

**1. Qualifications for the post of Dean, Postgraduate Studies.**

- i) Ph.D. in any discipline of Agriculture.\*
- ii) Master's degree in any discipline of Agriculture.\*
- iii) Bachelor's degree in any discipline of Agriculture.\*
- iv) At least second division at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.00 at Master's level.
- v) Twelve years' experience in teaching/ research/ extension in any discipline of Agriculture\* in a College/ Institution out of which, at least 5 years must be as Professor & equivalent.
- vi) Substantial contributions to teaching /research/extension and scholarship as evidenced by the teaching innovations/ quality of papers published in professional journals of repute, adoption of results of research/ extension education.
- vii) Administrative experience, leadership, ability and capacity to organize and supervise the work of others.
- viii) Matric level certificate of Punjabi language of Punjab School Education Board or any other equivalent (If not, the candidate is required to pass the same within one year of appointment).

**\*Agriculture includes the basic and applied sciences of soil and water management, crop and home sciences and the betterment of rural people. Medical/non-medical, basic science and agricultural engineering degrees are included in the definition of "Agriculture."**

**2. Qualifications for the post of Dean, College of Basic Sciences & Humanities.**

- i) Ph. D. in any discipline of Basic Sciences/ Humanities/ Agricultural Sciences.
- ii) Master's degree in any discipline of Basic Sciences/ Humanities/ Agricultural Sciences.
- iii) Bachelor's degree in any discipline of Basic Sciences/ Humanities/ Agricultural Sciences.
- iv) At least second division at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.00 at Master's level.
- v) Twelve years experience in teaching/ research/ extension in Basic Sciences or Humanities in a College/ Institution out of which, atleast 5 years must be as Professor & equivalent.
- vi) Substantial contributions to teaching /research/extension and scholarship as evidenced by the teaching innovations/ quality of papers published in professional journals of repute, adoption of results of research/ extension education.
- vii) Administrative experience, leadership, ability and capacity to organize and supervise the work of others.
- viii) Matric level certificate of Punjabi language of Punjab School Education Board or any other equivalent (If not, the candidate is required to pass the same within one year of appointment).

**3. Qualifications for the post of Director, Gurdev Singh Khush Institute of Genetics, Plant Breeding and Biotechnology.**

- i) B.Sc.Biotech./B.Sc.Agr./B.Sc (Medical)/B.Sc.(Hons.) in Biological Sciences.
- ii) Ph.D. in Biotechnology/Plant Breeding/Genetics/Plant Breeding and Genetics/ Vegetable Science/Fruit Science.
- iii) At least second division at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.00 at Master's level.
- iv) Twelve Years' experience in research/teaching in relevant discipline, out of which, atleast 5 years must be as Professor/Equivalent.
- v) Experience of organizing, supervising and coordinating research in relevant disciplines.
- vi) Administrative experience, leadership ability and capacity to organize and supervise work of others.
- vii) Matric level certificate of Punjabi Language of Punjab School Education Board or any other equivalent agency (if not, candidate is required to pass the same within one year of appointment).

**Desirable:-**

- i) Experience of conducting research in Agri-biotechnology/crop genomics/ crop breeding as evidenced from publications in high impact scientific journals.
- ii) Administrative Experience.

**Job responsibilities:-**

- i) To establish state of the art laboratories in the Institute for developing world class facilities for application of advanced genomic technologies in crop breeding programmes.
- ii) Coordinating the integration of agricultural biotechnology research with crop breeding programmes for accelerated, targeted and precision breeding.
- iii) To attract R&D funding from Government and private agencies and to motivate faculty to write and secure competitive research grants
- iv) To perform such duties and any other duties assigned from time to time.

**4. Qualifications for the post of Senior Biotechnologist.**

- i). B.Sc.Biotechnology/B.Sc(Agri.)/B.Sc./B.Tech Biotechnology.
- ii). Ph.D. degree in Biotechnology/Molecular Biology/Biotechnology and Molecular Biology/Molecular Biology and Biotechnology/Genetics/Plant Breeding & Genetics/Plant Breeding. .
- iii). At least 60% marks at Bachelor level and 65% marks or OCPA of 6.50 out of 10.00 at Master's level.
- iv). Eight Years' experience in teaching/research/extension education in the relevant area at the level of Assistant Professor or equivalent. (The period spent in obtaining Ph.D. degree while in service or otherwise will not be counted as research/teaching/extension experience for recruitment).
- v). Substantial contributions to research and scholarship as evidenced by the quality of papers published. The candidate has upto 8 full length publications having cumulative NAAS rating not less than 40 on the last date of submission of application.
- vi). Matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).

