Physical Facilities

- Sri Venkateswara College of Nursing is located in the campus of Tirupathi Main road, RVS Nagar, Chittoor. The institution is endowed with the physical infrastructural facilities that support and facilitate teaching learning process.
- The academic, administrative, research, examination and other curricular and extracurricular activities are housed and carried out in aesthetically designed building.
- The college has established their own separate and self-contained buildings with the laboratories, classroom, seminar halls, office room, student amenities, library, faculty room and hostel facilities for students and faculty to facilitate and conduct various academic, research and training and extension activities associated with the teaching and learning processes.
- All the laboratories are equipped with modular and functional workspaces integrating the student needs like water, electricity and gas. The laboratories are designed with the safety features imbibed in the infrastructure resulting in an excellent ambience and atmosphere for academic and research work.
- The class rooms are equipped to meet the audiovisual needs as well as conventional teaching tools and furnished comfortably to meet the student requirements for learning.
- Building is also supported by 24x7 power backup so as to facilitate uninterrupted in the academic environment.
- The water needs for the hostels, laboratories, landscape and consumption are met through the effective use of ground water resources within the campus, rain water harvest for gardening and other similar purposes. The water supply is ensured through the strategically located overhead tanks.

As per the Indian Nursing Council, New Delhi requirements, building and infrastructure facility is exclusively utilized by faculty as well as students of the institution as follows:

- Infrastructure is optimally utilized by B.Sc (N) students and B.Sc(N) & M.Sc (N) staff members for their research work.
- They utilize infrastructure facilities on Sundays and official holidays also. Students also avail the computer facility for internet-surfing without disturbing the routine time table.
- Infrastructure is also optimally utilized for organizing scientific seminars, conferences and extracurricular program and social activities like blood donation camp, medical checkup for diabetes and hypertension, etc.
- Library referencing facilities are also utilized for students of other institutions and faculty members.
- Research facility in terms of equipment and instrument is availed by other staff and research students. Infrastructure and instrumental facility is utilized for various other student projects also.

Sri Venkateswara College of Nursing believes in continuous up gradation of its infrastructure to meet the changing needs of the academic environment and provide sufficient funds in its budget to meet the expanding needs.

The institution has been continuously augmenting the infrastructure facilities to keep pace with academic growth.

The institution has provided facilities like common room, wash/rest rooms separately for men/women, separately for students and staff. In addition, campus has canteen facility to serve refreshments to students and staff.

The institution has facility to meet the requirement of physically disabled students. Institution has provided transport facility to physically handicapped students, to ply between

.

college and hospital. The hospital is provided with lift facility for the physically handicapped students. Ramp facility is provided for the differently able persons.

The institution provides ample opportunities for the students to participate in all indoor and outdoor sports activities. Institution provides facilities for playing and practicing various outdoor games like volleyball, football, cricket, kabaddi, kho-kho, badminton, etc. Indoor games like chess, caroms etc. are also available for the students.

Institution has a practice of attending Inter-Departmental, Inter-Collegiate and Inter-University tournaments. Our institution has gym facility for the students in the hostel.

The institution is highly committed to providing and promoting a safe environment for our students, faculty, staff and visitors.

The office of safety and security maintains a visible presence throughout our campus and is readily available to serve and assist while ensuring that our campus remains secure for 24 X 7.

Educating our students in security issues, personal safety measures, and protective strategies are all part of services that we provide during practical performance in the laboratory.

Provision of "FIRST AID KIT" is made in each laboratory, with demarcations of place.

To ensure the safety of both people and property, students are required to wear their IDs when inside the campus. It is a priority to ensure the safety of our institution by having all students and staff readily identified.

Grievance Redressal Unit and an anti-ragging squad under the guidance of Principal have been formed to address the student's grievances and a separate space is provided for the same.

The college has 24x7 multispecialty hospital with adequate physicians, full fledged Nursing within the campus. An ambulance facility is also available for transport during medical emergencies from anywhere to hospital. Medical checkup for both students and staff is conducted regularly.

We have a cafeteria functioning from morning till evening providing hygienic food and beverages. The drinking water units provide safe drinking water and are periodically analyzed for contamination.

