is available for free. However, the commercial software is copyright protected, can be expensive and is available in terms of number of licensees.

Currently available commercial GIS software includes Arc/Info, Intergraph, MapInfo, Gram++ etc. Out of these Arc/Info is the most popular software package. And, the open source software are AMS/MARS etc.

**Hardware**

Hardware is the computer on which a GIS operates. Today, GIS runs on a wide range of hardware types, from centralized computer servers to desktop computers used in stand-alone or networked configurations. Minimum configuration required to Arc/Info Desktop 9.0 GIS application is as follows:

**Product: ArcInfo Desktop 9.0**

Platform: PC-Intel
Service Packs/Patches: SP 1
SP2 (refer to Limitations)
Shipping/Release Date: May 10, 2004
Hardware Requirements
CPU Speed: 800 MHz minimum, 1.0 GHz recommended or higher
Processor: Pentium or higher
Memory/RAM: 256 MB minimum, 512 MB recommended or higher
Display Properties: Greater than 256 color depth
Swap Space: 300 MB minimum
Disk Space: Typical 605 MB NTFS, Complete 695 MB FAT32 + 50 MB for installation
Browser: Internet Explorer 6.0 Requirement:
(Some features of ArcInfo Desktop 9.0 require a minimum installation of Microsoft Internet Explorer Version 6.0.)

Data
The most important component of a GIS is the data. Geographic data or Spatial data and related Tabular data can be collected in-house or bought from a commercial data provider. Spatial data can be in the form of a map/remotely-sensed data such as satellite imagery and aerial photography. These data forms must be properly geo-referenced (latitude/longitude). Tabular data can be in the form of attribute data that is in some way related to spatial data. Most GIS software comes with inbuilt Database Management Systems (DBMS) to create and maintain a database to help organize and manage data.

Users
GIS technology is of limited value without the users who manage the system and to develop plans for applying it. GIS users range from technical specialists who design and maintain the system to those who use it to help them do their everyday work. These users are largely interested in the results of the analyses and may have no interest or knowledge of the methods of analysis. The user-friendly interface of the GIS software allows the non-technical users to have easy access to GIS analytical capabilities without needing to know detailed software commands. A simple User Interface (UI) can consist of menus and pull-down graphic windows so that the user can perform required analysis with a few key presses without needing to learn specific commands in detail.
Methods
A successful GIS operates according to a well-designed plan and business rules, which are the models and operating practices unique to each organization.

Functions of GIS
General-purpose GIS software performs six major tasks such as input, manipulation, management, query, analysis and visualization.

Input
The important input data for any GIS is digitized maps, images, spatial data and tabular data. The tabular data is generally typed on a computer using relational database management system software. Before geographic data can be used in a GIS, it must be converted into a suitable digital format. The DBMS system can generate various objects such as index generation on data items to speed up the information retrieval by a query. Maps can be digitized using a vector format in which the actual map points, lines and polygons are stored as coordinates. Data can also be input in a raster format in which data elements are stored as cells in a grid structure (the technology details are covered in following section).

The process of converting data from paper maps into computer files is called digitizing. Modern GIS technology has the capability to automate this process fully for large projects; smaller jobs may require some manual digitizing. The digitizing process is labour intensive and time-consuming, so it is better to use the data that already exist. Today many types of geographic data already exist in GIS-compatible formats. These data can be obtained from data suppliers and loaded directly into a GIS.

Manipulation
GIS can store, maintain, distribute and update spatial data associated text data. The spatial data must be referenced to geographic coordinate systems (latitude/longitude). The tabular data associated with spatial data can be manipulated with help of data base management software. It is likely that data types required for a particular GIS project will need to be transformed or manipulated in some way to make them compatible with the system. For example,
geographic information is available at different scales (scale of 1:100,000; 1:10,000; and 1:50,000). Before these can be overlaid and integrated, they must be transformed to the same scale. This could be a temporary transformation for display purposes or a permanent one required for analysis. And, there are many other types of data manipulation that are routinely performed in GIS. These include projection changes, data aggregation, generalization and weeding out unnecessary data.

Management

For small GIS projects, it may be sufficient to store geographic information as computer files. However, when data volumes become large and the number of users of the data becomes more than a few, it is advised to use a database management system (DBMS) to help store, organize, and manage data. A DBMS is a database management software package to manage the integrated collection of database objects such as tables, indexes, query, and other procedures in a database.

There are many different models of DBMS, but for GIS use, the relational model database management systems will be highly helpful. In the relational model, data are stored conceptually as a collection of tables and each table will have the data attributes related to a common entity. Common fields in different tables are used to link them together with relations. Because of its simple architecture, the relational DBMS software has been used so widely. These are flexible in nature and have been widely deployed in applications both within and without GIS.

Query

The stored information, either spatial data or associated tabular data, can be retrieved with the help of Structured Query Language (SQL). Depending on the type of user interface, data can be queried using the SQL or a menu driven system can be used to retrieve map data. For example, you can begin to ask questions such as:

- Where are all the soils suitable for sunflower crop?
- What is the dominant soil type for Paddy?
- What is the groundwater available position in a village/block/district?
Both simple and sophisticated queries utilizing more than one data layer can provide timely information to officers and analysts to have overall knowledge about situation and can take a more informed decision.

