1.2.2. Add-on Courses / Summary, Outcome Analysis & Attendance



SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(RECOGNIZED UNDER SECTION 2(F) AND 12(B) OF UGC ACT 1956)
PERMANENTLY AFFILIATED TO MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL Sakthi Nagar, Palakkanuthu (post), Phone: 0451-2554317 (Dindigul- Palani Main Road), Mobile: 97509 56802 ODDANCHATRAM (Tk), Dindigul (District) - 624619 Email: scas2009@gmail.com

To Whomsoever concerned. Sir / Madam,

Ref: DVV Clarifications - 04.05.2022.

For Metric ID: 1.2.2.

- The Summary Report & Outcome Analysis for the selected Add-on Courses since 2016 - 2017 to 2019 - 2020 is annexed.
- The Attendance Sheets of the students, who attended the selected Add-on Courses since 2016 - 2017 to 2019 - 2020 is annexed.

PRINCIPAL 05/05/2022 PRINCIPAL 05/05/2022 Sakthi College of Arts and Science for Women Sakthi Nagar, Palakkanuthu (Po), Oddanchatram, Diadigul Dist - 624 619

1.2.2. Add-on Courses / Summary and Outcome Analysis / 2016 – 2017 to 2019 - 2020

1.2.2. Summary & Outcome Analysis of the Add-on Courses

Sakthi College of Arts and Science considers the Curricular Aspects as its mainstay. As it is an affiliated college and it takes part in the curriculum development, procedural detailing, assessment procedures, it is in a position to complement the educational process by offering Addon Courses, to the students of Under-graduation Programmes. Each department designs the Add-on Courses, depending on the need of the learners. The Courses are value-enriched, knowledge filled and fulfil the six cognitive domains, designed as per Bloom's Taxonomy. These courses are in tune with the emerging national and global trends and relevant to the local needs.

The Add-on Courses have been launched in the academic year 2016 in the month of June. The syllabi have been framed; the assessment pattern is set and the learners are taught out of the college hours for 30 hours per semester. The successful completion of the courses marks the issue of certificates to every individual learner. The faculty of the departments take utmost care in the offering and completion of the courses.

	2016 - 2017	2017 - 2018	2018 - 2019	2019 - 2020	2020 - 2021
Courses	21	21	21	21	22
Students Enrolled	1480	1527	1434	1202	1139
Students completed	1435	1487	1388	1160	1097

- Since the academic year 2016, 21 Add-on courses have been offered to the students of Under-graduation courses.
- From the academic year 2021, as per the directions of Tamil Nadu State Council for Higher Education (TANSCHE), the affiliating University has been offering an Add-on Course titled "Professional English Training" to the Students of Under-graduation courses, with different syllabi for different disciplines.

Name of the Course	Course Code	Year of Offering	No. of Times Offer ed	No. of Students Enrolled	No. of Students Complet ed	Duration of the Program me	Departme nt Offering the Progra- mme	Course Outcomes
Reading of Imprints in Tamil (Suvadiyal)	ADTA01	2016 - 2017	1.	50	2016 - 201 48	30 hrs	Tamil	CO1. Gaining knowledge of the archaeological traits available in Tamil Nadu. CO2. Analyzing the importance of the imprints, discovered by the archaeologists. CO3. Bringing out the importance of archaeology in Tamil to know the history of Tamil Nadu.
Dynamic Communication	ADEN01	2016 - 2017	1	106	103	30 hrs	English	CO1. Gaining knowledge of the use of language in various occasions in day to day life. CO2. Analysing the skills needed for better communication. CO3. Applying the acquired skills to official talks and finding out the effect on the receiver.
Theory of Numbers	ADMA01	2016 - 2017	1	83	82	30 hrs	Maths	CO1. Acquiring the basic knowledge of divisibility, congruence, greatest common divisor, prime and prime-factorization. CO2. Exploring various techniques to congruencies of various types.