**Job responsibilities:-**

- i) To undertake research/teaching education/extension activities.
- ii) To take initiative for developing research projects to obtain funding.
- iii) Any other duty that may be assigned from time to time.

**5. Qualifications for the post of Food Technologist (Milling Technology).**

- i) B.Sc. Agri/ B.Sc. (Hort)/ B.Sc. Food Science/ B.Sc. Food Technology/ B.Tech. Food Technology/B.Sc. Food Science & Quality Control /B.Tech. Dairy Technology/ B.Tech. Agril. Engg./B.Sc. Microbial and Food Technology/ B.Sc. Biotechnology in Plant Sciences/ B.Tech. Biotechnology in Plant Sciences/ B.Sc. Home Science/ B.Sc. (Hons) Community Science/B.Sc. Nutrition & Dietetics
- ii) M.Sc. Food Technology / M.Tech. Food Technology/ M.Sc. Post-Harvest Technology/M. Sc. Microbial and Food Technology/ M. Tech. Dairy Technology.
- iii) At least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.0 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in relevant discipline conducted by ASRB/UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).

**Desirable Qualifications- The candidates who have specialization in Cereal Technology field will be given preference.**

**Note 1: A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in the discipline required at Master's level shall be eligible for the post**

**Note 2:** The candidate shall be exempted from passing NET provided:

The candidate holds Doctorate degree in the relevant subject required at Master's level, with course work as prescribed by the UGC regulations 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

OR

The candidate has completed Ph.D without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3: In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor**

**Note 4: Only the research papers published or accepted for publications by the last date of submission of application will be considered.**

**Note 5: The candidate should have cleared 4 years degree programme at Graduation /Bachelor's level.**

- **The candidate who have done B.Sc/ B.Tech (Biotechnology) in Plant Sciences should have cleared deficiency courses of bachelor's degree in relevant subjects(s) during their master's degree or should have completed one year duration Hons./Bridged/Special programme etc.**

**The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To undertake research/teaching/extension education activities.
- ii) To take initiatives for developing competitive research projects and to secure research.
- iii) Any other duty that may be assigned from time to time.

**6. Qualifications for the post of Food Technologist (Packaging).**

- i) B.Sc. (Agri.)/B.Sc (Hort.)/B.Sc Food Sciences &/or Food Technology /B.Sc (Home Science) /B.Tech Food Technology/B.Sc Food Sciences & Quality Control /B.Tech Dairy Technology/B.Sc/B.Sc Biotechnology in Plant Sciences/ B.Tech Biotechnology in Plant Sciences.
- ii) M.Sc. (Food Technology)/M.Tech (Food Technology)/M.Sc (Post Harvest Technology)/M.Sc (Microbial & Food Technology)/M.Tech (Dairy Technology).
- iii) At least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.0 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in the relevant disciplines conducted by ASRB/UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).

**Note 1:** A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in the discipline required at Master's Level shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

The candidate holds Doctorate degree in the relevant subject required at Master's level, with course work as prescribed by the UGC regulations 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

OR

- The candidate having completed Ph.D. without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor.

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level except degree in Basic Science & Social Science.

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master's degree or should have completed one year duration Hons./Bridged/special programme etc.
- The candidate who have done B.Sc/ B.tech (Biotechnology) in Plant Sciences should have cleared deficiency courses of bachelor's degree in relevant subjects(s) during their master's degree of should have one year duration Hons./Bridged/Special programme etc.

**Job Responsibilities:**

- i) To undertake research/teaching/extension education activities.
- ii) To take initiatives for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time.

**7. Qualifications for the post of Botanist.**

- i) B.Sc. Medical/B.Sc.(Hons) with Botany/B.Sc Botany/B.Sc(Agri)/B.Sc. Agri (Hons.)/ B.Sc Biotech. (Hons.)/B.Sc. Hort./B.Sc. Forestry.
- ii) Master's degree in Botany/Plant Physiology/Crop Physiology.
- iii) At least 60% marks or OCPA of 6.00 out of 10.0 at Bachelor's and Master's level.
- iv) Must have qualified National Eligibility Test (NET) in the relevant discipline conducted by ASRB/UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed Matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).

**Note 1:** A candidate, who does not possess Master's degree in relevant subject but possesses Ph.D. degree in these disciplines shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided;

The candidate holds Doctorate degree in the relevant subject required at Master's level with course work as prescribed by the UGC Regulations, 2009 and has minimum 2 research publications in the journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

OR

- The candidate has completed Ph.D without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor.

**Note 4:** Only the research papers been published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level except degree in Basic Science & Social Science.

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master's degree or should have completed one year duration Hons./Bridged/special programme etc.

