

RAYAPATI VENKATA RANGA RAO COLLEGE OF EDUCATION

GUNTUR - 522006.

ACHARYA NAGARJUNA UNIVERSITY

B.Ed COURSE : SEMESTER - 2

ACADEMIC YEAR : 2010 - 2011



Y21ED03001

S2P - School Record

9

Name : BHARATULA V. SAI RAVIKANTH Class No. M3

Group : MATHEMATICS AND Regd. No. Y21ED03001

PHYSICAL SCIENCES



Report on School Activities and Report on Achievement and Attendance.

Introduction:-

My name is Bhasatula V Sai Rawikanth. I am studying B.Ed 1st Year at R.V.R.R. College of Education in the academic year 2020-2021 bearing Roll number M03 and Regd. Number Y21ED03001. As a part of this course I have visited "Dr. K. L. P Public School" for school observation. Here, I am submitting report on School's Activities, Attendance and Achievements.

Part - A

School:

A school is an educational institution designed to provide learning spaces and learning environments for the teaching of the students under the direction of teachers.

Most countries have systems of formal

education, which is sometimes compulsory. In these systems, the students progress through a series of schools. The names for these schools vary by country but generally include primary school for young children and secondary school for (young) teenagers who have completed primary education. Non-government schools, also known as private schools, may be required when the government does not supply adequate, or specific educational needs.

There are various boards of schools in India, namely Central Board for Secondary Education (CBSE), Council for the Indian School Certificate Examinations (CISCE), Matriculation Boards of various states, State Boards of various boards, Anglo Indian Board, and so on.

The typical syllabus today includes Language(s), Mathematics, Science - Physics, Chemistry,

Biology, Geography, History, General knowledge, Information Technology / Computer science etc.

Extra Curricular Activities include Physical Education / sports and cultural activities like music, dance, painting, theatre / drama etc.

Components of a school:

Schools are organised spaces purposed for teaching and learning.

Class room:- The classrooms, where teachers teach and students learn, are of central importance. Classrooms may be specialized for certain subjects, such as laboratory classrooms for science education and work shops for industrial arts education.

Cafeteria:- Dining hall or canteen where students eat lunch and often breakfast and snacks.

Playground:- Open space where students participate in games, sports or physical education practice. They may consist of Badminton courts, skating tracks, cricket

tech etc.

Auditorium:- Hall where student theatrical and musical productions can be staged and where all school events such as assemblies are held.

Office:- It is place where administrative work of the school is done.

Library:- A place where students ask librarians reference questions, check out books and magazines, and can use computers.

Computer Lab:- Place where computer based work is done and the internet is accessed.

Laboratories:- The schools have well equipped laboratories in Physics, Chemistry and Biology. The students are encouraged to learn through experiments. It helps to reinforce the knowledge acquired in the theory class, emphasizing on the fundamental concepts. It aids the student's understanding of using lab equipments. It helps the students develop a broad way of basic skills, especially experimental and analytical skills.

Many schools are owned or funded by states. Private schools operate independently from the government. Private schools usually rely on fees from families whose children attend school for funding.

School Education:-

The central board and most of the state boards uniformly follow the "10+2" pattern of Education. In this pattern, study of 10 years is done in schools and 2 years is done in Junior colleges. The first 10 years is further subdivided into 4 years of primary education, 6 years of High school. This pattern originated from the recommendation of the Education Commission of 1964-66.

School boards set the curriculum, conduct board level exams mostly at 10th and 12th level to award the school diplomas. Exams at the remaining levels, also called standard, grade or class, denoting the year of schooling are conducted by the schools.

Other Aspects:-

School Architecture:-

School architecture should have the following essential qualities to provide quality education.

(i) Simple but elegant and beautiful design.

(ii) Low cost.

(iii) Comprehensive plan.

(iv) Maximum utility.

(v) Use of good material.

(vi) Proper furniture and equipment.

(vii) Seating, benches,

(viii) Black boards and whiteboards.

(ix) Audio Visual Aids.

Time table—

It is the plan or chart in a school showing the daily allotment of time among the several subject activities and classes is known as the school time table. It is a necessary tool for the efficient working of a school. Its primary objective is to provide time for suitable varied learning experiences for all the children.

