ISLAMIAH COLLEGE(AUTONOMOUS) VANIYAMBADI – 635 752

(AIDED & SELF FINANCE)

OFFICE OF THE COE

EXAMINATION MANUAL

(For the UG Candidates Admitted from 2015-2016 & PG Candidates Admitted from 2016-2017)



VOLUME VII

9TH ACADEMIC COUNCIL MEETING

21ST JANUARY 2017

FUNCTIONS OF CONTROLLER OF EXAMINATIONS (COE)

- * Receive the Academic Council approved course structure and a copy of the Syllabus and question paper pattern for all programmes from the Heads of the Departments.
- Receive the Bio-Data forms of First year UG, PG and M.Phil students from the Departments.
- Appoint question paper setters and receives question paper sets and schemes of valuation.
- ❖ Announce the schedule of End Semester Examinations for all programmes.
- Receive the filled in Examination Applications from UG, PG and M.Phil students.
- ❖ Prepare the list of candidates and the subjects which they are appearing for.
- ❖ Arrange for the issue of Hall Tickets.
- * Receive the CIA marks finalized in each department through the Principal.
- Conducts the End Semester Examinations after getting approval from the Chief Superintendent.
- Appoint examiners for evaluation of answer scripts and for the conduct of practical, field work and project work, viva voce.
- ❖ Arrange for reporting the malpractice cases, if any, to the Examination Committee, to take disciplinary action.
- ❖ Publish the results after the evaluation is over.
- ❖ Issue the Grade Sheets and the Consolidated Grade Sheets to the students.
- ❖ Arrange for the revaluation of answer scripts whenever necessary.
- ❖ Arrange for the conduct of Instant Examinations for UG and PG of outgoing students in about 15 days after the publication of final year results.
- Arrange to get the Provisional Certificates and Degree Certificates from the Affiliating Thiruvalluvar University.

EVALUATION PROCESS

- Question papers received from the setters are scrutinized by a Committee appointed for the purpose (known as QP Scrutiny Committee) before the conduct of the End Semester Examinations. The duties of the Committee is to carry out the following:
 - ✓ To check whether every question paper is as per norms with regard to equal coverage of questions from each unit.
 - ✓ To check the spelling and other errors.
 - ✓ To approve the question papers.

SECURITY AND CONFIDENTIALITY

- The question papers are typed, printed and copies made in the office of the COE.

 They are sealed and kept in the Strong Room under the direct custody of the COE.

 The packed question papers are handed over to the Chief Superintendent for the conduct of examinations on the previous day of examination, the relevant question papers are opened on the day of examination by the Chief Superintendent, half an hour before the commencement of examinations.
- ❖ The answer scripts are packed and sealed immediately after the examination for the session are over and handed over to the COE.
- Evaluation is done by external/internal examiners.
- Single valuation system is adopted for all the programmes.
- Evaluation of practical exam is carried out jointly by one internal and one external examiner recommended by the Head of the Department of the concerned department.
- ❖ Moderation up to 3 marks may be given to those students who have passed in end semester examination but failed to secure the aggregate passing minimum of 40% and 50% in UG and PG programs respectively. The moderation marks are to be awarded in the external component only.
- Publication of results will be done soon after evaluation.

TRANSPARENCY

- Any student can get a photocopy of the valued answer scripts by paying the Prescribed Fee.
- ❖ Any student can seek revaluation for any number of current papers of a particular semester.

QUESTION PAPER PATTERN FOR UG COURSES*

Section- A	To answer ALL the 10 questions (no choice) (Two questions from each UNIT)	10 x 2 = 20 Marks
Section- B	To answer 5 questions (either or pattern) (One question from each unit)	5 x5 = 25 Marks
Section- C	To answer 3 questions (open choice) (One question from each unit)	3 x10 = 30 Marks
	TOTAL	75 Marks

^{*}Environmental Studies and Value Education are excluded from the above pattern and objective type pattern is adopted.

OMR BASED EXAMINATION AND VALUATION

- Environmental Studies and Value Education subjects are OMR based Examinations.
- Objective type question paper with OMR Sheet will be provided to the students.
- ❖ Students should shade the correct circle using ball point pen only.
- ❖ OMR Sheet will be collected at the end of examination for valuation.
- ❖ Valuation will be done by the OMR automation system.

QUESTION PAPER PATTERN FOR PG & M. PHIL PROGRAMMES

Section- A	To answer ALL the 5 questions (either or type) (One question from each UNIT)	5 x 6 = 30 Marks
Section- B	To answer 3 questions (out of 5 questions) (One question from each UNIT)	3 x15 =45 Marks
	TOTAL	75 Marks

PASSING MINIMUM

The passing minimum for the End Semester Examinations shall be 40% out of 75 marks (30 Marks) and overall pass is 40% of 100 Marks. In PG courses, a candidate shall be declared to have passed in each course if he secures not less than 50% (38 Marks) in the End Semester Examinations and not less than 50% in the aggregate, taking continuous assessment and End Semester Examination marks together.

A candidate shall be declared to have passed in the project work if he gets 40% or more in each of the Project Report and Viva Voce, for the UG students, 50% or more in the aggregate of both the marks for Project Report and Viva Voce for the PG Students.

A candidate who gets less than 40% in the Project Report must resubmit the Project Report. Such candidates need to take again the viva voce on the resubmitted Project.

GRADING

Once the marks of the CIA and End Semester Examinations for each course are available, they will be added. The marks thus obtained will then be graded.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA). For more details, refer Regulations and Schemes Vol. VIII

QUESTION PAPER PATTERN FOR CERTIFICATE COURSE

Section- A	To answer ALL the 10 questions (no choice)	10 x 2 = 20 Marks
Section- B	To answer 5 out of 8 questions	5 x5 = 25 Marks
Section- C	To answer 3 out of 5 questions	3 x10 = 30 Marks
	TOTAL	75 Marks

PASSING MINIMUM

A candidate shall be declared to have passed the paper if he obtains minimum of 40% of 100 marks (Theory + Practical/Project).

INSTRUCTIONS TO INVIGILATORS

- 1. Invigilation work is a part of the duty of all teaching staff members. No change or alternate arrangement for doing the invigilation work is permitted, except in emergency cases.
- 2. The invigilators are requested to be present 30 minutes before the commencement of examination and check for any incriminating materials including mobile phone inside the hall as well as with the candidates.
- 3. Any incriminating materials including mobile phone are not permitted inside the Hall.
- 4. The invigilators must check the register number of the candidates in their hall tickets, on the table and in the answer book and then sign in the column provided for the invigilators.
- 5. The invigilators must also get the signature of the candidates present in the examination hall in the sheet supplied.
- 6. The absentees slip will be collected, half-an-hour after the commencement of the examination.