- The candidates who have done B. Sc. (Biotechnology) in Plant Sciences/B.Tech. Biotechnology in Plant Sciences should have cleared deficiency courses of bachelor's degree in relevant subject(s) during their Master's degree or should have completed one year duration Hons./Bridged/special programme etc.

**\* The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To undertake research/teaching/extension education activities.
- ii) To take initiatives for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time.

**8. Qualifications for the post of Molecular Cytogeneticist.**

- i) B.Sc. Biotechnology (Hons.)/ B.Tech. Biotechnology (Hons.) /B.Sc. Biotechnology/ B.Sc. Agriculture (Hons.)
- ii) Master's Degree in Biotechnology/ Molecular Biology and Biotechnology/Plant Breeding & Genetics with specialization in Plant Biotechnology
- iii) At Least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.0 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in relevant disciplines conducted by ASRB/ UGC/ CSIR/DBT along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal and equivalent with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).

**Desirable Qualifications:** Proven expertise in the following areas:

- i) Advanced chromosome analysis using Fluorescence in situ Hybridization (FISH), Genomic in situ Hybridization (GISH), and other state-of-the-art cytogenetic tools in plants.
- ii) Experience in molecular cytogenetics studies of crop plants.
- iii) Strong publication record in peer-reviewed journals in the areas of cytogenetics, molecular cytogenetics and/or plant genomics.

**Note 1:** The candidates who does not possess Master's degree in the relevant discipline but Possesses Ph.D. degree in the discipline required at Master's level shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

the candidate holds Doctorate degree in the relevant subject required at Master's level with course work as prescribed by the UGC Regulations, 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

OR

The candidate has completed Ph.D. without course work from among 300 top ranking foreign Universities of the World as per QS or The World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or the Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+ impact factor.

**Note 4:** Only those research papers published or accepted for publication by the last date of submission of application will be considered.

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master Degree or should have completed one year duration Hons./Bridged/Special Programme etc.

**The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) Conducting Cytogenetic and Molecular Cytogenetic studies using advanced tools such as FISH-GISH, Fiber-Fish etc.
- ii) Undertake research and teaching activities in the area of Molecular Cytogenetics.
- iii) Train faculty, students and researchers in cytogenetic and molecular cytogenetic techniques.
- iv) Develop independent and collaborative research project for external funding.
- v) Any other duty assigned from time to time.

**9. Qualifications for the post of Plant Biotechnologist (Computational Biology).**

- i) B.Sc. Biotechnology (Hons.)/ B.Tech. Biotechnology (Hons.) /B.Sc. Biotechnology/ B.Sc. Bioinformatics
- ii) Master's Degree in Bioinformatics/Computational Biology/ Molecular Biology and Biotechnology/ Biotechnology with specialization in high-throughput plant genomics
- iii) At Least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.0 at Master's level
- iv) Must have qualified National Eligibility Test (NET) in relevant disciplines conducted by ASRB/ UGC/ CSIR/ DBT along with one publication in NAAS (National Academy of Agricultural Science, New Delhi) rated refereed journal and equivalent with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications
- v) Must have passed matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language)

**Desirable Qualifications:** Proven expertise in one or more of the following areas:

1. High-throughput data analysis (NGS, Genomics and transcriptomics).
2. Experience in plant genomics preferably with crop datasets.
3. A strong publication record in peer-reviewed journals in the areas of computational biology, bioinformatics and/or genomics.

**Note 1:** A candidates who does not possess Master's degree in the relevant discipline but Possesses Ph.D. degree in the discipline required at Master's level shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

the candidate holds Doctorate degree in the relevant subject required at Master's level with course work as prescribed by the UGC Regulations, 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

OR

The candidate has completed Ph.D. without course work from among 300 top ranking foreign Universities of the World as per QS or The World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or the Clarivate Analytics (CA) impact factor

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+ impact factor

**Note 4:** Only those research papers published or accepted for publication by the last date of submission of application will be considered

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master Degree or should have completed one year duration Hons./Bridged/Special Programme etc

**The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) Develop and apply computational pipelines for genome assembly, gene prediction, marker discovery, GWAS, and genomic selection.
- ii) Support integration of AI and machine learning tools in breeding programs.
- iii) Manage high-throughput data analysis workflows and databases for crop genomics projects.
- iv) Assist faculty and students with computational analyses and contribute to training workshops.
- v) To undertake research and teaching education activities.
- vi) To take initiatives for developing research projects and to obtain funding.
- vii) Any other duty that may be assigned from time to time.

**10. Qualifications for the post of Entomologist (Rice).**

- i) B.Sc. (Agriculture) /B.Sc.(Horticulture) /B.Sc (Forestry)/B.Sc (Medical)/B.Sc (Hons.)/B.Sc. (Biotechnology) in Plant Sciences/B.Tech. Biotechnology in Plant Sciences.
- ii) Master's degree in Entomology.
- iii) At least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.0 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in the relevant discipline conducted by ASRB/UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).