**Analysis**

GIS systems really come into their own when they are used to analyze geographic data. The processes of geographic analysis, often called spatial analysis or geo-processing, uses the geographic properties of features to look for patterns and trends, and to undertake "what if" scenarios. Modern GIS has many powerful analytical tools to analyze the data. The following are some of the analyses which are generally performed on geographic data.

**A. Overlay Analysis**

The integration of different data layers involves a process called overlay. At its simplest, this could be a visual operation, but analytical operations require one or more data layers to be joined physically. This overlay, or spatial join, can integrate data on soils, slope, and vegetation, or land ownership. For example, data layers for soil and land use can be combined resulting in a new map which contains both soil and land use information. This will be helpful to understand different behaviours of the situation on different parameters.

**B. Proximity Analysis**

GIS software can also support buffer generation that involves the creation of new polygons from points, lines, and polygon features stored in the database. For example, to know answer to questions like - How much area covered within 1 km of water canal? What is the area covered under different crops? And, for watershed projects, where is the boundary or delineation of watershed, slope, water channels, different types of water harvesting structures required, etc.

**Visualization**

GIS can provide hard copy maps, statistical summaries, modeling solutions and graphical display of maps, for both spatial and tabular data. For many types of geographic operation, the end result is best visualized as a map or graph. Maps are very efficient at storing and communicating geographic information. GIS provides
new and exciting tools to extend the art of visualization of output information to the users.

**Technology used in GIS**

**Data creation**

Modern GIS technologies use digital information, for which various digitized data creation methods are used. The most common method of data creation is digitization, where a hard copy map or survey plan is transferred into a digital medium through the use of a computer-aided design program with geo-referencing capabilities. With the wide availability of rectified imagery (both from satellite and aerial sources), heads-up digitizing is becoming the main avenue through which geographic data is extracted. Heads-up digitizing involves the tracing of geographic data directly on top of the aerial imagery instead of through the traditional method of tracing the geographic form on a separate digitizing tablet.

**Relating information from different sources**

If you could relate information about the rainfall of a state to aerial photographs of the county, you might be able to tell which wetlands dry up at certain times of the year. A GIS, which can use information from many different sources in many different forms, can help with such analyses. The primary requirement for the source data consists of knowing the locations for the variables. Location may be annotated by x, y, and z coordinates of longitude, latitude, and elevation, or by other geo-code systems like postal codes. Any variable that can be located spatially can be fed into a GIS. Different kinds of data in map form can be entered into a GIS.

A GIS can also convert existing digital information, which may not yet be in map form, into forms it can recognize and use. For example, digital satellite images generated through remote sensing can be analyzed to produce a map-like layer of digital information about vegetative covers. Likewise, census or hydrologic tabular data can be converted to map-like form, serving as layers of thematic information in a GIS.

**Data representation**

GIS data represents real world objects such as roads, land use and elevation with digital data. Real world objects can be divided into two abstractions: discrete
objects (a house) and continuous fields (rain fall amount or elevation). There are two broad methods used to store data in a GIS for both abstractions: Raster and Vector.

**Raster**

A raster data type is, in essence, any type of digital image. Anyone who is familiar with digital photography will recognize the pixel as the smallest individual unit of an image. A combination of these pixels will create an image, distinct from the commonly used scalable vector graphics, which are the basis of the vector model. While a digital image is concerned with the output as representation of reality, in a photograph or art transferred to computer, the raster data type will reflect an abstraction of reality. Aerial photos are one commonly used form of raster data, with only one purpose, to display a detailed image on a map or for the purposes of digitization. Other raster data sets will contain information regarding elevation, a DEM (Digital Elevation Model), or reflectance of a particular wave length of light.

Digital Elevation Model (DEM), map, and vector data, Raster data type consists of rows and columns of cells each storing a single value. Raster data can be images (raster images) with each pixel containing a color value. Additional values recorded for each cell may be a discrete value such as land use, a continuous value such as temperature, or a null value if no data is available. While a raster cell stores a single value, it can be extended by using raster bands to represent RGB (red, green, blue) colors, color maps (a mapping between a thematic code and RGB value), or an extended attribute table with one row for each unique cell value. The resolution of the raster data set is its cell width in ground units.

Raster data is stored in various formats; from a standard file-based structure of TIF, JPEG formats to binary large object (BLOB) data stored directly in a relational database management system (RDBMS) similar to other vector-based feature classes. Database storage, when properly indexed, typically allows for quicker retrieval of the raster data but can require storage of millions of significantly sized records.

**Vector**

A simple vector map, using each of the vector element points for wells, lines for rivers, and a polygon for the lake. In a GIS, geographical features are often expressed as vectors, by considering those features as geometrical shapes. In the
popular ESRI Arc series of programs, these are explicitly called shape files. Different types of geometry best express different geographical features:

**Points**

Zero-dimensional points are used for geographical features that can best be expressed by a single grid reference; in other words, simple location. For example, the location of wells, peak elevations, features of interest or trailheads. Points convey the least amount of information of these file types.

**Lines or poly-lines**

One-dimensional lines or poly-lines are used for linear features such as rivers, roads, railroads, trails, and topographic lines.