COLLEGE FRONT VIEW



HOSTEL BLOCK



Institution has well developed and fully equipped laboratories for U.G students.

The Institution has 6 laboratories namely Anatomy and physiology Laboratory,
Fundamental Laboratory, Maternal and child health Laboratory, Community Laboratory,
Nutritional Laboratory, Audio-Visual Laboratory.

Name of the laboratory	Facility provided	Subject	As a learning resource	
Anatomy and Physiology laboratory	Rooms equipped with skeleton with articulated bones, bones containing jaw bones, clavicle, scapula, radius, ulnar, handset, innominate pelvic bone, femur, fibula and tibia set, transparencies, charts, wooden boards, models and laminated charts of the systems of human body, along with water supply.	Anatomy and physiology	 Able to identify various parts of the body with its names. Identify different types of bones and its functions Usage of stereo models Able to perform demonstration and viva regarding anatomy and physiology of human body. 	
Nursing Foundations	Rooms equipped with furnitures (cots, matters, pillows, dummy male and female, bed side lockers steel trolly, revolving stool, wheel chair, back rest, IVstand, Basine stand, commode, foot stool, oxygen cylinder with stand wheighing machine, crutches canes, wakers). Bandages, linen, rubber goods, aluminium items, costly items, steel instruments, plastic items, instruments, fist-aid boxes equipment containing bandages(roller, tri angular, T bandage, abdominal binders, splints etc).	Nursing foundations	1. Able to identify various types of equipment. 2. Able to prepare various types of tray setups. 3. Able to know the various names of equipments. 4. Able to know the various types of sheets for bed making. 5. Able to handle the equipments during the procedure. 6. Able to maintain body mechanics by the students during the procedures. 7. Able to safeguard the equipment after handling. 8. Able to know the process of sterilizing the equipments. 9. Able to handle the rubber materials.	

		First aid	1. Able to identify various
		I Hot alu	kinds of first aid material.
			2. Able to identify
			·
			bandages.
			3. Able to apply different
			types of bandages to
			provide comprehensive
			nursing care.
			4. Able to know wound
			cleaning and dressing to
			patients.
Medical	Rooms equipped with iron cot,		1. Able to identify the set
surgical	matters, pillows, dummy male		up of the lab.
nursing	and female, bed side lockers		2. Able to perform nursing
naromg	steel trolly, revolving stool,		procedures for providing
	wheel chair, back rest, IVstand,		comphrehensive nursing
	Basine stand, commode, foot		care.
			3. Able to handle the
	stool, oxygen cylinder with		
	stand wheighing machine,		equipment during nursing
	crutches canes, wakers).		procedures.
	bandages, linen, rubber goods,		4.Able to handle the
	aluminium items, costly items,		suturing material during
	steel instruments, plastic items,		wound care.
	instruments like feeding cups,		5.Able to know tray set
	cannulsa, needles, 3 way		ups for different types of
	adapter, scalp vein set, blood		nursing procedures.
	pack, NGtubes, ET tubes,		6. Able to replace the
	tracheostomy tubes, urobags,		equipment properly after
	specimen bottles, droppers, test		the usage.
	tube holders. Sterile bins		J
	containing cotton, gauze, pads.		
	Equipments like sponge holding		
	forceps, abdominal		
	retractors, ovum forceps, bone		
	cutter, metal catheters, SPand		
	LP needles, disposable spinal		
	<u> </u>		
	needles, curve and straight		
	artery forceps, tongue		
	depressors, speculum and		
	suturing materials.		
	Room equipped with mother		1. Understand the
	dummy, baby dummies,placent		mechanism of delivery.
	dummy, delivery simulator,		2. Able to know the set up
Maternal and	bath tubs, tables, chairs, water		of the lab.
child health	supply and instrument like		3. Able to names of
	speculums, dilators, curved and		various equipments.
laboratory	straight artery forceps,		4. Able to conduct delivery
	scissors, female and male metal		with sterile technique.
	catheters, curette, vullsellum,	Obstetrics and	5. Able to provide new
	needle holders, uterine	gynecology	born care with sterile
	manipulators, uterine holders,		technique.
	manipulators, atermic notacis,		·inique.