Types of Time table:

1. Class Time Table

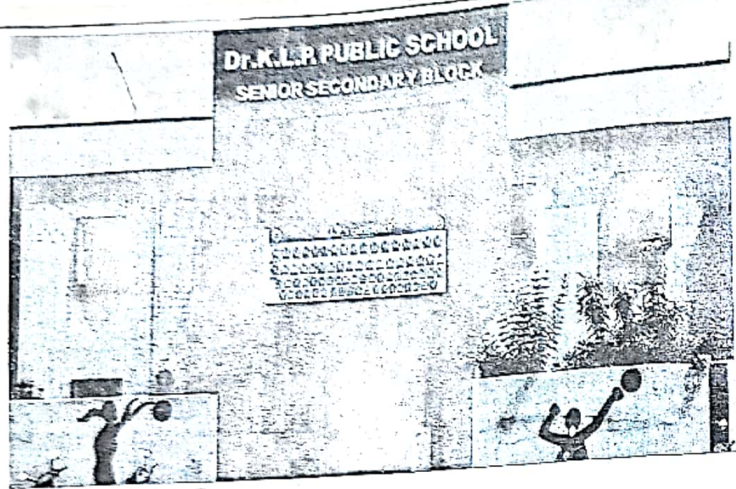
- ii) The master-time table
- iii) Individual Teacher's time table
- iv) The check list
- v) special time table
- vi, Vacant period time table.
- vii, Games and co-curricular activities.
- viii, Home work time table.

Academic Activities:-

They include conducting of classes, teaching various subjects, conduction of lab experiments, conducting assembly on daily basis, Timely assessments like conduction of exams, submission of reports on students or children's performance, Recording Attendance of children etc.

Co-curricular Activities:-

These include provision of learning art, music dance, conducting events like Maths and Science fairs, organising and celebrating national festivals, allowing children to play different games and sports, conducting intra school competitions and allowing participation of children in inter school competitions like Quiz, Elocutions, Painting etc.,



School Infrastructure:

Sl No.	Information	Details
1.	Total Campus Area (in square Meter)	12464
2.	Size of classrooms (in SQ.Ft. Meter)	87
3.	No. of Laboratories including -computer labs	06
4.	Internet Facility	Yes
5.	No. of Girls Toilets	23
6.	No. of Boys Toilets.	21
7.	Auditorium Facility	Yes.

School Activities:

School Timings:

classes I to X - 8:50 AM to 4:15 PM

Monday to Saturday

classes XI and XII - 8:50 AM to 6:00 PM

Monday to Saturday

Schedule:

8:45 AM First Bell, Gate will be closed.

8:50 AM Second Bell.

8:55 to 9:10 AM School Assembly

9:15 to 10:00 AM I Period

10:00 to 10:45 AM II Period

10:45 to 10:55 AM Short Breaks.

10:55 to 11:40 AM III Period.

11:40 to 12:25 PM IV Period.

12:25 to 1:05 PM Lunch Break

1:05 to 1:50 PM V Period.

1:50 to 2:35 PM VI Period.

2:35 to 2:45 PM Short Break.

2:45 to 3:30 PM VII Period

3:30 to 4:15 PM VIII Period.

Parent-Teacher Meet:-
It is conducted between 4:15 PM and 5:00 PM only on 2nd and 4th Thursdays.

Assembly:-
Daily Assembly is conducted regularly, and students are asked to stand in an organised pattern. They do school pledge and also sing National Anthem. Student-Activities like News-reading, Birth day greetings, day's proverb are daily conducted in these short periods.



Assembly

Teaching and Evaluation Activities:-

Teaching is done as per the scheduled Time table of individual classes. Classes I to VIII are taught English, Telugu, Hindi, Mathematics, Science, EVS/Social science, and General knowledge. Classes IX and X are taught Artificial Intelligence along with other common subjects as taught in previous standards.

Four units tests, Half yearly and Annual Exams are conducted and marks obtained in these exams are considered for promotion to next higher class. Progress reports will be sent periodically to keep the parents in touch with the performance of their children. To encourage children for better performances, prizes are awarded for outstanding pupils. Backward students are given special attention during study hours. There is a fault proof method of conducting examinations and the evaluation is meticulous. No homework for primary and pre-primary classes.

Important Days Celebrated at School:

Dr. K.L.P. Public school celebrates various important days. They are:

International Friendship Day	First Sunday of August
Independence Day	August 15 th
Teachers Day	September 5 th
Childrens Day	November 14 th
Republic Day	26 th January
National Science Day	28 th February
International Womens Day	March 8 th
Annual Sports Day	in March
Annual Day	in March
KLP Day	February 9 th

Academic Activities:-

KLP stands for quality education at affordable cost. There is a continuous process of self-assessment

and they strive to improve constantly not only in terms of teachers-training and teaching methodologies, but also in terms of students' Academic performance and parent satisfaction. Academic excellence is always encouraged as can be seen from our people's achievements over last 25 years.