**Polygons**

Two-dimensional polygons are used for geographical features that cover a particular area of the earth's surface. Such features may include lakes, park boundaries, buildings, city boundaries or land uses. Polygons convey the most amount of information of the file types.

Each of these geometries is linked to a row in a database that describes their attributes. For example, a database that describes lakes may contain a lake's depth, water quality and pollution level. This information can be used to make a map to describe a particular attribute of the dataset. For example, lakes could be coloured depending on level of pollution. Different geometries can also be compared. For example, the GIS could be used to identify all wells (point geometry) that are within one mile (1.6 km) of a lake (polygon geometry) that has a high level of pollution.

Vector features can be made to respect spatial integrity through the application of topology rules such as 'polygons must not overlap'. Vector data can also be used to represent continuously varying phenomena. Contour lines and triangulated irregular networks (TIN) are used to represent elevation or other continuously changing values. TINs record values at point locations, which are
connected by lines to form an irregular mesh of triangles. The face of the triangles represents the terrain surface.

**Advantages and disadvantages**

There are advantages and disadvantages in using a raster or vector data model to represent reality. Raster data sets record a value for all points in the area covered, which may require more storage space than representing data in a vector format that can store data only where needed. Raster data also allows easy implementation of overlay operations, which are more difficult with vector data. Vector data can be displayed as vector graphics used on traditional maps, whereas raster data will appear as an image that may have a blocky appearance for object boundaries. Vector data can be easier to register, scale, and re-project. This can simplify combining vector layers from different sources. Vector data are more compatible with relational database environment. They can be part of a relational table as a normal column and processes using a multitude of operators.

The file size for vector data is usually much smaller for storage and sharing than raster data. Image or raster data can be 10 to 100 times larger than vector data depending on the resolution. Another advantage of vector data is it can be easily updated and maintained. For example, a new highway is added. The raster image will have to be completely reproduced, but the vector data, "roads," can be easily updated by adding the missing road segment. In addition, vector data allow much more analysis capability especially for "networks" such as roads, power, rail, telecommunications, etc. For example, with vector data attributed with the characteristics of roads, ports, and airfields, allows the analyst to query for the best route or method of transportation. In the vector data, the analyst can query the data for the largest port with an airfield within 60 miles and a connecting road that is at least two-lane highway. Raster data will not have all the characteristics of the features it displays.

**Voxel**

Selected GIS additionally support the voxel data model. A voxel (a portmanteau of the words volumetric and pixel) is a volume element, representing a value on a regular grid in three-dimensional space. This is analogous to a pixel, which represents 2D image data. Voxels can be interpolated from 3D point clouds (3D point vector data) or merged from 2D raster slices.
Non-spatial data

Additional non-spatial data can also be stored besides the spatial data represented by the coordinates of vector geometry or the position of a raster cell. In vector data, the additional data are attributes of the object. For example, a forest inventory polygon may also have an identifier value and information about tree species. In raster data, the cell value can store attribute information, but it can also be used as an identifier that can relate to records in another table.

Data capture

Data capture—entering information into the system—consumes much of the time of GIS practitioners. There are a variety of methods used to enter data into a GIS where it is stored in a digital format.

Existing data printed on paper or PET film maps can be digitized or scanned to produce digital data. A digitizer produces vector data as an operator traces points, lines, and polygon boundaries from a map. Scanning a map results in raster data that could be further processed to produce vector data.

Survey data can be directly entered into a GIS from digital data collection systems on survey instruments. Positions from a Global Positioning System (GPS), another survey tool, can also be directly entered into a GIS.

Remotely sensed data also plays an important role in data collection and consist of sensors attached to a platform. Sensors include cameras, digital scanners and LIDAR, while platforms usually consist of aircraft and satellites.

The majority of digital data currently comes from photo interpretation of aerial photographs. Soft copy workstations are used to digitize features directly from stereo pairs of digital photographs. These systems allow data to be captured in 2 and 3 dimensions, with elevations measured directly from a stereo pair using principles of photogrammetry. Currently, analog aerial photos are scanned before being entered into a soft copy system, but as high quality digital cameras become cheaper this step will be skipped.
Satellite remote sensing provides another important source of spatial data. Here satellites use different sensor packages to passively measure the reflectance from parts of the electromagnetic spectrum or radio waves that were sent out from an active sensor such as radar. Remote sensing collects raster data that can be further processed to identify objects and classes of interest, such as land cover.

When data is captured, the user should consider if the data should be captured with either a relative accuracy or absolute accuracy, since this could not only influence how information will be interpreted but also the cost of data capture.

In addition to collecting and entering spatial data, attribute data is also entered into a GIS. For vector data, this includes additional information about the objects represented in the system.

After entering data into a GIS, the data usually requires editing, to remove errors or further processing. For vector data it must be made "topologically correct" before it can be used for some advanced analysis. For example, in a road network, lines must connect with nodes at an intersection. Errors such as undershoots and overshoots must also be removed. For scanned maps, blemishes on the source map may need to be removed from the resulting raster. For example, a fleck of dirt might connect two lines that should not be connected.

**Raster-to-vector translation**

A GIS to convert data into different formats can perform data restructuring. For example, a GIS may be used to convert a satellite image map to a vector structure by generating lines around all cells with the same classification, while determining the cell spatial relationships, such as adjacency or inclusion.