- 7. The additional books must be signed by the invigilators as and when they are given to the students.
- 8. The invigilators must remain inside the hall during the examination and should not substitute others in their place during the examination session.
- 9. The invigilators must not attend to any other work in the examination hall. They must be on the move in the examination hall and see that there is no malpractice by any student.
- 10. Any malpractice or copying by the students must be immediately reported to the Chief Superintendent with the material and evidence.
- 11. The invigilators must collect the answer books as and when the students complete the examination, arrange them in number-wise and hand them over to the staff-in-charge. He must wait till answer papers are checked and received by the staff-in-charge.
- 12. The invigilators are requested to collect the remaining additional sheets, answer books and other materials supplied to them, along with the answer scripts and hand them over to the staff-in-charge.
- 13. Any problem / grievances related to the conduct of examination may be represented to the examination committee.

INSTRUCTIONS TO STUDENTS

- 1. Students should come fully prepared and take their examinations seriously.
- 2. Students are permitted to enter the hall only 15 minutes before the commencement of any examinations / Tests. They are permitted to enter the hall only up to 30 minutes and 15minutes from the time of commencement of the end semester examinations and CIA Tests respectively.
- 3. Students are not permitted to leave the hall till the completion of CIA test.
- 4. Students should keep their belongings those are not required for examinations, outside the hall (or) at the place specified by the college authorities.
- 5. Students are permitted to carry materials like pen, pencil, ruler, eraser, calculators. Hall ticket and ID card.
- 6. Students without Hall ticket and ID card are not permitted to write the examination (Exemption may be give to I year students, if it is not supplied).

- 7. Malpractice, if any, such as possession of any incriminating materials including mobile phones in the examination hall and copying during the examination will be severely dealt with by imposing punishments such as cancellation of examination taken, debarring in the future examinations or even dismissal from the college.
- 8. Students are not permitted to write anything on the question paper, hall ticket (or) anywhere in the hall except on the answer script provided to them.
- 9. Students should first fill up their Register number, paper code etc., in the space provided on the first page.
- 10. It is the responsibility of the students to check the intactness of their answer script before handing over the same to invigilators.
- 11. Students should take all the writing materials, Hall ticket and ID card etc., before they leave the examination hall.
- 12. Students are not permitted to re-enter the hall for any reasons without the prior permission of chief superintendent.

LIST OF MALPRACTICES AND CORRESPONDING PUNISHMENTS

Indicating identity / Candidates name / Reg. No. in other pages / any other special marking.	Warning / Cancellation of Examination of that particular Paper.
Letter of appeal	Cancel the examination in that Particular subject.
Insubordinate behaviour / Misbehavior in the Examination Hall reported by Chief / Hall Superintendent.	Cancel the whole examination and debar for the next two / three years.
a) Possession of materials relating to the examination / Writing on the desk/Any art on the body / Writings on scale, calculator,	Cancel all the written examinations of that session.

handkerchief, Hall ticket, organiser etc.	
b) Copying from the above.	Cancel all the written examination and debar for one /two more session.
(a) Helping others for copying or getting help from others in the examination Hall in any form and accept the malpractice	Cancel all the written examination of that session and debar for one more session.
(b) Helping others for copying or getting help from others in the Examination Hall in any form but do not accept malpractice.	Cancel all written examination of that session and debar for two more sessions.
Willfully changing register Number/ Course code	Cancel the whole examination taken in that semester.
Insertion of answer sheets brought from outside.	Cancel the whole examination taken and debar for the next two/three years.
Tampering with Hall Tickets / Certificates etc.	Candidates be not permitted to appear for any examination for a period of two years from the date of production of documents
Other forms of malpractice by students:	
Writing filthy words in answer script / Wrong entry of Reg. No. / Possession of material not related with that particular examination.	Cancel the examination taken in the particular subject only.
Not returning the answer books / Malpractice in practical examination /Dissertation	Cancel all the written examinations of that session and debar for two subsequent sessions of examinations.
Committing the malpractice for the second time / Forged official communication with regard to correction / retotalling of marks.	Cancel the whole examination and debar for next two years

ATTENDANCE REQUIREMENTS

- a) A candidate will be permitted to take the End Semester Examinations of any Semester, if
 - He / She secure atleast 75% of attendance out of the 90 instructional days / 450 instructional hours during the particular Semester.
 - He / She earn a progress certificate from the Principal of having satisfactorily completed the prescribed course of study in the subjects as required by these Regulations, and his / her conduct has been satisfactory.
- b) A candidate who has secured attendance of less than 75% but 65% and above shall be permitted to take the End Semester Examinations on the recommendation of the Head of the Department and approved by the Principal to condone the lack of attendance as well as on the payment of the prescribed condonation fee to the College.
- c) A candidate who has secured attendance of less than 65% but 55% and above is detained for that particular semester. He / She will be permitted to write the examinations in the next Odd / Even Semester by paying the prescribed condonation fee.
- d) A candidate who has secured attendance less than 55% shall REDO the course and will be permitted to write the examinations as per the rules prescribed by the College from time to time.

QUESTION PAPER SCRUTINY COMMITTEE

- A Question Paper Scrutiny Committee has been formed to avoid errors in the
 question papers. The Committee consists of Heads of the Departments/Board
 Chairmen or in their absence the senior most staff of the departments
 concerned.
- They have to certify that the question paper may be either accepted or rejected, pointing out the defects or errors, if any, immediately after the scrutiny. The Scrutiny Committee will be provided two sets of question papers.

- The Scrutiny Committee shall show utmost care in scrutinizing the Question Paper ensuring zero defects. If a wrong question paper is issued to students, even after the scrutiny, the chairmen will be held responsible for the act.
- The committee is requested to adhere to the timings as specified by COE's office for scrutinizing work.
- The honorarium for scrutiny is Rs. 25 per manuscript of the question paper.
- The Scrutiny Committee members shall maintain utmost secrecy failing which it will amount to breach of trust.

DUTIES OF CHAIRMAN OF BOARD OF EXAMINERS

- The HOD shall be the chairman of the valuation Board of their respective departments.
- The chairman along with chiefs, if any, has to convene 2 meetings —one before the commencement of the valuation viz. VALUATION BOARD MEETING and the second one after the completion of the valuation viz. RESULT PASSING BOARD MEETING.
- The chairman has to submit two reports along with the two Resolutions i.e.,
 VALUATION BOARD MEETING RESULUTIONS AND RESULT
 PASSING BOARD MEETING RESULUTIONS.
- Utmost care shall be taken on the complaints received from the students regarding disputes in the question paper, as there is no provision for review of answer scripts after the Result passing board meeting.
- The chairman has to comply with all sort of complaints received before the commencement of the valuation.

