



MAHARASHTRA AGRICULTURAL UNIVERSITIES EXAMINATION BOARD, PUNE

PG-CET-2026

Information Bulletin

P.G. COMMON ENTRANCE TEST - 2026
for
ADMISSION TO MASTER'S DEGREE PROGRAMMES
in
MAHARASHTRA STATE AGRICULTURAL UNIVERSITIES
during
Academic Year, 2026-27

Online Application is available on
<https://www.mcaer.org>

Published on **January 29, 2026**
E-mail: cetmauebpune@gmail.com
Phone: **020-25528119/ 25528519**



**MAHARASHTRA AGRICULTURAL UNIVERSITIES EXAMINATION BOARD,
PUNE**

महाराष्ट्र कृषि विद्यापीठे परीक्षा मंडळ

INFORMATION BULLETIN



Maharashtra Council of Agri. Education and Research, Pune



PG COMMON ENTRANCE TEST - 2026

for

ADMISSION TO MASTERS' DEGREE PROGRAMME

in

STATE AGRICULTURAL UNIVERSITIES OF MAHARASHTRA

~ 2026-27 ~

INFORMATION BULLETIN

1.

Introduction

The Maharashtra Council of Agricultural Education and Research (MCAER), Pune is a statutory body, which has been constituted under Section 12 of the Maharashtra Agricultural Universities (Krishi Vidyapeeth) Act, 1983. In exercise of the powers conferred upon MCAER vide provision in the Proviso (g) of Sub-section 3 of Section 12 of the Act, common regulations for admissions to various degree programmes in the State Agricultural Universities have been formulated.

As per the decision taken vide MCAER Resolution No. 9 under Sub. No. 4; dtd. 27th May, 2005, the Common Entrance Test (CET) has to be conducted by the Maharashtra Agricultural Universities Examination Board (MAUEB), Pune towards admission to various Master's Degree Programmes in the State Agricultural Universities (SAUs) in Maharashtra.

As per the existing norms, the Masters' degrees admissions are strictly on the merit basis i.e. on the marks obtained in the Common Entrance Test (CET) of respective Subject (Faculty) for the current year to be conducted by the Maharashtra Agricultural Universities Examination Board (MAUEB) and CGPA of the qualifying UG degree examination in the proportion of **70:30**, respectively. Accordingly, minimum qualifying limit/cut-off (if any) in total merit and CGPA of under-graduate degree examination for candidates belonging to Open (Unreserved) and Reserved categories will be compulsory for the said P.G. admission, which will be duly notified by the Maharashtra Council of Agricultural Education and Research (MCAER), Pune in its **P.G. Admission Prospectus, 2026-27** or relevant Notification/ Circular as per the prevailing Government policies/resolutions.

Thus, the details regarding these are to be referred in the "**P.G. Admission Prospectus, 2026-27**" to be published by the **Maharashtra Council of Agricultural Education and Research, Pune (MCAER)** in due course of time. The eligibility criteria for appearing the PG-CET examination have been given in the subsequent sections.

However, the aspirants are advised to keep themselves vigilant for the updates as per the prevailing Government policies/ resolutions through display of relevant Notification/ Circular on the MCAER's official website: <https://www.mcaer.org>.

The following tables outline the CET-Subjects for the Post Graduate Common Entrance Test-2026, required for admission to Master's degree programs at the Maharashtra State Agricultural Universities (SAUs), along with their corresponding eligibility criteria. **However, for complete and final details regarding admission eligibility, university/institute-specific Master's degree availability, reservation policies, seat allocation and degree nomenclature at individual PG Center/University; please refer to the "P.G. Admission Prospectus, 2026-27" being published by the Maharashtra Council of Agricultural Education and Research (MCAER), Pune, on their official website: www.mcaer.org .**

Table 1: PG-CET Subject (Faculty)-wise Eligibility

Subject Code	PG-CET Subject (Faculty)	Existing Master's Degree(s)	Eligibility for CET
A	Agriculture	M.Sc. (Agri.) in: Agronomy, Agricultural Botany [Genetics and Plant Breeding, Plant Physiology, Seed Science and Technology], Agricultural Economics, Agricultural Extension Education, Animal Husbandry & Dairy Science [Livestock Production Management/ Dairy Science], Entomology, Plant Pathology, Microbiology, Soil Science, Biochemistry, Irrigation Water Management, Agricultural Meteorology.	B.Sc.(Agri.)/ B.Sc.(Hons.) Agriculture/ B.Sc.(Hort.)/ B.Sc.(Hons.) Horticulture/ B.Sc.(Forestry)/ B.Sc.(Hons.) Forestry/ B.Sc.(Agri. Bio-Tech.)/ B.Tech.(Biotechnology)/ B.B.M.(Agri.)/ B.Sc.(A.B.M.)/ B.B.A.(Agri.)/ B.Sc.(Hons.) Agri. Business Management/ B.Tech.(Agril. Engg.)*/ B.Sc.(Hons.) Home Science**/ B.Sc.(Hons.) Community Science**/ B.Sc.(Animal Husbandry)#/ B.Sc.(Hons.) Sericulture or equivalent degree with four years duration of agriculture-related Universities.
B	Horticulture	M.Sc. (Horti.) in: Fruit Science, Vegetable Science, Floriculture and Landscaping, Plantation Spices, Medicinal and Aromatic Crops	B.Sc.(Agri.)/ B.Sc.(Hons.) Agriculture/ B.Sc.(Hort.)/ B.Sc.(Hons.) Horticulture/ B.Sc.(Forestry)/ B.Sc.(Hons.) Forestry or equivalent degree with four years duration of agriculture-related Universities.
C	Agricultural Engineering	M.Tech. (Agril. Engg.) in: Process and Food Engineering, Farm Machinery and Power Engineering, Irrigation & Drainage Engineering, Soil & Water Conservation Engineering, Renewable Energy Engineering, Agriculture Structure and Environment Management.	B.Tech.(Agril. Engg.) or equivalent degree with four years duration of agriculture-related Universities.

Continued...

Table 1....

D	Molecular Biology and Biotechnology	M.Sc. (Agri.) Molecular Biology and Biotechnology	B.Sc.(Agri.)/ B.Sc.(Hons.) Agriculture/ B.Sc.(Hort.)/ B.Sc.(Hons.) Horticulture/ B.Sc.(Forestry)/ B.Sc.(Hons.) Forestry/ B.Sc.(Agricultural Biotechnology)/ B.Tech.(Biotechnology)/ B.Tech.(Food Science)/ B.Tech.(Food Tech./ Food Technology)/ B.F.Sc. or equivalent degree with four years duration of agriculture-related Universities.
E	Food Technology	M.Tech. (Food Technology) Food Processing Technology	B.Tech.(Food Tech./ Food Technology/ Food Science) or equivalent degree with four years duration of agriculture-related Universities.
F	Agri. Business Management	M.B.A. (Agricultural Business Management)	B.Sc.(Agri.)/ B.Sc.(Hons.) Agriculture/ B.Sc.(Hort.)/ B.Sc.(Hons.) Horticulture/ B.Sc.(Forestry)/ B.Sc.(Hons.) Forestry/ B.Sc.(Agri. Bio-Tech.)/ B.Tech.(Biotechnology)/ B.B.M.(Agri.)/ B.Sc.(A.B.M.)/ B.Sc.(Hons.) Agri. Business Management/ B.B.A.(Agriculture)/ B.Tech.(Agril. Engg.)/ B.Tech.(Food Tech./ Food Technology)/ B.Sc.(Hons.) Home Science/ B.Sc.(Hons.) Community Science/ B.F.Sc. or equivalent degree with four years duration of agriculture-related Universities.
G	Forestry	M.Sc. (Forestry) in: Silviculture & Agro-Forestry, Forest Biology & Tree Improvement, Forest Resource Management, Forest Products & Utilization.	B.Sc.(Forestry)/ B.Sc.(Hons.) Forestry/ B.Sc.(Agri.)/ B.Sc.(Hons.) Agriculture/ B.Sc.(Hort.)/ B.Sc.(Hons.) Horticulture or equivalent degree with four years duration of agriculture-related Universities.
H	Fisheries Science	M.F.Sc. in: Fisheries Resource Management, Aquaculture, Fish Nutrition and Feed Technology, Aquatic Environment Management, Fish Processing Technology, Fishing Technology and Engineering, Fisheries Economics, Fisheries Extension.	B.F.Sc. degree or equivalent degree with four years duration.
I	Community Science	M.Sc. (Community Science) in: Resource Management and Consumer Science, Food and Nutrition, Human Development and Family Studies.	B.Sc.(Hons.) Home Science/ B.Sc.(Hons.) Community Science or equivalent degree with four years duration of agriculture-related Universities.

Continued...

Post Harvest Management	Highest score obtained in eligible PG-CET-2026 examination from above-mentioned CET-Faculties (Subjects) i.e. at <u>Subject (Faculty) Codes 'A, B, C, D, E, G and H' only</u> will be considered for further admission in the respective discipline under M.Sc. (P.H.M.) as mentioned in the Table 2.
--------------------------------	--

Table 2: Eligibility for admission to respective discipline under M.Sc.(Post Harvest Management)

SN	Existing PG Disciplines under M.Sc. (P.H.M.)	Eligible UG Degrees for Admission to M.Sc.(P.H.M.) Disciplines
1)	Fruit, Vegetable and Flower Crops	B.Sc.(Agri.)/ B.Sc.(Hons.) Agriculture/ B.Sc.(Hort.)/ B.Sc.(Hons.) Horticulture/ B.Sc.(Agril. Biotechnology) [®] / B.Tech.(Biotechnology) [®] / B.Tech.(Agril. Engg.) [®] / B.Tech.(Food Tech./ Food Technology) [®] / B.Tech.(Food Science) [®] with 4-year degree duration of agriculture-related Universities
2)	Meat, Poultry and Fish	B.F.Sc./ B.Sc.(Agri.) [®] / B.Sc.(Hons.) Agriculture [®] / B.Sc.(Hort.) [®] / B.Sc.(Hons.) Horticulture [®] / B.Tech.(Agril. Engg.) [®] / B.Tech.(Food Tech./ Food Technology) [®] with 4-year degree duration of agriculture-related Universities
3)	Medicinal, Aromatic, Plantation, Spices and Forest Crops	B.Sc.(Agri.)/ B.Sc.(Hons.) Agriculture/ B.Sc.(Hort.)/ B.Sc.(Hons.) Horticulture/ B.Sc.(Forestry)/ B.Sc.(Hons.) Forestry/ B.Sc.(Agril. Biotechnology) [®] / B.Tech.(Biotechnology) [®] / B.Tech.(Agril. Engg.) [®] / B.Tech.(Food Tech./ Food Technology) [®] with 4-year degree duration of agriculture-related Universities
4)	Post Harvest Engineering	B.Tech.(Agril. Engg.)/ B.Tech.(Food Science)/ B.Tech.(Food Tech./ Food Technology)/ B.Sc.(Agri.) [®] / B.Sc.(Hons.) Agriculture [®] / B.Sc.(Hort.) [®] / B.Sc.(Hons.) Horticulture [®] with 4-year degree duration of agriculture-related Universities
5)	Food Grain and Seeds	

Note: 1.*B.Tech.(Agri. Engg.) candidates are eligible for admission in “**Agril. Meteorology**” subject only with CET-Subject: **Agriculture**.

2.**B.Sc.(Hons.) Home Science/ B.Sc.(Hons.) Community Science candidates are eligible for admission in “**Agricultural Extension Education**” subject only with CET-Subject: **Agriculture**.

3.#B.Sc.(Animal Husbandry) candidates are eligible for admission in “**Animal Husbandry & Dairy Science [Livestock Production Management/ Dairy Science]**” subject only with CET-Subject: **Agriculture**.

4. @Students possessing these UG degrees, will have to complete deficiency courses as suggested by the SAC.

5. Other State candidate must have degree from ICAR-accredited Agriculture University, as if applicable.

6. It is compulsory that all the degrees mentioned in above eligibility should have only from Agricultural Universities.

7. The candidate should have passed the UG degree examination with minimum **5.0 CGPA**.

8. All the Master’s degree programmes have minimum duration of two years (i.e. 4 semesters).

Thus, only the students possessing the required qualifying degree as per the eligibility as laid down in the above Tables and those students, who have appeared for the final year degree examination during the academic year, 2025-26 are eligible to appear for the PG-CET-2026. The students studying in 1st, 2nd and 3rd year of UG degree programme are NOT ELIGIBLE to appear for CET examination and further admission.

A student is eligible to take as many CETs as per his/her eligibility for admission to the respective Master’s degree programmes with prescribed applicable examination fees. Only one common payment towards examination fees at fixed rate for each CET and with only one set of necessary enclosures as mentioned in the “**PG-CET-2026 Online Application Form**”. In such cases, the student will have to carefully indicate other/additional options of PG-CET Faculties (as per given eligibility) in which CET is/are to be attempted.

3.

General Guidelines towards applying for CET

- 3.1 Candidate must fulfil the eligibility conditions as indicated above in Tables 1 & 2. However, eligibility requirements/ criteria applicable at the time of admission will be applicable, as to be declared by **MCAER, Pune** in detail in its respective "**PG Admission Prospectus, 2026-27**". The students possessing the required qualifying degree as per the eligibility as laid down in the above Tables and those students, who are appearing/ have appeared for the final year UG degree examination during the academic year, 2025-26 are eligible to appear for the PG-CET-2026.
- 3.2 Candidate should fill-up the **Online Application Form** with due care and must ensure that he/she fulfils the eligibility requirements for the CET-examination as well as admission as detailed therein.
- 3.3 No certificates/ credentials are required to be attached at the time of submission of online CET-application.
- 3.4 The eligibility of the candidate for the CET-examination and admission is not verified until the date of scrutiny/ counselling/ reporting/ personal appearance of the candidate during admission rounds, wherein the related documents will be checked and verified accordingly.
- 3.5 In case of admission through waiting-list, the documents will be checked and verified by the concerned University at the time of admission.
- 3.6 If a candidate is deemed ineligible at any point during the admission process, their application will be summarily rejected.
- 3.7 This CET is mandatory for all the aspirants seeking admission to the Master's degree programs offered at MH-SAU, including in-service candidates, who must meet the same merit criteria as applicable at the time of admission.
- 3.8 The facility of Scribe (Reader/Writer) and/or Compensatory (Extra) Time will be allowed to person with benchmark disability/ies (PWD) and has limitation(s) in reading/writing including that of speed, if so desired by him/her (Kindly refer Annexure-X).
- 3.9 Candidate should '**Register with Password**' in Online Application Form with all his/her credential details followed by the "Successful" online payment of the applicable exam. fees, then only the said application will be considered as "**Successfully Submitted**" and then only the **Application Report (Acknowledgment)** can be downloaded/ printed.

4.1 Registration and Filling of Application Form [Steps -1 to -3]

To begin the application process for PG-CET-2026, candidate must first complete the registration on the official portal www.mcaer.org. After clicking on the “**PG-CET-2026 UPDATES: Online Application Form**” scrolling link on homepage, applicants should enter the required details such as a valid E-mail ID and Mobile Number. The Mobile number must be verified through an OTP before proceeding further. Candidates are then required to create and confirm a secure ‘**password**’, which will be used for future ‘**Candidate’s Logins**’. By clicking the **Register** button, the registration process will be completed. Applicants who have already registered can directly proceed to the **Candidate’s Login** page without repeating the registration steps. To access the PG-CET-2026 Online Application Form, candidates must log in using their **Application Number/ Registered Mobile Number/ E-mail ID**, along with the password created during registration. In case a candidate forgets the password, the “**Forgot Password**” option can be used to reset it.

4.2 Filling-up/ Edit the Application Form [Step-4]

In the next step, candidates are required to carefully fill-in the **PG-CET-2026 Online Application Form** by providing accurate information across all sections. Under **Personal Details**, applicants must enter their Full name (as appeared in the SSC/HSC certificate), Date of birth, Gender, Nationality, Category and also if applicable, specify whether they belong to SEBC, EWS, Orphan or PWD. The **Address for Communication** should include complete details such as city or village, district, state and pin code. For **Contact Information**, candidates must provide their active mobile number, an alternate mobile number and a valid E-mail ID to ensure smooth communication. In the **Qualification (Educational) Details** section, candidates need to mention the university attended during undergraduate studies, the Name of the UG college/institute and the UG degree appeared/obtained. They must also carefully select their **applicable PG-CET subject(s)** [Faculty(ies)] from the drop-down list provided (as per **Table-1 of this Information Bulletin**) and choose a preferred **Examination Centre** from the available options.