More advanced data processing can occur with image processing, a technique developed in the late 1960s by NASA and the private sector to provide contrast enhancement, false colour rendering and a variety of other techniques, including use of two dimensional Fourier transforms.
Since digital data are collected and stored in various ways, the two data sources may not be entirely compatible. So a GIS must be able to convert geographic data from one structure to another.

**Projections, coordinate systems and registration**

A property ownership map and a soil map might show data at different scales. Map information in a GIS must be manipulated so that it registers, or fits, with information gathered from other maps. Before the digital data can be analyzed, they may have to undergo other manipulations—projection and coordinate conversions for example, that integrate them into a GIS.

The earth can be represented by various models, each of which may provide a different set of coordinates (e.g., latitude, longitude, elevation) for any given point on the earth's surface. The simplest model is to assume the earth is a perfect sphere. As more measurements of the earth have accumulated, the models of the earth have become more sophisticated and more accurate. In fact, there are models that apply to different areas of the earth to provide increased accuracy (e.g., North American Datum, 1927 - NAD27 - works well in North America, but not in Europe). See Datum for more information.

Projection is a fundamental component of map making. A projection is a mathematical means of transferring information from a model of the Earth, which represents a three-dimensional curved surface, to a two-dimensional medium—paper or a computer screen. Different projections are used for different types of maps because each projection particularly suits certain uses. For example, a projection that accurately represents the shapes of the continents will distort their relative sizes. See Map projection for more information.

Since much of the information in a GIS comes from existing maps, a GIS uses the processing power of the computer to transform digital information, gathered from sources with different projections and/or different coordinate systems, to a common projection and coordinate system. For images, this process is called rectification.
SPATIAL ANALYSIS WITH GIS

Data modeling

It is difficult to relate wetlands’ maps to rainfall amounts recorded at different points such as airports, television stations, and high schools. A GIS, however, can be used to depict two and three-dimensional characteristics of the Earth’s surface, subsurface, and atmosphere from information points. For example, a GIS can quickly generate a map with isopleths or contour lines that indicate differing amounts of rainfall.

Such a map can be thought of as a rainfall contour map. Many sophisticated methods can estimate the characteristics of surfaces from a limited number of point measurements. A two-dimensional contour map created from the surface modeling of rainfall point measurements may be overlaid and analyzed with any other map in a GIS covering the same area.

Additionally, from a series of three-dimensional points, or digital elevation model, isopleth lines representing elevation contours can be generated, along with slope analysis, shaded relief, and other elevation products. Watersheds can be easily defined for any given reach, by computing all of the areas contiguous and uphill from any given point of interest. Similarly, an expected thalweg of where surface water would want to travel in intermittent and permanent streams can be computed from elevation data in the GIS.

Topological modeling

In the past years, were there any gas stations or factories operating next to the swamp? Any within two miles (3 km) and uphill from the swamp? A GIS can recognize and analyze the spatial relationships that exist within digitally stored spatial data. These topological relationships allow complex spatial modeling and analysis to be performed. Topological relationships between geometric entities traditionally include adjacency (what adjoins what), containment (what encloses what), and proximity (how close something is to something else).
Networks

If all the factories near a wetland were accidentally to release chemicals into the river at the same time, how long would it take for a damaging amount of pollutant to enter the wetland reserve? A GIS can simulate the routing of materials along a linear network. Values such as slope, speed limit, or pipe diameter can be incorporated into network modeling in order to represent the flow of the phenomenon more accurately. Network modeling is commonly employed in transportation planning, hydrology modeling, and infrastructure modeling.

Cartographic modeling

The "cartographic modeling" was (probably) coined by Dana Tomlin in his Ph.D. dissertation and later in his book, which has the term in the title. Cartographic modeling refers to a process where several thematic layers of the same area are produced, processed, and analyzed. Tomlin used raster layers, but the overlay method (see below) can be used more generally. Operations on map layers can be combined into algorithms, and eventually into simulation or optimization models.

Map overlay

The combination of two separate spatial data sets (points, lines or polygons) to create a new output vector data set. These overlays are similar to mathematical Venn diagram overlays. A union overlay combines the geographic features and attribute tables of both inputs into a single new output. An intersect overlay defines the area where both inputs overlap and retains a set of attribute fields for each. A symmetric difference overlay defines an output area that includes the total area of both inputs except for the overlapping area.

Data extraction is a GIS process similar to vector overlay, though it can be used in either vector or raster data analysis. Rather than combining the properties and features of both data sets, data extraction involves using a "clip" or "mask" to extract the features of one data set that fall within the spatial extent of another data set.

In raster data analysis, the overlay of data sets is accomplished through a process known as "local operation on multiple rasters" or "map algebra," through a function that combines the values of each raster's matrix. This function may weigh
some inputs more than others through use of an "index model" that reflects the influence of various factors upon a geographic phenomenon.

**GIS software**

Geographic information can be accessed, transferred, transformed, overlaid, processed and displayed using numerous software applications. Within industry, commercial offerings from companies such as ESRI and Mapinfo dominate offering an entire suite of tools. Government and military departments often use custom software, open source products, such as Gram++, GRASS, or more specialized products that meet a well-defined need. Free tools exist to view GIS data sets and online resources such as Google Earth and interactive web mapping dominate public access to geographic information.