There are well qualified experienced teachers.

Important Activities and aspects in relation to Academic:

- * Encouraging live interaction in classroom teaching
- * Visualized Educomp smart classes.
- * Proficiency in English through ILM
- * Laboratory works
- * Computer Lab Activities for excelling innovative technical ideas like Robotics.

Brain storming Activities:-

- * Conducting Quizzes
- * Conducting debates and Elocutions.
- * Laboratory Activities.
- * House Activities etc.

Spell well Activities:

These activities are with a purpose to promote vocabulary skills among students as a part of curriculum from class I to VIII and also, these are under themes of months.

Hand writing Workshops:

Hand writing workshops are conducted in the year 2020 for classes IV to VIII to improve the hand writing of children through various techniques.

Library Utilization:-

Library is very spacious with books, internet facility and a serene atmosphere. Students are encouraged to visit this temple of learning as frequently as possible to improve themselves. There are about total 8000 books, of various genres.

Sports and Games:-

There is a spacious playground where children are allowed to play various games and sports.

Children play cricket, Basket Ball, Badminton, volleyball, and many other games. Competitions are held and students have active participation in it.

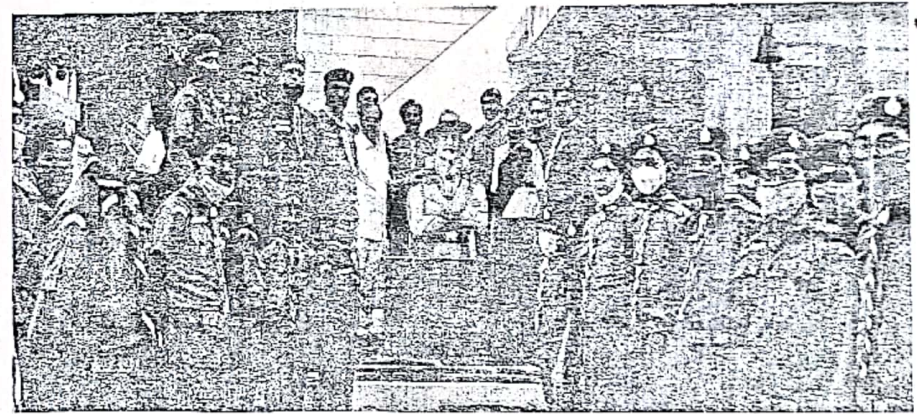
Theme of the Year:-

Every year, the school sets a theme to be implemented. The current theme is "B E A R".

Be Excited About Reading

Its objective is to encourage reading habit among the students.

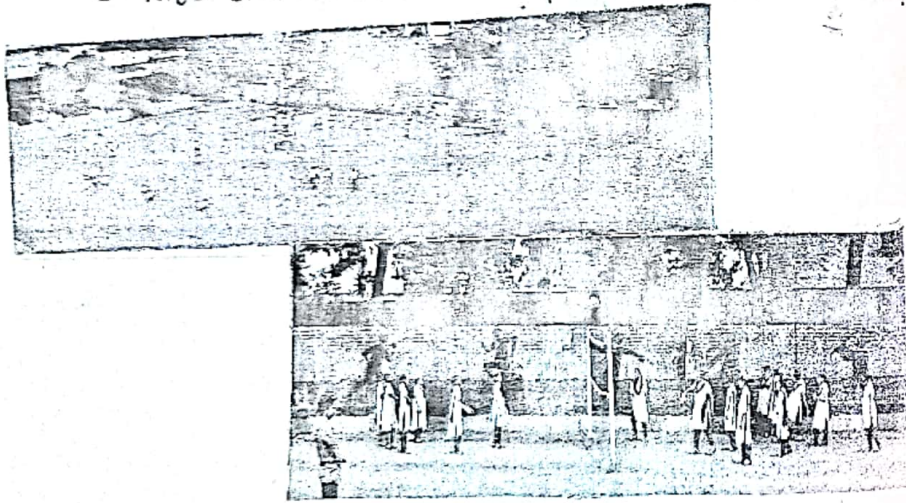
Service Activities:- Service with Discipline is encouraged through Bharat Scouts and guides.



Scouts and Service

Co / Extra Curricular Activities / Innovations:-

- Athletics and Track events.
- Karate / Judo and skating.
- Fine Arts classes: Western and Classical Dance, Music, Drawing and Painting
- Skating classes, Yoga, Aikido, cricket coaching.
- Physical and Health Education.
- Art Education and work experience.
- Life skills Education and Moral science classes.