**Note 1:** A candidate, who does not possess Master's degree in Entomology but possesses Ph.D. degree in this discipline shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided;

The candidate holds Doctorate degree in the relevant subject required at Master's level with course work as prescribed by the UGC Regulations, 2009 and has minimum 2 research publications in the journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

OR

- The candidate has completed Ph.D without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor.

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level except degree in Basic Science & Social Science.

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master's degree or should have completed one year duration Hons./Bridged/special programme etc.
- The candidates who have done B. Sc. (Biotechnology) in Plant Sciences / B.Tech. Biotechnology in Plant Sciences should have cleared deficiency courses of bachelor's degree in relevant subject(s) during their Master's degree or should have completed one year duration Hons./Bridged/special programme etc.

**\* The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To plan and conduct experiments related to the filled of Rice Crops as per objectives of the scheme..
- ii) To take initiatives for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time.

**11. Qualifications for the post of Soil Chemist.**

- i) B.Sc (Agri.) /B.Sc Hort./B.Sc (Forestry)/B.Sc/B.Sc. Biotechnology in Plant Sciences/B. Tech. Biotechnology in Plant Sciences.
- ii) Master's degree in Soil Science.
- iii) Atleast 60% marks at Bachelor's level and 65% mark or OCPA of 6.50 out of 10.00 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in the relevant discipline conducted by ASRB / UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi Language from Punjab School Education Board or any other recognized board (as first or second language).

**Note 1:** A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in the discipline required at Master's Level shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

The candidate holds Doctorate degree in the relevant subject required at Master's level, with course work as prescribed by the UGC regulations 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

OR

- The candidate having completed Ph.D. without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor.

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level except degree in Basic Science and Social Science.

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master Degree or should have completed one year duration Hons./Bridged/Special Programme etc.
- The candidates who have done B.Sc Biotechnology in Plant Sciences/B.Tech Biotechnology in Plant Sciences should have cleared deficiency courses of Bachelor's degree in relevant subject(s) during their Master's Degree or should have completed one year duration Hons./Bridged/Special Programme etc.

**\* The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To undertake Research/Teaching/Extension education activities.
- ii) To take initiative for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time

**12. Qualifications for the post of Assistant Professor (Civil Engineering).**

- i) Bachelor's degree in Civil Engineering.
- ii) Master's degree in Civil Engineering with specialization in Structural Engineering/Soil Mechanics.
- iii) At least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.00 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in the relevant discipline conducted by ASRB/UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).

**Note 1:** A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in these disciplines shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided;

The candidate holds Doctorate degree in the relevant subject required at Master's level with course work as prescribed by the UGC Regulations, 2009 and has minimum 2 research publications in the journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

OR

- The candidate has completed Ph.D without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor.

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The condition of having qualified National Eligibility Test (NET) at Sr. No.(iv) will be relaxable in the subjects of Civil Engineering/ Soil Mechanics.

**Note 6:** The candidate should have cleared 4 years' degree programme at Graduation/Bachelor Level.

**Desirable: Knowledge of types of Civil works, foundation and structural designs and design related Software.**

**Job Responsibilities:**

- i) To undertake teaching/research/extension education activities.
- i) To take initiatives for developing research projects and to obtain funding.
- ii) Any other duty that may be assigned from time to time.

**The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**13. Qualifications for the post of Assistant Professor (Computer Science & Engineering)**

- i) B.Tech/B.E in Computer Science & Engineering /Information Technology /Computer Engineering /Computer Engineering and Application /Computer Networking /Computer Science and Information Technology /Computer Science and Technology /Computer Technology /Information Engineering /Information Science and Engineering /Information Science and Technology /Information Technology and Engineering/Artificial Intelligence and/or Data Science/ **Computer Science/Software System.**
- ii) M.Tech /M.E. in Computer Engineering /Computer Science and Engineering /Information Technology /Computer Engineering and Application /Computer Engineering and Networking /Computer Hardware and Networking /Computer Network Engineering/Computer Networking /Computer Networks /Computer Networks and Information Security /Computer Networks and Internet Security /Computer Science and Information Security /Computer Science and Information Technology /Computer Science and Technology /Computer Technology /Computer Technology and Applications /Computer Vision and Image Processing /Information Engineering /Information Science and Technology /Information Security /Information Technology and Engineering/Artificial Intelligence and/or Data Science/**Computer Science/Software System.**
- iii) At least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.0 at Master's level
- iv) Must have qualified National Eligibility Test (NET) in the relevant discipline conducted by ASRB/UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language)

**Note 1:** A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in these disciplines shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

The candidate holds Doctorate degree in the relevant subject required at Master's level, with course work as prescribed by the UGC regulations 2009 **and its amendment thereof** and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

OR

- The candidate has completed Ph.D. without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered

**Note 5:** The condition of having qualified National Eligibility Test (NET) at Sr. No.(iv) will be relaxable in the subject of Computer Science & Engineering and Information Technology or disciplines in which NET is not held

Desirable: Knowledge of Artificial Intelligence, Machine Learning and Data Science Modeling Software.

