ST THOMAS COLLEGE PALAI


# ELIGIBILITY FOR PG PROGRAMMES 

## (i). FACULTY OF LANGUAGE \& LITERATURE

|  | Graduates who have passed qualifying examination in CBCSS (2009)pattern | Graduates who have passed qualifying examination in CBCSS(2013/2017/2017)pattern | Graduates who have passed qualifying examination in other patterns |
| :---: | :---: | :---: | :---: |
| (1) | M.A.ENGLISH |  |  |
|  | Graduation in English under (Model I/II/III) or graduation in other faculties of language and literature, social science, science, oriental studies are eligible for applying for MA programme in English provided they satisfy the eligibility criteria as detailed below. |  |  |
|  |  <br> Literature Model I <br> Candidates should possess CGPA of 1.80 out of 4.00 in the Core Group (core plus open and complementary courses). However, if the CGPA scored by the graduate for common course is greater than the CGPA scored for core course, the CGPA scored for common course will be taken into account for the calculation of index marks, provided they secure a minimum CGPA of 2.00 for common course. | English Language \&Literature Model I <br> Candidates should possess CGPA of 4.5 out of 10.00 in the Core Group (core plus open and complementary courses). However, if the CGPA scored by the graduate for common course is greater than the CGPA scored for core course, the CGPA scored for common course will be taken into account for the calculation of index marks, provided they secure a minimum CGPA of 5.00 for common course. | English Language \& Literature Model I <br> Candidates should possess $45 \%$ marks in main \& subsidiary subjects under Part III. However, If the mark scored by the graduate for Part I English is greater than the mark secured for Part III, the mark secured for Part I English will be taken into account for the calculation of index mark, provided they secure a minimum of 50\% marks for Part I English. |

Other graduates in the faculties of Language \& Literature, Social Science, Science \& Oriental Studies

CGPA of 2.00 out of 4.00 in six common papers for Part I and secure CGPA of 1.80 Core Group (Core+ Complementary+ Open Courses)

Graduates should possess a Graduates should possess a CCPA Graduates should possess 50\% of 5.00 out of 10.00 in six common marks in Part I English papers for Part I and secure CCPA (3papers) and $45 \%$ marks in the of 1.80 Core Group (Core+ Part III subjects (Main+ Complementary+ Open Courses)
subsidiaries).

The marks secured for Part I English for conventional mark system must be out of 300 and a minimum of 19 credits is required for Part I English in the case of those who have studied in grading system.

| (2) | M.A.HINDI |  |  |
| :---: | :---: | :---: | :---: |
|  | Graduation in Hindi (Model I/II) as Core programme with not less than CGPA of 1.8 out of 4 in the Core group (Core + Complementary + Open Courses) <br> OR <br> Graduation in all faculties who have taken Hindi under Common course- II (Four common papers) with not less than CGPA of 2.00 out of 4.00 and also secured CGPA of 1.8 out of 4 in Core group(Core + Complementary + Ope n Course) | Graduation in Hindi(Model I/II) as Core programme with not less than CCPA of 4.5 out of 10.00 in the Core group (Core + Complementary + Open Courses) <br> OR <br> Graduation in all faculties who have taken Hindi under Common course- II (Four common papers) with not less than CCPA of 5.00 out of 10.00 and also secured CCPA of 4.5 out of 10.00 in Core group <br> (Core + Complementary + Open Course) | Graduation in Hindi (Model I/II) as with not less than $45 \%$ marks in the Part III subjects (Main + subsidiaries) <br> OR <br> Graduation in all faculties who have Taken Hindi as Additional Language (3papers), Hindi under Part II with not less than $50 \%$ marks and also $45 \%$ marks for Part III Main + Subsidiaries |
|  | Weightage of $\mathbf{1 0 \%}$ marks scored by the candidate in Part III Core/Main shall be added to the total of Part III Hindi for those candidates who have studied Hindi as core/ main for the purpose of calculating index marks. |  |  |
| (3) | M.A.MALAYALAM |  |  |
|  | Graduation in Malayalam with not less than CGPA of 1.8 out of 4 in the Core Group (Core+ open + Complementary) <br> OR <br> Graduation in all faculties who have taken Malayalam under Common course-II (Four common papers) with not less than CGPA of 2.00 out of 4 and also secured CGPA of 1.8 out of 4 in Core Group (Core+ Open+ Complementary) | Graduation in Malayalam with not less than CCPA of 4.5 out of 10 in the Core Group (Core+ open+ Complementary) <br> OR <br> Graduation in all faculties who have taken Malayalam under Common course-II (Four common papers) with not less than CGPA of 5out of 10 in Core Group(Core+ Open+ Complementary) | Graduation in Malayalam with not less than $45 \%$ marks in the Part III subjects (Main+ subsidiaries) <br> OR <br> Graduation in all faculties who have taken Malayalam as Additional Language (3papers) under Part II with not less than $50 \%$ marks and also $45 \%$ marks in the Part III subjects (Main+ subsidiaries) |
|  | Weightage of $\mathbf{1 0 \%}$ marks scored by the candidate in Part III Core/Main shall be added to the total of Part III Malayalam for those candidates who have studied Malayalam as core /main for the purpose of calculating index marks. |  |  |