Originally up to the late 1990s, when GIS data was mostly based on large computers and used to maintain internal records, software was a stand-alone product. However, with increased access to the Internet and networks and demand for distributed geographic data grew, GIS software gradually changed its entire outlook to the delivery of data over a network. GIS software is now usually marketed as a combination of various interoperable applications and APIs.

**Data creation**

GIS processing software is used for the task of preparing data for use within a GIS. This transforms the raw or legacy geographic data into a format usable by GIS products. For example an aerial photograph may need to be stretched using photogrammetry so that its pixels align with longitude and latitude gradations. This can be distinguished from the transformations done within GIS analysis software by the fact that these changes are permanent, more complex and time consuming. Thus, a specialized high-end type of software is generally used by a skilled person in GIS processing aspects of computer science for digitization and analysis. Raw geographic data can be edited in many standard database and spreadsheet applications and in some cases a text editor may be used as long as care is taken to properly format data.

A geo-database is a database with extensions for storing, querying, and manipulating geographic information and spatial data.
Management and analysis

GIS analysis software takes GIS data and overlays or otherwise combines it so that the data can be visually analysed. It can output a detailed map or image used to communicate an idea or concept with respect to a region of interest. This is usually used by persons who are trained in cartography, geography or a GIS professional as this type of application is complex and takes some time to master. The software performs transformation on raster and vector data sometimes of differing datums, grid system, or reference system, into one coherent image. It can also analyse changes over time within a region. This software is central to the professional analysis and presentation of GIS data. Examples include the ArcGIS family of ESRI GIS applications, Smallworld, Gram++ and GRASS.

Statistical

GIS statistical software uses standard database queries to retrieve data and analyse data for decision making. For example, it can be used to determine how many persons of an income of greater than 60,000 live in a block. The data is sometimes referenced with postal codes and street locations rather than with geodetic data. Computer scientists and statisticians with computer science skills, with an objective of characterizing an area for marketing or governing decisions, use this. Standard DBMS or specialized GIS statistical software can be used. These are many times setup on servers so that they can be queried with web browsers. Examples are MySQL or ArcSDE.

Readers

GIS readers are computer applications that are designed to allow users to easily view digital maps as well as view and query GIS-managed data. By definition, they usually allow very little, if any, editing of the map or underlying map data. Readers can be normal stand-alone applications that need to be installed locally, though they are often designed to connect to data servers over the Internet to access the relevant information. Readers can also be included as an embedded application within a web page, obviating the need for local installation. Readers are designed to be relatively simple and easy to use as well as free.

Web API

This is the evolution of the scripts that were common with most early GIS systems. An Application Programming Interface (API) is a set of subroutines
designed to perform a specific task. GIS APIs are designed to manage GIS data for its delivery to a web browser client from a GIS server. They are accessed with commonly used scripting language such as VBA or Java Script. They are used to build a server system for the delivery of GIS that is to make available over an Intranet.

**Distributed GIS**

Distributed GIS concerns itself with Geographical Information Systems that do not have all of the system components in the same physical location. This could be the processing, the database, the rendering or the user interface. Examples of distributed systems are web-based GIS, Mobile GIS, Corporate GIS and GRID computing.

**Mobile GIS**

GIS has seen many implementations on mobile devices. With the widespread adoption of GPS, GIS has been used to capture and integrate data in the field.

**Open-source GIS software**

Many GIS tasks can be accomplished with open-source GIS software, which is freely available over Internet downloads. With the broad use of non-proprietary and open data formats such as the Shape File format for vector data and the Geotiff format for raster data, as well as the adoption of OGC standards for networked servers, development of open source software continues to evolve, especially for web and web service oriented applications. Well-known open source GIS software includes GRASS GIS, Quantum GIS, MapServer, uDig, OpenJUMP, gvSIG and many others. PostGIS provides an open source alternative to geo-databases such as Oracle Spatial and ArcSDE.
Remote Sensing Technology

Introduction
Remote Sensing (RS) is a technology that provides the means to collect and use geographic data to assist in the development of Agriculture. Remote Sensing in the most generally accepted meaning refers to instrument-based techniques employed in the acquisition and measurement of spatially organized or geographically distributed data on some properties such as spectral, spatial, physical of an array of target points of objects and materials from a defined distance from the observed target. Remote sensing of the environment by geographers is usually done with the help of mechanical devices known as remote sensors. These gadgets have a greatly improved ability to receive and record information about an object without any physical contact. Often, these sensors are positioned away from the object of interest by using helicopters, planes, and satellites. Most sensing devices record information about an object by measuring an object's transmission of electromagnetic energy from reflecting and radiating surfaces.

Remote sensing imagery has many applications in mapping land use and cover, agriculture, soils mapping, forestry, city planning, archaeological investigations, military observation, and geological surveying.

Overview of Remote Sensing Technology
Remote Sensing is the technology that is now the principal tool by which the Earth's surface and atmosphere, the planets, and the entire Universe are being observed, measured, and interpreted from such vantage points as the terrestrial surface, earth-orbit, and outer space. Ms Evelyn Pruitt coined the term “remote sensing” in the mid-1950's when she was working with the U.S. Office of Naval Research (ONR) outside Washington, D.C as a oceanographer.