In the following step, candidates must **upload their recent photograph and signature** as per the prescribed guidelines. The photograph should be in **.jpg/.jpeg/.png format**, with a maximum size of **35 KB** and dimensions of **300 x 200 pixels**, while the signature must be in the same format, not exceeding **30 KB**, with dimensions of **150 x 200 pixels**. Both files should be clear and comply strictly with the given specifications to avoid rejection by “**Verification**”. After uploading and verifying, candidates are required to carefully read and click the **Declaration** to confirm that all details entered in the form are accurate and agree to follow the rules laid down in the **Information Bulletin** and **PG Admission Prospectus, 2026-27**.

Applicants may use the “**EDIT**” tab to make necessary changes or corrections in this section and review and confirm the details entered before proceeding to the ‘Online Payment’ option

Then, finally proceed for Online Payment Step by clicking on “**Submit for Online Payment**” button.

4.3 Online Payment of Examination Fees [Step-5]

After clicking the “**Submit for Online Payment**” button and once all the **Details for Payment** have been verified or edited (if required), candidate must proceed to the **online payment of the examination fee** by clicking on “**Make Online Payment**” through the **Integrated e-Payment Gateway** (IPG link) on the same application portal.

The auto-generated exam. fee (shown as **₹ 900** or **₹ 700** or **in its multiple**) can be paid online using **Net Banking, UPI, Debit Card or Credit Card**.

The extra charges (including MDR/rates and taxes as per the RBI norms) levied on the said fees as applicable therein, are to be borne by the applicant during online payment and it is advised to use most preferably the Applicant’s own bank account for a smooth transaction.

The CET Examination Fees per CET-subject for the candidates belonging to the **Open (Unreserved category)** and Other States (OS) i.e. Out of Maharashtra shall be **₹ 900/-**; whereas for candidates belonging to the **Reserved categories** of Maharashtra [Schedule Caste (SC), Schedule Tribe (ST), VJ(a), NT(b), NT(c), NT(d), Other Backward Class (OBC), Special Backward Category (SBC), Economically Weaker Section (EWS), Socially and Educationally Backward Class (SEBC), Persons with Disability/Divyaang (PWD) and Orphan of Maharashtra] shall be **₹ 700/-** per CET.

Candidates should note that the **examination fee is non-refundable** under any circumstances.

The Examination Fees per CET-Subject for PG-CET-2026 to be paid will be as follows:

1. Students belonging to Open (Unreserved) category	: Rs. 900/-
2. Students belonging to Reserved category[§]	: Rs. 700/-
3. Students belonging to Other States	: Rs. 900/-

[§]For claiming concession in examination fees under Reserved category, the candidates must mention his/her category (in case of SC, ST and other reserved category candidates). In absence of reserved category credentials/certificates, the candidate belonging to reserved category will be treated as ‘Open category’ for the purpose of CET and should pay the fees of **₹ 900/-** per CET.

For example: Suppose, a student of B.Sc. (Hons.) Horticulture can appear for multiple CET-Subjects examinations *viz.*, Agriculture, Horticulture and Forestry. In such case, candidate will have to submit only one online application form; but he/she will have to pay the total applicable Examination Fees for all the three PG-Faculties’ CETs opted (*i.e.* Rs. 900/- x 3 CETs = Rs. 2700/- for Open/ OS category **or** Rs.700/- x 3 CETs = Rs. 2100/- for Reserved category) through common one-time online payment.

4.4 Confirmation of Application Submission [Step-5]

The online application will be considered 'Successfully Submitted' only after (i) Completion of registration with password and details, and (ii) Successful online payment of the applicable examination fees. Upon successful submission, candidates may **download, save and print** the **Application Report (Acknowledgment)** from their Candidate's Login.

4.5 Preservation of Application Report (Acknowledgment) [Step-6]

Candidates must save or print the Application Report (Acknowledgment) for future correspondence and record-keeping of filled-in/submitted copy of application form.

Candidates should not send any hardcopy of the online application form, acknowledgment or supporting documents to the MAUEB, Pune office. All processes will be conducted online only.

4.6 Helpline Contacts / Support

For assistance during the PG-CET-2026 application process, candidates may contact the Maharashtra Agricultural Universities Examination Board (MAUEB), Pune.

✉ **Technical support** is available at **8929207668**; while queries related to payment can be directed to **020-25528119 or 020-25528519**.

✉ **For written communication/ grievances, applicants may e-mail their concerns to:**

cetmauebpune@gmail.com

All above support services are coordinated through MAUEB's Office located in Pune, Maharashtra during office hours of working days.

5.

Scheme of Examination

- 5.1 The Examination will be conducted for **total 200 marks** to be attempted within a **2 hr. duration**. The Question paper/ Test-booklet will contain 200 multiple-choice questions (MCQs) along with 4 answer-options. There will not be any choice or option for questions. The result will be declared as a **Percentage of Marks Obtained**.
- 5.2 The candidate has to mark the correct answer by blackening the corresponding Circle against the Serial Number of the question in the **OMR sheet** with **black ink ballpoint pen only**. Out of four circles provided for selection of an answer against a question, the candidate should fill up only one circle completely. **CHANGING AN ANSWER IS NOT ALLOWED**. The candidate must fully satisfy himself about the accuracy of the answer before darkening the appropriate circle. The answer once marked is final; any change in the option once marked, done by any method, will amount to an invalid/incorrect response. Each correct answer will be given one mark. **There shall be no negative marking for wrong answers**.
- 5.3 Scratching, overwriting, tick mark and multiple answers will be considered as wrong answers and no marks will be allotted to them.
- 5.4 Candidates may apply for verification of their marks by sending an email from their registered email ID to: cetmauebpune@gmail.com **within three days** from the date of result declaration. The e-mail must include all application details. A verification fee of **Rs. 1000/- per CET-subject** must be paid online via the IPG link provided in the reply email/ link from this Office towards Verification/ Re-evaluation of said OMR Answer-sheet.
- 5.5 **The Carbon Copy of OMR Answer-sheet (Part-II) will be provided to the appeared Candidate at the time of CET Examination conclusion.**

6.

Syllabus of Examination

- 6.1 The syllabus layout for the CET in each of the Subject (Faculty) is given in **ANNEXURES I to IX**. The syllabus of each CET-Subject (Faculty) comprises the entire theory curriculum of the concerned degree. However, in case of the CET-Subjects/ Faculties to which students of other eligible degreesstreams are allowed to appear, 80 per cent questions will be set on the basis of syllabus of the main degree/stream and 20 per cent from the syllabi of other eligible degreesstreams. The weightages of other eligible streams have also been given in the CET-Syllabus layout of the concerned CET-Subject (Faculty).
- 6.2 **For each CET-subject**, the Question Paper/Test Booklet shall comprise **200 Multiple Choice Questions (MCQs)**, each with four answer-options, to be attempted within a **2 hrs. duration**. The questions will be framed as per the given syllabus sections and their relevant weightages.

7.1 The examination centers for conduct of the said PG-CET are given in the **Table-3** below.

7.2 The candidate should choose carefully any one Examination Centre convenient to him/ her and as per the availability of PG-CET of Subjects/to which he/she is to appear.

7.3 The right of allotment or change in the Exam. Centre is reserved by the Examination Board. However, the Board may engage any number of other venues for the said CET at/around the below mentioned Examination Centres.

7.4 Request for change in opted Examination Centre will not be entertained.

Table 3: Examination Centers for conduct of the said PG-CET-2026

Center Code	Name of the Exam. Centre	CET-Subject (Faculty)
01	College of Agriculture, Pune	All Subjects except Fisheries and Community Science
02	College of Agriculture, Dr.PDKV, Akola	All Subjects except Fisheries and Community Science
03	College of Agriculture, Nagpur	All Subjects
04	College of Agriculture, VNMKV, Parbhani	All Subjects
05	College of Agriculture, Dr.BSKKV, Dapoli	All Subjects except Community Science
06	Dr. Annasaheb Shinde College of Agril. Engineering & Technology, MPKV, Rahuri	All Subjects except Forestry, Fisheries and Community Science
07	Rajashri Chh. Shahu Maharaj College of Agriculture, Kolhapur	All Subjects except Ag. Engg., Food Tech., Forestry, Fisheries, Community Science
08	College of Agriculture, Dhule	All Subjects except Ag. Engg., Food Tech., Forestry, Fisheries and Community Science
09	College of Agriculture, Latur	Only for Agriculture, Horticulture, Mol. Biology & Biotech. and A.B.M.
10	College of Agriculture, Badnapur	Only for Agriculture, Horticulture, Mol. Biology & Biotech. and A.B.M.
11	Vasantrao Naik College of Agricultural Biotechnology, Yavatmal	Only for Agriculture, Horticulture, Mol. Biology & Biotech., Food Technology and A.B.M.
12	Yashwantrao Chavan College of Agriculture, Karad	Only for Agriculture
13	College of Agriculture, Sonapur, Gadchiroli	Only for Agriculture and Horticulture
14	College of Horticulture, Mulde, Tal. Kudal, Dist. Sindhudurg	Only for Agriculture and Horticulture
15	Dr. Sharadchandra Pawar College of Agriculture, Baramati	Only for Agriculture, Horticulture, Mol. Biology & Biotech. and A.B.M.
16	Shri. Shivaji College of Agriculture, Amravati	Only for Agriculture, Horticulture, Mol. Biology & Biotech. and A.B.M.
17	Anand Niketan College of Agriculture, Warora	Only for Agriculture

8.**Conduct and Discipline**

8.1 Failure of the candidate in making full and correct statements/details in the application form and/or suppression of any information would lead to disqualification of the candidate. Such candidate will be debarred from the examination/ entire admission process at any stage.

8.2 The candidate has to scrupulously follow the instructions given by the Supervisors/ Invigilators at all the stages of examination. Violation of such instructions may lead to cancellation of candidature.

8.3 Calculators, books, notebooks, written notes, pagers, mobile phones, smart watches and any other electronic/digital gadgets are not allowed inside the examination hall. Candidate found possessing such material, whether in use or otherwise, will be deemed to have been ‘**using unfair means**’ and would be liable to disciplinary action.

8.4 Adopting unfair means or engaging in malpractice in the examination shall render a candidate liable for punishment under “Maharashtra Prevention of Malpractices Act, Universities, Board and Other Specified Examination Act, 1982 or its recent Amendments” and disqualify him/ her.

8.5 Any issue not dealt with herein above, will be dealt with, when arising, fully and finally by the competent authority.

9.**Important Dates and Examination Schedule of PG-CET-2026[#]**

a) Display of Notification with Online Application : **29.01.2026**

b) Last Date of Submission of Online Application : **23.02.2026 (11:59 pm)**

c) Last Date of Online Payment of Exam. Fees : **24.02.2026 (03:00 pm)**

d) Display of Eligible and Non-eligible Candidates’ Provisional List : **27.02.2026**

e) Duration for Grievances by Candidate : **27.02.2026 to 05.03.2026**

f) Display of Eligible Candidates’ Final List : **17.03.2026**

g) Date of Issuance of Online Admit Cards[®] : **01.04.2026 or**
Will be displayed on MCAER Website

[®] To be issued to those candidates, whose online applications have been accepted.

Admit Cards will be available online on www.mcaer.org through Candidate’s Login.

Candidate should download and print-out of the Admit Card for each CET-Subject.

h) Examination Date and Timing[#]:

Sr. No.	Day & Date*	Time (hrs.) 10:00 to 12:00	Time (hrs.) 15:00 to 17:00
1.	Saturday, 11.04.2026	Horticulture, Food Technology	Agril. Engineering, Community Science
2.	Sunday, 12.04.2026	Agriculture	Forestry, Fisheries Science
3.	Monday 13.04.2026	Agri. Business Management	Molecular Biology & Biotechnology

i) Display of Answer-Key and Result of all CET-Subjects: Will be displayed on MCAER Website.

The above-mentioned Dates regarding CET and Result Declaration are subject to change under unavoidable circumstances and updates will be notified on the website (if any).

10.

Important Notice to Applicants

- 10.1** Applicants are strongly advised to exercise extreme caution, while completing the Online Application Form. This Office will not entertain any requests for corrections due to errors or omissions made during submission, except in cases of genuine grievances supported by valid reasons and submitted within the designated grievance period.
- 10.2** The Examination Board shall bear no responsibility for incorrect or incomplete applications. Such applications will be deemed invalid and excluded from consideration for the CET examination. Additionally, no refund of examination fees will be granted in these cases.
- 10.3** **Candidates are advised to retain a printed copy or photocopy of the submitted Online Application Form (Report/Acknowledgement), proof of fee payment and the Admit Card for future reference and correspondence, as and when required.**

STEP-1

Go to www.mcaer.org → MAUEB (Examination Board)
(Do the Registration first....)

STEP-2



महाराष्ट्र कृषी विद्यापीठे परीक्षा मंडळ
Maharashtra Agricultural Universities Examination Board, Pune
Common Entrance Test-2026 for Admission to Masters' Degree Programme during Academic Year 2026-27
PG-CET-2026 Application

Process of filling application form: Step 1 – Registration ✓ | Step 2 – Candidate's Login | Step 3 – Application Form | Step 4 – Review/Edit Form | Step 5 – Online Payment | Step 6 – Application Report (Ac

Candidate's Login Step 2 of 6

Username (Application Number)/Registered Mobile No./E Mail-ID*

Password* 

[Forgot Password?](#)

Login

Don't have an account? [Register Here](#)



(If Forgot the Password, Retrieve it)





STEP-3

Process of filling application form: Step 1 – Registration Form ✓ | Step 2 – Login Form ✓ | Step 3 – Application Form | Step 4 – Review/Edit Form | Step 5 – Online

Application Form

Step 3 of 6

Candidate's Details

Application Number *

Full Name of Candidate (As per your SSC/HSC Board Certificate/Marksheet in Capital Letters) *

Father's Name *

Mother's Name *

Date of Birth * Gender * Nationality *

Category

Category *

Are you *

1. Orphan of Maharashtra: Yes No

2. Person with Disability (PWD) ? Yes No

Address Details

Address Line 1 *

Address Line 2

Address Line 3

City/Tahsil *

Pin Code *

District *

State *

Registered Mobile No. * Alternate Mobile No.

Email ID *

Qualification Details

Under Graduate University *

Name & Place of College *

Registration Year of First Semester *

Under Graduate Degree *

PG-CET-Subject(s)/ Faculty(ies) to be opted:
Refer: Tables-1 & 2 given in Information Bulletin for Eligibility

A – Agriculture
 B – Horticulture
 C – Agricultural Engineering
 D – Molecular Biology & Biotechnology
 E – Food Technology
 F – Agri. Business Management
 G – Forestry
 H – Fisheries Science
 I – Community Science

Examination Centre *

Upload Photograph and Signature

Instructions for uploading recent Photograph:
 => Size of photograph must be less than 35kb in .jpg .png .jpeg format
 => Height of photograph must be 300 pixel.
 => Width of photograph must be 200 pixel.
 => Photograph must be in Passport style.


Upload
Verify

Instructions for uploading Signature:
 => Size of Signature must be less than 30kb in .jpg .png .jpeg format
 => Height of Signature must be 150 pixel.
 => Width of Signature must be 200 pixel.


Signature

Important Notes

Applicant does not need to submit any hard copy / documents to this Office.
 This Application will be considered as valid for the Examination, only after successful Online Payment.

Declaration

I hereby declare that the information provided by me is true and correct to the best of my knowledge. I understand that any false or incomplete information may lead to rejection of my application or cancellation of admission.
 I have read and agree to abide by the provisions of the information bulletin, as well as the final updated details regarding eligibility, courses, seats and degree nomenclature being published in the "PG Admission Prospectus – 2026" by MCAER, Pune.
 I have checked all the entries in this part of the application and found them correct.

Submit Form



PG-CET-2026 INFORMATION BULLETIN

Page | 16


STEP-4

(If needed, the Applicant may Review / Edit / Correct the details)

Logout

Process of filling application form: Step 1 – Registration Form ✓ | Step 2 – Login Form ✓ | Step 3 – Application Form ✓ | Step 4 – Review/Edit Form | Step 5 – Online Payment | Step 6 – Application Status

Edit Application Form

Step 4 of 6

Candidate's Details

Application Number *

Full Name of Candidate *

Father's Name *

Mother's Name *

Date of Birth * Gender * Male Nationality *

Category

Category *

Are you *
 1. SEBC ? Yes No
 2. Economically Weaker Section (EWS) ? Yes No
 3. Orphan of Maharashtra ? Yes No
 4. Person with Disability (PWD) ? Yes No
 4.1 If PWD, whether Scribe/CT is required? Yes No

[\(Refer Annexure-X of Information Bulletin\)](#)

Address Details

Address Line 1 * Address Line 2 Address Line 3
 City/Tahsil * Pin Code * District *
 State *
 Registered Mobile No. * Alternate Mobile No. Email ID *

Qualification Details

Under Graduate University * Name of the University *
 Registration Year of First Semester *
 Under Graduate Degree *

PG-CET-Subject(s)/ Faculty(ies) to be opted:
 Refer: Tables-1 & 2 given in Information Bulletin for Eligibility

A - Agriculture
 B - Horticulture
 C - Molecular Biology & Biotechnology
 D - Agri. Business Management
 E - Forestry

Examination Centre *

Upload Photograph and Signature

Instructions for uploading recent Photograph:
 => Size of photograph must be less than 35kb in jpg .png .jpeg format
 => Height of photograph must be 300 pixel.
 => Width of photograph must be 200 pixel.
 => Photograph must be in Passport style.