								CO3. Applying the concept of Euler's function, Fermat's theorem and Wilson's theorem. CO4. Evaluating the product of r consecutive integers is divisible by r!
Renewable Energy Sources	ADPH01	2016 - 2017	1	29	29	30 hrs	Physics	CO1. Acquiring knowledge of the Renewable and Non-Renewable energy. CO2. Understanding the various possible renewable energies available with us. CO3. Analyzing and trapping the various forms of energy for utilization. CO4. Practising conversion of renewable energy for home appliances.
Laboratory Training	ADCH01	2016 - 2017	1	125	125	30 hrs	Chemistry	CO1. Gaining knowledge of the equipments in the chemical laboratory. CO2. Learning and applying the basic techniques used in the laboratory in the processes like preparation, purification and identification. CO3. Practising the gained knowledge of the concept of volumetric analysis. CO4. Designing the employ of basic techniques used in chemistry laboratory. CO5. Being cautious of and avoiding the hazardous happenings in the laboratory.
Practical Banking	ADBO01	2016 - 2017	1	32	32	30 hrs	Commerce	CO1. Understanding the relationship between banker and customer.

								CO2. Distinguishing the various types of deposits and loans offered by the bank. CO3. Drafting letters to the bank relating to stop payment, dishonor of a cheque and requisition for an overdraft and agency services. CO4. Filling up application for opening account, Pay in slip, withdrawel slip, Cheque, DD Challan, NEFT and RTGS Forms.
Commercial Practices	ADBC01	2016 - 2017	1	78	77	30 hrs	Commerce with CA	CO1. Drafting letters and applications to the local bodies under various circumstances. CO2. Fixing brand name, prepare sales report, write minutes, agenda and advertisement slogan. CO3. Filling up of forms relating to banking transactions and prepare saral form.
Computer Fundamentals and MS Office	ADCS01	2016 - 2017	1	58	58	30 hrs	Computer Science	CO1. Using various Office Automation Tools like MS Word, MS Excel & MS Power Point. CO2. Understanding the dynamics of an office environment. CO3. Applying application software in an office environment.

Computer Applications for Automation	ADCA01	2016 - 2017	1	23	23	30 hrs	Computer Applicatio ns	CO1. Understanding the dynamics of an office environment. CO2. Applying application software in an office environment. CO3. Using various Office Automation Tools like MS Word, MS Excel & MS Power Point.
Art of Adornment by Ancient Tamil (Oppanai Kalaithiran)	ADTA02	2016 - 2017	1	30	27	30 hrs	Tamil	CO1. Gaining knowledge of the evading arts of ancient Tamil Nadu. CO2. Comprehending the importance of art of adornment in the life of the ancients. CO3. Evaluating the quality of life lead by the people of Tamil in the olden times.
Creation of Newspapers	ADEN02	2016 - 2017	1	63	62	30 hrs	English	CO1. Gaining knowledge of the basics of journalism. CO2. Comprehending the various components of a newspaper. CO3. Synthesizing abilities to write a variety of mass media products, including news stories and press releases. CO4. Creating and designing emerging media products, including social media. CO5. Mastering the skill and becoming journalists and media writers in future.
Quantitative Aptitude	ADMA02	2016 - 2017	1	103	103	30 hrs	Mathemati cs	CO1. Remembering the meaning of BODMAS rule. CO2. Understanding the concept of percentage on simple problems.

								CO3. Applying the concept of time and work on real life problems. CO4. Analyzing the problem on trains with solved examples.
Instrumentation of Electrical Appliances	ADPH02	2016 - 2017	1	34	32	30 hrs	Physics	CO1. Gaining knowledge of the general principles and working of the electrical appliances. CO2. Acquiring knowledge of the wiring materials and accessories. CO3. Analyzing the pattern of work by the machines.
Mechanism and Reactions of Chemical Substances	ADCH02	2016 - 2017	1	92	92	30 hrs	Chemistry	CO1. Gaining knowledge of the functional groups of organic compounds. CO2. Analyzing the reactions and mechanisms of organic compounds. CO3. Comprehending the concept of urides. CO4. Solving the problem of vitamins deficiency.
Salesmanship	ADBO02	2016 - 2017	1	32	28	30 hrs	Commerce	CO1. Recalling the concept, objectives, elements, activities and importance of work of logistics. CO2. Comprehending logistics management process. CO3. Examining the reason for outsourcing logistics and conclude the role of logistics providers.