Attendance:-

A minimum of 75% of the total attendance of the academic session is necessary for a pupil to take the Annual Examination. Shortage of attendance up to 15% may be condoned in case of genuine illness if supported by a medical certificate.

Attendance details till November 8th of Academic year (2021-22) is as follows:

Class / section	Average of Attendance	Strength
LKG A	54	29
LKG B	30	27
UKG A	74	31
UKG B	46	30
I A	77	30
I B	74	30
I C	66	24
II A	76	26
II B	59	29

Class/section	Average Attendance	Strength
	75	29
II C	66	31
III A	61	28
III B	60	33
III C	65	35
IV A	74	31
IV B	72	35
IV C	78	33
V A	84	31
V B	69	29
V C	71	40
VIA	62	41
VIB	60	40
VIC	85	42
VII A	78	38
VII B	80	43
VII C	86	48
VIII A	76	50
VIII B	76	49
VIII C		

Class/section	Average Attendance	Strength
IX A	84	48
IX B	76	47
IX C	88	38
X A	92	45
X B	95	43
X C	90	44
Total average	73	

Achievements:-

Class X Results of Academic year 2020-21:

Results

Distinction = 29

1st Class = 44

2nd Class = 37

3rd Class = 18

Pride of KLP

CBSE Class X Results - 2021

Total No. of Students appeared: 128

"100% Pass Percentage"

Subject Wise Highest

Social Science - 100

Science - 99

Artificial Intel. - 99

English - 96

Mathematics - 95

Telugu - 95


Hindi - 95

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Class XII Results of Academic Year (2020-21)

Results

Distinction = 24
1st Class = 45
2nd Class = 07




Pride of KLP


CBSE Class XII Results - 2021
Total No. of Students appeared : 76
"100% Pass Percentage"

Subject Wise Highest


Mathematics - 98
Computer Science - 97
Physics - 95
Chemistry - 95
Biology - 95
English - 95
Physical Education - 79




B. Lakshmi Lakshmi
459 (MPC)




P. Parvathi Sathya
456 (BIPC)




V. Suman
454 (MPC)




O. Bhagavathi
450 (MPC)



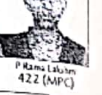
K. Al. Khar
448 (MPC)




M. Komal Cherina Reddy
435 (MPC)




T. V. S. Karthi
434 (MBIPC)




P. Rama Lakshmi
422 (MPC)




P. Anjali Devi
422 (BIPC)




P. Meghana
422 (BIPC)




E. Swarna
422 (BIPC)




T. N. S. Snehalata
414 (MBIPC)



P. Pavana Pooja
410 (BIPC)



V. Tharunika
405 (MPC)



V. Nirokha
404 (BIPC)

Class IX results of (2019-2020)

Total numbers of students Appeared: 105
Distinction (above 75): 22
1st class : 40.
2nd class : 33
Total passed : 105
Pass percentage : 100%

Subject	Highest Marks.
English	96
Telugu	93
Hindi	85
Maths	95
Science	92
Social Science	95

Class XII Results of 2019-2020:

Total numbers of students appeared 101
Distinction (Above 75%) 28
1st class (>60%) 43
2nd class (>50%) 20
Pass Percentage 92%

subject	Highest Marks.
English	95
Computers	95
Maths	95
Physics	95
Chemistry	95
Biology	93

Cocurricular Achievements:-

Almost all the class students of all standards have active participation in various co-curricular activities, competitions etc. conducted in the school and even outside the school. Some of the achievements are as follows.

* G. Dakshinya Reddy of IXA won Bronze in Karate Interstate competitions held in Andhra Pradesh in 2020.

* M. Kavay of IXB won Excellent Discipline Award for

100% Attendance for the academic year 2020-21.

- * Jeswanthi of IX standard has won Consolation prize in painting competition conducted by JSW Paints in 2020.
- * Shahul Hameed and R. Dhriti of 6th standard have won 1st and second prizes as a part of BEAR activity competitions in school.
- * A. Raja Hamsini of 6th class won 3rd prize for Classical Dance in Amaravati Balotsavam 2020.
- * Yeswanth Reddy secured 1st position for overall performance for 6th and 7th classes from School Management.
- * Anjana Sowmya of 7th class secured 1st prize for Story Telling Competition (for) Guntur District.
- * Pranav of VIII class secured second place in Abacus state level competition. He is also Academic Ranker of all three sections from past 3 years.
- * In district level competitions conducted by Indian National Trust For Art and Heritage Organisation in November 2020

students of KLP have secured 1st position and are selected for National level.