Instructions for uploading Signature:
 => Size of Signature must be less than 30kb in jpg .png .jpeg format
 => Height of Signature must be 150 pixel.
 => Width of Signature must be 200 pixel.




Important Notes

Applicant does not need to submit any hard copy / documents to this Office.
 This Application will be considered as valid for the Examination, only after successful Online Payment.

Declaration

I hereby declare that the information provided by me is true and correct to the best of my knowledge. I understand that any false or incomplete information may lead to rejection of my application or cancellation of admission.
 I have read and agree to abide by the provisions of the information bulletin, as well as the information provided in the PG Admission Prospectus – 2026 by MCAER, Pune.

I have checked all the entries in this part of the application and found them correct.

Review / Edit Form



Check the Full Name, Details, CET-Subjects opted & Total Exam Fees to be paid, then only Proceed for Online Payment i.e. STEP-5

महाराष्ट्र कृषी विद्यापीठे परीक्षा मंडळ

Maharashtra Agricultural Universities Examination Board, Pune
Common Entrance Test-2026 for Admission to Masters' Degree Programme during Academic Year 2026-27
PG-CET-2026 Application

cation form: **Step 1 – Registration Form ✓ | Step 2 – Login Form ✓ | Step 3 – Application Form ✓ | Step 4 – Review/Edit Form ✓ | Step 5 – Or**

Exam Fee - Online Payment		Step 5 of 6
Username(Application No.):	261000007	
Full Name of the Candidate:	RAHUL SHARD DRAVID	
Date of Birth:	1992-12-06	
Email-ID:	abhibhapkar@yahoo.co.in	
Registered Mobile No.:	9595297369	
State:	21-Maharashtra	
Category:	OPEN	
Economically Weaker Section (EWS):	Yes	
SEBC:	Yes	
Orphan of Maharashtra:	Yes	
Person with Disability (PWD):	Yes	
PG-CET-Subject(s)/ Faculty(ies) to be opted:	A - Agriculture B - Horticulture D - Molecular Biology & Biotechnology F - Agri. Business Management G - Forestry	
Examination Centre:	02 College of Agriculture, Dr.PDKV, Akola	
Exam. Fee to be paid online:	3500/-	
Important Note Exam fees payment can be done through Online / Net Banking, ATM / Debit Card, Bank Debit Card, and Credit Card. Bank charges / taxes, if applicable, will be recovered by the bank at the time of payment. After payment, Login and check Payment Status (Successful / Pending / Failed). If Pending / Failed, contact the helpline with Bank Reference ID or call MAUEB, Pune: (020-25528519 / 020-25528119), or email cetmauebpune@gmail.com . Overpayment will not be refunded. Students should preferably pay exam fees using their own bank account.		
Make Online Payment		

NOTE: Before proceeding to online payment, please verify your edited application form carefully.

(In case of 'Pending' or 'Failed' Online Payment, following message will be seen)



cation Form ✓ | Step 2 – Login Form ✓ | Step 3 – Application Form ✓ | Step 4 – Review/Edit Form ✓

Exam Fee - Online Payment		Step 5 of 6
Username(Application No.):	261000007	
Full Name of the Candidate:	RAHUL SHARD DRAVID	
Date of Birth:	1992-12-06	
Email-ID:	abhibhapkar@yahoo.co.in	
Registered Mobile No.:	9595297369	
State:	21-Maharashtra	
Category:	OPEN	
Economically Weaker Section (EWS):	Yes	
SEBC:	Yes	
Orphan of Maharashtra:	Yes	
Person with Disability (PWD):	Yes	
PG-CET-Subject(s)/ Faculty(ies) to be opted:	A - Agriculture B - Horticulture D - Molecular Biology & Biotechnology F - Agri. Business Management G - Forestry	
Examination Centre:	02 College of Agriculture, Dr.PDKV, Akola	
Exam. Fee to be paid online:	3500/-	
Payment Status	Pending	
Important Note Exam fees payment can be done through Online / Net Banking, ATM / Debit Card, Bank Debit Card, and Credit Card. Bank charges / taxes, if applicable, will be recovered by the bank at the time of payment. After payment, Login and check Payment Status (Successful / Pending / Failed). If Pending / Failed, contact the helpline with Bank Reference ID or call MAUEB, Pune: (020-25528519 / 020-25528119), or email cetmauebpune@gmail.com . Overpayment will not be refunded. Students should preferably pay exam fees using their own bank account.		
Make Online Payment		



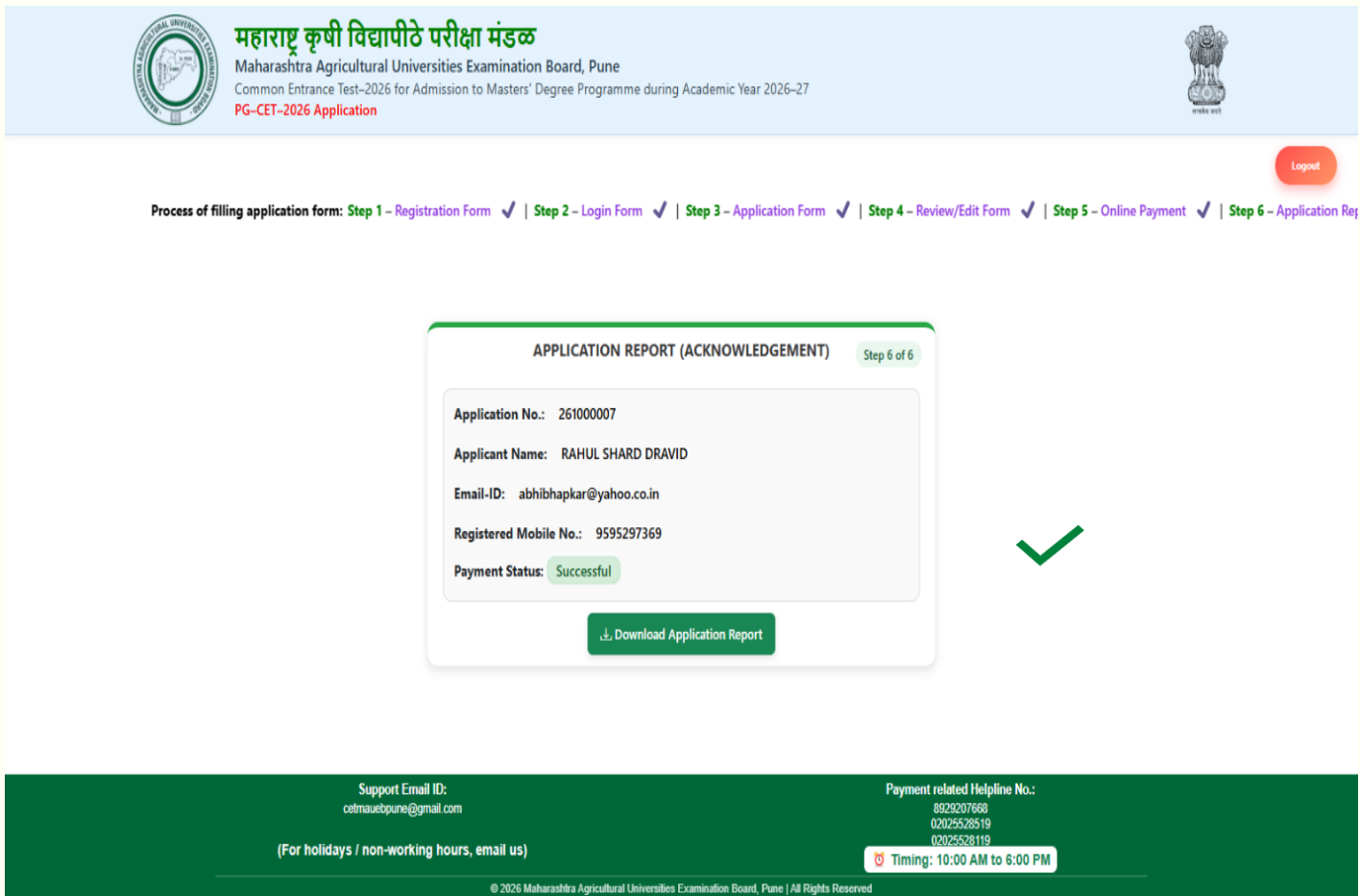
NOTE: Before proceeding to online payment, please verify your edited application form carefully.





STEP-5

(In case of 'Successful' Online Payment, following message will be seen)



The screenshot shows the 'APPLICATION REPORT (ACKNOWLEDGEMENT)' page of the PG-CET-2026 application. At the top, the Maharashtra Agricultural Universities Examination Board logo and the text 'Maharashtra Agricultural Universities Examination Board, Pune' are visible. To the right is the Indian National Emblem. Below the header, a navigation bar lists the steps: Step 1 – Registration Form (✓), Step 2 – Login Form (✓), Step 3 – Application Form (✓), Step 4 – Review/Edit Form (✓), Step 5 – Online Payment (✓), and Step 6 – Application Report. The main content area displays the following details:

Application No.:	261000007
Applicant Name:	RAHUL SHARD DRAVID
Email-ID:	abhibhapkar@yahoo.co.in
Registered Mobile No.:	9595297369
Payment Status:	Successful

Below the table is a green button labeled 'Download Application Report' with a downward arrow icon. A large green checkmark is positioned to the right of the application details. At the bottom of the page, there is contact information for support and payment helpline numbers, along with a note about timing and copyright information.

After 'Successful' Online Payment Status and Application Status,
Candidate should go to link:
“Download APPLICATION REPORT”

provided in the bottom side tab as shown in the above image.





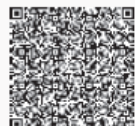
FINAL STEP-6

[Kindly preserve this Application Report copy for your record]



Maharashtra Agricultural Universities Examination Board, Pune

Common Entrance Test-2026 for Admission to Masters' Degree Programme during
Academic Year 2026-27



Application Report (Acknowledgement)

Application Number:	261000007		
Full Name of the Candidate:	RAHUL SHARD DRAVID		
Mother Name:	PUSHPA		
Father Name:	SHARAD		
Date of Birth:	1992-12-06		
Gender:	MALE		
Nationality:	INDIAN		
Category:	OPEN		
Economically Weaker Section (EWS):	YES		
Orphan of Maharashtra:	YES		
Persons with Disability (PWD):	YES	If PWD, whether Scribe &/or Compensatory Time:	YES
Address Line 1:	AB		
Address Line 2:	BBB		
Address Line 3:	CCC		
City/Village:	D		
Pin Code:	401107		
District:	KOLHAPUR		
State	21-MAHARASHTRA		
Mobile No.:	9595297369		
Alternate Mobile No.:	9322764843		
E-Mail:	abhibhapkar@yahoo.co.in		
University during UG:	05 OTHER SAU/CENTRAL UNIVERSITY		
Under Graduate Degree:	B.SC.(AGRI.)/ B.SC.(HONS.) AGRICULTURE		
UG Institute Name:	AS		
PG-CET Subject:	A - Agriculture, B - Horticulture, D - Molecular Biology & Biotechnology, F - Agri. Business Management, G - Forestry		
Examination Centre:	02 COLLEGE OF AGRICULTURE, DR.PDKV, AKOLA		
Registration Date:	2026-01-20 09:39:27		
Transaction Amount(Rs.):	3500		
Transaction ID:	ABCD002	Transaction Date and Time:	22/01/2026 12:01:01
UTR ID:	EYZ006	Payment Type:	ONLINE

Applicant's
Signature

The Common Entrance Tests (CET) for various faculties are planned for the students towards admission to various Master's Degree Programmes in the State Agricultural Universities (SAUs) in Maharashtra. As some changes are likely to occur during every academic year *viz.*, curriculum, eligibility criteria for admission, degree availability, degree nomenclature etc.; students should refer to the P.G. Admission Prospectus, 2026-27. Therefore, the final prescribed eligibility for admission to various Master's Degree programmes would be as mentioned in '**PG Admission Prospectus, 2026-27**', which will be officially published and notified by the **Maharashtra Council of Agricultural Education and Research (MCAER), Pune** and made available on the official website: www.mcaer.org accordingly. The applicant cannot claim admission to any Subject (Faculty) without prescribed eligibility to the respective Subject (Faculty) merely by appearing for the said CET. The admission will be given on verification of original documents as per the eligibility criteria of respective degree programme(s) by the MCAER, Pune and admitting University.



Controller
MAUEB, Pune

PG-CET-2026 Information Bulletin

Annexures - I to IX

PG-CET-2026 Syllabus

as per the DICC-approved ICAR-Vth Deans'

Committee Recommendations

for

Online Application of PG-CET-2026

**PG-CET-2026 Syllabus
as per the ICAR-Vth Deans' Committee Recommendations**

UG Degree Programs' Syllabus-wise Weightages for the PG-CET Subject (Faculty)

(Total 200 MCQs for Total 200 Marks)

PG-CET-Subject (Faculty)	UG Degrees' Syllabus-wise Weightages (%)								
	B.Sc. (Hons.) Agriculture	B.Sc. (Hons.) Horticulture	B.Tech. (Agril. Engineering)	B.Tech. (Biotechnology)	B.Tech. (Food Technology)	B.Sc. (Hons.) Agri. Business Mgmt.	B.Sc. (Hons.) Forestry	B.F.Sc. / Fisheries Sci.	B.Sc. (Hons.) Community Sci.
A Agriculture	80	3.5	3	3	3	3	3	-	1.5
B Horticulture	10	80	-	-	-	-	10	-	-
C Agricultural Engineering	-	-	100	-	-	-	-	-	-
D Mol. Biology & Biotechnology	8	3	-	80	3	-	3	3	-
E Food Technology	-	-	-	-	100	-	-	-	-
F Agri. Business Management	5	5	5	5	5	60	5	5	5
G Forestry	10	10	-	-	-	-	80	-	-
H Fisheries Science	-	-	-	-	-	-	-	100	-
I Community Science	-	-	-	-	-	-	-	-	100

PG-CET-2026 Syllabus
as per the ICAR-Vth Deans' Committee Recommendations

Annexure: "I"

Syllabus for CET-Subject (Faculty): AGRICULTURE

(Total 200 MCQs for Total 200 Marks)

Section "A": Syllabus of following courses of B.Sc. (Hons.) Agriculture for 80%

Sr. No.	Course No.	Course Title	Credits	Weightage (80%)
AGRONOMY				
1	AGRO 111	Fundamentals of Agronomy-I	2(1+1)	12.5% (25 Questions)
2	AGRO 112	Introductory Agro-meteorology and Climate change	2(1+1)	
3	AGRO 123	Fundamentals of Agronomy-II	2(1+1)	
4	AGRO 234	Crop Production Technology-I (Kharif crops)	2(1+1)	
5	AGRO 235	Rainfed Agriculture and Watershed Management	2(1+1)	
6	AGRO 246	Crop Production Technology-II (Rabi crops)	2(1+1)	
7	AGRO 247	Farming System and Sustainable Agriculture	1(1+0)	
8	AGRO 248	Principles of Organic Farming	2(1+1)	
9	AGRO 359	Practical Crop Production-I (Kharif crops)	1(0+1)	
11	AGRO 3611	Practical Crop Production-II (Rabi crops)	1(0+1)	
12	AGRO 3612	Geo-informatics, Nano-technology and Precision Farming	2(1+1)	
AGRIL. BOTANY				
13	GPB 121	Fundamentals of Genetics	3(2+1)	12% (24 Questions)
14	BOT 121	Fundamentals of Crop Physiology	2(1+1)	
15	GPB 232	Fundamentals of Plant Breeding	2(1+1)	
16	GPB 243	Principles of Seed Technology	3(1+2)	
17	GPB 355	Crop Improvement – I (Kharif Crops)	2(1+1)	
18	BOT 353	Intellectual Property Right	1(1+0)	
19	GPB 366	Crop Improvement – II (Rabi Crops)	2(1+1)	
20	ESDM 231	Environmental Studies and Disaster Management	3(2+1)	
AGRIL. ENTOMOLOGY				
21	ENTO 121	Fundamentals of Entomology	2(1+1)	5.5% (11 Questions)
22	ENTO 232	Insect Ecology and Integrated pest Management	2(1+1)	
23	ENTO 243	Pest of Horticultural Crops and their Management	2(1+1)	
24	ENTO 354	Pests of Crops and Stored Grain and their Management	2(1+1)	
25	ENTO 365	Management of Beneficial Insects	2(1+1)	
HORTICULTURE				
26	HORT 111	Fundamentals of Horticulture	2(1+1)	10.5% (21 Questions)
27	HORT 232	Production Technology for Vegetables and Spices	2(1+1)	
28	HORT 243	Production Technology for Fruit and Plantation Crops	2(1+1)	
29	HORT 354	Production Technology for Ornamental Crops, MAP and Landscaping	2(1+1)	
30	HORT 366	Post-harvest Management and Value Addition of Fruits and Vegetables	2(1+1)	