VALUATION BOARD MEETING

The chairman along with chiefs, if any, has to convene a meeting and take stock of the situation like number of answer scripts in each paper, availability of scheme of valuation and arrangement for scheme of valuation, if necessary, number of examiners required, and need for procuring External Examiners depending upon the time frame fixed by the COE.

The Chairman has to pass Resolutions regarding the following acts and forward the same to the COE.

- Valuation Schemes and the wrong questions, if any.
- Complaints received from the students about wrong questions, if any.
- The instructions must be given to the Examiners for enactment of rules of valuation etc.

PASSING BOARD

The Chairman and the Chief Examiners, if any, shall analyze the result of each paper, immediately after the completion of the valuation. The Passing Board can decide on the moderation of marks, only when the overall pass percentage result in any specific paper is less than 50%. The moderation in marks may be given only to those papers who have secured less than 30 marks in UG or 38 marks in case of PG courses. The moderated papers are not eligible for REVALUATION or to get PHOTOCOPIES. If no moderation is required, the same may be passed as a Resolution.

TRANSPARENCY

- Any student can get a photocopy of the valued answer scripts of current semester papers only by paying the prescribed fee irrespective of number of papers.
- 2. If a candidate is opting for revaluation, the following rules are to be followed:
 - a. The students shall apply for revaluation with prescribed fee within the stipulated period.
 - b. The revaluation for arrear papers may be considered as a special case that too at the sole discretion of the Principal.

INSTANT EXAMINATIONS

Instant Examination will be conducted every year during the month of July / August for those candidates who have completed their study and have not passed in only one paper. The fee for Instant Examinations shall be fixed by the Governing Body from time to time. A separate Grade sheet will be issued and the same will not be included in any of the previous semester marks / Grade sheets.

A WORD TO EXAMINERS

All the Examiners shall report to the Chairmen by 10 a.m. and remain till Data Sheets are approved by the Controller of Examinations. Use of mobile phones should be avoided during valuation work. The examiners in whose hands the fate of candidates lie should be honest and careful during the valuation. Utmost care shall be taken to ensure error- free valuation.

EXAMINATION CALENDAR

EVEN SEMESTER

MONTH	NATURE OF WORK
January	Revaluation of Answer Scripts of Odd Semester Procuring Question Papers from Examiners for M.Phil. Degree I Semester [FT] Notification of M.Phil Degree Examinations I Semester
February	Forwarding of List of candidates for Provisional and Degree Certificate to Thiruvalluvar University of Odd Semester Conduct of CIA Test I for Even Semester Conduct of M.Phil. Degree Examinations for Full Time candidate and Valuation Procuring of Question Papers from Examiners for Even Semester
March	Declaration of Results for M.Phil. Degree I Semester Distribution of Examination Applications and Examination Fee Collection for Even Semester Question Papers Scrutiny Committee Meeting and final approval of Question Papers Conduct of CIA Test II for Even Semester
April & May	Issue of Hall Tickets for Even Semester along with Time Table Conduct of Practical Examinations for Even Semester in the I week of April, Conduct of Theory Examinations for Even Semester Conduct of Valuation for Even Semester

June	Publication of Results for Even Semester Procuring of Question Papers from Examiners for M.Phil. Degree I Semester [PT] Notification of M.Phil. Degree Examinations I Semester [PT]
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ODD SEMESTER

MONTH	NATURE OF WORK
July	Revaluation and Instant Examinations for Even Semester Forwarding of List of candidates for Provisional and Degree Certificates to Thiruvalluvar University Of Even Semester Conduct of M.Phil. Degree Examination for Part Time candidates
August & September	Issue of Marks Statement for Even Semester M.Phil. Degree - Submission of Dissertation and Conduct of Viva -Voce for M.Phil. Degree [FT & PT] Conduct of CIA Test I for Odd Semester Procuring Question Papers from Examiners for Odd Semester Declaration of Results for M.Phil. Degree [FT & PT]
October	Distribution of Examination Applications and Examination Fee Collection for Odd Semester Question Papers Scrutiny Committee Meeting and final approval of Question Papers Conduct of CIA Test II for Odd Semester
November & December	Issue of Hall Tickets for Odd Semester along with Time Table Conduct of Practical Examinations for Odd Semester Conduct of Theory Examinations for Odd Semester Conduct of Valuation for Odd Semester Publication of Results for Odd Semester

EXAMINATION REFORMS

- **1.** Supply of Practical Question papers by the office of the controller of examinations from April/May 2016
- 2. Introduction of OMR based answer script for the paper Value Education

- **3.** Entry of CIA marks via intranet/internet from the respective departments.
- 4. Provision for change of M.Phil. dissertation title, if needed, a separate application should be submitted at least 15 days in advance prior to the last date for submission of dissertation with prescribed fee.
- 5. Appointment of observer/squad will be decided by the Principal time to time

GENERAL DUTIES AND RESPONSIBILITIES OF THE OBSERVER

- 1. The Observer shall reach the college one hour before the commencement of examination and contact the Examination Coordinator.
- 2. The Observer shall check all arrangements and take essential measures in consultation with Coordinator of the Examination.
- 3. The Observer shall follow all instructions of the Coordinator/COE/Chief Superintendent.
- 4. The Observer MUST BE PRESENT at the time of opening of the question paper packets and check the seal, date etc. The packet should be opened in the presence of the Observer and Coordinator only.
- 5. The observer shall ascertain the intactness of Question paper packet and he has to sign on the Question paper cover by recording the time and date of the Question paper packet as per the time table. If he found any discrepancy, it should be brought to the notice of coordinator /COE/Chief Superintendent immediately.
- 6. The observer shall inspect all the examination halls at frequent intervals of time and see that no student indulges in any type of Malpractice.
- 7. The observer shall verify the authenticity of the candidate's Identity who is writing the examination and in case of any impersonation, he must bring it to the notice of coordinator / COE /Chief-Superintendent.
- 8. In the event of Malpractice the observer must record the Malpractice case and inform the coordinator / COE /Chief-Superintendent immediately.

- 9. The observer shall assist the coordinator in the scrutiny of answer books at the closure of the Examination. He should ensure that in his presence, the answer books are placed inside the packets and packets are sealed with cellophane tapes. He has to affix his signature and along with the facsimile of the Chief Superintendent.
- 10. In case of any serious lapses; the observer shall at once bring the matter to the notice of the COE / Chief Superintendent.