Remote Sensing in the most generally accepted meaning refers to "Instrument-based techniques employed in the acquisition and measurement of spatially organized data/information on some properties such as spectral, spatial, physical of an array of target points within the sensed scene that correspond to features, objects, and materials, doing this by applying one or more recording
In simpler terms, Remote Sensing can be defined as “gathering data and information about the physical ‘world’ by detecting and measuring signals composed of radiation, particles, and fields emanating from objects located beyond the immediate vicinity of the sensor devices”.

In the broadest sense, remote sensing is the small or large-scale acquisition of information of an object or phenomenon, by the use of either recording or real-time sensing device that is not in physical or intimate contact with the object such as by way of aircraft, spacecraft and satellite. In practice, remote sensing is the stand-off collection through the use of a variety of devices for gathering information on a given object or area. Thus, Earth observation or weather satellite collection platforms, ocean and atmospheric observing weather buoy platforms, Magnetic Resonance Imaging (MRI), Positron Emission Tomography (PET), and space probes are all examples of remote sensing. In modern usage, the term generally refers to the use of imaging sensor technologies including but not limited to the use of instruments aboard aircraft and spacecraft, and is distinct from other imaging-related fields such as medical imaging.

There are two kinds of remote sensing. (1) Passive sensors detect natural energy / radiation that is emitted or reflected by the object or surrounding area being observed. Reflected sunlight is the most common source of radiation measured by passive sensors. Examples of passive remote sensors include film photography, infrared, and radiometers. (2) Active collection, on the other hand, emits energy in order to scan objects and areas whereupon a passive sensor then detects and measures the radiation that is reflected or backscattered from the target. RADAR is an example of active remote sensing where the time delay between emission and
Remote sensing makes it possible to collect data on inaccessible areas. Remote sensing applications include monitoring deforestation, the effects of climate change on Arctic and Antarctic regions, coastal and ocean depths, availability of water in the ground, and many more.

Orbital platforms collect and transmit data from different parts of the electromagnetic spectrum, which in conjunction with larger scale aerial or ground-based sensing and analysis, provides researchers with enough information to monitor trends such as natural long and short term phenomena. Other uses include different areas of the earth sciences such as natural resource management, agricultural fields such as land usage and conservation, national security, ground-based and stand-off collection on border areas.

**History of Remote Sensing**

Beyond the primitive methods of remote sensing, our earliest ancestors used to stand on high mountains or trees to view the landscape. The modern discipline arose with the development of flight. The balloonist made photographs of cities from their balloons. The first tactical use was during the civil war. Messenger pigeons, kites, rockets and unmanned balloons were also used for early images. With the exception of balloons, these first, individual images were not particularly useful for map making or for scientific purposes.

Systematic aerial photography was developed for military use beginning in World War I and reaching a climax during the Cold War with the use of modified combat aircraft. A more recent development is that of increasingly smaller sensor pods such as those used by law enforcement and the military, in both manned and unmanned platforms. The advantage of this approach is that this requires minimal modification to a given airframe. Later imaging technologies would include Infra-red, conventional, Doppler and synthetic aperture radar.

The development of artificial satellites in the latter half of the 20th century allowed remote sensing to progress to a global scale as of the end of the cold war.
Instrumentation aboard various Earth observing and weather satellites such as Landsat, the Nimbus and more recent missions such as RADARSAT and UARS provided global measurements of various data for civil, research and military purposes. Space probes to other planets have also provided the opportunity to conduct remote sensing studies in extra-terrestrial environment; synthetic aperture radar aboard the Magellan spacecraft provided detailed topographic maps of Venus.

Recent developments include, beginning in the 1960s and 1970s with the development of image processing of satellite images. Several research groups in Silicon Valley, including NASA, developed Fourier transform techniques leading to the first notable enhancement of imagery data.

The introduction of online web services for easy access to remote sensing data in the 21st century mainly low/medium-resolution images, like Google Earth, has made remote sensing more familiar to every one and has popularized the science.

**Data acquisition techniques**

**Electromagnetic Radiation**

Remote sensing is the practice of measuring an object or a phenomenon without being in direct contact with it. It is non-intrusive. This requires the use of a sensor situated remotely from the target of interest. A sensor is the instrument (camera) that takes the remote measurements. There are many different types of sensors, but almost all of them share something what they "sense" or take measurements of is usually Electro-Magnetic Radiation (EMR) or light energy. EMR is energy propagated through space in the form of tiny energy packets called photons that exhibit both wave-like and particle-like properties. Unlike other modes of energy transport, such as conduction (heating a metal skillet) or convection (flying a hot air balloon), radiation (as in EMR) is capable of propagating through the vacuum of space. The speed of that EMR in a vacuum (outer space) is approximately 300,000 kilometers per second (3 x 10^8 meters/second-1 or 186,000 miles/second-1). This is an extremely fast communications medium with visible light with its red, green, and blue colors, that we see daily, and are an example of EMR. But there is a much larger spectrum of such energy. We often characterize this spectrum or range in terms of the wavelengths of different kinds of EMR. For a variety of reasons, there
are some wavelengths of EMR that are more commonly used in remote sensing than other wavelengths.