... Syllabus for CET-Faculty: AGRICULTURE

AGRIL. ECONOMICS				
31	ECON 121	Fundamentals of Agricultural Economics	2(2+0)	8% (16 Questions)
32	ECON 242	Agricultural Finance and Cooperation	3(2+1)	
33	ECON 353	Agricultural Marketing Trade and Prices	3(2+1)	
34	ECON 365	Farm Management, Production and Resource Economics	2(1+1)	
35	COMP 231	Agri-Informatics	2(1+1)	
36	STAT 231	Statistical Methods	2(1+1)	
AGRIL. EXTENSION				
37	EXTN 111	Rural Sociology & Educational Psychology	2(2+0)	6.5% (13 Questions)
38	EXTN 122	Fundamentals of Agricultural Extension Education	3(2+1)	
39	EXTN 123	Communication Skills and personality Developments (Common Course)	2(1+1)	
40	EXTN 355	Entrepreneurship Development and Business Communication (Common Course)	2(1+1)	
AGRIL. ENGINEERING				
41	ENGG 121	Soil and Water Conservation Engineering	2(1+1)	4% (8 Questions)
42	ENGG 232	Farm Machinery and Power	2(1+1)	
43	ENGG 243	Renewable Energy and Green Technology	2(1+1)	
44	ENGG 364	Protected Cultivation and Secondary Agriculture	2(1+1)	
PLAT PATHOLOGY				
45	MIBO 111	Introductory Microbiology	2(1+1)	9% (18 Questions)
46	PATH 121	Fundamentals of Plant Pathology	3(2+1)	
47	PATH 232	Principles of Integrated Disease Management	2(1+1)	
48	PATH 354	Diseases of Field and Horticultural Crops and their Management-I	3(2+1)	
49	PATH 365	Diseases of Field and Horticultural Crops and their Management-II	3(2+1)	
SOIL SCIENCE AND AGRIL. CHEMISTRY				
50	SSAC 111	Fundamentals of Soil Science	3(2+1)	7% (14 Questions)
51	SSAC 242	Problematic Soils and their Management	2(1+1)	
52	SSAC 353	Manures, Fertilizers and Soil Fertility Management	3(2+1)	
53	BIOCHM 231	Fundamentals of plant biochemistry and biotechnology	3(2+1)	
ANIMAL HUSBANDRY AND DAIRY SCIENCE				
54	AHDS 111	Livestock Production and Management	2 (1+1)	4% (8 Questions)
55	AHDS 242	Livestock Breeding and Nutrition	2(1+1)	
56	AHDS 353	Technology of Milk and Milk Products	2(1+1)	
57	AHDS 364	Sheep, Goat and Poultry Production	2(1+1)	
58	FST 362	Principles of Food Science and Nutrition	2(2+0)	1% (2 Questions)

... Syllabus for CET-Faculty: AGRICULTURE

Section “B”: Syllabus of following courses of B.Sc. (Hons.) Horticulture for 3.5% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (3.5%)
1	H/FS 111	Fundamentals of Horticulture	3 (2+1)	1.5% (3 Questions)
2	H/FS 122	Plant Propagation and Nursery Management	2 (1+1)	
3	H/FS 233	Tropical and Subtropical Fruits	3 (2+1)	
4	H/FS 359	Orchard and Estate Management	2 (1+1)	
5	H/FS 358	Plantation Crops	3 (2+1)	
6	H/FS 234	Temperate Fruit crops	2 (1+1)	
7	H/FS 235	Weed Management in Horticultural Crops	2 (1+1)	
8	H/FS 246	Breeding of fruit and plantation crops	3 (2+1)	
9	H/FS 247	Dryland Horticulture	2 (1+1)	
10	H/VS 232	Tropical and Subtropical Vegetable crops	3 (2+1)	1% (2 Questions)
11	H/VS 243	Spices and Condiments	3 (2+1)	
12	H/VS 356	Breeding of Vegetable Tuber and Spice Crops	3 (2+1)	
13	H/VS 367	Seed Production of Vegetable Tuber and Spice Crops	3 (2+1)	
14	H/VS 245	Temperate Vegetable crops	2 (1+1)	
15	H/VS 121	Potato and Tuber Crops	2 (1+1)	
16	H/VS 244	Precision Farming and Protected Cultivation	3 (2+1)	0.5% (1 Question)
17	H/PHT 362	Post-harvest Management of Horticultural Crops	3 (2+1)	
18	H/PHT 363	Processing of Horticultural Crops	3 (1+2)	
19	H/PHT231	Fundamentals of Food and Nutrition	2 (1+1)	0.5% (1 Question)
20	H/FL 242	Ornamental Horticulture	3 (2+1)	
21	H/FL 364	Breeding and Seed Production of Ornamental Crops	3 (2+1)	
22	H/FL 353	Principles of Landscape Architecture	1 (0+1)	
23	H/FL 231	Commercial Floriculture	3 (2+1)	

Section “C”: Syllabus of following courses of B.Tech. (Agril. Engg.) for 3% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (3%)
1	FMPE 123	Workshop Technology	2(1+1)	0.5% (1 Question)
2	FMPE 234	Farm Power and Automotive Engines	2(1+1)	
3	FMPE 235	Theory of Machines	2(1+1)	
4	FMPE 246	Tractor Systems and Controls	2(1+1)	
5	FMPE 247	Machine Design	2(1+1)	
6	FMPE 358	Farm Machinery and Equipment-I	2(1+1)	
7	FMPE 3611	Farm Machinery and Equipment-II	2(1+1)	
8	FMPE 3612	Tractor & Farm Machinery Design	3 (2+1)	
9	SWCE 121	Surveying and Leveling	3 (1+2)	0.5% (1 Question)
10	SWCE 232	Soil Mechanics	2 (1+1)	
11	SWCE 233	Watershed Hydrology	3 (2+1)	
12	SWCE 244	Soil and Water Conservation Engineering	3 (2+1)	
13	SWCE 355	Water Harvesting and Soil Conservation Structures	3 (2+1)	
14	SWCE 366	Watershed Planning and Management	2 (1+1)	0.5% (1 Question)
15	IDE 231	Fluid Mechanics and Open Channel Hydraulics	3(2+1)	
16	IDE 242	Irrigation Engineering	3(2+1)	
17	IDE 353	Groundwater, Wells and Pumps	3(2+1)	
18	IDE 354	Drainage Engineering	3(2+1)	
19	IDE 365	Canal Irrigation Management	2 (1+1)	0.5% (1 Question)
20	IDE 366	Sprinkler and Micro Irrigation System	2 (1+1)	

... *Syllabus for CET-Faculty: AGRICULTURE*

21	PFE 111	Thermodynamics	2(1+1)	0.5% (1 Question)
22	PFE 122	Heat and Mass Transfer	2(1+1)	
23	PFE 233	Engineering Properties of Agricultural Produce	2(1+1)	
24	PFE 244	Post Harvest Engineering of Cereals, Pulses and Oilseed	3(2+1)	
25	PFE 355	Dairy and Food Engineering	3(2+1)	
26	PFE 366	Post Harvest Engineering of Horticultural Crops	2 (1+1)	
27	PFE 367	Refrigeration and Air Conditioning	2 (1+1)	
28	REE 111	Engineering Chemistry	2 (1+1)	0.5% (1 Question)
29	REE 122	Electrical Machines and Power Utilization	3(2+1)	
30	REE 243	Fundamentals of Renewable Energy Sources	3(2+1)	
31	REE 354	Renewable Power Sources	3(2+1)	
32	REE 365	Bio-energy Systems: Design and Applications	3(2+1)	0.5% (1 Question)
33	FS 111	Engineering Mechanics	3(2+1)	
34	FS 122	Strength of Materials	2(1+1)	
35	FS 233	Theory of Structures	2(1+1)	
36	FS 244	Building Construction and Cost Estimation	2(1+1)	
37	FS 355	Agricultural Structures, Storage Engineering and Environmental Control	3(2+1)	

Section “D”: Syllabus of following courses of B.Tech. (Biotech.) for 3% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (3%)
1	BT 111	Cell Biology	2 (2+0)	3% (6 Questions)
2	BT 112	Basic Genetics	3(2+1)	
3	BT 113	Introduction to Biotechnology	3(2+1)	
4	BT 124	Plant Tissue Culture	3(2+1)	
5	BT 125	Molecular Biology	3(2+1)	
6	BT 236	Recombinant DNA Technology	3(2+1)	
7	BT 247	Introductory Bioinformatics	3(2+1)	
8	BT248	Plant Genetic Transformation	3(2+1)	
9	BT/ECE 241	Electronics and Instrumentation in Biotechnology	2 (1+1)	
10	BT 249	Classical and Molecular Cytogenetics	3(2+1)	
11	BT 3510	Immunology	3(2+1)	
12	BT 3511	Molecular Genetics	2 (2+0)	
13	BT 3512	Nanobiotechnology	2 (2+0)	
14	BT 3513	Animal Biotechnology	4 (3+1)	
15	BT 3514	Molecular Marker Technology	2 (2+0)	
16	BT 3515	Genomics and Proteomics	3 (3+0)	
17	BT 3516	IPR, Biosafety and Bioethics	2 (2+0)	
18	BT3617	Computational Biology	3 (2+1)	
19	BIOCHEM 241	General Biochemistry	4 (3+1)	
20	BIOCHEM 352	Enzymology and Enzyme Technologies	3 (2+1)	

Section “E”: Syllabus of following courses of B.Tech. (Food Technology) for 3% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (3%)
1	FPT 111	Principles of Food Processing	3 (2+1)	1% (2 Questions)
2	FPT 112	Postharvest Management of Fruits and Vegetables	3 (2+1)	
3	FPT 123	Cereal Processing	3 (2+1)	
4	FPT 124	Food Packaging Technology	2 (1+1)	
5	FPT 235	Legumes and Oilseeds Technology	3 (2+1)	
6	FPT 236	Meat, Poultry and Fish Technology	3 (2+1)	
7	FPT 237	Processing Technology of Beverages	2 (1+1)	
8	FPT 238	Processing of Milk and Milk Products	3 (2+1)	
9	FPT 249	Wheat Milling and Baking Technology	3 (2+1)	
10	FPT 2410	Fruits and Vegetables Processing	3 (2+1)	
11	FPT 2411	Processing of Spices and Plantation Crops	3 (2+1)	
12	FPT 3512	Confectionary and Snacks Technology	3 (2+1)	
13	FPT 3513	Food Extrusion Technology	2 (1+1)	
14	FPT3614	Food Quality and Sensory Evaluation	3 (2+1)	
15	FE 111	Engineering Drawing and Graphics	3 (1+2)	0.5% (1 Question)
16	FE 112	Fluid Mechanics	3 (2+1)	
17	FE 113	Mathematics	2 (2+0)	
18	FE 124	Heat and Mass Transfer	3 (2+1)	
19	FE 125	Statistical Methods and Numerical Analysis	2 (1+1)	
20	FE 236	Energy Generation and Conservation	3 (2+1)	
21	FE 237	Unit Operations in Food Processing-I	3 (2+1)	
22	FE 248	Unit Operations in Food Processing-II	3 (2+1)	
23	FE 249	Post Harvest and Storage Engineering	3 (2+1)	
24	FE 3510	Biochemical Engineering	3 (2+1)	
25	FE 3511	Food Refrigeration and Cold Storage	3 (2+1)	
26	FE 3612	Food Processing Equipment Design	2 (1+1)	
27	FE 3613	Food Plant Design and Layout	3 (2+1)	
28	FE 3614	Instrumentation and Process Control	3 (2+1)	
29	FCN 123	Human Nutrition	3 (2+1)	0.5% (1 Question)
30	FCN 124	Food Chemistry of Macronutrients	3 (2+1)	
31	FCN 235	Food Chemistry and Micronutrients	3 (2+1)	
32	FCN 246	Food Additives and Preservatives	2 (1+1)	
33	FCN 357	Instrumental Techniques in Food Analysis	2 (0+2)	
34	FCN 368	Enzymes in Food Industry	2 (1+1)	
35	FMS 111	General Microbiology	3 (2+1)	0.5% (1 Question)
36	FMS 122	Food Microbiology	3 (2+1)	
37	FMS 233	Industrial Microbiology	3 (2+1)	
38	FMS 244	Food Safety and Microbial Standards	3 (2+1)	
39	FMS 355	Food Biotechnology	3 (2+1)	
40	FMS 366	Food Plant Sanitation	3 (2+1)	
41	FMS 367	Quality Assurance and Certification	3 (2+1)	
42	FBM 122	Information and Communication Technology	2 (1+1)	0.5% (1 Question)
43	FBM 243	ICT Application in Food Industry	3 (1+2)	
44	FBM 354	Entrepreneurship Development	3 (2+1)	
45	FBM 355	Business Management and Economics	2 (2+0)	
46	FBM 356	Food Laws and Regulations	3 (2+1)	
47	FBM 367	Project Preparation and Management	2 (1+1)	
48	FBM 368	Marketing Management and International Trade	2 (2+0)	
49	FBM369	Communication Skills and Personality Development	2 (1+1)	

Section “F”: Syllabus of following courses of B.Sc.(A.B.M.) for 3% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (3%)
AGRICULTURAL ECONOMICS				
1	ECON 111	Agricultural and Natural Resource Economics	3(2+1)	0.5% (1 Question)
2	ECON 122	Money, Banking and International Trade	3(2+1)	
3	ECON 233	Principles of Economic Theory	3(2+1)	
4	ECON 244	Agril. Co-operation, Institutions and Management	3(2+1)	
5	ECON355	Structure and Dynamics of Indian Agriculture	3(2+1)	
6	ECON 356	Farm Management and Production Economics	3(2+1)	
7	ECON367	Financial Management in Agribusiness	3(2+1)	
AGRI. BUSINESS MANAGEMENT				
8	ABM 111	Principles of Management and Agribusiness	2 (1+1)	2% (4 Questions)
9	ABM 122	Agro-based Industrialization	2 (1+1)	
10	ABM 233	Agri. Informatics	2 (1+1)	
11	ABM 234	Human Resource Management and Development	3 (2+1)	
12	ABM 245	Office Procedures for Agribusiness	1 (0+1)	
13	ABM 246	Organizational Behaviour for Business Management	2 (2+0)	
14	ABM 357	Strategic Business Management	2 (1+1)	
15	ABM 358	Production Management, Planning and Control	2 (1+1)	
16	ABM 359	Inventory and Risk Management	2 (1+1)	
17	ABM 3510	Agro-processing Management	2 (1+1)	
18	ABM 3611	Managerial Accounting	2 (1+1)	
19	ABM 3612	Market Survey and Price Analysis	2 (0+2)	
20	ABM 3613	Supply Chain Management	2 (1+1)	
AGRICULTURAL MARKETING				
21	MKT 121	Introduction to Agricultural Marketing	2(1+1)	0.5% (1 Question)
22	MKT 122	Marketing Institutions and Organizations	2(1+1)	
23	MKT 233	Principles of Marketing Management	2(1+1)	
24	MKT 234	Market and Trade Acts	2 (2+0)	
25	MKT 245	Rural Marketing and Market Infrastructure	3 (2+1)	
26	MKT 246	Input Marketing Management	2(1+1)	
27	MKT 357	Product Promotion Methods	2(1+1)	
28	MKT 358	Trading of Agricultural Commodities-I	2(1+1)	
29	MKT 369	Trading of Agricultural Commodities-II	2(1+1)	
30	MKT 3610	Commodity Markets	2(1+1)	