DUTIES AND RESPONSIBILITIES OF THE SQUAD MEMBERS

- 1. Checking the proper seating arrangements and adequacy of examination halls.
- 2. Checking the ventilation and lighting facilities in the examination hall.
- 3. Checking the availability of drinking water and toilet facilities.
- 4. Checking whether the warning notice regarding malpractice is displayed in all Notice Board
- 5. Checking the candidates for possession of any incriminating materials or involvement in any kind of malpractice.
- 6. Verifying the procedure followed in conducting examination/test.
- 7. Verification of Hall tickets of the candidates and their identification.
- 8. Verify the list of absentees, student and staff signatures in the answer scripts
- 9. Squad members must avoid interrogating the staff and students found guilty/irresponsible.
- 10. If any irregularities/malpractice cases found, it shall be immediately report to the Coordinator/Controller of Examinations/ Chief Superintendent

GUIDELINES FOR THE PAPER VALUATORS AND CHAIRMAN BOARD OF EXAMINATIONS

- 1. The following guidelines are issued for Central Valuation of answer papers for various UG & PG courses which should be followed by both the examiners.
- Camp Officer, Chairman of Board of Examinations, chief examiners and examiners are responsible for ensuring the proper conduct of paper valuation and OMR entry of mark statements.
- 3. Valuation time: 10.00 am to 5.00 pm with a lunch break of 1 hour between 1.00pm to 2.00pm.
- 4. Valuators should report within 10.30 am and should remain in the hall till 4.30pm.
- 5. It is the responsibility of the chairman to ensure the presence of paper valuators and maintaining a separate attendance book need to be submitted to camp officer daily for his counter sign.
- 6. Chairman, board of examination should prepare key to the question paper for each subject concerned on the first day of valuation. Bundles will be given for evaluation after ensuring the distribution of keys to the valuators.
- 7. Each bundle will contain 25 answer scripts and each valuator is permitted to evaluate 2 bundles in a day.
- 8. It is the responsibility of chairman to evaluate 10% of paper that is being evaluated by the valuators under him and marks need to enter with green pen.
- 9. Chairman and valuators concern are fully responsible for any legal issues arising in the paper valuation process.
- 10. Examiners will be given one bundle at a time. Each bundle should be valued for a minimum of two hour. After completion of valuation of first bundle, the paper valuator should enter the marks in the OMR sheet provided to them, after reviewed and signed by the Chairman.

- 11. Second bundle will be given only after the completion of valuation and entry of first bundle marks in the computer.
- 12. It is responsibility of the chairman to verify the OMR entry and upload the same with the help of the staff in the examination section.
- 13. Instruction for awarding marks: a) marks should be written only in the space provided in the front sheet besides entering the marks in the margin column against the respective answer using red pen only. b) marks should be awarded according to the keys provided to them. c) Paper valuator should mark -0- in the front sheet for a question if the candidate has written wrong/irrelevant answers. d) box pertaining to the questions should not be left blank. e) over writing of marks is not permitted and if happened so it should be counter signed by the chairman who has to make entry in the green pen. f) total marks should be written in words in the space provided. g) there should not be any discrepancy between the marks written in numerical and that written in words. If any discrepancies, the marks written in words will be taken as final.
- 14. It is the responsibility of valuator and chairman to check the total before to make OMR entry.
- 15. The correctness of marks entered should be authenticated by both the valuator and chairman by affixing their signature on the top of the answer paper bundle cover for which a seal with the term "Entered by & Checked by "should be affixed and signed.
- 16. The Chairman, board of examination should submit the sealed cover to camp officer and get an acknowledgement every day.
- 17. This statement of acknowledgement need to be submitted to COE at the time claim of payment.
- 18. Any discrepancy in marking or totalling in the answer scripts which is noticed, the college authorities will view it seriously and action will be initiated.

- 19. Silence should be maintained and Mobile phones should be switched off during valuation.
- 20. The Chairman board of examination is fully responsible for the proper conduct of entire valuation process and he is legally bound for any unnecessary incident related to evaluation.
- 21. There will be one chief examiner for every 4 examiners.

Undertaking:	
I	read the guidelines for paper valuation and I am fully
aware of all the	ne facts mentioned in it.
Signature	:
Designation	:
Date	:



ISLAMIAH COLLEGE [AUTONOMOUS], VANIYAMBADI OFFICE OF THE CONTROLLER OF EXAMINATIONS

END SEMESTER EXAMINATION NOV / DEC. - 2016 OVERALL RESULT ANALYSIS

S.CODE	SUBJECT NAME	APPEARED	PASS	PERCENT
I SEM	B.A. ENGLISH			
U5FEN101	English I	35	33	94.29
U5FTA101	Tamil I	35	30	85.71
U5EN1002	Fiction	35	29	82.86
U5ENAL12	The History of English Literature - I [1350 - 1850]	35	28	80
U5EN1001	Indian Literature in English	35	27	77.14
U5ENV101	Environmental Studies	35	23	65.71
U5ENAL11	Literary Forms	35	17	48.57
III SEM				
U5FHD301	Hindi III	2	2	100
U5URNM31	Basic Urdu I	2	2	100
U5ENAL32	English for Communication	12	11	91.67
U5FEN301	English III	12	10	83.33
U5EN3002	Shakespeare	12	9	75
U5ENAL31	The History of English Language	12	9	75
U5FTA301	Tamil III	10	6	60
U5EN3001	English Poetry	12	7	58.33
U5TANM31	Ariviyal Tamil I	4	1	25
V SEM				
U3EN5001	English Phonetics	12	12	100
U3ENSB51	English for Competitive Examinations I	12	11	91.67
U3ENE501	Journalism	12	11	91.67
U3EN5003	20th Century Literature I	12	11	91.67
U3EN5002	American Literature II	12	11	91.67
U3EN5004	Introduction to Literary Criticism	12	9	75
III SEM	M.A. ENGLISH			
P5ENE301	Technical Writing	4	4	100
P5ENNM31	Computer Literacy in Teaching Language & Literature	4	4	100
P5EN3004	Contemporary Literary Theories	4	4	100
P5EN3003	English Language Teaching	4	4	100
P5EN3002	Literary Theory and Criticism I	4	4	100
P5EN3001	Common Wealth Literature	4	4	100