								CO4. Creating the strategic role of managers in strategic decisions, lean strategy and agile strategies. CO5. Applying the order cycle system in designing distribution channels.
Principles and Practices of Insurance	ADBC02	2016 - 2017	1	78	67	30 hrs	Commerce with CA	CO1. Understanding the fundamental principles, importance and essentials of Insurance and gaining knowledge about IRDA. CO2. Differentiating various types of insurance policies such as life, marine and fire insurance. CO3. Analysing the features of motor, health, personal, accident, sickness, burglary, cattle and crop insurance.
Multimedia and Animations	ADCS02	2016 - 2017	1	25	21	30 hrs	Computer Science	CO1. Gaining knowledge of Multimedia and its components. CO2. Evaluating the power of multimedia in increasing human-computer interaction. CO3. Examining multimedia applications in several areas.
Python Programming	ADCA02	2016 - 2017	1	28	28	30 hrs	Computer Applicatio ns	CO1. Implementing database using SQLite. CO2. Developing web applications using python programming. CO3. Writing clear and effective Python code.

Five Minor Epics (Ainchiru Kappiam)	ADTA03	2016 - 2017	1	27	23	30 hrs	Tamil	CO1. Acquiring knowledge of the five short Puranas, inter-linked with each other. CO2. Comprehending the concepts conveyed in the Puranas. CO3. Reliving the days during the Purana days by enacting out dramas.
Business Communication	ADEN03	2016 - 2017	1	83	82	30 hrs	English	CO1. Acquiring knowledge about objectives, elements, format and qualities of good business letter. CO2. Drafting letters related to offers and quotations trade enquiry, trade order, status enquiry, complaints and adjustments. CO3. Preparing application and resume for various jobs. CO4. Drafting collection letters, circular letters and banking and insurance correspondence.
Set Theory and Logic	ADMA03	2016 - 2017	1	77	77	30 hrs	Mathemati cs	CO1. Gaining knowledge of the basic set operations. CO2. Comprehending the logical sequences and paradoxes. CO3. Analyzing and applying the logically true and logically Equivalent statement.

Biomedical Instrumentation	ADPH03	2016 - 2017	1	22	21	30 hrs	Physics	CO1. Gaining knowledge of the principles of Bio medical instrumentation and measurement. CO2. Comprehending the various types of Transducers. CO3. Analyzing the Advancements in Biomedical Instrumentation.
Instrumental Analysis	ADCH03	2016 - 2017	1	90	90	30 hrs	Chemistry	CO1. Understanding the basic design and operating principles of some modern instruments used in chemical analysis CO2. Applying the basic principles of spectroscopy techniques in daily life practices. CO3. Acquiring knowledge of the widely used analytical instruments. CO4. Comprehending and adopting the skills in advanced methods of separation and analysis. CO5. Designing the various instruments used in chromatography techniques.
Expertise in Business Law	ADBO03	2016 - 2017	1	13	12	30 hrs	Commerce	CO1. Understanding the essentials of a valid contract and analyse the performance, termination and discharge of contract. CO2. Becoming aware of the rules for creation and termination of agency contract.

								CO3. Applying the provisions of Consumer Protection Act 1986 and Right to Information Act 2005 in real life situation.
Entrepreneurship Development	ADBC03	2016 - 2017	1	56	54	30 hrs	Commerce with CA	CO1. Gaining Knowledge in entrepreneurship, steps to start business, preparation of project and decision making process. CO2. Understanding the role of institutional Finance to promote entrepreneurship. CO3. Outlining project formulation and network analysis. CO4. Comprehending decision making process oriented with cost benefit analysis sensitivity analysis and system analysis.
Python Programming	ADCS03	2016 - 2017	1	20	19	30 hrs	Computer Science	CO1. Implementing database using SQLite. CO2. Developing web applications using python programming. CO3. Writing clear and effective Python code.
Multimedia and Animations	ADCA03	2016 - 2017	1	23	20	30 hrs	Computer Applicatio ns	CO1. Gaining knowledge of Multimedia and its components. CO2. Evaluating the power of multimedia in increasing human-computer interaction. CO3. Examining multimedia applications in several areas.

Dr. R. Therew

PRINCIPAL
Sakthi College of Arts and Science for Women
Bakthi Nagar, Palakkanuthu (Po),
Oddanchatram, Dincigul Dist - 624 619.