foetoscope, mucus suckers,		6. able to observe
ambu bag, fedding cup, ounce		abnormal delivery process.
glass, steel jugs, plastic jugs,		7. Able to assist the
bed covers, O.T gowns, gloves,		doctors during difficult
droppers, mackinsheet, oxygen		deliveries.
hood, cord clamp, suture		8. provide comprehensive
material ect		nursing care to mother.
		9.able to provide sitz bath
		to postnatal mothers.
		10. able to provide
		antenatal assessment to
		mothers.
		11. Able to perform
		postnatal assessment to
		mothers.
	Child health	1. Able to know New born
	nursing	assessment.
		2. Assess APGAR score to
		newborns.
		3. Perform new born
		assessments and neonatal
		reflexes for new born
		babies.
		4. Provide baby bath.
		4. Able to educate breast
		feeding technique to
		antenatal and post natal
		mothers.
		5. Able to educate mother
		craft.
		6. Able to provide care to
		baby under phototherapy,
		incubator, warmer.
		7. Able to handle the baby
		in NICU.
		8. Able to provide
		comprehensive nursing
		care to baby by allowing
		ROOMING IN.

Room equipped with tables,
chairs, water supply, articles
with ampule cutter, apron,
artery forceps straight, curved,
bottle brush, bowels, BP
handle, BP apparatus, bucket,
cloth bags, community bags,
dropper, douch set, dissecting
forceps, feotoscope, first-aid
box, haematocrit meter, hand
towels, inch tape, infant meter,
jug, knee hammer, kidney tray
(plastic and steel), mucous
sucker, nail cutter, nail brush,
nutrition cup set, needle box,
ounce glass, plastic box, plastic
basins, puppets, soap boxes,
steel spoons, thermometer,
weighting machine, test tube
holders, test tubes, stethoscope,
steel spatulas, specimen bottles,
solution containers, bandages,
threads. Health education charts
of tuberculosis, jaundice,
leprosy,good habits, malaria,
typhoid, dysentery, clean water,
welfare of mother,plague and
STDs. Lamination charts etc.

Community health nursing and first-aid

- 1. Able to draw map about community areas.
- 2. Able to set community bag.
- 3. Able to know the procedures in community.
- 4. Able to do dressings, baby bath, new born reflexes.
- 5. Able to do urine test and eye irrigation.
- 6. Able to handle the babies while doing baby bath in community setting.
- 7. Able to do antenatal and post natal assessment in community.
- 8. Able to sterilize the articles after the procedure.
- 9. Able to perform bag techniques while doing the procedure.
- 10. Able to collect the history from patient and family members.
- 11. Able to replace the articles in bag after the procedure.
- 12. able to provide comprehensive nursing care to community people.

Community laboratory

Nutrition laboratory	Room equipped with cooker, stove, mixy, juice jar, cherty jar, nutritional weighing scale, kerosene stove, non stick thava, steel serving trays, basins (steel) steel vessels with lid, steel bowls(big and small) coffee and water jugs, steel plates(large, medium and small) steel container with lids, steel water glasses, steel kadai, steel plate stand, steel chopper, steel spoons, small snacks plates, vegetable plastic tray, cylinder(big and small) fruit basket, plastic stool. Laminated charts related to healthy eating and importance of weight control.	Community health nursing, Medical surgical nursing, Obstetrics and gynecology, Child health nursing and mental health nursing.	 Able to identify the physical set up of the lab. Able to understand the nutritive values of various food items. Able to prepare diet according to patient disease condition. Able to prepare diet plan for various age groups like under five children, malnourished children, antenatal mothers, postnatal mothers and old age people. Able to prepare food aesthetically. Able to prepare food by following cooking principles.
AUDIO- VISUAL AIDS LAB	Rooms equipped with Charts, models, flashcards, lamination charts, tables, benches, OHP projectors, tape recorders, speakers, flannel boards, mike set, charts stand	Medical surgical nursing, Obstetrics and gynecology, Child health nursing, Mental health nursing and Community health nursing.	1 Able to know the different types of audio visual aids used for teaching. 2. Able to choose the selection of A.V. aids during microteachings. 3. Able to handle preparation of different A.V. aids like charts, O.H.P, LCDs etc