I SEM	B.A. HISTORY			
U5FAR101	Arabic I	1	1	100
U5FEN101	English I	60	54	90
U5FTA101	Tamil I	58	45	77.59
U5HIAL11	Tourism Principles and Policies	60	41	68.33
U5ENV101	Environmental Studies	60	34	56.67
U5HI1001	History of India Upto 1206 AD	60	22	36.67
U5HIAL12	Intellectual History of 20th Century India	60	20	33.33
U5HI1002	History of Tamil Nadu from Sangam Age to Imperial Cholas	60	11	18.33
U5FUR101	Urdu I	1	0	0
III SEM				
U5HIAL31	Tourism in South India (Excl. TN)	41	41	100
U5FEN301	English III	41	38	92.68
U5FTA301	Tamil III	41	38	92.68
U5TANM31	Ariviyal Tamil I	41	37	90.24
U5HI3002	History of Tamil Nadu from A.D. 1806 to A.D. 2010	41	35	85.37
U5HIAL32	Studies on States and Governments	41	15	36.59
U5HI3001	History of India from A.D. 1707 to A.D. 1885	41	13	31.71
V SEM				
U3HI5004	History of Japan from 1853 to 2000 AD	47	45	95.74
U3HI5002	History of the U.S.A. from Colonisation to 1865 AD	47	45	95.74
U3HISB51	History of Science and Technology from 1750 to 1900 AD	47	37	78.72
U3HIE501	Constitutional History of India	47	31	65.96
U3HI5001	History of The Arabs from 500 to 750 AD	47	29	61.7
U3HI5003	History of Europe from 1453 to 1789 AD	47	20	42.55
I SEM	M.A. HISTORY			
P6HIE101	Travel Agency Management	8	8	100
P6HI1002	Social and Cultural History of Tamil Nadu upto A.D. 1565	8	8	100
P6HI1004	Islamic History from A.D. 500 to A.D. 750	8	8	100
P6HI1003	History of Ancient Civilizations	8	6	75
P6HI1001	Social and Cultural History of India upto A.D. 1206	8	6	75
III SEM				
P5HIE301	Intellectual History of the 20th Century India	8	8	100
P5HINM31	Constitution of India	8	8	100
P5HI3004	History of the Ottoman Empire	8	8	100
P5HI3003	Historiography	8	8	100
P5HI3001	Social and Cultural History of India from AD 1857 to AD 2010	8	8	100
P5HI3002	History of Modern Civilization	8	7	87.5

I SEM	B.B.A.			
U5FTA101	Tamil I	21	21	100
U5FAR101	Arabic I	5	5	100
U5FUR101	Urdu I	33	30	90.91
U5FEN101	English I	62	54	87.1
U5ENV101	Environmental Studies	62	46	74.19
U5FHD101	Hindi I	3	2	66.67
U5BAAL11	Business Mathematics and Statistics - I	61	22	36.07
U5BA1001	Principles of Management	62	21	33.87
U5BAAL12	Fundamentals of Computer	62	21	33.87
U5BA1002	Business Organization	62	11	17.74
III SEM				
U5BA3004	E-Business	49	44	89.8
U5BA3003	Strategic Management	49	43	87.76
U5BAAL31	Operations Research	49	42	85.71
U5BASB31	Total Quality Management	49	40	81.63
U5BAAL32	Managerial Economics	49	37	75.51
U5BA3001	Financial Accounting	49	35	71.43
U5BA3002	Production Management	49	21	42.86
V SEM				
U3BA5002	Business Law	56	52	92.86
U3BA5001	Human Resource Management	56	51	91.07
U3BAE501	Entrepreneurial Development	56	50	89.29
U3BA5004	Cost Accounting	56	46	82.14
U3BASB51	Export Management	56	43	76.79
U3BA5003	Marketing Management	56	32	57.14
I SEM	B.C.A.			
U5FHD101	Hindi I	1	1	100
U5CCAP11	Problem Solving Technique I - Lab	1	1	100
U5FTA101	Tamil I	19	18	94.74
U5FEN101	English I	51	47	92.16
U5ENV101	Environmental Studies	51	46	90.2
U5FUR101	Urdu I	31	26	83.87
U5CCAL11	Mathematical Foundations - I	51	41	80.39
U5CCPR11	Office Software Lab	51	38	74.51
U5CC1001	Digital Logic Fundamentals	51	24	47.06
III SEM				
U5BC3002	Enterprise Resource Planning	39	35	89.74
U5BCSBP3	Internet Lab	39	33	84.62
U5CCAP32	Accounts Lab I	39	32	82.05
U5CCPR31	Data Structures Using C++ Lab	39	29	74.36
U5CCAL32	Financial Accounting I	39	25	64.1

39	17	43.59
39	16	41.03
30	29	96.67
30	28	93.33
ab 32	29	90.63
32	28	87.5
ent 32	24	75
31	14	45.16
31	10	32.26
37	31	83.78
37	24	64.86
38	23	60.53
37	16	43.24
37	11	29.73
37	8	21.62
38	5	13.16
4	4	100
15	14	93.33
63	55	87.3
35	30	85.71
63	54	85.71
63	52	82.54
63	51	80.95
63	45	71.43
63	43	68.25
9	6	66.67
65	62	95.38
64	60	93.75
64	54	84.38
ework 64	51	79.69
64	50	78.13
6.4		CO 75
64	44	68.75
64	20	31.25
64	20	31.25
	30 ab 32 ent 32 ent 32 ent 32 31 31 37 37 38 38 37 37 37 38 38 4 15 63 63 63 63 63 63 63 63 63 63 63 63 63	30 28 ab 32 29 ac 32 28 ent 32 24 31 14 31 10 37 31 37 24 38 23 37 16 37 11 37 8 38 5 4 4 4 15 14 63 55 35 30 63 54 63 52 63 51 63 45 63 45 63 45 63 45 63 45 63 45 63 45 63 45 63 45 63 45 63 45 63 45 63 45

U3CO5003	Auditing	65	59	90.77
U3CO5002	Management Accounting I	65	56	86.15
U3CO5002	Human Resource Management	65	56	86.15
I SEM	M.COM.	03	30	00.13
P6CO1004	Advanced Business Statistics - I	19	19	100
P6CO1002	Marketing Management	19	19	100
P6COE101	Business & Professional Communication	19	19	100
P6CO1001	Advanced Management Accounting	19	17	89.47
P6CO1003	Business Environment	19	9	47.37
S.Code	Subject Name	Appear	Pass	Pass %
P5CO3004	Research Methodology	26	26	100
P5CONM31	Computer Applications in Business	26	26	100
P5CO3002	Advanced Cost Accounting I	26	26	100
P5COE301	Indirect Taxes	26	25	96.15
P5CO3001	Advanced Accounting I	26	23	88.46
P5CO3003	Organisational Behaviour	26	14	53.85
I SEM	B.COM. C.A.			
U5CAAP11	MS Office Practical - I	63	58	92.06
U5FUR101	Urdu I	17	15	88.24
U5FAR101	Arabic I	6	5	83.33
U5FTA101	Tamil I	35	29	82.86
U5ENV101	Environmental Studies	58	43	74.14
U5FEN101	English I	58	39	67.24
U5CAAL11	Introduction to Information Technology	58	38	65.52
U5CA1001	Financial Accounting - I	58	30	51.72
U5CA1002	Principles of Management	58	20	34.48
III SEM				
U5CAAP31	Database Management System - Practical SQL and PL/SQL	51	46	90.2
U5CA3002	Business Communication	43	38	88.37
U5CA3003	Commercial Law	43	37	86.05
U5CASB31	Principles of Insurance	43	32	74.42
U5CA3004	Statistics I	43	32	74.42
U5CA3001	Corporate Accounting -I	43	22	51.16
U5CAAL31	Database Management Systems(DBMS)	43	21	48.84
V SEM				
U3CAPR51	Main Practical V - Web Technology Lab	53	52	98.11
U3CA5001	Cost Accounting	51	46	90.2
U3CASB51	Business Communication	51	46	90.2
U3CAE501	Entrepreneur Development Programme	51	44	86.27
U3CA5004	Web Technology	51	41	80.39
U3CA5002	Income Tax Law & Practice I	51	41	80.39
U3CA5003	Practical Auditing	51	31	60.78
USCASUUS	Fractical Additing) 31	21	00.78