Candidates who have passed BCom Model I, Model II /III, Vocational BA/BSc (Model II/III-CBCSS \&Pre CBCSS except BA Communicative English Model III Triple main pre CBCSS pattern) degree programmes and New generation programmes are not eligible to apply for admission to M.A.English, Hindi, Malayalam etc., based on the marks obtained in Part I /Common Course-I-English or Part II /Common Course-II-Second Language, since the content of Language \& Literature of Part I \& II of these degree programmes is not sufficient enough to pursue the above PG Programme.
(ii). FACULTY OF SOCIAL SCIENCES

|  | Graduates who have passed qualifying examination in CBCSS (2009)pattern | Graduates who have passed qualifying examination in CBCSS (2013/17)pattern | Graduates who have passed qualifying examination in other patterns |
| :---: | :---: | :---: | :---: |
| (1) | M.A.Economics |  |  |
|  | Graduation in Economics /Mathematics/Statistics with not less than CGPA of 1.8 out of 4 in the core group (Core+Open + Complementary $)$ | Graduation in Economics /Mathematics/Statistics with not less than CGPA of 4.5 out of 10 in the core group (Core+Open+Complementary) | Graduation in Economics Mathematics /Statistics with not less than $45 \%$ marks in the Part III subjects (Main+subsidiaries) or B.Sc. Degree holders in Co operation and Banking with not less than $45 \%$ marks from Kerala Agricultural University. |
|  | Weightage of 10 marks shall be given to the candidates who have studied Economics as Core /Main. 75\%of the total seats would be reserved for B.A Economics (Main ModeII/II) candidates. |  |  |
| (2) | M.A.History |  |  |
|  | Graduation in any subject in the faculty of social sciences or graduation in English (ModelI/II/III) /law with not less than CGPA of 1.8 out of 4 in the core group (Core + Open +Complementary). | Graduation in any subject in the faculty of social sciences or graduation in English (ModelI/II/III) /law with not less than CGPA of 4.5 out of 10 in the core group (Core + Open +Complementary). | Graduation in any subject in the faculty of social sciences or graduation in English (ModelI/II/III) /law with not less than $45 \%$ marks in the Part III subjects (Main + subsidiaries). |
|  | Weightage of 10 marks shall be given to the candidates who have studied History as optional. $\mathbf{7 5 \%} \%$ the total seats would be reserved for B.A.History (Main Model I/II) candidates. |  |  |
| (3) | M.A.Political Science |  |  |
|  | Graduation in any subject in the faculty of Social Sciences or graduation in the faculty of language and literature with English (Model I/II/III) with not less than CGPA of 1.8 out of 4 in the core group (Core+ Open+ Complementary). | Graduation in any subject in the faculty of Social Sciences or graduation in the faculty of language and literature with English (Model I/II/III) with not less than CGPA of 4.5 out of 10 in the core group <br> (Core + Open + Complementary). | Graduation in any subject in the faculty of Social Sciences or graduation in the faculty of language and literature with English (Model I/II/III) with not less than $45 \%$ marks in the Part III subjects (Main +subsidiaries). |
|  | A weightage of 5 marks to be given to the candidates who have studied any of the papers namely Politics, Political Science, Political Theory, Political Philosophy either as Part III main /subsidiary /elective/allied/complementary of B.A. degree examination. Weightage of 10 marks shall be given to the candidates who have studied Politics as optional.75\% of the total seats would be reserved for B.A.Politics (Main Model I/II) candidates. |  |  |