**Recording Electromagnetic Radiation**

There are two broad categories of sensor systems used in remote sensing — active and passive. Passive sensors rely on EMR from existing sources, most commonly the Sun. Due to the extreme temperatures and nuclear activity on the surface of the Sun, this massive energy source emits a broad and continuous range of EMR, of which visible light is only a small fraction. EMR emitted from the Sun travels through the vacuum of space, interacts with the atmosphere, and reflects off objects and phenomena on Earth's surface. That EMR must again interact with the atmosphere before arriving at a remote sensor system in the air or in orbit. Target objects such as water absorb some of the Sun's energy, rocks etc. on the surface of Earth and these are often heated as a result. Absorbed energy can then be re-emitted at longer wavelengths. Certain passive sensor systems are designed to record portions of this emitted energy.

On the other hand, active sensors themselves generate the EMR that they need to remotely sense objects or phenomena. The active sensors' EMR propagates from the sensor, interacts with the atmosphere, arrives at target object trees, rocks, buildings, etc., interacts with these objects, and must be reflected in order to travel back through the atmosphere and be recorded at the sensor. Generally there are two types of active sensors:

A. Radar (Radio Detection and Ranging), which utilizes microwave energy, and
B. LiDAR (Light Detection and Ranging), which utilizes near-infrared or visible energy.

**Reflectance of Electromagnetic Energy**

Remote sensing would be of little use if every object or phenomenon on Earth behaved in exactly the same way when interacting with EMR. Fortunately, different objects reflect portions of the electromagnetic spectrum with differing degrees of efficiency. Similarly, different objects emit previously absorbed EMR with differing degrees of efficiency. In the visible spectrum, these differences in reflective efficiency account for the myriad of colors that we see. For example, green plants appear of that color because they reflect greater amounts of green light than of blue
or red light. Plotting the spectral reflectance levels of a given object or phenomenon by wavelength yields a spectral reflectance curve, or spectral signature. This signature is the remote sensing key to distinguish between one type of target and another. For example, the signature of a deciduous tree is entirely different from that of an evergreen tree.

**Analog or Film-based Sensors**

Today, we hear the terms analog and digital when referring to a wide range of electronic devices. In general, analog devices operate using dynamic physical properties (e.g., chemical changes) while digital devices operate using numbers (0s and 1s). Remote sensor systems record patterns in incoming EMR using analog detectors. While all remote sensor systems have at least a partial complement of analog components, some sensor systems are completely analog. A prime example of this is a film-based aerial camera. The emulsion of silver halide crystals in film responds chemically to EMR exposure. Further, analog processing is used to generate negative and positive transparencies and hardcopy photographs.

In an analog aerial camera, the length of exposure to incoming EMR is controlled through a shutter that opens for just a fraction of a second. While the shutter is open, the incoming light is focused on the film plane at the back of the camera using a high quality lens. With each exposure, the focused image of EMR causes a lasting chemical change to the exposed portion of film and a new unexposed section of film is needed in order to repeat the process.

A film-based camera used for remote sensing differs in a few ways from a typical camera used for photography. For one thing, the film itself is much larger (nine inches wide). For another, the camera's focal length is much longer (about 175 mm). Without delving in detail into the science of photography, these differences allow the aerial camera to take better, larger-scale photographs even from a moving platform. Most cameras designed for this purpose are metric, meaning that their internal dimensions have been precisely calibrated and are reported to the user. This is vital to the practice of photogrammetry or taking detailed measurements on photographic maps.
Digital Sensors

Digital sensors also measure patterns in incoming EMR using analog detectors. However, measurements of EMR taken by each detector element are recorded, not using an analog medium such as film, but using numbers. These measurements are digitized through a process called analog-to-digital (A-to-D) conversion. Possible values are in a pre-defined range, such as 0 to 255. Each recorded numerical value is then stored on some kind of digital medium, such as a hard disk, as part of a raster dataset. The value in each raster cell represents the amount of energy received at the sensor from a particular circular area, instantaneous-field-of-view (IFOV) on the ground. Digital sensors make use of the same basic technology as a computer document scanner or a digital camera. In fact, specialized digital cameras are often used to acquire remote sensor data and professional-grade document scanners are often used to convert analog remote sensing data to digital data.

The detectors in a digital sensor can be arranged in a number of different ways. One method utilizes a single detector for each frequency band. A scanning mirror is then used to capture EMR at each IFOV along a scan line. The forward motion of the sensor allows for additional scan lines and therefore a two-dimensional image. This type of instrument is often referred to as a scanning mirror sensor.

A second method is to have a linear array of detectors for each band. Each detector in an array records EMR for a single IFOV in the cross-track dimension i.e., perpendicular to the direction of flight. The forward motion of the sensor again allows for repeated measurements and two-dimensional imagery. This type of sensor system is often called a linear array push-broom scanner. Push-broom systems have several advantages over scanning mirror sensors. They have fewer moving parts, so they are generally more durable. Also, the process of assigning coordinates to push-broom data is much easier.