\* The research papers will be rated on the basis of NAAS score for the year in which papers were published.

**Job Responsibilities:**

- i) To undertake teaching/ research/extension education/ activities.
- ii) To take initiatives for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time.

**14. Qualifications for the post of Assistant Professor (Mechatronics).**

- i) Bachelor's degree in Mechatronics Engineering/ Mechanical Engineering /Production Engineering /Industrial Engineering /Electronics Engineering /Robotics Engineering/Industrial Design or Equivalent
- ii) Master's degree in Mechatronics Engineering/Mechanical Engineering/ Electronics Engineering/(CAD/CAM)/ (CAD/CAM & Robotics)/ Robotics/Machine Design or Equivalent
- iii) At least 60% marks at Bachelor's level and 65% marks or OCPA of 6.50 out of 10.0 at Master's level
- iv) Must have qualified National Eligibility Test (NET) in the relevant discipline conducted by ASRB/UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language)

**Note 1:** A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in these disciplines shall be eligible for the post

**Note 2:** The candidate shall be exempted from passing NET provided:  
The candidate holds Doctorate degree in the relevant subject required at Master's level, with course work as prescribed by the UGC regulations 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications  
OR

The candidate has completed Ph.D. without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The condition of having qualified National Eligibility Test (NET) at Sr. No. (iv) will be relaxable in the disciplines in which NET is not held.

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**Desirable:- knowledge of MATLAB/Python Programming/Software(s) with application in Mechatronics along with research work done related to the field of Mechatronics.**

**\* The research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To undertake teaching/ research/extension education activities.
- i) To take initiatives for developing research projects and to obtain funding.
- ii) Any other duty that may be assigned from time to time.

**15. Qualifications for the posts of Assistant Professor (Plant Breeding).**

- i) B.Sc (Agri.) /B.Sc Hort./B.Sc (Forestry)/B.Sc. Biotechnology in Plant Sciences/ B. Tech. Biotechnology in Plant Sciences.
- ii) Master's degree in Plant Breeding/Plant Breeding & Genetics / Genetics & Plant Breeding/Genetics (Crop Plants).
- iii) At least 60% marks at Bachelor's level and 65% mark or OCPA of 6.50 out of 10.00 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in any of the disciplines mentioned above at Sr. No. (ii) conducted by ASRB / UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) Must have passed matric level certificate of Punjabi Language from Punjab School Education Board or any other recognized board (as first or second language).

**Note 1:** A candidate, who does not possess Master's degree in Plant Breeding/Plant Breeding & Genetics / Genetics & Plant Breeding / Genetics (Crop Plants) but possesses Ph.D. degree in these disciplines shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

The candidate holds Doctorate degree in the relevant subject required at Master's level, with course work as prescribed by the UGC regulations 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

OR

- The candidate having completed Ph.D. without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor.

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level.

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master Degree or should have completed one year duration Hons./Bridged/Special Programme etc.
- The candidates who have done B.Sc Biotechnology in Plant Sciences/B.Tech Biotechnology in Plant Sciences should have cleared deficiency courses of Bachelor's degree in relevant subject(s) during their Master's Degree or should have completed one year duration Hons./Bridged/Special Programme etc.

**\* The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To undertake Teaching/ Research/ Extension education activities.
- ii) To take initiative for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time

**16. Qualifications for the posts of Assistant Professor (Soil Science).**

- i) B.Sc (Agri.)/B.Sc Hort./B.Sc (Forestry)/B.Sc./B.Sc. Biotechnology in Plant Sciences/B. Tech. Biotechnology in Plant Sciences.
- ii) Master's degree in Soil Science.
- iii) At least 60% marks at Bachelor's level and 65% mark or OCPA of 6.50 out of 10.00 at Master's level.
- iv) Must have qualified National Eligibility Test (NET) in the relevant discipline conducted by ASRB / UGC/CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.
- v) a) Must have passed matric level certificate of Punjabi Language from Punjab School Education Board or any other recognized board (as first or second language).  
b) Proficiency in speaking and writing Punjabi.