|  | Graduates who have passed Qualifying examination in CBCSS(2009) pattern | Graduates who have passed Qualifying examination in CBCSS(2013/2017) pattern | Graduates who have passed qualifying examination in other patterns |
| :---: | :---: | :---: | :---: |
| (1) | M.Sc.Botany |  |  |
|  | Graduation in Botany or BotanyBiotechnology (double main) with not less than CGPA of 2.00out of 4 in the Core Group (Core +Open +Complementary). |  |  |
| (2) | M.Sc. Biotechnology |  |  |
|  | Graduation in Biological <br> Sciences viz. Zoology, Botany, <br> Biochemistry, Biophysics,  <br> Biotechnology, Biological  <br> Techniques \& Specimen <br> Preparation and Industrial <br> Microbiology /Medical  <br> Microbiology /Microbiology or  <br> Chemistry or MLT with not less   <br> than CGPA of 2.00 out of 4 in  <br> the Core Group (Core + Open +   <br> Complementary).   | Graduation in Biological <br> Sciences viz. Zoology, <br> Botany, Biochemistry,  <br> Biophysics, Biotechnology,  <br> Biological Techniques $\quad \&$  <br> Specimen Preparation and  <br> Industrial Microbiology  <br> /Medical Microbiology  <br> /Microbiology or Chemistry or   <br> MLT with not less than CGPA   <br> of 5.00 out of 4 in the Core   <br> Group (Core+Open+   <br> Complementary).   | Graduation inBiological <br> Sciences <br> viz. Zoology,$\quad$ Botany,  <br> Biochemistry, Biophysics, <br> Biotechnology, Biological <br> Techniques \& Specimen <br> Preparation and Industrial <br> Microbiology /Medical <br> Microbiology /Microbiology or <br> Chemistry or MLT with not less  <br> than $50 \%$ marks in the Part III  <br> subjects  <br> (Main/Core+subsidiaries/Complem  <br> entaries).  |
|  | Weightage of $\mathbf{1 0 \%}$ of marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III subjects for those candidates who have studied BSc Biotechnology (Core/Main) after standardizing the marks secured for the same to 600. |  |  |
|  | MBBS /BTech(Biotechnology)/BSc Agriculture/ BVSc. Degree holders can also apply |  |  |

(3) M.Sc. Applied Microbiology

| Graduation in Biological | Graduation in Biological | Graduation in Biological Sciences |
| :---: | :---: | :---: |
| Sciences viz.Zoology, Botany, | Sciences viz.Zoology, Bota | viz.Zoology, Botany, Biochemistry, |
| Biochemistry, Biophysics, | Biochemistry, Biophysics, | Biophysics, Biotechnology, |
| Biotechnology, Biological | Biotechnology, Biological | Biological Techniques\&Specimen |
| Techniques \& Specimen | Techniques\&Specimen | Preparation, Industrial |
| Preparation, Industrial | Preparation, Industrial | Microbiology, Food |
| Microbiology, Food Science\& | Microbiology, Food Science\& | Science\&QualityControl, Medical |
| Quality Control, Medical | Quality Control, Medical | Microbiology, Aquaculture, |
| Microbiology, Aquaculture, | Microbiology, Aquaculture, | Environment and Water |
| Environment | Environment and | Management, Microbiology, |
| Management, Microbiology, | Management, Microbiology, | Chemistry |
| Chemistry and Industrial Chemistry under | Chemistry and Industrial Chemistry under | and Industrial Chemistry withnotlessthan $50 \%$ marks in the |
| Core $\quad$ Group $\quad$ (Core + Complementary + Open Courses) | Core Group (Core + Complementary+Open Courses) | Part III subjects (Main/Core subsidiaries/ Complementaries). |
| or MLT with not less than CGPA of 2.00 out of 4 in the Core | or MLT with not less than |  |
| Group | CGPA of 5.00 out of 10 in the Core |  |
| (Core + Complementary + Open | (Core+Complementary + Open |  |
| Courses). |  |  |

Weightage of $\mathbf{1 0 \%}$ of marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III subjects for those candidates who have studied BSc Microbiology (Core/Main) after standardizing the marks secured for the same to 600.
MBBS/Engineering degree holders can also apply

| (4) | M.Sc. Biostatistics |  |  |
| :---: | :---: | :---: | :---: |
|  | Graduation <br> Mathematics /Physics/ Statistics /Computer Science or Computer Applications with statistics as subject, BSc in Life Sciences like Botany, Zoology, Bioinformatics, Biochemistry, Biotechnology, Microbiology, Food Technology, Industrial Microbiology, Pharmacy, Pharmacology, Food Sciences, with Mathematics as a subject at Plus Two / Pre- Degree or Graduation in Electronics or any other degree with Statistics and Probability as subjects under curriculum or any Science graduate with Mathematics or Statistics or Probability Theory at Plus Two level are eligible. In all the above cases, the applicant should have scored not less than CGPA of 2.00 out of 4 under Core Group (Core+ Complementary+ Open Course). | Graduation <br> Mathematics /Physics/ Statistics /Computer Science or Compute Applications with statistics as subject, BSc in Life Sciences like Botany, Zoology, Bioinformatics Biochemistry, Biotechnology Microbiology, Food Technology Industrial Microbiology Pharmacy, Pharmacology, Food Sciences, with Mathematics as subject at Plus Two / Pre- Degree or Graduation in Electronics or any other degree with Statistics and Probability as subjects under curriculum or any Science graduate with Mathematics or Statistics or Probability Theory a Plus Two level are eligible. In al the above cases, the applican should have scored not less than CGPA of 5.00 out of 10 unde Core Group <br> (Core + Complementary+ Open Course). |  |
|  | Weightage of $10 \%$ of marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III subjects for those candidates who have taken subjects which come under Biological Sciences viz, Botany, Biochemistry, Biophysics, Biotechnology, Microbiology and Zoology after standardizing the marks scored for the same to 600 |  |  |
|  | MBBS/ BTech degree holders can also apply |  |  |
|  | Weightage of $\mathbf{1 0 \%}$ of marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III subjects for those candidates who have taken subjects which come under Biological Sciences viz ,Botany, Biochemistry, Biophysics, Biotechnology, Microbiology and Zoology after standardizing the marks scored for the same to 600. |  |  |
| (5) | M.Sc.Chemistry |  |  |
|  | Graduation in Chemistry /Petrochemicals with not less than CGPA of 2.00 out of 4 in Corer Group (Core+Complementary+Open Course). | Graduation in Chemistry /Petrochemicals with not less than CGPA of 5.00 out of 10 in Core Group (Core + Complementary + Open Course). | Graduation in Chemistry /Petrochemicals with not less than $50 \%$ marks in Part III subjects (Main/Core+subsidiaries/Complem entaries). |