A third digital sensor configuration is the one that is most like the operation of analog film-based systems. In this case, an entire area array is placed at the back of the sensor. Energy is focused through a lens onto this bank of detectors. These types of sensors are called digital cameras, or area array sensors. They are often used in similar applications as film-based cameras.
Remote Sensing Software
The most used software in remote sensing is ESRI (Environmental Systems Research Institute), ERDAS, RSI ENVI, MapInfo, ERMapper, AutoDesk etc. The most free remote sensing software seems to be Chips (Copenhagen Image Processing System) for windows and a large number of popular Free and Open Source software options exist for remote sensing data analysis, ranging from programming APIs and toolkits like GDAL, to full featured desktop applications like GRASS GIS, and OpenEV.

Applications of Remote Sensing and GIS
Remote sensing is an important tool to provide important information on soils, land evaluation, land degradation, crop distribution, crop growth, availability of water resources etc. The information of Remote Sensing can be improved in its efficiency by combining with conventional technologies / ground surveys and also the advanced tools such as GIS for analysis and interpretation.

Remote sensing data is available in digital form and can be used as an input layer to GIS software. The software such as ArcInfo/ERDAS, supports both remote sensing and GIS data. The advent of technology in storage capacity, processing capabilities, relational databases, and enhanced graphical user interface has given more capabilities to work on remote sensing and GIS data for analysis and interpretation of data. Use of GIS in combination with remote sensing enhances the decision-making in following ways:

- Process identification to enable comparison of different acquisitions through time
- Identification of agricultural and other development problems
- Evaluation of possible technical interventions for conservation or reclamation measures.
- Monitoring of soils, water, and land degradation processes.

Crop Production Databases
Crop production database is used to know how many hectares have been cultivated, where the cultivation has occurred and how will be likely production of food i.e. Area and Production of various crops can be assed with the help of remote sensing and GIS applications. Crop distribution helps in modeling of climatic and other environmental changes and their effects on agriculture.
**Crop growth and yield determination:**

Crop growth and yield are determined by a number of factors such as genetic potential of crop cultivar, soil, weather, cultivation practices such as date of sowing, amount of irrigation, fertilizer and biotic stresses. However, generally for a given area, year-to-year yield variability has been mostly modeled through weather as a predictor using either empirical or crop simulation approach. With the launch and continuous availability of multi-spectral (visible, near-infrared) sensors on polar orbiting earth observation satellites, RS data has become an important tool for yield modeling. RS data provide timely, accurate, synoptic and objective estimation of crop growing conditions or crop growth for developing yield models and issuing yield forecasts at a range of spatial scales. RS data have certain advantage over meteorological observations for yield modeling, such as dense observational coverage, direct viewing of the crop and ability to capture effect of non-meteorological factors. An integration of the three technologies, viz., crop simulation models, RS data and GIS can provide an excellent solution to monitoring and modeling of crop at a range of spatial scales.

**Crop monitoring**

The use of GIS along with RS data for crop monitoring is an established approach in all phases of the activity, namely preparatory, analysis and output. In the preparatory phase, GIS is used for (a) stratification/zonation using one or more input layers (climate, soil, physiography, crop dominance etc.), or (b) preparing input data (weather, soil and collateral data) which is available in different formats to a common format. In the analysis phase, use of GIS is mainly through operations on raster layers of NDVI or computing VI profiles within specified administrative boundaries. The final output phase also involves GIS for aggregation and display of outputs for defined regions (e.g., administrative regions) and creating map output products with required data integration through overlays.
List of Agricultural Websites

1. Farmer portal of Min. of Agriculture: http://farmer.gov.in
2. Agriculture Cooperative http://agricoop.nic.in/
3. Agri. Market Rates website (NIC) http://www.agmarknet.nic.in
4. Digital Mandi, IIT Kanpur http://digitalmandi.iitk.ac.in
5. Agro e-commerce Portal http://www.agroecommerce.com
6. National Institute of Agricultural Extension Management (MANAGE) www.manage.gov.in
7. NABARD http://www.nabard.org/
8. Tamil Nadu Agricultural University Portal: http://agritech.tnau.ac.in
9. CDAC – INDG portal: http://www.indg.in
10. Rice Knowledge Management Portal: www.rkmp.co.in
11. Agropedia web portal: www.agropedia.iitk.ac.in
12. Andhra Pradesh AGRISNET: www.apagrisnet.gov.in
13. IMD Portal: www.imd.gov.in
15. Ikisan Portal http://www.ikisan.com
16. Agronet Website http://www.indiaagronet.com
17. MCX Commodity Exchange http://www.mcxindia.com
19. NCDEX Commodity Exchange http://www.ncdex.com
22. Agriculture Today http://www.agriculturetoday.in/
23. Agriculture Statistics www.indiaagristat.com
24. Agricultural and Processed food products Export Development Authority (APEDA) http://www.apeda.gov.in
25. Department of Fertilizers http://www.fert.nic.in
26. IFFCO http://www.ifcco.nic.in
27. Ministry of food processing industries http://mofpi.nic.in/
31. National Centre for Disease Control:  http://www.ncdc.nic.in
34. Fertilizer Association of India  http://www.faidelhi.org
35. Indian farmers  http://indianfarmers.org/
36. Indian Society of Agribusiness Professionals http://www.isapindia.org
37. eFresh  http://www.efreshindia.com/efresh/
38. Jalaspandana  http://www.jalaspandana.org/
41. FAO website:  www.fao.org
42. Maharashtra Agricultural Department:  www.mahaagri.gov.in