Section “G”: Syllabus of following courses of B.Sc.(Hons.) Forestry for 3% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (3%)
1	SA 122	Principles of Agroforestry	3(2+1)	0.5% (1 Question)
2	SA 233	Theory and Practice of Silviculture	3(2+1)	
3	SA 354	Agroforestry Systems and Management	3(2+1)	
4	SA 365	Silviculture of Indian Trees	3(2+1)	
5	SA 486	Plantation Forestry	3(2+1)	
6	FB 111	Plant Physiology	3(2+1)	0.5% (1 Question)
7	FB 123	Dendrology	3(2+1)	
8	FB 124	Seed Technology & Nursery Management	3(2+1)	
9	FB 235	Tree Improvement	3(2+1)	
10	NR 121	Recreation and Urban Forestry	3(2+1)	0.5% (1 Question)
11	NR 232	Forest Extension and Community Forestry	3(2+1)	
12	NR 243	Forest Mensuration	3(2+1)	
13	NR 354	Forest Management	3(2+1)	
14	NR 365	Forest Inventory and Yield Prediction	2(1+1)	
15	NR 486	Forest Laws, Legislation and Policies	2(2+0)	1% (2 Questions)
16	FP 231	Wood Anatomy	3(2+1)	
17	FP 232	Ethnobotany, Medicinal and Aromatic plants	3(2+1)	
18	FP 243	Logging and Ergonomics	3(2+1)	
19	FP 354	Wood Products and Utilization	3(2+1)	
20	FP 365	Wood Science and Technology	3(2+1)	
21	FP 366	Non-Timber Forest Products	3(2+1)	
22	FP 487	Certification of Forest Products	2(2+0)	0.5% (1 Question)
23	WL 121	Wildlife Biology	3(2+1)	
24	WL 122	Forest Ecology & Biodiversity	3(2+1)	
25	WL 243	Wildlife Management	2(1+1)	
26	WL 354	Restoration Ecology	3(2+1)	
27	WL 365	Geomatics	3(1+2)	
28	WL 486	Ornithology & Herpetology	3(2+1)	

Section “H”: Syllabus of following courses of B.Sc. (Hons.) Community Science for 1.5% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (1.5%)	
HUMAN DEVELOPMENT AND STUDIES					
1	HDS111	Fundamentals of Human Development	3(2+1)	1.5% (3 Questions)	
2	HDS122	Marriage and Family Dynamics	3(2+1)		
3	HDS233	Life-Span Development	4(2+2)		
4	HDS244	Educational Psychology and Early Childhood Education	4(2+2)		
5	HDS355	Developmental Challenges in Children	3(2+1)		
6	HDS366	Family Counseling and Child Welfare	3(2+1)		
7	HDS367	Education and Counseling for Parents and Community	3(0+3)		
RESOURCE MANAGEMENT AND CONSUMER SCIENCE					
8	RMCS111	Fundamentals of Art and Design	3(1+2)		
9	RMCS122	System Dynamics and Management of Resources	3(2+1)		
10	RMCS 233	Financial Management and Consumer Education	3(2+1)		
11	RMCS 244	Housing and Space Management	3(2+1)		
12	RMCS245	Ergonomics and Appropriate Technologies	3(1+2)		
13	RMCS 356	Residential and Commercial Space Design	3(2+1)		
14	RMCS357	Event Management	3(0+3)		
15	RMCS 368	Entrepreneurship Development and Business Management	3(2+1)		
FOOD SCIENCE AND NUTRITION					
16	FSN 111	Food Science and Processing	3(2+1)		
17	FSN122	Principles of Human Nutrition	3(2+1)		
18	FSN 233	Food Standards and Quality Control	3(2+1)		
19	FSN 234	Food Preservation and Storage	2(0+2)		
20	FSN 245	Normal Nutrition	2(1+1)		
21	FSN 356	Therapeutic Nutrition	3(2+1)		
22	FSN 367	Food Analysis	3(1+2)		
23	FSN 368	Community Nutrition and Education	3(2+1)		
TEXTILES AND APPAREL DESIGNING					
24	TAD 111	Fundamentals of Clothing Construction	3(1+2)		
25	TAD 122	Textile Science and Fabric Care	3(2+1)		
26	TAD 233	Garment and Accessory Designing	3(0+3)		
27	TAD 244	Techniques of Fabric Construction	3(1+2)		
28	TAD 355	Textile Finishes	2(1+1)		
29	TAD 366	Retailing and Merchandizing- Textiles and Apparel	2(2+0)		
30	TAD 367	Traditional Textiles and Costumes of India	3(2+1)		
COMMUNITY EXTENSION AND COMMUNICATION MANAGEMENT					
31	CECM 111	Community Extension and Rural Development	2(1+1)		
32	CECM 122	Communication, Diffusion and Adoption of Homestead Technologies	3(1+2)		
33	CECM 233	Programme Development for Rural Families	3(2+1)		
34	CECM 244	Training and Human Resource Development	3(1+2)		
35	CECM 355	Project Management	3(1+2)		
36	CECM 366	Women in Agriculture	2(1+1)		

Annexure: "II"

Syllabus for CET-Subject (Faculty): HORTICULTURE

(Total 200 MCQs for Total 200 Marks)

Section "A": Syllabus of following courses of B.Sc. (Hons.) Horticulture for 80% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (80%)
DIVISION OF FRUIT SCIENCE				
1	H/FS 111	Fundamentals of Horticulture	3 (2+1)	15.5% (31 Questions)
2	H/FS 122	Plant Propagation and Nursery Management	2 (1+1)	
3	H/FS 233	Tropical and Subtropical Fruits	3 (2+1)	
4	H/FS 359	Orchard and Estate Management	2 (1+1)	
5	H/FS 358	Plantation Crops	3 (2+1)	
6	H/FS 234	Temperate Fruit crops	2 (1+1)	
7	H/FS 235	Weed Management in Horticultural Crops	2 (1+1)	
8	H/BOT 123	Principles of Plant Breeding	3 (2+1)	
9	H/BOT 112	Principles of Genetics and Cytogenetics	3 (2+1)	
10	H/FS 246	Breeding of Fruit and Plantation Crops	3 (2+1)	
11	H/FS 247	Dryland Horticulture	2 (1+1)	
DIVISION OF VEGETABLE SCIENCE				
12	H/VS 232	Tropical and Subtropical Vegetable crops	3 (2+1)	10.5% (21 Questions)
13	H/VS 243	Spices and Condiments	3 (2+1)	
14	H/VS 356	Breeding of Vegetable Tuber and Spice Crops	3 (2+1)	
15	H/VS 367	Seed Production of Vegetable Tuber and Spice Crops	3 (2+1)	
16	H/VS 245	Temperate Vegetable crops	2 (1+1)	
17	H/VS 121	Potato and Tuber Crops	2 (1+1)	
18	H/VS 244	Precision Farming and Protected Cultivation	3 (2+1)	
DIVISION OF POST HARVEST TECHNOLOGY				
19	H/PHT 362	Post-harvest Management of Horticultural Crops	3 (2+1)	5% (10 Questions)
20	H/PHT 363	Processing of Horticultural Crops	3 (1+2)	
21	H/PHT 231	Fundamentals of Food and Nutrition	2 (1+1)	
DIVISION OF FLORICULTURE AND LANDSCAPING				
22	H/FL 242	Ornamental Horticulture	3 (2+1)	6% (12 Questions)
23	H/FL 364	Breeding and Seed Production of Ornamental Crops	3 (2+1)	
24	H/FL 353	Principles of Landscape Architecture	1 (0+1)	
25	H/FL 231	Commercial Floriculture	3 (2+1)	
DIVISION OF PLANT PROTECTION				
26	H/PATH 231	Fundamentals of Plant Pathology	2 (1+1)	13% (26 Questions)
27	H/PATH 352	Diseases of Fruit, Plantation and Medicinal and Aromatic Crops	3 (2+1)	
28	H/PATH 363	Diseases of Vegetable, Ornamental and Spice Crops	3 (2+1)	
29	H/PATH 364	Mushroom Production Technology	1 (0+1)	
30	H/ENTO 121	Fundamentals of Entomology	3 (2+1)	
31	H/ENTO 365	Nematode Pests of Horticultural Crops and their Management	2 (1+1)	
32	H/ENTO 243	Insect Pests of Fruit, Plantation, Medicinal and Aromatic Crops	3 (2+1)	
33	H/ENTO 354	Apiculture, Sericulture and Lac Culture	2 (1+1)	
34	H/ENTO 232	Insect Pests of Vegetable, Ornamental and Spice Crops	3 (2+1)	

...Syllabus for CET-Faculty: HORTICULTURE

DIVISION OF NATURAL RESOURCE MANAGEMENT			
35	H/SSAC 111	Fundamentals of Soil Science	2 (1+1)
36	H/SSAC 122	Soil Fertility and Nutrient Management	2 (1+1)
37	H/EVS 121	Environmental Studies and Disaster Management [#]	3 (2+1)
38	H/SSAC 243	Soil, Water and Plant Analysis	2 (1+1)
39	H/ENGG 362	Farm Machinery and Power Engineering	2 (1+1)
40	H/ENGG 121	Water Management in Horticultural Crops	2 (1+1)
41	H/AGRO 251	Organic Farming	2 (1+1)
42	H/AGROMET 111	Agro-meteorology and Climate Change	2 (1+1)
DIVISION OF BASIC SCIENCE & HUMANITIES			
43	H/STAT 111	Elementary Statistics and Computer Application	3 (2+1)
44	H/BIOCHEM 111	Elementary Plant Biochemistry	2 (1+1)
45	H/BIOT 231	Elementary Plant Biotechnology	2 (1+1)
46	H/BOT 111	Introductory Crop Physiology	2 (1+1)
47	H/ECON 111	Economics and Marketing [#]	3 (2+1)
48	H/ECON 362	Horti-Business Management	2 (2+0)
49	H/EXTN 231	Fundamentals of Extension Education	2 (1+1)
50	H/EXTN 363	Entrepreneurship Development and Business Management [#]	2 (1+1)
51	H/HORT 121	Growth and Development of Horticultural Crops	2 (1+1)
52	H/EXTN 352	Communication Skills and Personality Development [#]	2 (1+1)
53	H/MIBO 121	Introductory Microbiology	2 (1+1)
54	H/IT 121	Information and Communication Technology ^{**}	2 (1+1)
55	H/HORT 352	Introductory Agro-forestry	2 (1+1)
56	H/MAP 351	Medicinal and Aromatic Crops	3 (2+1)
57	H/AGRO 242	Introduction to Major Field Crops	2 (1+1)
58	H/AHDS 241	Livestock production and management	1 (1+0)

Section "B"	: Syllabus of courses of B.Sc. (Hons.) Agriculture for 10% weightage i.e. 20 Questions from Agriculture syllabus (Annexure I – Section A)
Section "C"	: Syllabus of courses of B.Sc. (Hons.) Forestry for 10% weightage i.e. 20 Questions from Forestry syllabus (Annexure VII – Section A)

Annexure: “III”

Syllabus for CET-Faculty: AGRIL. ENGINEERING

(Total 200 MCQs for Total 200 Marks)

Section “A”: Syllabus of following courses of B.Tech. (Agril. Engineering) for 100%

Sr. No.	Course No.	Course Title	Credit	Weightage (100%)
FARM MACHINERY AND POWER ENGINEERING				
1	FMPE 123	Workshop Technology	2 (1+1)	14% (28 Questions)
2	FMPE 234	Farm Power and Automotive Engines	2 (1+1)	
3	FMPE 235	Theory of Machines	2 (1+1)	
4	FMPE 246	Tractor Systems and Controls	2 (1+1)	
5	FMPE 247	Machine Design	2 (1+1)	
6	FMPE 358	Farm Machinery and Equipment-I	2 (1+1)	
7	FMPE 3611	Farm Machinery and Equipment-II	2 (1+1)	
8	FMPE 3612	Tractor & Farm Machinery Design	3 (2+1)	
SOIL WATER CONSERVATION ENGINEERING				
9	SWCE 121	Surveying and Leveling	3 (1+2)	13% (26 Questions)
10	SWCE 232	Soil Mechanics	2 (1+1)	
11	SWCE 233	Watershed Hydrology	3 (2+1)	
12	SWCE 244	Soil and Water Conservation Engineering	3 (2+1)	
13	SWCE 355	Water Harvesting and Soil Conservation Structures	3 (2+1)	
14	SWCE 366	Watershed Planning and Management	2 (1+1)	
IRRIGATION DRAINAGE ENGINEERING				
15	IDE 231	Fluid Mechanics and Open Channel Hydraulics	3 (2+1)	13% (26 Questions)
16	IDE 242	Irrigation Engineering	3 (2+1)	
17	IDE 353	Groundwater, Wells and Pumps	3 (2+1)	
18	IDE 354	Drainage Engineering	3 (2+1)	
19	IDE 365	Canal Irrigation Management	2 (1+1)	
20	IDE 366	Sprinkler and Micro Irrigation System	2 (1+1)	
PROCESSING & FOOD ENGINEERING				
21	PFE 111	Thermodynamics	2 (1+1)	13% (26 Questions)
22	PFE 122	Heat and Mass Transfer	2 (1+1)	
23	PFE 233	Engineering Properties of Agricultural Produce	2 (1+1)	
24	PFE 244	Post Harvest Engineering of Cereals, Pulses & Oilseeds	3 (2+1)	
25	PFE 355	Dairy and Food Engineering	3 (2+1)	
26	PFE 366	Post Harvest Engineering of Horticultural Crops	2 (1+1)	
27	PFE 367	Refrigeration and Air Conditioning	2 (1+1)	
RENEWABLE ENERGY ENGINEERING				
28	REE 111	Engineering Chemistry	2 (1+1)	11% (22 Questions)
29	REE 122	Electrical Machines and Power Utilization	3 (2+1)	
30	REE 243	Fundamentals of Renewable Energy Sources	3 (2+1)	
31	REE 354	Renewable Power Sources	3 (2+1)	
32	REE 365	Bio-energy Systems: Design and Applications	3 (2+1)	
FARM STRUCTURE				
33	FS 111	Engineering Mechanics	3 (2+1)	10% (20 Questions)
34	FS 122	Strength of Materials	2 (1+1)	
35	FS 233	Theory of Structures	2 (1+1)	
36	FS 244	Building Construction and Cost Estimation	2 (1+1)	
37	FS 355	Agricultural Structures, Storage Engineering and Environmental Control	3 (2+1)	

...Syllabus for CET-Faculty: AGRIL. ENGINEERING

BASIC ENGINEERING			
38	BS-MATH 111	Engineering Mathematics-I	3 (2+1)
39	BS-MATH 122	Engineering Mathematics-II	3 (2+1)
40	BS-MATH 233	Engineering Mathematics-III	3 (2+1)
41	BS-PHY 111	Engineering Physics	2 (1+1)
42	BS-PHY 242	Applied Electronics and Instrumentation	2 (1+1)
43	BS-COMP 111	Computer Programming and Data Structures	2 (1+1)
44	BS-COMP 122	Web Designing and Internet Applications	2 (0+2)
APPLIED AND AGRICULTURAL SCIENCES			
45	AS-SS 111	Principles of Soil Science	2 (1+1)
46	AS-EXTN 111	Communication Skills and Personality Development	2 (1+1)
47	AS-STAT 121	Statistical Methods in Engineering	2 (1+1)
48	AS-AGRO 121	Principles of Agronomy	2 (1+1)
49	AS-HORT 121	Principles of Horticultural Crops and Plant Protection	2 (1+1)
50	AS-ECON 231	Entrepreneurship Development and Business Communication	2 (1+1)
51	AS-ESDM 361	Environmental Science and Disaster Management	3 (2+1)

Annexure: "IV"

Syllabus for CET-Faculty: MOLECULAR BIOLOGY AND BIOTECHNOLOGY

(Total 200 MCQs for Total 200 Marks)

Section "A": Syllabus of following courses of B.Tech. (Biotechnology) for 80%

Sr. No.	Course No.	Course Title	Credits	Weightage (80%)
CORE COURSES				
1	BT 111	Cell Biology	2 (2+0)	50% (100 Questions)
2	BT 112	Basic Genetics	3 (2+1)	
3	BT 113	Introduction to Biotechnology	3 (2+1)	
4	BT 124	Plant Tissue Culture	3 (2+1)	
5	BT 125	Molecular Biology	3 (2+1)	
6	BT 236	Recombinant DNA Technology	3 (2+1)	
7	BT 247	Introductory Bioinformatics	3 (2+1)	
8	BT 248	Plant Genetic Transformation	3 (2+1)	
9	BT/ECE 241	Electronics and Instrumentation in Biotechnology	2 (1+1)	
10	BT 249	Classical and Molecular Cytogenetics	3 (2+1)	
11	BT 3510	Immunology	3 (2+1)	
12	BT 3511	Molecular Genetics	2 (2+0)	
13	BT 3512	Nanobiotechnology	2 (2+0)	
14	BT 3513	Animal Biotechnology	4 (3+1)	
15	BT 3514	Molecular Marker Technology	2 (2+0)	
16	BT 3515	Genomics and Proteomics	3 (3+0)	
17	BT 3516	IPR, Biosafety and Bioethics	2 (2+0)	
18	BT 3617	Computational Biology	3 (2+1)	
19	BIOCHEM 241	General Biochemistry	4 (3+1)	
20	BIOCHEM 352	Enzymology and Enzyme Technologies	3 (2+1)	
21	BOT/ZOO121	Biodiversity and its Conservation	2 (2+0)	
22	MICRO 121	Microbiology	3 (2+1)	
23	MICRO 242	Microbial Genetics	3 (2+1)	
24	PBTTEL 361	Plant Tissue Culture and its Applications	3 (2+1)	
25	PBTTEL 362	Principles and Applications of Plant Genetic Transformation	3 (2+1)	
26	PBTTEL 363	Applications of Genomics and Proteomics	3 (2+1)	
27	PBTTEL 364	Molecular Breeding in Field Crops	3 (2+1)	
28	PBTTEL 365	Molecular Breeding of Horticultural Crops and Forest Trees	3 (2+1)	
29	PBTTEL 366	Epigenetics and Gene Regulation	3 (2+1)	
AGRICULTURE COURSES				
30	AGRO 111	Crop Production Technology	3 (2+1)	9% (18 Questions)
31	HORT 121	Production Technologies for Horticultural Crops	3 (2+1)	
32	PB 121	Basics of Plant Breeding	3 (2+1)	
33	PB 232	Breeding of Field Crops	3 (2+1)	
34	ENT.PL.PATH 231	Fundamentals of Crop Production	3 (2+1)	

