

PROCEEDINGS OF THE STATE PROJECT DIRECTOR, SAMAGRA SHIKSHA,
TELANGANA, HYDERABAD.

Present: Sri.T.Vijay Kumar, I.A.S.,

No.2615/KGBV/T9/2018.

Date: 08-06-2018.

- Sub: Samagra Shiksha Hyderabad - KGBVs - Opening of Intermediate (1st Year) Section in the selected KGBVs during 2018-19 - Operational guidelines - Issued - Reg.
- Ref: 1. Lr.F.No.2-16/2017.EE.3, dated 05.04.2018 of the Director, Dept., of SE & L, MHRD, GoI, New Delhi.
2. PAB Meeting of SSA held on 17.05.2018 at Shastri Bhavan, New Delhi.

All the District Educational Officers & EO-DPOs, SSA in the State except Hyderabad and Medchal-Malkajgiri Districts are informed that under the integrated scheme of Samagra Shiksha Abhiyan, 84 selected KGBVs in the State are upgraded up to Class-XI from this year 2018-19 to achieve the objective of providing access and quality education to girls of disadvantaged groups and to ensure smooth transition of girls from secondary to Class XII.

In the context of above, the list of 84 KGBVs, admission procedure, qualifications for engaging of staff and staff pattern are sent herewith with a request to take immediate action in the matter as per the schedule and guidelines without any deviation. They are requested to furnish the compliance report accordingly.

Sd/- T. Vijay Kumar
State Project Director (FAC)

To
All the District Educational Officers & EO-DPOs, SSA in the State except
Hyderabad and Medchal-Malkajgiri Districts.
Copy to the District Collectors & Chairpersons, SSA concerned in the State.

//True Copy Attested//


Addl. State Project Director

**EDUCATIONAL QUALIFICATIONS FOR THE POST OF POST GRADUATE CONTRACT
RESIDENT TEACHER (PGCRT)**

Only Female Candidates to apply

Sl. No.	Name of the Post	Educational Qualifications for all posts
	Post Graduate Contract Resident Teacher (PGCRT) with monthly honorarium @ Rs.23,000/- per month.	<p>A. Academic Qualifications</p> <p>i) A Post Graduate Degree in the subject concerned (or its equivalent) (Annexure - A) with at least 50% marks in aggregate from a University recognized by the UGC.</p> <p>In case of SC / ST / BC / Differently abled candidates, the minimum marks shall be 45%</p> <p align="center">AND</p> <p>ii) Bachelor of Education (B.Ed) or B.A.B.Ed / B.Sc.B.Ed from any institution recognized by NCTE with the subject concerned as a Methodology subject.</p>

Subject wise Qualifications

S. No.	Name of the Post	Subjects in Post Graduation
1	PGCRT	A. Academic Qualifications: i) Two year integrated Post Graduate Course from Regional Institute of Education of NCERT in the concerned subject; or Master's Degree from UGC recognized University in the following subjects.
a.	PGCRT in Telugu	Telugu
b.	PGCRT in English	English
2	PGCRT in Mathematics	Mathematics/Applied Mathematics /Statistics /Applied Statistics/ Maths & Computer Science/ A.O.Maths (Acharya Nagarjuna University). Provided these candidates should have studied the subject Mathematics at their BA/B.Sc. level
3	PGCRT in Economics	M.A. in Economics/ Applied Economics/ Mathematical Economics/Rural Development
4	PGCRT in Commerce	M.Com. in Commerce/M.F.A. (Master of Financial Analysis) renamed as M.Com (Financial Accounting) having B.Com at graduation level should alone be considered.
5	PGCRT in Civics	M.A. in Political Science/Public Administration
6	PGCRT in History	M.A. in History/Ancient History and Archaeology Note: Provided these candidates should have studies History as one of the subjects of B.A. Degree level. M.A. Indian Culture of S.V. University/M.A. History, Archaeology and culture of Dravidian University/M.A. Ancient Indian History and Archaeology of S.V. University/M.A. History, Archaeology of Andhra University.
7	PGCRT in Physics	M.Sc. in Physics/ Applied Physics/ Electronics/ Applied Electronics of Osmania University / Nuclear Physics of Andhra University/ Meteorology and Oceanography /

S. No.	Name of the Post	Subjects in Post Graduation
		Engineering Physics and Instrumentation of Osmania University / M.Sc. (Tech) Co-Physics <i>Note:</i> Provided these candidates should have studied the subject Physics at B.Sc. level. M.Sc. (Technology) Engineering Physics with any specialisation/ M.Sc. (Tech) Instrumentation/ Any Physics based on M.Sc. Course/M.Sc. (Engineering Physics with instrumentation) of Kakathiya University/ M.Sc. (Technical Engineering Physics) of S.V. University / M.Sc. Astro Physics of Osmania University.
8	PGCRT in Chemistry	M.Sc. in Chemistry/ In organic Chemistry/Analytical Chemistry / Nuclear Chemistry/Organic Chemistry/Physical Chemistry/Environmental Chemistry/Mineral Chemistry/ Fertilisers and Agro Chemicals/Phyto Chemistry and Forest Products/ Chemistry of food and Drugs/Synthetic Chemistry/ Applied Chemistry/ Associate ship exam in Chemistry/ Medicinal Chemistry of Osmania University <i>Note:</i> Provided these candidates should have studied the Chemistry subject at B.Sc. Level
9	PGCRT in Botany	M.Sc. in Bio Science of Andhra University/Biological Sciences of Osmania University/Plant Science of Krishnadevaraya and Osmania University/ Environmental Biology of Nagarjuna University/ Modern Biology of Maratwada University/ Experimental Biology of Saurashtra University/Bio Technology/ Life Sciences of Indore University/ Marine Biology of Andhra University/ Botany/ Micro-Biology <i>Note:</i> Provided these candidates should have studied Botany subject at their graduation level. M.Sc. Life Sciences of Berhampur University provided that the candidates opted for plant sciences in 2nd year/ M.Sc. Plant Science of University of Hyderabad.
10	PGCRT in Zoology	M.Sc. in Zoology/Biological Sciences of Andhra University/Biological Sciences of Osmania University /Animal Biology of S.V. University/Environmental Biology of Nagarjuna University/Marine Biology of Karnataka University/Modern Biology of Marathwada University/Experimental Biology of Saurashtra University/Life Science of Indore University <i>Note:</i> Provided these candidates should have studies Zoology as one of the subjects at their graduation level. M.Sc. in Animal Science of Central University of Hyderabad/Bio Sciences of Manguluru University/(Life Sciences) Specialisation in Animal Science of Berhampur University
Qualifications for Vocational Courses (Health & Para Medical)		
1	PG CRT in Nursing	Must possess a second class Degree in M.Sc.(Nursing) / B.Sc.(Nursing) Four years or an equivalent qualification.
2	PG CRT in General Foundation Course	Existing Faculty with M.Com/M.A.(Economics) Qualification can be utilized.