I SEM	B.COM. F.A.			
U5FUR101	Urdu I	16	14	87.5
U5FTA101	Tamil I	34	23	67.65
U5ENV101	Environmental Studies	55	32	58.18
U5FA1001	Financial Accounting - I	55	30	54.55
U5FEN101	English I	55	25	45.45
U5FAAL11	Business Communication	55	6	10.91
U5FAAL12	Indian Economy	55	5	9.09
U5FA1002	Industrial Law	55	3	5.45
U5FHD101	Hindi I	2	0	0
U5FAR101	Arabic I	3	0	0
III SEM				
U5FASB31	E Commerce	55	45	81.82
U5FAAL31	Business Statistics - I	56	39	69.64
U5FA3004	Modern Banking	56	32	57.14
U5FAAL32	Elements of Insurance	56	22	39.29
U5FA3003	Business Economics - I	56	21	37.5
U5FA3001	Corporate Accounting I	56	19	33.93
U5FA3002	Business Management	56	12	21.43
V SEM				
U3FAE501	Income Law and Practice I	45	43	95.56
U3FA5004	Practical Auditing	45	41	91.11
U3FA5002	Cost Accounting I	45	39	86.67
U3FASB51	Management Concepts	45	38	84.44
U3FA5001	Islamic Banking and Finance I	45	37	82.22
U3FA5003	Human Resource Management	45	35	77.78
I SEM	B.SC. BIO-CHEMISTRY			
U5FAR101	Arabic I	4	4	100
U5FHD101	Hindi I	1	1	100
U5FUR101	Urdu I	3	3	100
U5BIAP11	Allied Chemistry Practical I	31	29	93.55
U5FEN101	English I	31	28	90.32
U5BIPR11	Quantitative & Qualitative Analysis I	31	28	90.32
U5FTA101	Tamil I	23	18	78.26
U5ENV101	Environmental Studies	31	23	74.19
U5BI1001	Biological Macromolecules I	31	15	48.39
U5BIAL11	Allied Chemistry I	31	13	41.94
III SEM				
U5FTA301	Tamil III	20	20	100
U5ARNM31	Basic Arabic I	1	1	100
U5FHD301	Hindi III	1	1	100
U5HINM31	Basic Hindi I	2	2	100

U5FUR301	Urdu III	2	2	100
U5BIAP31	Allied Zoology Practical I	26	25	96.15
U5TANM31	Ariviyal Tamil I	20	19	95
U5FEN301	English III	23	21	91.3
U5BIPR31	Volumetric Analysis & Biological Preparation - Practical	26	23	88.46
U5BIAL31	Allied Zoology I	23	20	86.96
U5BI3001	Analytical Biochemistry	23	13	56.52
V SEM				
U3BIEP51	Elective Practical I - Medical Laboratory Technology I	27	24	88.89
U3BIPR51	Main Practical V - Colorimetric Analysis and Electrophoresis	27	24	88.89
U3BI5001	Enzymology	24	17	70.83
U3BI5003	Human Anatomy and Physiology	24	16	66.67
U3BIE501	Medical Laboratory Technology	24	13	54.17
U3BI5002	Genetics and Molecular Biology	24	12	50
U3BISB51	Microbiology and Environmental Toxicology	24	11	45.83
I SEM	M.SC. BIO-CHEM.			
P6BIPR12	Practical II - Enzyme Assays	2	2	100
P6BIPR11	Practical - I Isolation and Estimation of Biomolecules	2	2	100
P6BIE101	Cell Biology	2	2	100
P6BI1002	Enzymes	2	2	100
P6BI1001	Biomolecules	2	2	100
III SEM				
P5BIPR31	Practical - V Chemical Analysis of Blood	7	7	100
P5BIPR32	Practical - VI Chemical and Microcopic Analysis of Urine	7	7	100
P5BINM31	Nano Biochemistry	7	7	100
P5BIE301	Immunology and Immunotechnology	7	7	100
P5BI3002	Molecular Biology	7	7	100
P5BI3001	Molecular Endocrinology	7	6	85.71
I SEM	B.SC. BIO-TECH.			
U5FAR101	Arabic I	1	1	100
U5FUR101	Urdu I	6	6	100
U5BTAP11	Biochemistry and Biophysics - Practical	47	46	97.87
U5BTPR11	Molecular Biology Practical	47	45	95.74
U5FTA101	Tamil I	47	44	93.62
U5FEN101	English I	53	48	90.57
U5ENV101	Environmental Studies	54	41	75.93
U5BTAL11	Biochemistry and Biophysics	54	23	42.59
U5BT1001	Molecular Biology	54	22	40.74
III SEM				

U5FUR301	Urdu III	7	7	100
U5HINM31	Basic Hindi I	4	4	100
U5FAR301	Arabic III	2	2	100
U5ARNM31	Basic Arabic I	5	5	100
U5FTA301	Tamil III	36	36	100
U5BTAP31	Allied Practical -Biostatistics	45	45	100
U5BTPR31	Bioinstrumentation - Practical	45	45	100
U5FEN301	English III	45	44	97.78
U5TANM31	Ariviyal Tamil I	36	35	97.22
U5BTAL31	Allied Biostatistics	45	37	82.22
U5BT3001	Bioinstrumentation	45	37	82.22
V SEM				
U3BT5001	Industrial Biotechnology	39	39	100
U3BTPR51	Main Practical V - Industrial Biotechnology	40	38	95
U3BTPR52	Main Practical VI - rDNA Technology	40	38	95
U3BTE501	Animal Biotechnology	39	37	94.87
U3BTSB51	Herbal Technology	39	37	94.87
U3BT5002	rDNA Technology	39	36	92.31
U3BTE502	Endocrine Biotechnology	39	34	87.18
I SEM	M.SC. BIO-TECH.			
P6BT1001	Advance Biochemistry	3	3	100
P6BTPR12	Practical II - Cell Molecular Biology	3	3	100
P6BTPR11	Practical I - Advanced Biochemistry	3	3	100
P6BTE101	Bioprospecting Technology	3	2	66.67
P6BT1002	Cell and Moleuclar Biology	3	2	66.67
III SEM				
P5BTPR32	Enzymes and Fermentation Technology - Practical	8	8	100
P5BTPR31	Plant and Animal biotechnology - Practical	8	8	100
P5BTE301	Aquaculture Bio Technology	8	7	87.5
P5BT3002	Enzymes and Fermentation Technology	8	7	87.5
P5BT3001	Plant and Animal Biotechnology	8	6	75
P5BTNM31	Biophysics, Biostatistics and Bioinformatics	8	5	62.5
I SEM	B.SC. CHEMISTRY			
U5FAR101	Arabic I	10	10	100
U5FHD101	Hindi I	3	3	100
LIEFLIDAOA		2	2	100
U5FUR101	Urdu I	3	3	100
U5CHPR11	Volumetric Estimation I	54	50	92.59
U5CHPR11	Volumetric Estimation I	54	50	92.59
U5CHPR11 U5FTA101	Volumetric Estimation I Tamil I	54 38	50 35	92.59 92.11