...Syllabus for CET-Faculty: MOLECULAR BIOLOGY AND BIOTECHNOLOGY

BASIC SCIENCE COURSES				
35	CSPD 111	Communication Skills and Personality Development	2 (1+1)	18% (36 Questions)
36	ENV 111	Environmental Studies and Disaster Management	3 (2+1)	
37	FT 111	Food Science and Processing	2 (1+1)	
38	HD 111	Human Ethics	1 (1+0)	
39	BOT 232	Plant Physiology	3 (2+1)	
40	MATH 233	Biomathematics	3 (2+1)	
41	ECON 231	Economics and Marketing	3 (2+1)	
42	EDBM 241	Entrepreneurship Development and Business Management	2 (1+1)	
43	PHY 241	Biophysics	3 (2+1)	
44	STAT 121	Basic Statistics	2 (1+1)	
45	STAT 362	Biostatistics	3 (2+1)	
46	ICT 231	Information and Communication Technology	2 (1+1)	
47	ICT 352	Agricultural Informatics	3 (2+1)	
ANIMAL SCIENCE COURSE				
48	AS 233	Livestock Production and Management	3 (2+1)	3% (6 Questions)

Section "B"	:	Syllabus of courses of B.Sc. (Hons.) Agriculture for 8% weightage i.e. 16 Questions from Agriculture syllabus (Annexure I – Section A)
Section "C"	:	Syllabus of courses of B.Sc. (Hons.) Horticulture for 3% weightage i.e. 6 Questions from Horticulture syllabus (Annexure II – Section A)
Section "D"	:	Syllabus of courses of B.Tech. (Food Technology) for 3% weightage i.e. 6 Questions from Food Technology syllabus (Annexure V – Section A)
Section "E"	:	Syllabus of courses of B.Sc. (Hons.) Forestry for 3% weightage i.e. 6 Questions from Forestry syllabus (Annexure VII – Section A)
Section "F"	:	Syllabus of courses of B.F.Sc. for 3% weightage i.e. 6 Questions from Fisheries Science syllabus (Annexure VIII – Section A)

Annexure: "V"

Syllabus for CET-Faculty: FOOD TECHNOLOGY

(Total 200 MCQs for Total 200 Marks)

Section "A": Syllabus of following courses of B.Tech. (Food Technology) for 100%

Sr. No.	Course No.	Course Title	Credit	Weightage (100%)
FOOD PROCESS TECHNOLOGY				
1	FPT 111	Principles of Food Processing	3 (2+1)	28% (56 Questions)
2	FPT 112	Post harvest Management of Fruits and Vegetables	3 (2+1)	
3	FPT 123	Cereal Processing	3 (2+1)	
4	FPT 124	Food Packaging Technology	2 (1+1)	
5	FPT 235	Legumes and Oilseeds Technology	3 (2+1)	
6	FPT 236	Meat, Poultry and Fish Technology	3 (2+1)	
7	FPT 237	Processing Technology of Beverages	2 (1+1)	
8	FPT 238	Processing of Milk and Milk Products	3 (2+1)	
9	FPT 249	Wheat Milling and Baking Technology	3 (2+1)	
10	FPT 2410	Fruits and Vegetables Processing	3 (2+1)	
11	FPT 2411	Processing of Spices and Plantation Crops	3 (2+1)	
12	FPT 3512	Confectionary and Snacks Technology	3 (2+1)	
13	FPT 3513	Food Extrusion Technology	2 (1+1)	
14	FPT 3614	Food Quality and Sensory Evaluation	3 (2+1)	
FOOD ENGINEERING				
15	FE 111	Engineering Drawing and Graphics	3 (1+2)	28% (56 Questions)
16	FE 112	Fluid Mechanics	3 (2+1)	
17	FE 113	Mathematics	2 (2+0)	
18	FE 124	Heat and Mass Transfer	3 (2+1)	
19	FE 125	Statistical Methods and Numerical Analysis	2 (1+1)	
20	FE 236	Energy Generation and Conservation	3 (2+1)	
21	FE 237	Unit Operations in Food Processing – I	3 (2+1)	
22	FE 248	Unit Operations in Food Processing – II	3 (2+1)	
23	FE 249	Post Harvest and Storage Engineering	3 (2+1)	
24	FE 3510	Biochemical Engineering	3 (2+1)	
25	FE 3511	Food Refrigeration and Cold Storage	3 (2+1)	
26	FE 3612	Food Processing Equipment Design	2 (1+1)	
27	FE 3613	Food Plant Design and Layout	3 (2+1)	
28	FE 3614	Instrumentation and Process Control	3 (2+1)	
FOOD CHEMISTRY AND NUTRITION				
29	FCN 111	Environmental Science and Disaster Management	2 (1+1)	13.5% (27 Questions)
30	FCN 112	Biochemistry	2 (1+1)	
31	FCN 123	Human Nutrition	3 (2+1)	
32	FCN 124	Food Chemistry of Macronutrients	3 (2+1)	
33	FCN 235	Food Chemistry and Micronutrients	3 (2+1)	
34	FCN 246	Food Additives and Preservatives	2 (1+1)	
35	FCN 357	Instrumental Techniques in Food Analysis	2 (0+2)	
36	FCN 368	Enzymes in Food Industry	2 (1+1)	

... *Syllabus for CET-Faculty: FOOD TECHNOLOGY*

FOOD MICROBIOLOGY AND SAFETY			
37	FMS 111	General Microbiology	3 (2+1)
38	FMS 122	Food Microbiology	3 (2+1)
39	FMS 233	Industrial Microbiology	3 (2+1)
40	FMS 244	Food Safety and Microbial Standards	3 (2+1)
41	FMS 355	Food Biotechnology	3 (2+1)
42	FMS 366	Food Plant Sanitation	3 (2+1)
43	FMS 367	Quality Assurance and Certification	3 (2+1)
FOOD BUSINESS MANAGEMENT			
44	FBM 111	Computer Programming and Data Structure	3 (1+2)
45	FBM 122	Information and Communication Technology	2 (1+1)
46	FBM 243	ICT Application in Food Industry	3 (1+2)
47	FBM 354	Entrepreneurship Development	3 (2+1)
48	FBM 355	Business Management and Economics	2 (2+0)
49	FBM 356	Food Laws and Regulations	3 (2+1)
50	FBM 367	Project Preparation and Management	2 (1+1)
51	FBM 368	Marketing Management and International Trade	2 (2+0)
52	FBM 369	Communication Skills and Personality Development	2 (1+1)

Annexure: “VI”

Syllabus for CET-Faculty: AGRI-BUSINESS MANAGEMENT

(Total 200 MCQs for Total 200 Marks)

SECTION “A”: Syllabus of following courses of B.Sc. (Hons.) Agri-Business Management for 60%

Sr. No.	Course No.	Course Title	Credits	Weightage (60%)
AGRICULTURAL AND ALLIED SUBJECTS				
1	AGRO111	Introduction to Agronomy and Crop Production Technology	3 (2+1)	5 % (10 Questions)
2	AGRO122	Sustainable Farming Systems and Precision Agriculture	2 (1+1)	
3	HORT 121	Production Technology of Horticulture Crops	3 (2+1)	
4	HORT 232	Post-harvest Management and Value Addition of Fruits & Vegetables	2 (1+1)	
5	BOT 231	Introduction to Genetics and Plant breeding	2 (1+1)	3 % (6 Questions)
6	BOT 242	Intellectual Property Rights	1 (1+0)	
7	BOT 243	Principles and Practices of Seed Science and Technology	2 (1+1)	
8	BIOTECH 351	Introduction to Plant Biotechnology	2 (2+0)	
9	SSAC 241	Soil and Water Management	2 (1+1)	6 % (12 Questions)
10	SSAC 352	Manures, Fertilizers and Soil Fertility Management	3 (2+1)	
11	ASDS 111	Livestock, Poultry and Fish Production Management	2 (1+1)	
12	ENGG 121	Farm Machinery and Power	2 (1+1)	
13	ENGG 232	Protected Cultivation and Secondary Agriculture	2 (1+1)	
14	ENGG 363	Post-harvest Physiology of Market Produce	3 (2+1)	
15	ENTO 121	Introduction to Entomology	2 (1+1)	
16	ENTO 242	Management of Beneficial Insects	2 (1+1)	
17	ENTO 353	Management of Insect Pests of Crops and Stored Grains	2 (1+1)	
18	PATH 121	Introduction to Plant Pathology	2 (1+1)	
19	PATH 232	Agricultural Microbiology	2 (1+1)	
20	PATH 243	Management of Plant Diseases	2 (1+1)	
21	EXTN 111	Rural Sociology, Educational Psychology & Constitution of India	2 (0+2)	4 % (8 Questions)
22	EXTN 122	Communication Skills & Personality Development	2 (1+1)	
23	EXTN 233	Fundamentals of Agricultural Extension Education & Rural Development	2 (1+1)	
24	EXTN 244	Communication and Diffusion of Agricultural Innovations	2 (1+1)	
25	COMP 111	Computer Science and Agri-Informatics	2 (1+1)	7 % (14 Questions)
26	STAT 231	Statistical Methods	2 (1+1)	
27	STAT 242	Applied Business Statistics	2 (1+1)	
28	FSHN 361	Food Science and Human Nutrition	2 (1+1)	
29	ECON 367	Forest Resource Management	2 (1+1)	
30	BM 366	Entrepreneurship Development and Business Communication	2 (1+1)	
31	BM 367	Environmental Studies & Disaster Management	2 (2+0)	

Economics and Policy							
32	ECON 111	Fundamentals of Agricultural Economics	2 (2+0)	7 % (14 Questions)			
33	ECON 122	Micro Economics and Macro Economics	3 (2+1)				
34	ECON 233	Farm Management, Production & Resource Economics	2 (1+1)				
35	ECON 244	Theory and Practice of Cooperation	2 (2+0)				
36	ECON 355	Introduction to Managerial Economics	3 (2+1)				
37	ECON 366	International Trade and Policy in Agriculture	2 (2+0)				
Business Management							
38	BM 111	Principles of Management and Organizational Behaviour	3 (2+1)	6 % (12 Questions)			
39	BM 122	Business Laws and Ethics	2 (2+0)				
40	BM 233	Business Research Methods	3 (2+1)				
41	BM 244	Food Business Management	2 (2+0)				
42	BM 355	Agribusiness Project Management	3 (2+1)				
Marketing							
43	MKT 111	Grading, Standardization & Quality Management in Agri-food Products	3 (2+1)	10% (20 Questions)			
44	MKT 122	Introduction to Commodity Markets	3 (2+1)				
45	MKT 233	Agri-input Marketing Management	2 (1+1)				
46	MKT 244	Marketing Management	2 (2+0)				
47	MKT 355	Value chain and Retail Management in Agribusiness	3 (2+1)				
48	COMP 352	Information Communication Technology	2 (2+0)				
49	MKT 366	Agricultural Price and Policy Analysis	3 (2+1)				
50	MKT 367	Market Information and Intelligence	3 (2+1)				
Banking, Finance and Accountancy							
51	BFA 121	Agricultural Finance and Insurance	3 (2+1)	7 % (14 Questions)			
52	BFA 232	Financial Management	3 (2+1)				
53	BFA 243	Theory and Practice of Banking	2 (2+0)				
54	BFA 354	Introduction to Accountancy	3 (2+1)				
55	BFA 365	Managerial Accounting	3 (2+1)				
SECTION “B” : Syllabus of courses of B.Sc. (Hons.) Agriculture for 5% weightage i.e. 10 Questions from Agriculture syllabus (Annexure I -Section A)							
SECTION “C” : Syllabus of courses of B.Sc. (Hons.) Horticulture for 5 % weightage i.e. 10 Questions from Horticulture syllabus (Annexure II -Section A)							
SECTION “D” : Syllabus of courses of B.Tech. (Agril. Engg.) for 5% weightage i.e. 10 Questions from Agril. Engineering syllabus (Annexure III- Section A)							
SECTION “E” : Syllabus of courses of B.Tech. (Biotech.) for 5% weightage i.e. 10 Questions from Agril. Biotechnology syllabus (Annexure IV - Section A)							
SECTION “F” : Syllabus of courses of B.Tech. (Food Technology) for 5% weightage i.e. 10 Questions from Food Technology syllabus (Annexure V - Section A)							
SECTION “G” : Syllabus of courses of B.Sc. (Hons.) Forestry for 5% weightage i.e. 10 Questions from Forestry syllabus (Annexure VII - Section A)							
SECTION “H” : Syllabus of courses of B.F.Sc. for 5% weightage i.e. 10 Questions from Fisheries Sci. syllabus (Annexure VIII - Section A)							
SECTION “I” : Syllabus of courses of B.Sc. (Hons.) Community Science for 5% weightage i.e. 10 Questions from Community Science syllabus (Annexure IX - Section A)							

Annexure: "VII"

Syllabus for CET-Subject (Faculty): FORESTRY

(Total 200 MCQs for Total 200 Marks)

Section "A": Syllabus of following courses of B.Sc. (Hons.) Forestry for 80% Weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (80%)
SILVICULTURE AND AGROFORESTRY				
1	SA 111	Introduction to Forestry	2 (2+0)	10% (20 Questions)
2	SA 122	Principles of Agroforestry	3 (2+1)	
3	SA 233	Theory and Practice of Silviculture	3 (2+1)	
4	SA 354	Agroforestry Systems and Management	3 (2+1)	
5	SA 365	Silviculture of Indian Trees	3 (2+1)	
6	SA 486	Plantation Forestry	3 (2+1)	
FOREST BIOLOGY AND TREE IMPROVEMENT				
7	FB 111	Plant Physiology	3 (2+1)	10% (20 Questions)
8	FB 112	Forest Botany	2 (1+1)	
9	FB 123	Dendrology	3 (2+1)	
10	FB 124	Seed Technology & Nursery Management	3 (2+1)	
11	FB 235	Tree Improvement	3 (2+1)	
12	FB 486	Forest Biotechnology	3 (2+1)	
NATURAL RESOURCE MANAGEMENT				
13	NR 121	Recreation & Urban Forestry	3 (2+1)	9% (18 Questions)
14	NR 232	Forest Extension and Community Forestry	3 (2+1)	
15	NR 243	Forest Mensuration	3 (2+1)	
16	NR 354	Forest Management	3 (2+1)	
17	NR 365	Forest Inventory and Yield Prediction	2 (1+1)	
18	NR 486	Forest Laws, Legislation and Policies	2 (2+0)	
FOREST PRODUCT UTILIZATION				
19	FP 231	Wood Anatomy	3 (2+1)	11% (22 Questions)
20	FP 232	Ethnobotany, Medicinal and Aromatic plants	3 (2+1)	
21	FP 243	Logging and Ergonomics	2 (2+1)	
22	FP 354	Wood Products & Utilization	3 (2+1)	
23	FP 365	Wood Science and Technology	3 (2+1)	
24	FP 366	Non-Timber Forest Products	3 (2+1)	
25	FP 487	Certification of Forest Products	2 (2+0)	
WILDLIFE SCIENCE				
26	WL 121	Wildlife Biology	3 (2+1)	10% (20 Questions)
27	WL 122	Forest Ecology & Biodiversity	3 (2+1)	
28	WL 243	Wildlife Management	2 (1+1)	
29	WL 354	Restoration Ecology	3 (2+1)	
30	WL 365	Geomatics	3 (1+2)	
31	WL 486	Ornithology & Herpetology	3 (2+1)	
BASIC AND SOCIAL SCIENCES				
32	LANG 111	Comprehension & Communication Skills in English	2 (1+1)	16% (32 Questions)
33	EXTN 123	Communication Skills and Personality Development	2 (1+1)	
34	F/EXTN 244	Forest Tribology & Anthropology	2 (2+0)	
35	EXTN 355	Entrepreneurship Dev't & Business Communication	2 (1+1)	
36	F/ECON 361	Forest Economics and Marketing	3 (2+1)	
37	COMP 231	Agri-Informatics	2 (1+1)	
38	EVS 231	Environmental Studies and Disaster Management	3 (2+1)	
39	F/STAT 241	Elementary Statistics	3 (2+1)	