*Nursing Laboratories

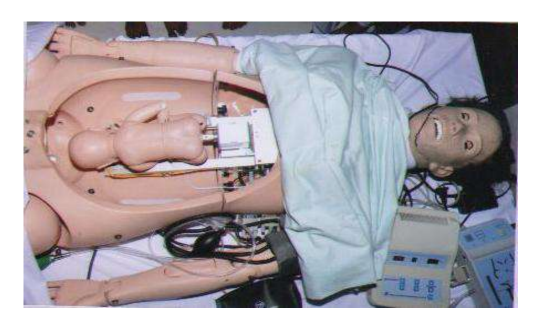
NURSING FOUNDATIONS LAB



DEMONSTRATION BY FACULTY



SIMULATOR OF NORMAL LABOUR



DEMONSTRATION BY FACULTY

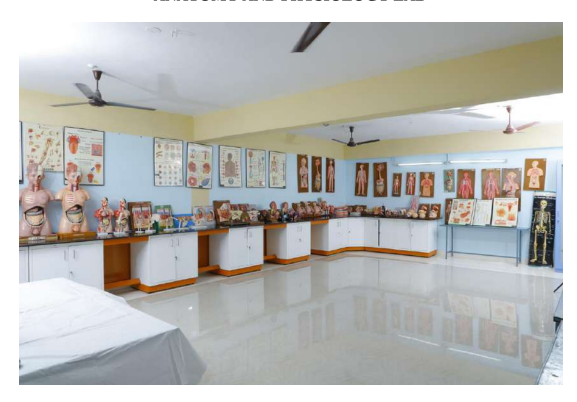
COMMUNITY LAB



NUTRITION LAB



ANATOMY AND PHYSIOLOGY LAB



LIBRARY





LIBRARY JOURNALS



COMPUTER AIDED LABORATORY



Clinical Learning Resources

Teaching Hospital

Year of establishment : June 2009
 Hospital institution distance : 100 meter

> Whether owned by the college or affiliated to any other institution?
Own hospital

- > Are the teaching hospitals and laboratories accredited by NABH, NABL or any other national or international accrediting agency? We are preparing to apply for accreditation.
- > Number of beds : 350 beds
- Number of specialty services
 (Medicine, Surgery, Pediatrics, Gynecology and Obstetrics, Orthopedics, Dental).
- ➤ Number of super-specialty services

ENT, Ophthal, Dialysis, Psychiatry, Dermatology

> Number of beds in ICU / ICCU / PICU / NICU, etc.

ICU - 6 beds

ICCU - 2 beds

PICU - 2 beds

NICU - 2 beds

Dialysis -2 beds

Number of operation theatres : 03
 Number of Diagnostic Service Departments: 02

> Clinical Laboratories : 05

- > Service areas viz. laundry, kitchen, CSSD, Backup power supply, AC plant, Manifold Rooms, Nursing services : Yes
- > Blood Bank services

Yes, available.

> Ambulance services

Yes, available.

> Hospital Nursing services

Yes, available.

> Drug poison information service

Yes, available.

> Pharmacovigilance

Yes, available.

> Mortuary, cold storage facility

Yes, available.

> teaching hospital display the services provided free of cost

Yes, available.

hospital display charges levied for the paid services

Yes, available.

Pictorial representation of the various areas of the hospital is displayed in a manner to be understood by illiterate patients. There is a prominent display of ante-natal, mother and child health care facilities. Hospital ensures dissemination of factual information regarding rights, responsibilities and the health care costs to patient and the relatives/attendants through informed consent. For all the hospital Procedures informed consent is obtained from patients and relatives.

The hospital has well-defined policies for prevention of hospital acquired infections; separate infection control department is functioning. The hospital follows clinical practice guidelines and standard operating procedures as per MCI.Biomedical department (Meridian) safely disposes the bio-hazardous waste effectively.