U5CH1001	General Chemistry I	54	28	51.85
U5CHAL11	Allied Physics I	54	19	35.19
III SEM				
U5HINM31	Basic Hindi I	4	4	100
U5FTA301	Tamil III	41	41	100
U5CHAP31	Allied Zoology Practical I	16	16	100
U5ARNM31	Basic Arabic I	1	1	100
U5URNM31	Basic Urdu-l	3	3	100
U5FUR301	Urdu III	2	2	100
U5CHPR31	Complex Preparation and Acid Radical - Practical	49	48	97.96
U5TANM31	Ariviyal Tamil I	41	40	97.56
U5CHAP32	Allied Practical - Computational Mathematics I	33	32	96.97
U5FEN301	English III	49	47	95.92
U5FAR301	Arabic III	6	5	83.33
U5CHAL32	Allied Mathematics I	33	25	75.76
U5CH3001	General Chemistry III	49	22	44.9
U5CHAL31	Allied Zoology I	16	2	12.5
V SEM				
U3CHPR53	Main Practical VII - Kinetics Experiment	44	44	100
U3CHPR52	Main Practical VI - Organic Analysis	44	44	100
U3CHPR51	Main Practical V - Gravimetric Estimation I	44	44	100
U3CHSB51	Pharmaceutical Chemistry	45	40	88.89
U3CH5002	Solutions and Kinetics	45	32	71.11
U3CHE501	Co-ordination and Analytical Chemistry	45	27	60
U3CH5001	Stereo Chemistry and Reaction Mechanism	45	21	46.67
I SEM	M.SC. CHEMISTRY			
P6CHEP11	Colorimetry Kinetic Studies Practical	18	18	100
P6CHPR11	Organic Practical - I	18	18	100
P6CH1002	Organic Chemistry - I	18	12	66.67
P6CH1003	Physical Chemistry - I	18	3	16.67
P6CH1001	Inorganic Chemistry - I	18	2	11.11
III SEM				
P5CHPR32	Quantative Analysis of Metal Ions & Complex Prepartions	25	25	100
P5CHPR33	Conductometric Titrations	25	25	100
P5CHPR31	Organic Estimations	25	25	100
P5CHNM31	Organometallics & Computational Chemistry	25	25	100
P5CH3001	Organic Spectroscopy & Chemistry Of Natural Products	25	22	88
P5CHE301	Modern Physical Chemistry	25	7	28

I SEM	B.SC. COMP.SC. [D]			
U5FAR101	Arabic I	10	10	100
U5FTA101	Tamil I	5	5	100
U5FHD101	Hindi I	5	5	100
U5FEN101	English I	50	49	98
U5FUR101	Urdu I	30	28	93.33
U5CCAP11	Problem Solving Technique I - Lab	55	51	92.73
U5CCAL11	Mathematical Foundations I	50	45	90
U5ENV101	Environmental Studies	50	44	88
U5CCPR11	Office Software Lab	55	41	74.55
U5CC1001	Digital Logic Fundamentals	50	35	70
III SEM				
U5FHD301	Hindi III	3	3	100
U5FTA301	Tamil III	6	6	100
U5FUR301	Urdu III	20	20	100
U5URNM31	Basic Urdu-I	10	10	100
U5ARNM31	Basic Arabic I	4	4	100
U5HINM31	Basic Hindi I	27	27	100
U5FEN301	English III	47	46	97.87
U5FAR301	Arabic III	18	17	94.44
U5CCAP32	Accounts Lab I	48	43	89.58
U5CCAL32	Financial Accounting I	47	40	85.11
U5TANM31	Ariviyal Tamil I	6	5	83.33
U5CCPR31	Data Structure and C++ Lab	48	34	70.83
U5CC3001	Object Oriented Programming with C++	47	30	63.83
V SEM				
U3CS5001	Database Management System	48	37	77.08
U3CS5002	Microprocessor & its Applications	48	35	72.92
U3CSSB51	Mobile Application Development - Lab	48	34	70.83
U3CSPR52	Main Practical VI - Microprocessors - Lab	48	32	66.67
U3CSE502	Design & Analysis of Algorithm	48	31	64.58
U3CSE501	Software Engineering	48	28	58.33
U3CSPR51	Main Practical V - Database Management System - Lab	48	24	50
III SEM	M.SC. COMP. SC.			
P5CSPR31	Digital Image Processing Lab	2	2	100
P5CSE301	Advanced Computer Architecture	2	2	100
P5CS3003	Business Intelligence and Data Maining	2	2	100
P5CS3001	Digital Image Processing	2	2	100
P5CS3002	Information and Network Security	2	2	100
P5CSNM31	Business Statistics with R Programming Lab	2	0	0