| (6) | M.Sc.Mathematics |  |  |
| :---: | :---: | :---: | :---: |
|  | Graduation <br> in <br> Mathematics/Statistics/Compute r Application with not less than CGPA of 2.00 out of 4.00 in the <br> Core <br> Group <br> (Core+ <br> Complementary+ Open <br> Courses) | Graduation in Mathematics/Statistics/Comput er Application with not less than CGPA of 5.00 out of 10.00 in the Core Group (Core+ Complementary+ Open Courses) | Graduation in <br> Mathematics/Statistics/C omputer Application with not less than $50 \%$ marks in the Part III subjects (Main/Core+ subsidiaries /Complementaries) |
|  | BTech with not less than $50 \%$ marks in mathematics (aggregate of all mathematics papers and a total of $\mathbf{5 0 \%}$ for the entire course) |  |  |
| (7) | M.Sc.Physics |  |  |
|  | Graduation in Physics or Electronic Equipment maintenance with not less than CGPA of 2.00 out of 4 in the Core Group (Core+ Complementary+ Open Courses) | Graduation in Physics or Electronic $\quad$ Equipment maintenance with not less than CGPA of 5.00 out of 4 in the Core Group (Core + Complementary+ Open Courses) | Graduation in Physics or Electronic Equipment maintenance with not less than $50 \%$ marks in the Part III subjects (Main /Core+ Subsidiaries /Complementaries). |
| (8) | M.Sc. Statistics |  |  |
|  | Graduation in Statistics/MathematicsApplication with not less thanCGPA of 2.00 out of 4 in theCore Group (Core +Complementary + Open <br> Courses) | Graduation in Statistics /Mathematics $\quad$ /Computer Application with not less than CGPA of 5.00 out of 10 in the Core Group (Core + Complementary+ Open Courses) | Graduation in Statistics /Mathematics /Computer Application with not less than $50 \%$ marks in the <br> Part III subjects <br> (Main /Core+ subsidiaries /Complementaries). |
|  | Weightage of $\mathbf{1 0 \%}$ marks scored by the candidate in Part III Core/Main shall be added to the total of Part III Core/Main for those candidates who have studied BSc Statistics (Core/Main) after standardizing the marks secured for the same to $\mathbf{6 0 0}$. Weightage of $5 \%$ marks scored by the candidate in Part III Core/Main shall be added to the total of Part III Core/Main for those candidates who have studied BSc Computer Applications (Triple Main) (Core/Main after standardizing the marks secured for the same to $\mathbf{6 0 0}$ |  |  |

## (iv). FACULTY OF COMMERCE

| (1) | M.Com. |  |  |
| :---: | :---: | :---: | :---: |
|  | Graduation in Commerce /BBA /BBM with not less than CGPA of 1.80 out of 4 in the Core Group (Core+Complementary+Open Courses). | Graduation in Commerce <br> /BBA /BBM with not less than CGPA of 4.5 out of 10 in the Core Group Core+ Complementary + Open Courses). | Graduation in Commerce /BBA /BBM with not less than $45 \%$ marks in the Part III (Main/Core subsidiaries/Complementar ies. |

For Kerala Scheduled Caste/ Scheduled Tribe Category, The minimum requirement for admission to PG programmes is a pass in the qualifying examination for the Kerala Scheduled caste/Scheduled tribe category.

For SEBC Category, A relaxation of 3\% marks in the qualifying examination from the prescribed minimum is allowed. For OEC Category, A relaxation of $5 \%$ marks in the qualifying examination from the prescribed minimum is allowed. For persons with Disability category, A relaxation of 5\% marks in the qualifying examination from the prescribed minimum is allowed