The hospital ensure the safety of the patients, students, doctors and other health care workers especially in emergency department, critical care unit and operation theatres safety measures displayed in the all the areas

Out Patient Teaching

The students of B.Sc(N) course had hospital training and patient counseling activities as per their curriculum. During their internship, they interact and counsel the out patients about the ailment, drugs distribution, assisting of procedures and providing comprehensive care to patients. Usually the counseling is done in local language which is understandable to the patients.

- ➤ Patient counseling —diet, follow-up care in home, etc
- > Nursing Interventions
- > Patient condition monitoring
- > Case presentation on major disease condition
- > Adverse side effects and monitoring on it

In Patient Teaching

The students of B.Sc (N) course have an internship in the hospital as per their curriculum. During the period of internship, they interact with in patients of the various wards of the hospital. They counsel the patient on the symptoms of the ailments, distribution of medication prescribed, assisting of procedures and providing comprehensive care to patients, monitoring of common side effects. They also maintains the patient and family history. Patients are advised to report any side effect which is not a common effect for the prescribed drug.

- > Case recording
- Counseling
- > Follow up analysis

Community Learning

- ➤ Medical camps (awareness programmes in rural communities)
- ➤ Field visit & services
- ➤ Home visit
- > School health programme
- Awareness programmes in rural communities(Rallyon Tuberculosis Day, AIDS Day, Breast Feeding week)
- > Immunization programme(pulse polio, vaccination)

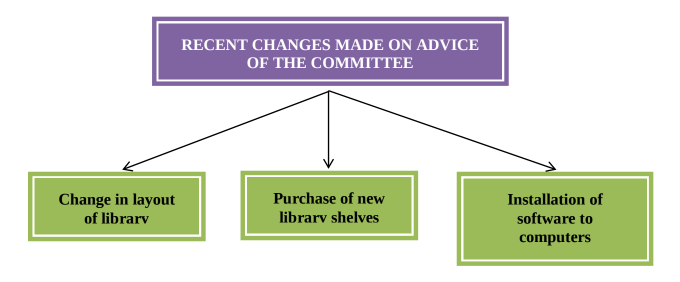
Clinical Teaching in Other Sites

The institute periodically conducts health camps and awareness programmes in nearby rural areas. The people of the rural areas are counseled on various communicable diseases, precautions that could be followed to prevent diseases. The students and the faculty members actively participate in these awareness programmes.

Library as a Learning Resource:

Role of library advisory committee

- Frames guidelines for optimum utilization of available resources and providing better services.
- Discusses and finalizes the infrastructural and academic requirement of library.
- > Sorts out the strategy regarding the library affairs
- Advices the Principal for purchase of new books and journals.
- Checks and inspects the maintenance of library from time to time.



Sl.No.	Content	Details	
1.	Total area of library	1250 sq.m	
2.	Total seating capacity	80	
3.	Working hours	8:00 AM to 6:00 PM (Except Sundays and	
		holidays); evening 8-10pm.	
		Sunday – 10:00AM to 1:00PM	
		Holiday – 9.30AM to 4.30 PM	
4.	During examinations	Till late night	
5.	Layout of the library (individual	Library has computer work stations to provide	
	reading carrels, lounge area for	online and Internet services to the faculty,	
	browsing and relaxed reading, IT zone	research scholars, and students.	
	for accessing e-resources)		
6.	Clear and prominent display of floor	Yes. The institution has displayed floor plan;	
	plan; adequate sign boards; fire alarm;	adequate sign board and installed fire alarms	
	access to differently-abled users and	in each floor also provided as per the norms of	
	mode of access to collection	the regulatory authorities. Personal assistance	
		is provided by the library staff to assist the	
		differently-abled persons in utilizing the	
		library resources effectively.	