I SEM	B.SC. MAHTEMATICS			
U5FUR101	Urdu I	3	3	100
U5FAR101	Arabic I	5	5	100
U5FTA101	Tamil I	58	57	98.28
U5MSPR11	Computational Laboratory I	68	65	95.59
U5MSAP11	Problem Solving Technique I	68	65	95.59
U5ENV101	Environmental Studies	66	57	86.36
U5FEN101	English I	66	57	86.36
U5MSAL11	Numerical Methods I	66	53	80.3
U5MS1001	Algebra and Trigonometry	66	41	62.12
III SEM				
U5FUR301	Urdu III	8	8	100
U5HINM31	Basic Hindi I	5	5	100
U5ARNM31	Basic Arabic I	3	3	100
U5MSAP31	Mathematical Statistics I - Practical	60	60	100
U5FTA301	Tamil III	51	51	100
U5FEN301	English III	59	58	98.31
U5MSPR31	Mathematical Automation I - Practical	60	58	96.67
U5MSAL31	Mathematical Statistics I	59	56	94.92
U5TANM31	Ariviyal Tamil I	51	44	86.27
U5MS3001	Differential Equations & Vector Analysis	59	44	74.58
V SEM				
U3MSEP51	Elective Practical I - MS Office	54	53	98.15
U3MS5004	Operation Research I	54	52	96.3
U3MS5003	Statics	54	51	94.44
U3MSE501	Graph Theory	54	45	83.33
U3MS5002	Real Analysis	54	43	79.63
U3MSSB51	Quantitative Aptitude	54	34	62.96
U3MS5001	Modern Algebra I	54	34	62.96
I SEM	M.SC. MAHTEMATICS			
P6MSE101	Resource Management Techniques	27	27	100
P6MS1003	Ordinary Differential Equations	27	26	96.3
P6MS1004	Mechanics	27	24	88.89
P6MS1002	Real Analysis - I	27	22	81.48
P6MS1001	Algebra - I	27	22	81.48
III SEM				
P5MSNM31	Mathematical Software - Practical	41	40	97.56
P5MSE301	Tensor Analysis & Relativity Theory	41	40	97.56
P5MS3003	Probability Theory	41	40	97.56
P5MS3004	Fluid Dynamics	41	39	95.12
P5MS3001	Complex Analysis I	41	39	95.12
P5MS3002	Topology	41	32	78.05

I SEM	B.SC. PHYSICS			
U5FHD101	Hindi I	2	2	100
U5FEN101	English I	49	45	91.84
U5PYAP11	Chemistry Practical I	48	44	91.67
U5FTA101	Tamil I	47	43	91.49
U5ENV101	Environmental Studies	49	44	89.8
U5PYPR11	Main Practical I	48	43	89.58
U5PY1001	Properties of Matter and Acoustics	49	19	38.78
U5PYAL11	Chemistry I	49	14	28.57
III SEM				
U5FAR301	Arabic III	2	2	100
U5HINM31	Basic Hindi I	2	2	100
U5ARNM31	Basic Arabic I	3	3	100
U5FHD301	Hindi III	3	3	100
U5FEN301	English III	38	37	97.37
U5PYAP31	Allied Practical - Computational Mathematics I	37	35	94.59
U5FTA301	Tamil III	33	31	93.94
U5TANM31	Ariviyal Tamil I	33	31	93.94
U5PYPR31	Main Physics Practical III	37	34	91.89
U5PY3001	Classical Mechanics and Relativity	38	21	55.26
U5PYAL31	Allied Mathematics I	38	11	28.95
V SEM				
U3PYPR51	Main Practical V	39	39	100
U3PYEP51	Elective Practical I - Digital Electronics	39	38	97.44
U3PYSB51	Basic Television Maintenance and Trouble Shooting	40	28	70
U3PY5003	Applied Electronics	40	25	62.5
U3PY5002	Atomic Physics	40	23	57.5
U3PYE501	Digital Electronics	40	18	45
U3PY5001	Electricity and Magnetism	40	18	45
I SEM	M.SC. PHYSICS			
P6PYPR11	General Physics Experiments - I	6	6	100
P6PY1002	Classical Mechanics and Relativity	6	3	50
P6PY1001	Mathematical Physics	6	2	33.33
P6PY1003	Quantum Mechanics - I	6	1	16.67
P6PYE101	Electronic Devices and Application	6	1	16.67
III SEM		0		400
P5PYPR31	General Experiments	8	8	100
P5PYNM31 P5PY3003	Bio-Medical Instrumentation Microprocessor and Its Applications	8	8	100 100
r Jr 13003		ı ŏ	Ō	100
P5PY3001			Q	100
P5PY3001 P5PY3002	Condensed Matter Physics Nuclear and Particle Physics	8	8	100 87.5

I SEM	B.SC. COMP.SC. [E]			
U5FEN101	English I	44	42	95.45
U5FUR101	Urdu I	15	14	93.33
U5ENV101	Environmental Studies	44	37	84.09
U5FTA101	Tamil I	29	23	79.31
U5CCPR11	Office Software Lab	43	33	76.74
U5CCAL11	Mathematical Foundations I	44	33	75
U5CC1001	Digital Logic Fundamentals	43	13	30.23
III SEM				
U5FUR301	Urdu III	6	6	100
U5CCAP32	Accounts Lab I	35	32	91.43
U5FEN301	English III	34	30	88.24
U5FTA301	Tamil III	28	21	75
U5CCAL32	Financial Accounting I	34	25	73.53
U5CCPR31	Data Sturctures using C++ Lab	35	25	71.43
U5TANM31	Ariviyal Tamil I	34	24	70.59
U5CC3001	C++ & Data Structures	34	20	58.82
V SEM				
U3CSPR52	Main Practical VI - Microprocessors - Lab	18	17	94.44
U3CSE501	Software Engineering	18	15	83.33
U3CSSB51	Mobile Application Development - Lab	18	15	83.33
U3CSE502	Design & Analysis of Algorithm	18	14	77.78
U3CS5002	Microprocessor & its Applications	18	12	66.67
U3CSPR51	Main Practical V - Database Management System - Lab	18	11	61.11
U3CS5001	Database Management System	18	10	55.56
I SEM	B.SC. SOFTWARE COMP.SC.			
U5FUR101	Urdu I	7	7	100
U5FEN101	English I	43	41	95.35
U5FTA101	Tamil II	36	32	88.89
U5ENV101	Environmental Studies	43	32	74.42
U5CCAL11	Mathematical Foundations I	43	31	72.09
U5CCPR11	Office software Lab	43	23	53.49
U5CCAP11	Problem Solving Technique I - Lab	43	22	51.16
U5CC1001	Digital Logic Fundamentals	43	20	46.51
III SEM				
U5FUR301	Urdu III	4	4	100
U5URNM31	Basic Urdu I	1	1	100
U5HINM31	Basic Hindi I	1	1	100
U5TANM31	Ariviyal Tamil I	13	13	100
U5FTA301	Tamil III	13	13	100
U5CCAL32	Allied Financial Accounting I	18	18	100

U5FEN301	English III	18	15	83.33
U5CCAP32	Allied Accountancy Practical I	30	19	63.33
U5CCPR31	Data Structure and C++ Lab	30	19	63.33
U5CC3001	C++ & Data Structures	18	6	33.33
U5FHD301	Hindi III	1	0	0
V SEM				
U3SWSB51	Mobile Application Development - Lab	13	12	92.31
U3SWE501	Software Engineering	12	11	91.67
U3SWE502	Design & Analysis of Algorithm	12	10	83.33
U3SWPR52	Main Practical VI - Microprocessors - Lab	13	9	69.23
U3SW5001	Database Management System	12	8	66.67
U3SW5002	Microprocessor & its Applications	12	7	58.33
U3SWPR51	Main Practical V - Database Management System - Lab	13	3	23.08