					2017 - 20	18		
Reading of Imprints in Tamil (Suvadiyal)	ADTA01	2017 - 2018	1	53	53	30 hrs	Tamil	CO1. Gaining knowledge of the archaeological traits available in Tamil Nadu. CO2. Analyzing the importance of the imprints, discovered by the archaeologists. CO3. Bringing out the importance of archaeology in Tamil to know the history of Tamil Nadu.
Dynamic Communication	ADEN01	2017 - 2018	1	93	92	30 hrs	English	CO1. Gaining knowledge of the use of language in various occasions in day to day life. CO2. Analysing the skills needed for better communication. CO3. Applying the acquired skills to official talks and finding out the effect on the receiver.
Theory of Numbers	ADMA0	2017 - 2018	1	85	85	30 hrs	Mathemati cs	CO1. Acquiring the basic knowledge of divisibility, congruence, greatest common divisor, prime and prime-factorization. CO2. Exploring various techniques to congruencies of various types. CO3. Applying the concept of Euler's function, Fermat's theorem and Wilson's theorem. CO4. Evaluating the product of r consecutive integers is divisible by r!
Renewable Energy Sources	ADPH01	2017 - 2018	1	30	30	30 hrs	Physics	CO1. Acquiring knowledge of the Renewable and Non- Renewable energy.

								CO2. Understanding the various possible renewable energies available with us. CO3. Analyzing and trapping the various forms of energy for utilization. CO4. Practising conversion of renewable energy for home appliances.
Laboratory Training	ADCH0 1	2017 - 2018	1	84	83	30 hrs	Chemistry	CO1. Gaining knowledge of the equipments in the chemical laboratory. CO2. Learning and applying the basic techniques used in the laboratory in the processes like preparation, purification and identification. CO3. Practising the gained knowledge of the concept of volumetric analysis. CO4. Designing the employ of basic techniques used in chemistry laboratory. CO5. Being cautious of and avoiding the hazardous happenings in the laboratory.
Practical Banking	ADBO0	2017 - 2018	1	42	42	30 hrs	Commerce	CO1. Understanding the relationship between banker and customer. CO2. Distinguishing the various types of deposits and loans offered by the bank. CO3. Drafting letters to the bank relating to stop payment, dishonor of a cheque and requisition for an overdraft and agency services. CO4. Filling up application for opening account, Pay in slip, withdrawal slip, Cheque, DDChallan, NEFT and RTGS Forms.

Commercial Practices	ADBC01	2017 - 2018	1	70	69	30 hrs	Commerce with CA	CO1. Drafting letters and applications to the local bodies under various circumstances. CO2. Fixing brand name, prepare sales report, write minutes, agenda and advertisement slogan. CO3. Filling up of forms relating to banking transactions and prepare saral form.
Computer Fundamentals and MS Office	ADCS01	2017 - 2018	1	40	40	30 hrs	Computer Science	CO1. Using various Office Automation Tools like MS Word, MS Excel & MS Power Point. CO2. Understanding the dynamics of an office environment. CO3. Applying application software in an office environment.
Computer Applications for Automation	ADCA0	2017 - 2018	1	28	28	30 hrs	Computer Applicatio ns	CO1. Understanding the dynamics of an office environment. CO2. Applying application software in an office environment. CO3. Using various Office Automation Tools like MS Word, MS Excel & MS Power Point.
Art of Adornment by Ancient Tamil (Oppanai Kalaithiran)	ADTA02	2017 - 2018	1	39	37	30 hrs	Tamil	CO1. Gaining knowledge of the evading arts of ancient Tamil Nadu. CO2. Comprehending the importance of art of adornment in the life of the ancients. CO3. Evaluating the quality of life lead by the people of Tamil in the olden times.