List of library staff with qualifications:

Name	Designation	Qualification
Ms.Janaki	Librarian	M.Lisc.,
Ms. M.Amudhavalli	Lib.Assistant	B.Sc

Total numbers of books are 3097 Titles are 506 and Journals are 33. The number of books added during the last four years is as follows:

Library holdings	2017- 2018	2018- 2019	2019-2020	2020-2021		
	Total	Total	Total No	Total No		
	No.	No.				
Text books	2566	2739	2921	3097		
Reference	320	345	375	402		
books						
Journals	14	11	13	16		
Periodicals	17	16	12			
e – resources	294	-	-			
Any other	59 CD'S	-	-			
Book bank	-	-	-			
Question	Available	Available	Available	Available		
bank						

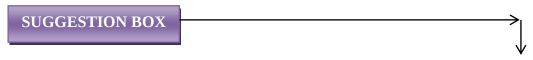
S.No	Tools	Comments(if any)
1.	Library automation	yes
2	Total number of computers for public Access	05
3	Total numbers of printers for public access	03
4	Internet band width/ speed 2 mbps – 10 mbps 1 GB	20Mbps

5	Institutional Repository	-
6	Content management system for e-learning	Yes
7	Participation in Resource sharing networks/consortia (like INFLIBNET)	Yes

Manuscripts	-
Reference	Books, Journals, Thesis & Assignments,e-
	library,e-journals
Reprography	Yes, Available
ILL (Inter Library Loan Service)	Yes
Information deployment and notification	Yes, Notice board, E mail
OPACS	Yes
Internet Access	Yes
Downloads	Yes
Printouts	Yes
Reading list/ Bibliography compilation	Computerized
In-house/remote access to e-resources	Yes – C.Ds
User Orientation	Yes, available
Assistance in searching Databases	Yes, provided
INFLIBNET/ IUC facilities	Yes

Library	2017-	2018	2018	-2019	2019	-2020	2020	0-2021
Holdings	Budget	Amount	Budget	Amount	Budget	Amount	Budget	Amount
	Allotted	Utilized	Allotted	Utilized	Allotted	Utilized	Allotted	Utilized
	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)
Text books	50000	54292	70000	65750	80000	72540	70000	73200
Reference	4000	3150	5000	4500	5000	6400	7000	7150
Books								
Journals	45000	52700	20000	19900	50000	42331	50000	52254
Periodicals								
e-esources								
& any other								

The feedback analyzed and used for the improvement of the library services?



Every month the suggestions are deliberated

STUDENT INTERACTIVE SESSION (HELD QUARTERLY)





The library has a suggestion box. Any suggestion given by the students are analyzed by the Library Advisory Committee and action is taken immediately. Such feedback is used for rendering the library student/user friendly.

The institution have a comprehensive IT policy with regard to

- IT service management Yes
- Information security Yes
- Network security Yes
- Risk management Yes
- Software onset management Yes
- Open source resources Yes
- Green computing

We have IT policy where paperless office is encouraged, all circulars are sent via e-mail, wifi facility is available, and network facility is available.

- Hospital management information system(HMIS)
- Electronic medical record system (EMR)
- Digital diagnostic and imaging system including

The college has well equipped infrastructure in terms of hardware and software facilities to use ICT (Information and communication technology) solutions in nursing. The details of IT infrastructure are given as under:

Table-Details of IT Infrastructure

S.No.	Specification	Number
1	HCL	24
2	ACER	20
3	LENOVA	14
4	IBM	25
5	Frontech	12
6	Laptop	01
7	Projector	03
8	Software	16
9	Printers	03
10	Scanners	01
11	DVD &Writers	20
12	UPS &Stabilizers	4

Details of CPU Specification

S .No.	Type	Processor	RAM	Mother board
1	HCL	Intel, Pentium(R),D,CPU2.60GHZ	512MB	Intel graphic
2	ACER	Intel, Core I3,3240-3 rd Generation	4GB	Intel graphic
3	LENOVA	Intel. Dual Core 2,Duo,13	1GB,4GB	Intel graphic
4	FONTECH	Intel Pentium(R),4	128MB	P4

Number of systems with individual configurations: 115 with Windows XP configuration and above.

Computer-student ratio: The computers are utilized by the student in 1:6 ratio

Dedicated computing facilities: Yes Standalone computing facility: 30

LAN facility

Yes. 60 computers LAN connected, 2mbps, BSNL Broadband connection.

Wi-Fi facility: Yes.

Proprietary software: Yes.