AGRICULTURAL AND ALLIED SUBJECTS				
40	F/BOT 121	Plant Cytology and Genetics	2 (1+1)	14% (28 Questions)
41	F/AGRO 111	Introduction to Agronomy	2 (1+1)	
42	F/HORT 111	Introduction to Horticulture	2 (1+1)	
43	F/SSAC 111	Geology and Soils	2 (1+1)	
44	F/SSAC 112	Soil Biology and Fertility	2 (1+1)	
45	F/ASDS 241	Rangeland and Livestock Management	3 (2+1)	
46	F/ENGG 242	Forest Hydrology and Watershed Management	3 (2+1)	
47	F/ENGG 363	Forest Survey and Engineering	2 (1+1)	
48	F/ENTO 351	Forest Entomology	2 (1+1)	
49	F/PATHO 241	Forest Pathology	2 (1+1)	
50	F/AGROMET 351	Climate Science	2 (1+1)	

Section “B”	: Syllabus of courses of B.Sc. (Hons.) Agriculture for 10% weightage i.e. 20 Questions from Agriculture syllabus (Annexure I – Section A)
Section “C”	: Syllabus of courses of B.Sc.(Hons.) Horticulture for 10% weightage i.e. 20 Questions from Horticulture syllabus (Annexure II – Section A)

Annexure: "VIII"

Syllabus for CET-Faculty: FISHERIES SCIENCE

(Total 200 MCQs for Total 200 Marks)

Section "A": Syllabus of following courses of Fisheries Science for 100% weightage

Sr. No.	Course No.	Course Title	Credit	Weightage (100%)
DEPARTMENT OF AQUACULTURE				
1	AQC 111	Principles of Aquaculture	2 (1+1)	27% (54 Questions)
2	AQC 112	Fundamentals of Biochemistry	3 (2+1)	
3	AQC 123	Freshwater Aquaculture	3 (2+1)	
4	AQC 124	Fish Nutrition and Feed technology	3 (2+1)	
5	AQC 235	Fish Food Organism	2 (1+1)	
6	AQC 236	Ornamental Fish Production and Management	2 (1+1)	
7	AHM 232	Fish and Shellfish Pathology	2 (1+1)	
8	AHM 233	Pharmacology	3 (2+1)	
9	AQC 247	Coastal Aquaculture and Mariculture	3 (2+1)	
10	AQC 248	Aquaculture in Reservoir	2 (1+1)	
11	AQC 249	Genetics and Breeding	2 (1+1)	
12	AQC 2410	Introduction to Biotechnology and Bioinformatics	2 (1+1)	
13	AHM 244	Fish and Shellfish Health Management	2 (1+1)	
14	AQC 3511	Finfish Hatchery Management	3 (2+1)	
15	AHM 355	Therapeutics in Aquaculture	2 (1+1)	
16	AQC 3612	Shellfish Hatchery Management	2 (1+1)	
DEPARTMENT OF FISHERIES BIOLOGY				
17	FRM 111	Taxonomy of Finfish	3 (1+2)	18% (36 Questions)
18	FRM 112	Taxonomy of Shellfish	2 (1+1)	
19	FRM 123	Anatomy and Biology of Finfish	3 (2+1)	
20	FRM 124	Anatomy and Biology of Shellfish	2 (1+1)	
21	FRM 235	Inland Fisheries	3 (2+1)	
22	FRM 236	Physiology of Finfish and Shellfish	3 (2+1)	
23	FRM 247	Aquatic Mammals, Reptiles and Amphibians	1 (1+0)	
24	FRM 358	Marine Fisheries	3 (2+1)	
25	AHM 356	Fish Immunology	2 (1+1)	
26	FRM 369	Fish Population Dynamics and Stock Assessment	3 (2+1)	
DEPARTMENT OF FISHERIES HYDROGRAPHY				
27	AEM 111	Meteorology, Climatology and Geography	2 (1+1)	15.5% (31 Questions)
28	AEM 112	Soil and Water Chemistry	2 (1+1)	
29	AEM 113	Coastal Zone and Disaster Management	2 (1+1)	
30	AEM 124	Limnology	3 (2+1)	
31	AEM 235	Fishery Oceanography	3 (2+1)	
32	AEM 356	Aquatic Ecology and Biodiversity	3 (2+1)	
33	AEM 367	Marine Biology	3 (2+1)	
34	AHM 367	Fish Toxicology	2 (1+1)	
35	AEM 368	Aquatic Pollution	2 (1+1)	

... *Syllabus for CET-Faculty: FISHERIES SCIENCE*

DEPARTMENT OF FISH PROCESSING TECHNOLOGY			
36	FPT 111	Fish in Nutrition	1 (1+0)
37	AHM 111	Fundamentals of Microbiology	3 (2+1)
38	FPT 122	Food Chemistry	3 (2+1)
39	FPT 233	Freezing Technology	2 (1+1)
40	FPT 244	Fish Canning Technology	2 (1+1)
41	FPT 245	Fish Packaging Technology	2 (1+1)
42	FPT 356	Microbiology of Fish and Fishery Products	3 (2+1)
43	FPT 357	Quality assurance of Fish and Fishery products	2 (1+1)
44	FPT 368	Fish Products and Value Addition	3 (2+1)
45	FPT 369	Fish By-products and Waste Utilization	2 (1+1)
FISHERIES RESOURCES, ECONOMICS, STATISTICS AND EXTENSION EDUCATION			
46	EES 111	Information and Communication Technology	2 (1+1)
47	EES 112	Elements of Statistics	1 (0+1)
48	EES 113	Communication Skills and Personality Development	1 (0+1)
49	EES 124	Fisheries Business Management and Entrepreneurship Development	1 (1+0)
50	EES 125	Fisheries Extension Education	3 (2+1)
51	EES 236	Fisheries Economics	3 (2+1)
52	EES 247	Statistical Methods	2 (1+1)
53	EES 358	Project Formulation and Finance	2 (1+1)
54	EES 369	Fisheries Policy and Law	1 (1+0)
55	EES 3610	Fisheries Co-operatives and Marketing	2 (1+1)
FISHERIES ENGINEERING			
56	ENG 121	Refrigeration and Equipment Engineering	2 (1+1)
57	ENG 122	Marine Engines and Propulsion System	1 (0+1)
58	ENG 243	Fishing Craft Technology	2 (1+1)
59	ENG 244	Aquaculture Engineering	3 (2+1)
60	ENG 355	Fishing Gear Technology	2 (1+1)
61	ENG 366	Fishing Technology	2 (1+1)
62	ENG 367	Navigation and Seamanship	2 (1+1)

Annexure: “IX”

Syllabus for CET-Subject (Faculty): COMMUNITY SCIENCE

(Total 200 MCQs for Total 200 Marks)

Section “A”: Syllabus of following courses of B.Sc. (Hons.) Community Science for 100% weightage

Sr. No.	Course No.	Course Title	Credits	Weightage (100%)
HUMAN DEVELOPMENT AND STUDIES				
1	HDS 111	Fundamentals of Human Development	3 (2+1)	18% (36 Questions)
2	HDS 122	Marriage and Family Dynamics	3 (2+1)	
3	HDS 233	Life-Span Development	4 (2+2)	
4	HDS 244	Educational Psychology and Early Childhood Education	4 (2+2)	
5	HDS 355	Developmental Challenges in Children	3 (2+1)	
6	HDS 366	Family Counseling and Child Welfare	3 (2+1)	
7	HDS 367	Education and Counseling for Parents & Community	3 (0+3)	
RESOURCE MANAGEMENT AND CONSUMER SCIENCE				
8	RMCS 111	Fundamentals of Art and Design	3 (1+2)	18% (36 Questions)
9	RMCS 122	System Dynamics and Management of Resources	3 (2+1)	
10	RMCS 233	Financial Management and Consumer Education	3 (2+1)	
11	RMCS 244	Housing and Space Management	3 (2+1)	
12	RMCS 245	Ergonomics and Appropriate Technologies	3 (1+2)	
13	RMCS 356	Residential and Commercial Space Design	3 (2+1)	
14	RMCS 357	Event Management	3 (0+3)	
15	RMCS 368	Entrepreneurship Development and Business Management	3 (2+1)	
FOOD SCIENCE AND NUTRITION				
16	FSN 111	Food Science and Processing	3 (2+1)	18% (36 Questions)
17	FSN 122	Principles of Human Nutrition	3 (2+1)	
18	FSN 233	Food Standards and Quality Control	3 (2+1)	
19	FSN 234	Food Preservation and Storage	2 (0+2)	
20	FSN 245	Normal Nutrition	2 (1+1)	
21	FSN 356	Therapeutic Nutrition	3 (2+1)	
22	FSN 367	Food Analysis	3 (1+2)	
23	FSN 368	Community Nutrition and Education	3 (2+1)	
TEXTILES AND APPAREL DESIGNING				
24	TAD 111	Fundamentals of Clothing Construction	3 (1+2)	14% (28 Questions)
25	TAD 122	Textile Science and Fabric Care	3 (2+1)	
26	TAD 233	Garment and Accessory Designing	3 (0+3)	
27	TAD 244	Techniques of Fabric Construction	3 (1+2)	
28	TAD 355	Textile Finishes	2 (1+1)	
29	TAD 366	Retailing and Merchandizing- Textiles and Apparel	2 (2+0)	
30	TAD 367	Traditional Textiles and Costumes of India	3 (2+1)	
COMMUNITY EXTENSION AND COMMUNICATION MANAGEMENT				
31	CECM 111	Community Extension and Rural Development	2 (1+1)	12% (24 Questions)
32	CECM 122	Communication, Diffusion and Adoption of Homestead Technologies	3 (1+2)	
33	CECM 233	Programme Development for Rural Families	3 (2+1)	
34	CECM 244	Training and Human Resource Development	3 (1+2)	
35	CECM 355	Project Management	3 (1+2)	
36	CECM 366	Women in Agriculture	2 (1+1)	

...Syllabus for CET-Faculty: COMMUNITY SCIENCE

AGRICULTURE AND APPLIED SCIENCES				
37	LANG 111	Comprehension and Communication Skills in English	2 (1+1)	20% (40 Questions)
38	ESDM 111	Environmental Studies and Disaster Management	3 (2+1)	
39	IRS 111	Introduction to Rural Sociology	2 (2+0)	
40	LANG 122	Technical Writing (English)	2 (1+1)	
41	AGRIL IN121	Agricultural Informatics	3 (1+2)	
42	BIOCHEM 121	Principles of Biochemistry	3 (2+1)	
43	FMICRO231	Fundamentals of Food Microbiology	3 (2+1)	
44	STAT 231	Elementary Statistics	3 (2+1)	
45	CSPD 241	Community Skills and Personality Development	3 (2+1)	
46	EHP 351	Elementary Human Physiology	3 (2+1)	
47	ECON 351	Economics and Marketing	3 (2+1)	

PG-CET-2026 Information Bulletin

Annexure “X”

**Application Proforma for PwD Candidate
with Scribe (Reader/Writer) and/or
Compensatory Time**

महाराष्ट्र कृषि विद्यापीठे परीक्षा मंडळ, पुणे

**असक्षम लक्षणीय दिव्यांग उमेदवारांकरीता सामाईक प्रवेश परीक्षेदरम्यान लेखनिकाच्या
आणि/अथवा अनुग्रह कालावधी वापरासंबंधी मार्गदर्शक सुचना**

Guidelines regarding use of Scribe (Reader/Writer) and/or Compensatory Time by the Candidates with limitations/ benchmark disabilities to read/write during CET Examination

केंद्र शासनातर्फे दिव्यांग व्यक्ती हक्क अधिनियम, २०१६ अंतर्गत तरतुदी व कार्यालयीन ज्ञापन क्र.३४-०२/२०१५/डीडी-तीन, दि. २९ ऑगस्ट, २०१८ नुसार लक्षणीय (benchmark) दिव्यांगत्व असलेल्या व्यक्तीची परीक्षा आयोजित करण्याकरीता व लिहण्यास असक्षम असलेल्या लक्षणीय दिव्यांग उमेदवारांकरीता परीक्षेच्या वेळी उपलब्ध लेखनिक आणि/अथवा अनुग्रह कालावधी वापर करण्याच्या अनुषंगाने खालील मार्गदर्शक सुचना विहीत करण्यात येत आहेत:

१. दिव्यांग व्यक्ती हक्क अधिनियम, २०१६ नुसार किमान ४० टक्के लक्षणीय (benchmark) दिव्यांगत्व असलेल्या उमेदवाराने मागणी केल्यास, त्यास परीक्षा मंडळाने विहीत केलेल्या अटीच्या अधीन राहून लेखनिक (Scribe) व अनुग्रह कालावधी (Compensatory/ Extra time) अनुज्ञेय राहिल.
२. लेखनिक आणि/अथवा अनुग्रह कालावधीची सुविधा घेण्याकरिता लक्षणीय (benchmark) दिव्यांगत्व असलेल्या उमेदवाराने शासनाकडून वेळेवेळी विहीत करण्यात आलेल्या नमुन्यातील वैध दिव्यांगत्वाबाबतचे प्रमाणपत्र (Certificate of disabilities) धारण करणे व ते विनंती अर्जासोबत (प्रपत्र-१), तसेच परीक्षेच्या वेळी सादर करणे आवश्यक आहे.
३. लेखनिकाची आणि/अथवा अनुग्रह कालावधीची आवश्यकता असलेल्या दिव्यांग उमेदवाराने केंद्र शासनाच्या दिनांक २९ ऑगस्ट, २०१८ रोजीच्या मार्गदर्शक सुचनांद्वारे विहीत करण्यात आलेले दिव्यांगत्वमुळे उमेदवार स्वतः उत्तरे लिहण्यासाठी सक्षम नसल्याबाबतचे विहीत प्राधिका-याने प्रमाणित केलेले प्रमाणपत्र (Certificate regarding physical limitation in an examinee to read/write) धारण करणे व ते परीक्षेच्या वेळी सादर करणे आवश्यक आहे (प्रमाणपत्राचा नमुना प्रपत्र-२ सोबत जोडण्यात आला आहे).
४. खालील दिव्यांगत्व प्रकारातील उमेदवारांनी उत्तरे लिहण्यासाठी सक्षम नसल्याबाबतचे प्रमाणपत्र (Certificate regarding physical limitation in an examinee to read/write) सादर करणे, अनिवार्य नाही.
 - १) अंधत्व (Blindness)
 - २) अस्थीव्यंग (दोन हात प्रभावीत) (Locomotor disability -both arm affected -BA)
 - ३) मेंदूचा पक्षाघात (Cerebral Palsy)
५. अशा उमेदवाराने स्वतः लेखनिकाची व्यवस्था करावी व खालील महत्वाच्या बाबीचे पालन करावे:
 - ५.१. लेखनिकाची शैक्षणिक अर्हता उमेदवाराच्या शैक्षणिक अर्हतेपेक्षा किमान एक टप्पा कमी असणे आवश्यक आहे.
 - ५.२. लेखनिक हा, कृषि किंवा संलग्न पदवी अथवा पदविका परीक्षा देत/ दिलेला नसावा.
 - ५.३. दिव्यांग उमेदवारास ज्या परीक्षेकरिता लेखनिकाची मदत घ्यावयाची आहे, त्या परीक्षेकरिता संबंधीत लेखनिक त्याच वर्षी किंवा त्यापूर्वी कोणत्याही वर्षी उमेदवार असल्यास, उमेदवारास अशा लेखनिकाची निवड करता येणार नाही.

५.४ एखाद्या व्यक्तीने एका उमेदवारास लेखनिक म्हणुन मदत केल्यास सदर व्यक्ती त्याच उमेदवारास पुन्हा पुढील परीक्षांमध्ये लेखनिक म्हणुन मदत करू शकेल. परंतु, लेखनिक म्हणुन एखाद्या उमेदवाराला मदत केलेली व्यक्ती दुस-या उमेदवाराला लेखनिक म्हणुन काम पाहू शकणार नाही.

५.५ कृषि विद्यापीठांमार्फत एखाद्या पदावर निवड झालेली व्यक्ती दिव्यांग उमेदवारास लेखनिक म्हणुन काम पाहू शकणार नाही.

५.६ वेगवेगळ्या विषयांच्या पेपरसाठी वेगवेगळे लेखनिक घेण्याची दिव्यांगास परवानगी राहील. तथापि, एका विषयाकरिता एकच लेखनिक घेता येईल. उमेदवाराने त्याच्या विनंती अर्जामध्ये त्याप्रमाणे स्पष्ट उल्लेख करणे आवश्यक आहे.