**The qualifying written exam of Punjabi Language will be conducted before the interview for the post. Those candidates who will score at least 50% marks in the said test will only be considered for further process.**

**Note 1:** A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in the discipline required at Master's Level shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

The candidate holds Doctorate degree in the relevant subject required at Master's level, with course work as prescribed by the UGC regulations 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications

OR

- The candidate having completed Ph.D. without course work from among 300 top ranking foreign Universities of the world as per QS or THE World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+CA impact factor.

**Note 4:** Only the research papers published or accepted for publications by the last date of submission of application will be considered.

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level except degree in Basic Science and Social Science.

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master Degree or should have completed one year duration Hons./Bridged/Special Programme etc.
- The candidates who have done B.Sc Biotechnology in Plant Sciences/B.Tech Biotechnology in Plant Sciences should have cleared deficiency courses of Bachelor's degree in relevant subject(s) during their Master's Degree or should have completed one year duration Hons./Bridged/Special Programme etc.

**\* The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To undertake Extension education/Teaching/ Research activities.
- ii) To take initiative for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time

**17. Qualifications for the post of Assistant Librarian.**

- i) Graduate in Library and Information Science with at least 60% marks or equivalent.
- ii) Master's degree in Library and Information Science with minimum of 60% marks or equivalent .
- iii) Must have passed matric level certification of Punjabi Language from Punjab School Education Board or any other recognized Board (as first or second Language).
- iv) Must have qualified National Eligibility Test (NET) in Library & Information Science conducted by ASRB/UGC/CSIR along with one publication in referred/peer reviewed journals with ISSN/ISBN number.

**Note 1:** The candidate holding Doctorate degree in Library & Information Science shall be exempted from passing NET, provided, it has been done with course work as prescribed by the UGC regulations 2009 and the candidate has minimum two research publications in referred/peer reviewed journals with ISSN/ISBN number.

OR

The candidate having completed Ph.D without course work from among 500 top ranking foreign Universities of the world as per QS or THE World ranking shall be exempted from NET, and the candidate has minimum two research publications in referred/peer reviewed journals with ISSN/ISBN number.

**\*\* A written test with multiple choice questions of two marks each will be conducted on the following pattern for the recruitment to the Assistant Librarian:**

Details of Sections	Total Questions	Total marks	Based on
<b>Section A</b> General paper on teaching and research aptitude	<b>50</b>	<b>100</b>	<b>Syllabus as per Paper-I of the UGC NET exam</b>
<b>Section B</b> Library and information Science	<b>100</b>	<b>200</b>	<b>Syllabus of Library and Information Science as per UGC NET exam.</b>
<b>Total</b>	<b>150</b>	<b>300</b>	

**Job Responsibilities:**

- i) To do all the jobs connected with the working of the Library.
- ii) To supervise the work of staff working in the assigned section.
- iii) Any other duty that may be assigned from time to time.

**18. Qualifications for the post of District Extension Scientist (Agricultural Economics) (At outstation).**

- i) B.Sc. (Agriculture)/ B.Sc. Agriculture (Hons.)/ B.Sc. (Horticulture).
- ii) Master's Degree in Agricultural Economics.
- iii) At Least 60% marks or OCPA of 6.00 out of 10.0 Bachelor's level and Master's level.
- iv) Must have qualified National Eligibility Test (NET) in relevant disciplines conducted by ASRB/ UGC/ CSIR along with one publication in NAAS (National Academy of Agricultural Sciences, New Delhi) rated refereed journal with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications
- v) a) Must have passed Matric level certificate of Punjabi language from Punjab School Education Board or any other recognized Board (as first or second language).  
b) Proficiency in speaking and writing Punjabi.

**The qualifying written exam of Punjabi Language will be conducted before the interview for the post. Those candidates who will score at least 50% marks in the said test will only be considered for further process.**

**Note 1:** A candidate, who does not possess Master's degree in the relevant subject but possesses Ph.D. degree in these disciplines shall be eligible for the post.

**Note 2:** The candidate shall be exempted from passing NET provided:

the candidate holds Doctorate degree in the relevant subject required at Master's level with course work as prescribed by the UGC Regulations, 2009 and has minimum 2 research publications in the journals with more than 6 NAAS rating or with Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

OR

The candidate has completed Ph.D. without course work from among 300 top ranking foreign Universities of the World as per QS or The World ranking and has minimum 2 research publications in the journals with more than 6 NAAS rating or the Clarivate Analytics (CA) impact factor or the journals approved by the University for publications.

**Note 3:** In case of non-NAAS rated papers, Clarivate Analytics (CA) impact factor journals will be considered as NAAS rated with rating of 6+ impact factor

**Note 4:** Only the research papers published or accepted for publication by the last date of submission of application will be considered

**Note 5:** The candidate should have cleared 4 years degree programme at Graduation/Bachelor's level except degree in Basic Science and Social Science.