Number of nodes/ computers with internet facility: 60

Internet provider:

EMTICI Engineering limited, BSNL (5 mbps)

BSNL, Division, (512 kbps/connection; 20 connections)

Basic Software

Window XP SP3 + Windows 7 ,Windows 10 Microsoft Office 2007 360 Security Antivirus

Data processing Software

Tally 9.0

Student Software

Software for Instruments

FTIR-OPUS software

Laboratory Solution for HPLC (LC 1.25)

Spectrophotometer UV probe 2.34

The institutional plans and strategies for deploying and upgrading the IT infrastructure and associated facilities

- Sequential up gradation plans are included every year.
- The activities have been planned in such a way that, to make the college campus as Wi-Fi campus, and up gradation of all the systems with latest software versions and to provide additional printers, scanners with latest technology.
- Computer laboratory with Internet facilities functioning from 09:00 to 17:30 during working days. The institution also has System Administrator, laboratory assistants and electricians to maintain the computers.
- It also hires the help of computer professionals whenever necessary.
- The equipments in the laboratory are serviced regularly.
- Annually college plans to upgrade the computer facility for the benefit of the students (as computer laboratory) and to each staff to advocate academic related affairs like laboratory manual preparation, course planner, MCQ in subjects etc.,
- As per the suggestions of IQAC and Departments, facilities are upgraded from time to time.

Details of on-line teaching and learning resources and other knowledge and information database/packages provided to the staff and student for quality teaching-learning and research

Desktop with internet facility for faculty members

- Staff can use institutional Laptop connected with LCD projector while taking class with power point presentation. Also, can avail the facility of OHP.
- Each faculty can save their important documents in to storage space on these ever.
- Completed research projects/activities are stored in CDs and DVDs for lifelong retrieval process.
- Staff can use e-data base for preparing their lecture notes for research purpose, subscription of e-journals has been availed to the entire staff as well as research scholar.

• Provision of audio-video recording of guest lecturers has been made for the future use by the students as well as staff members

Technologies deployed by the institution in enhancing student learning and evaluation during the last four year and how do they meet new/future challenges

- The institution has taken measures to upgrade IT infrastructural facilities as per the requirements of the committees of the college and students.
- Annually college plans to upgrade the computer facility to students (as computer laboratory) and to each staff to advocate academic related affairs like (laboratory manual preparation, MCQ in subjects, model question papers) etc.
- Moreover each class room has been provided with LCD projectors for the purpose of student PPTs, lecture by staff or organizing Nursing quiz programs etc.

IT facilities available to individual teachers for effective teaching and quality research

- Desktop with internet facility for faculty members.
- Staff can use institutional Laptop connected with LCD projector while taking class with power point presentation. Also, can avail the facility of OHP.
- Each faculty can save their important documents in to storage space on the server.
- Completed research projects/activities are stored in CDs and DVDs for lifelong retrieval process.
- Staff can use e-data base for preparing their lecture notes, for research purpose, subscription of e-journals has been availed to all the staff as well as research scholar.
- Provision of audio-video recording of guest lecturers has been made for the future use by the students as well as staff members

The ICT-enabled classrooms and learning spaces are available.

- The college has ICT enabled classroom which are being provided with LCD and utilized by the students and staff during student seminars and faculty presentations.
- Special computer laboratory with internet connection has been provided to promote independent learning.
- E-Library resources with respect to journals are provided to access and upgrade the research knowledge by the staff, students and research scholars.
- Classroom seminars by students using learning resources, co-operative learning through task based projects keep students at the center of teaching-learning process.

The faculty are assisted in preparing computer aided teaching-learning materials

We plan for demonstration of online database to expertise in preparing the required lecture materials.

- One BCA person and one B.E. (Computer Science) is appointed for supervision, handling and solving problems of the faculty, related to use of computers and internet.
- Also Executive Assistant helps in LCD arrangements and Power point presentations.
- Orientation is given to non-teaching and faculty for the use of computers and internet.
 The facilities available in the institution for computer-aided teaching are the internet
 facility, laptops, LCDs, CDs and pen drives to store the data and computers at
 Department levels, CDs of various books, downloaded materials from internet stored in
 CDs, CDs of simulated experiments for Demonstration purposes.