५.७ लेखनिकाच्या मदतीची आवश्यकता असलेल्या उमेदवाराने खालील कागदपत्रे सोबत जोडलेल्या प्रपत्र नमुन्यामध्ये सादर करणे आवश्यक आहे.

(१) विनंती अर्ज (प्रपत्र-१)

(२) उमेदवाराच्या ऑनलाईन अर्ज छायांकित प्रत (Application Print/Acknowledgment of PG/Ph.D-CET-2026 Online Application Form)

(३) शासननिर्णय, सार्वजनिक आरोग्य विभाग, क्रमांक अप्रकि-२०१२/प्र.क्र.२९७/आरोग्य-६, दिनांक ६ ऑक्टोबर, २०१२ अथवा शासन निर्णय, सार्वजनिक आरोग्य विभाग, क्रमांक अप्रवि-२०१८/सीआर-४६/आरोग्य-६, दिनांक १४ सप्टेंबर, २०१८ नुसार संगणक प्रणालीद्वारे वितरीत करण्यात आलेले विहीत नमुन्यातील व कायमस्वरूपी किमान ४० टक्के दिव्यांगत्व असल्याबाबतच्या प्रमाणपत्राची छायांकित प्रत.

(४) दिव्यांगत्वामुळे उमेदवार स्वतः उत्तरे लिहिण्यासाठी सक्षम नसल्याबाबत विहीत प्राधिकारा-याने प्रमाणित केलेल्या प्रमाणपत्राची छायांकित प्रत (Certificate regarding physical limitation in an examinee to read/write)
(सोबत जोडलेल्या नमुन्यामध्ये प्रपत्र-२)

(५) लेखनिकाच्या आधार कार्डची छायांकित प्रत

(६) स्वतःचा लेखनिक वापरण्यासंदर्भात मुळ वचनपत्र (Undertaking) (प्रपत्र-३)

६. केवळ अनुग्रह कालावधीची (Compensatory/ Extra time) मागणी करणा-या उमेदवाराने वरील नमुद ५.७ मधील केवळ (१),(२),(३) व (४) प्रमाणे कागदपत्रे सादर करणे अनिवार्य आहे.

७. लेखनिकाची मदत घेणारे केवळ अनुग्रह कालावधीची मागणी केलेल्या दिव्यांग उमेदवारांना परीक्षेच्या प्रत्येक तासांसाठी वीस मिनिटे याप्रमाणे एकूण ४० मिनिटे अनुग्रह कालावधी (Compensatory/ Extra time) अनुज्ञेय राहील.

८. लेखनिक आणि/अथवा अनुग्रह कालावधीकरीता केलेला विनंती अर्जातील तपशील संपूर्णपणे भरलेला असणे व त्या उमेदवाराची स्वाक्षरी/अंगठा तसेच, लेखनिकाची स्वाक्षरी (लागू असल्यास) असणे आवश्यक आहे.

९. **दिव्यांग उमेदवारांनी आवश्यक कागदपत्रासह केलेल्या विनंती अर्जाची सॉफ्टकॉपी संबंधीत मा. परीक्षा केंद्र प्रमुख व मा. नियंत्रक, महाराष्ट्र कृषि विद्यापीठे परीक्षा मंडळ, पुणे cetmauehpune@gmail.com यांना दि. **०९.०४.२०२६** अथवा परीक्षेपूर्वी सादर करावी.**

१०. दिव्यांग उमेदवारांनी आवश्यक कागदपत्रासह केलेल्या विनंती अर्जाची व त्यांच्या प्रमाणपत्रांची तपासणी करून परीक्षेच्या वेळी मूळ प्रमाणपत्रांची पडताळणी करण्याचे अधीन राहून त्यांना मागणीप्रमाणे लेखनिकाची अथवा अनुग्रह कालावधीची परवानगी देण्यात येईल.

११. लेखनिकाची आणि/अथवा अनुग्रह कालावधीची मागणी केलेल्या दिव्यांग उमेदवारांनी परीक्षा सुरु होण्याच्या पूर्वी संबंधीत केंद्र प्रमुख/ समवेक्षक यांचेकडे सर्व संबंधीत मुळ प्रमाणपत्रे तपासणीकरिता सादर करणे आवश्यक आहे.

१२. काही अपवादात्मक परिस्थितीत परीक्षा सुरु होण्यापूर्वी ऐनवेळी लेखनिक बदलास मान्यता देण्याचे अधिकार संबंधीत परीक्षा केंद्र प्रमुखांना राहतील.
१३. उमेदवाराने स्वतः लेखनिकाची व्यवस्था केल्यास त्याच्या मानधनाची व्यवस्था उमेदवारास करावी लागेल.
१४. लेखनिकाने प्रश्न वाचून दाखवल्यानंतर उमेदवाराने सांगितलेले उत्तरच विहीत ठिकाणी छायांकित करणे/लिहिणे अपेक्षित आहे. उत्तराच्या निवडीबाबत अथवा लेखनिकाने कोणत्याही प्रकारे हस्तक्षेप/मार्गदर्शन/सुचना करू नये. लेखनिकाने परीक्षा कालावधीत प्रश्नोत्तराबाबत अथवा इतर कोणत्याही विषयी उमेदवारांशी चर्चा/गप्पा करू नयेत, तसेच, इतर लेखनिक/उमेदवार यांच्याशी बोलू नये. परीक्षा मंडळ कार्यालयाकडून अथवा परीक्षेच्या व लेखनिकावरील इतर कायदेशीर कारवाईसह संबंधित उमेदवाराची उमेदवारी रद्द करण्यात येईल अथवा परीक्षा मंडळ/कृषि विद्यापीठांच्या स्वेच्छाधिकारानुसार पुढील प्रक्रियेकरीता प्रतिरोधित (Debar) करण्यात येईल.
१५. लेखनिक उपलब्ध करून देण्यात आलेल्या दिव्यांग विद्यार्थ्यांस परीक्षा केंद्र प्रमुखांनी उपलब्ध करून दिलेली बैठक व्यवस्था अनुज्ञेय राहील.



नियंत्रक

महाराष्ट्र कृषि विद्यापीठे परीक्षा मंडळ, पुणे

Maharashtra Agricultural University Examination Board, Pune

Guidelines regarding use of Scribe /Reader and/or Compensatory Time by the Candidates with limitation/benchmark disabilities to read/write during CET examination

- 1) The facility of Scribe/Reader/Writer should be allowed to any person with benchmark disability as defined under section 2(r) of the RPWD Act, 2016 and O.M. No.3402/2015/DD-III, dtd. 29.08.2018 and has limitation in reading/writing including that of speed if so desired by him/her.
- 2) The candidate should have the discretion of opting for his own Scribe/Reader/Writer.
- 3) It shall be ensured that qualification of the Scribe should not be more than the minimum qualification criteria of the examination. However, the qualification of the Scribe should always be matriculate or above from non-agriculture courses.
- 4) In case the candidate is allowed to bring his own Scribe/Reader, the qualification of the Scribe/Reader should be one step below the qualification of the candidate taking examination. The persons with benchmark disabilities opting for own Scribe/Reader should submit details of the own Scribe as per proforma provided herewith at **Annexure-X**.
- 5) There should be flexibility in accommodating any change in Scribe/Reader in case of emergency as to be decided by respective Exam. Centre Incharge.
- 6) The 'Disability Certificate' and 'Certificate regarding physical limitation in an Examinee to read/write' issued by the Competent Govt. Medical Authority at any place should be accepted from across the country.
- 7) The "Extra time or Compensatory time" should not be less than **20 minutes per hour of examination** for persons who are allowed the use of own Scribe. All such candidates with benchmark disability not availing the facility of Scribe also be allowed additional time of **maximum 40 minutes** for this CET-Examination.
- 8) Proper seating arrangement (preferably on the ground floor) should be made prior to the commencement of examination to avoid confusion or discussion during the day of the exam. However, the seating arrangement made by respective Exam. Centre Incharge will be mandatory for such candidate.
- 9) It is to ensure that the above guidelines are scrupulously followed, while appearing for and conducting the CET examination for persons with benchmark disabilities to use their own Scribe with compensatory time or only to use compensatory time without Scribe.
- 10) Such candidate should apply to the respective **Exam. Centre Incharge (Associate Dean/ Principal of said College) and the Controller, MAUEB, Pune (cetmauebpune@gamil.com)** by e-mailing their application with relevant given proforma **on or before Exam. Day**.

Sd/-
Controller
MAUEB, Pune

प्रपत्र-१
(विनंती अर्ज)

दिव्यांग व्यक्तीसाठी लेखनिक व/किंवा अनुग्रह कालावधी मिळण्याबाबत
दिनांक- १०.०४.२०२६ अथवा परीक्षेपूर्वी पुर्वी सादर करावयाचा विनंती अर्ज

प्रति,

मा. परीक्षा केंद्र प्रमुख,
(PG-CET-2026/ Ph.D-CET-2026)
परीक्षा केंद्र: -----

विषय :- दिव्यांग उमेदवारास परीक्षेच्या वेळी लेखनिक (Scribe) व/किंवा अनुग्रह कालावधीचा
(Compensatory/ Extra time) वापर करणेबाबत...

महोदय,

मी दिव्यांग उमेदवार असून महाराष्ट्र कृषि विद्यापीठे परीक्षा मंडळातर्फे आयोजित PG-CET-2026 या सामाईक प्रवेश प्रक्रियेसंदर्भात प्रसिध्द करण्यात आलेल्या जाहिरातीस अनुसरुन परीक्षा मंडळास अर्ज सादर केला आहे.

१. सदर परीक्षेच्या उमेदवारी संदर्भातील माझी माहिती खालीलप्रमाणे आहे:
 - १) उमेदवाराचे नाव
 - २) Application No. (अर्ज क्रमांक).....
 - ३) परीक्षेचा प्रस्तावित दिनांक
 - ४) प्रोफाईलमधील नोंदणीकृत भ्रमणधनी क्रमांक:
 - ५) प्रोफाईलमधील नोंदणीकृत ई-मेल आयडी :
२. मी Blindness/ Locomotor disability-both arm affected-BA/ Cerebral palsy [अंधत्व, अस्थीव्यंग (दोन हात प्रभावीत), मेंदूचा पक्षाधात किंवा इतर दिव्यांगत्व] या दिव्यांगत्व प्रकारातील व्यक्ती असून परीक्षेच्या वेळी स्वतः उत्तरे लिहिण्यासाठी मी सक्षम नाही. दिव्यांग उमेदवारांना लेखनिक पुरविण्या संदर्भातील शासनाच्या तसेच परीक्षा मंडळाच्या नियम/सुचनांनुसार मला लेखनिकाची/ अनुग्रह कालावधीची आवश्यकता आहे.
३. विहित दिव्यांगत्वाबाबतच्या सक्षम प्राधिका-याने प्रदान केलेल्या वैध प्रमाणपत्राची प्रत सोबत जोडली आहे.

४. प्रस्तुत परीक्षेकरिता लेखनिकाची व्यवस्थ मी स्वतः करणार असून लेखनिक म्हणून मी निवडलेल्या व्यक्तीचा तपशील खालीलप्रमाणे आहे (लागू असल्यास, खालील तपशील भरावा):

४.१ लेखनिकाचे नाव :

४.२ लेखनिकाचा जन्मदिनांक :

४.३ लेखनिकाचे जन्मठिकाण :

४.४ लेखनिकाचा कायम रहिवासाचा पत्ता :

४.५ लेखनिकाचा ओळखपत्र क्रमांक:
(आधार कार्ड, पैन कार्ड, स्मार्ट कार्ड प्रकारचे ड्रायव्हिंग लायन्सस, मतदान ओळख पत्र, पासपोर्ट यापैकी एक)

४.६ लेखनिकाचा आधार क्रमांक:

४.७ मोबाईल नंबर: १. उमेदवार २. लेखनिक

४.८ लेखनिकाची शैक्षणिक अर्हता:

४.९ उमेदवाराचे लेखनिकाशी नाते (असल्यास) :

४.१० लेखनिकानाची कृषि विद्यापीठांमार्फत कोणत्याही पदावर निवड झाली आहे काय? होय/ नाही

४.११ कृषि किंवा संलग्न पदवी/पदविका परीक्षा देत/ दिली आहे काय? होय/ नाही

४.१२ लेखनिकाने यापूर्वी एखाद्या उमेदवारास मदत आहे काय? होय/ नाही (केली असल्यास)

१) उमेदवाराचे नाव :

२) परीक्षेचे नाव : **PG-CET-2026 / PhD CET-2026**

३) उमेदवाराचा बैठक क्रमांक: (Exam. Seat No.)

५. दिव्यांग उमेदवारांना लेखनिक पुरविण्यासंदर्भातील सर्व सुचना आम्ही वाचल्या असून त्यांचे काटेकारेपणे पालन करण्याबाबत हमी देतो.

६. लेखनिकाची मदत घेण्याबाबत अथवा अनुग्रह कालावधी घेण्याबाबत विहित निकषाची उमेदवारांकडून पुर्तता होत नाही अथवा उमेदवाराने स्वतःबदल तसेच लेखनिकाबदल दिलेली माहिती चुकीची/खोटी असल्याचे अथवा उमेदवारांकडून अथवा लेखनिकाकडून कोणतीही माहिती डडवून ठेवल्याचे कोणत्याही टप्प्यावर निर्दर्शनास आल्यास उमेदवाराची तसेच लेखनिकाची संबंधित परीक्षेची उमेवारी रद्द करून उमेदवारास व लेखनिकास परीक्षा मंडळ/ कृषि परिषदेच्या स्वेच्छाधिकारानुसार प्रतिरोधित करण्यात येईल, अथवा इतरही कायदेशीर, कार्यवाही करण्यात येईल. अशा प्रकरणी संबंधीताची प्रवेश प्रक्रिया झाली असेल तर, त्याची समाप्ती योग्य ठरेल, याची आम्हास जाणीव आहे.

उमेदवाराची स्वाक्षरी/अंगठा	लेखनिकाची स्वाक्षरी
उमेदवाराचे नाव	लेखनिकाचे नाव
दिनांक	दिनांक

सोबत:

- १) दिव्यांगत्वाबाबतच्या विहित वैद्यकिय प्रमाणपत्रांची छायाकिंत प्रत,
- २) उमेदवाराच्या ऑनलाईन अर्ज छायाकिंत प्रत (Application Print/Acknowledgment Report),
- ३) दिव्यांग उमेदवार स्वतः उत्तरे लिहीण्यास सक्षम नसल्याचे प्रमाणपत्र (प्रपत्र-२) (Certificate regarding physical limitation in an examinee to read/write),
- ४) लेखनिक वापरासंबंधीचे वचन-पत्र (प्रपत्र-३)(Undertaking for using own scribe) (लागू असल्यास),
- ५) लेखनिकाच्या आधार कार्डची/ओळखपत्राची उमेदवाराने व लेखनिकाने स्वसाक्षांकित केलेली प्रत (लागू असल्यास).

प्रत: मा. नियंत्रक, महाराष्ट्र कृषि विद्यापीठे परीक्षा मंडळ, पुणे यांना माहितीस्तव ई-मेल व्हारे **cetmauebpune@gmail.com** सविनय सादर.

प्रपत्र-२

Certificate regarding physical limitation in an Examinee to read/write (दिव्यांग उमेदवार स्वतः उत्तरे लिहिण्यास सक्षम नसल्याचे प्रमाणपत्र)

This is to certify that, I have examined Mr./Ms./Mrs.
..... (Full name of the Candidate with disability), a person
with (Nature and percentage of
disability as mentioned in the certificate of disability),
S/o/D/o....., a resident of
..... (Village/ District/ State) and to state
that he/she has physical limitation, which hampers his/her reading/writing capabilities owing to
his/her disability.

Signature
**Chief Medical Officer/ Civil Surgeon/ Medical Superintendent
of a Government Healthcare Institution**

Name and Designation:

Name of Government Hospital/ Health /Care Centre with Seal:

Place:

Date :

Note: Certificate should be given by a Specialist of the relevant stream/ disability (e.g. Visual impairment-Ophthalmologist, Locomotor disability- Orthopaedic Specialist/PMR, Cerebral Palsy, etc.)

प्रपत्र-३

Letter of Undertaking for Using Own Scribe

(लेखनिक वापरासंबंधीचे वचन-पत्र)

I (Full Name) a candidate with (Name of the disability) appearing for the PG-CET-2026/Ph.D-CET 2026 Examination bearing Application No./ Exam. Seat No. at.....(Name of the Exam Centre) in the District of Maharashtra.

My qualification is

I do hereby state that Mr./Ms./Mrs. (Name of the Scribe) will provide the service of Scribe/Reader for the undersigned for taking the aforesaid examination.

I do hereby undertake that his/her qualification is In case, subsequently, if it is found that his/her qualification is not as declared by the undersigned and is higher than my qualification, I shall forfeit my right to the admission and claims relating thereto.

Signature /Thumb impression of the Candidate with Disability

Place:

Date :