- The candidates who have completed Bachelor degree in 3 years should have cleared their deficiency courses in relevant subjects of Bachelor's degree during their Master Degree or should have completed one year duration Hons./Bridged/Special Programme etc

**The Research papers will be rated on the basis of NAAS score for the year in which papers were published.**

**Job Responsibilities:**

- i) To conduct Agricultural Economics related extension work and advise the farming community for improving farming business.
- ii) To take initiate for developing research projects and to obtain funding.
- iii) Any other duty that may be assigned from time to time me.

**19. Qualifications for the post of clerk.**

- i) Bachelor's degree from a recognized University or Institution; and
- ii) Possesses at least one hundred and twenty hours course with hands on experience in the use of Personal Computer or Information Technology in Office Productivity applications or Desktop Publishing applications from a Government recognized institution or a reputed institution, which is ISO 9001, certified.

**OR**

Possesses a Computer Information Technology course equivalent to 'O' level certificate of Department of Electronics Accreditation of Computer Courses (DOEACC) of Government of India;

- iii) Knowledge of Punjabi up to matric.
- iv) Typing speed of 30 w.p.m. in English and Punjabi (RAAVI Font).
- v) Age not less than 18 years and not more than 37 years.

**Age relaxation and reservation:**

- Note 1: The age relaxation and reservation for SC/BC, PH and economically weaker section candidates will be given according to Punjab Govt. policy/instructions.
- Note 2: The candidate has to pass a qualifying test of Punjabi language equivalent to matriculation standard with at least 50% marks and failure to secure a minimum of 50% marks in Punjabi language will disqualify the candidate for being considered in the final merit list of candidate to be selected irrespective of their scores or marks in other papers of the respective exam.
- Note 3: The candidate is also required to qualify written test of 100 marks comprising of Punjabi, English, Arithmetic of Matric standard and General Knowledge consisting of 25 marks of each paper. The candidates will have to qualify the written test with at least 60% marks in aggregate but minimum 40% marks in each subject. The candidate having passed the written test with the above aggregate shall be required to qualify the type writing test in English and Punjabi (RAAVI font) with a speed of 30 words per minute on computer before his/ her appointment. The merit list of candidates to be selected for appointment shall be prepared on the basis of aggregate marks obtained by them in the written test and having passed the type test both in English and Punjabi (RAAVI Font) but interview will not be conducted.
- Note 4. The pay of the incumbent shall be regulated in terms of the Punjab Govt. Circular No. 7/204/2012-4FP.1/66 dated 15.01.2015,7/204/2012-4FP.1/853793/1 dated 4.10.2016 and No.7/42/2020-5FP1/741-746 dated 17.7.2020.

**20. Qualifications for the post of Bee Keeper.**

(I) 10+2 with Science & equivalent with one year experience in beekeeping with knowledge of Punjabi upto matric

OR

Matric with 2 years Diploma in Agriculture with one year experience in beekeeping with knowledge of Punjabi up to matric

(II) Age 18-37 year

**Desirable:** Preference will be given to the candidates having B.Sc. Agri./ B.Sc. Agri. (Hons)/B.Sc. Hort./B.Sc. (Hons) Hort./B.Sc Forestry/B.Sc (Hons) Forestry.

**Practical test of the candidates will be conducted regarding Examination of honey bee colonies and Seasonal Management of Honey Bee Colonies.**

**21. Qualifications for the post of Ward Attendant.**

- i) Candidate should be 10+2.
- ii) Minimum 2 years working experience as Ward Attendant in a minimum 20 bedded reputed hospital.  
Or  
Minimum 5 years working experience as DPL (Daily Paid Labourer) in the Govt./Semi. Govt. Hospital/Health Centre.
- iii) Should have passed Punjabi up to Matric level.

**The skill test of 50 marks of the candidates will be conducted. The syllabus for the skill test is as under:**

1. Day to Day help with nursing staff: (i.e. Bedding, Patient Assistance during procedure and movement of patients)	20 Marks
2. Medical waste disposal:	20 Marks
3. Patients Hygiene (Sponging & Cleaning):	10 Marks