- * In 72nd Republic Day celebrations conducted by District Magistrate of Guntur, D.S. K. P. Public School students have secured (by) 3rd prize for Dance Performance.
- Facilities Available at School: For Practical Experience:

Labs:-

Computer Lab:-

School has Two computer labs which contain 75 computers with two qualified and experienced computer teachers to guide children for practical on hands Experience.

Physics Laboratory:-

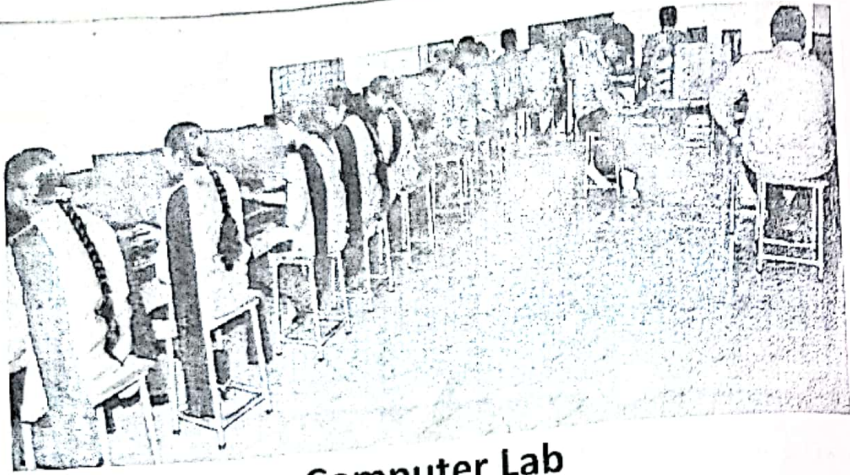
Physics laboratory has all the equipment and all the facilities to conduct the experiments prescribed in the syllabus.

Biology Lab:-

It contains the required equipment and 200 specimens.

Maths Lab:-

As per the CBSE guidelines, the school has Maths Lab with ₹ 12000 worth equipment.



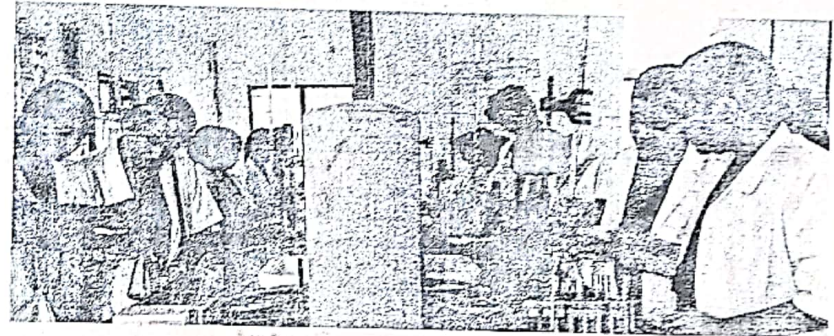
Computer Lab



Biology Lab



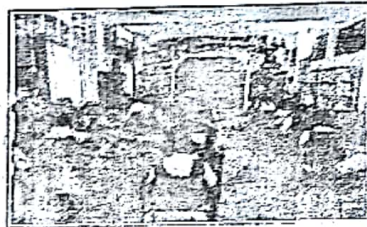
PHYSICS LABORATORY



CHEMISTRY LABORATORY

Library:-

The school has a very spacious library with books on various genres. There are about 8000 books. There is a serene atmosphere with tables and chairs, proper ventilation, lighting and sound free environment. There are also computers with internet facility and have various standard books, comics, story books in digital formats like word, pdf, videos, ppt. etc. Summary statement of books is available to ease access for students.



Conclusion:-

In Dr. K. K. P. Public school, education is of great importance. Quality education is taught through discipline and values which helps the children to improve all facets of human life. They aim at providing Academic excellence to face challenges of tomorrow in a balanced way. This is provided through systematic Academics, dedicated staff, pleasant green environment and positive competitive spirit through competitions internal and external.

KLP provides facilities for the all-round development of the students. The Tiny-Tots in the lower level, the active kids in the middle level and students at senior secondary level maintain fraternity under the able guidance of their teachers.

Mental ability of children is improved through active interaction in classroom teaching, encouraging innova

-vative technical ideas from students.

Physical fitness is encouraged through intra-mural and external sports and games, and service quality is developed in students through activities and participation in social camps. Students are also given encouragement to join Bharat Scouts and Guides.

The school believes that students, Parents and Teachers play a vital role in helping students to reach their greatest potential. Parents are encouraged to check their child's progress regularly. In this child-centered system, students can excel by utilizing the available resources on the campus.



M. Ravi Kumar

Principal
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