**ਨੋਟ:-**

- i. ਬੋਰਡ ਆਫ ਮੈਨੇਜਮੈਂਟ ਦੇ ਲਏ ਫੈਸਲੇ ਜੋ ਕਿ ਨੋਟੀਫਿਕੇਸ਼ਨ ਨੰ. 14353 ਮਿਤੀ 30.10.2018 ਦੇ ਤਹਿਤ ਜਾਰੀ ਕੀਤਾ ਗਿਆ ਸੀ, ਅਨੁਸਾਰ ਪੀ.ਏ.ਯੂ. ਵਿੱਚ ਠੇਕਾ ਅਧਾਰਿਤ ਕੰਮ ਕਰਨ ਵਾਲੇ ਕੱਚੇ ਮੁਲਾਜ਼ਮਾਂ/ਉਮੀਦਵਾਰਾਂ ਨੂੰ ਗੈਰ ਅਧਿਆਪਕ ਅਸਾਮੀਆਂ ਲਈ ਅਪਲਾਈ ਕਰਨ ਲਈ ਉਮਰ ਦੀ ਛੂਟ 45 ਸਾਲ ਤੱਕ ਦਿੱਤੀ ਜਾਵੇਗੀ (ਜਿਵੇਂ ਕਿ ਪੰਜਾਬ ਸਰਕਾਰ ਵੱਲੋਂ ਨੋਟੀਫਿਕੇਸ਼ਨ ਨੰ. GSR.33/Const./ART 309/94 ਮਿਤੀ 4.5.1994 ਵਿੱਚ ਦਿੱਤਾ ਗਿਆ ਹੈ) ਉਮਰ ਵਿੱਚ ਛੂਟ ਉਸ ਸਮੇਂ ਦੇ ਬਰਾਬਰ ਦਿੱਤੀ ਜਾਵੇਗੀ ਜਿੰਨਾ ਸਮਾਂ ਕੱਚੇ ਮੁਲਾਜ਼ਮ/ਉਮੀਦਵਾਰ ਨੇ ਪੀ.ਏ.ਯੂ./ਸਰਕਾਰੀ ਸੰਸਥਾਨਾਂ/ਬੋਰਡਾਂ/ਕਾਰਪੋਰੇਸ਼ਨਾਂ ਵਿੱਚ ਠੇਕਾ ਅਧਾਰਿਤ ਕੰਮ ਕੀਤਾ ਹੋਵੇ।
- ii. ਉਮੀਦਵਾਰ (incumbent) ਦੀ ਤਨਖਾਹ ਪੰਜਾਬ ਸਰਕਾਰ ਦੇ ਸਰਕੂਲਰ ਨੰ. 7/204/2012-4 FP.1/66 ਮਿਤੀ 15.01.2015, ਨੰ. 7/204/2012-4FP1/853793/1 ਮਿਤੀ 04.10.2016, ਨੰ. 7/42/2020-5FP1/741-746 ਮਿਤੀ 17.07.2020 ਅਤੇ ਹੋਰ ਸੰਬੰਧਤ ਨੋਟੀਫਿਕੇਸ਼ਨ, ਜੋ ਸਮੇਂ-ਸਮੇਂ ਤੇ ਪੰਜਾਬ ਸਰਕਾਰ/ਪੀ.ਏ.ਯੂ. ਵੱਲੋਂ ਜਾਰੀ ਕੀਤੀਆਂ ਜਾਂਦੀਆਂ ਰਹਿੰਦੀਆਂ ਹਨ, ਅਨੁਸਾਰ ਨਿਯੰਤਰਿਤ ਕੀਤੀ ਜਾਵੇਗੀ।
- iii. ਉਮੀਦਵਾਰ ਨੂੰ ਮਿਡਲ ਪੱਧਰ ਦੇ ਬਰਾਬਰ ਦੀ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਯੋਗਤਾ ਟੈਸਟ ਵਿੱਚ ਘੱਟੋ-ਘੱਟ ਪੰਜਾਹ ਫ਼ੀਸਦ ਅੰਕ ਪ੍ਰਾਪਤ ਕਰਨੇ ਲਾਜ਼ਮੀ ਹਨ। ਜੇਕਰ ਕੋਈ ਉਮੀਦਵਾਰ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਯੋਗਤਾ ਟੈਸਟ ਵਿੱਚੋਂ ਪੰਜਾਹ ਫ਼ੀਸਦ ਅੰਕ ਪ੍ਰਾਪਤ ਕਰਨ ਵਿੱਚ ਅਸਫਲ ਰਹਿੰਦਾ ਹੈ ਤਾਂ ਉਸਨੂੰ ਆਖਰੀ ਮੈਰਿਟ ਲਿਸਟ ਵਿੱਚ ਸ਼ਾਮਲ ਨਹੀਂ ਕੀਤਾ ਜਾਵੇਗਾ।
- iv. ਰਿਜ਼ਰਵੇਸ਼ਨ (Reservation) ਪੰਜਾਬ ਸਰਕਾਰ/ਪੀ.ਏ.ਯੂ. ਦੀ ਨੀਤੀ ਅਨੁਸਾਰ ਲਾਗੂ ਹੋਵੇਗੀ।