Creation of Newspapers	ADEN02	2017 - 2018	1	102	100	30 hrs	English	CO1. Gaining knowledge of the basics of journalism. CO2. Comprehending the various components of a newspaper. CO3. Synthesizing abilities to write a variety of mass media products, including news stories and press releases. CO4. Creating and designing emerging media products, including social media. CO5. Mastering the skill and becoming journalists and media writers in future.
Quantitative Aptitude	ADMA0	2017 - 2018	1	82	81	30 hrs	Mathemati cs	CO1. Remembering the meaning of BODMAS rule. CO2. Understanding the concept of percentage on simple problems. CO3. Applying the concept of time and work on real life problems. CO4. Analyzing the problem on trains with solved examples.
Instrumentation of Electrical Appliances	ADPH02	2017 - 2018	1	29	29	30 hrs	Physics	CO1. Gaining knowledge of the general principles and working of the electrical appliances. CO2. Acquiring knowledge of the wiring materials and accessories. CO3. Analyzing the pattern of work by the machines.
Mechanism and Reactions of Chemical Substances	ADCH0 2	2017 - 2018	1	118	118	30 hrs	Chemistry	CO1. Gaining knowledge of the functional groups of organic compounds.

								CO2. Analyzing the reactions and mechanisms of organic compounds. CO3. Comprehending the concept of urides. CO4. Solving the problem of vitamins deficiency.
Salesmanship	ADBO0 2	2017 - 2018	1	32	28	30 hrs	Commerce	CO1. Recalling the concept, objectives, elements, activities and importance of work of logistics. CO2. Comprehending logistics management process. CO3. Examining the reason for outsourcing logistics and conclude the role of logistics providers. CO4. Creating the strategic role of managers in strategic decisions, lean strategy and agile strategies. CO5. Applying the order cycle system in designing distribution channels.
Principles and Practices of Insurance	ADBC02	2017 - 2018	1	78	67	30 hrs	Commerce with CA	CO1. Understanding the fundamental principles, importance and essentials of Insurance and gaining knowledge about IRDA. CO2. Differentiating various types of insurance policies such as life, marine and fire insurance. CO3. Analysing the features of motor, health, personal, accident, sickness, burglary, cattle and crop insurance.

Multimedia and Animations	ADCS02	2017 - 2018	1	53	50	30 hrs	Computer Science	CO1. Gaining knowledge of Multimedia and its components. CO2. Evaluating the power of multimedia in increasing human-computer interaction. CO3. Examining multimedia applications in several areas.
Python Programming	ADCA0	2017 - 2018	1	23	22	30 hrs	Computer Applicatio ns	CO1. Implementing database using SQLite. CO2. Developing web applications using python programming. CO3. Writing clear and effective Python code.
Five Minor Epics (Ainchiru Kappiam)	ADTA03	2017 - 2018	1	27	25	30 hrs	Tamil	CO1. Acquiring knowledge of the five short Puranas, inter-linked with each other. CO2. Comprehending the concepts conveyed in the Puranas. CO3. Reliving the days during the Purana days by enacting out dramas.
Business Communication	ADEN03	2017 - 2018	1	59	59	30 hrs	English	CO1. Acquiring knowledge about objectives, elements, format and qualities of good business letter. CO2. Drafting letters related to offers and quotations trade enquiry, trade order, status enquiry, complaints and adjustments. CO3. Preparing application and resume for various jobs.

Set Theory and Logic	ADMA0	2017 - 2018	1	99	99	30 hrs	Mathemati cs	CO4. Drafting collection letters, circular letters and banking and insurance correspondence. CO1. Gaining knowledge of the basic set operations. CO2. Comprehending the logical sequences and paradoxes. CO3. Analyzing and applying the logically true and logically Equivalent statement.
Biomedical Instrumentation	ADPH03	2017 - 2018	1	34	31	30 hrs	Physics	CO1. Gaining knowledge of the principles of Bio medical instrumentation and measurement. CO2. Comprehending the various types of Transducers. CO3. Analyzing the Advancements in Biomedical Instrumentation.
Instrumental Analysis	ADCH0 3	2017 - 2018	1	89	89	30 hrs	Chemistry	CO1. Understanding the basic design and operating principles of some modern instruments used in chemical analysis CO2. Applying the basic principles of spectroscopy techniques in daily life practices. CO3. Acquiring knowledge of the widely used analytical instruments. CO4. Comprehending and adopting the skills in advanced methods of separation and analysis.

Expertise in Business Law	ADBO0	2017 - 2018	1	21	20	30 hrs	Commerce	CO5. Designing the various instruments used in chromatography techniques. CO1. Understanding the essentials of a valid contract and analyse the performance, termination and discharge of contract. CO2. Becoming aware of the rules for creation and termination of agency contract. CO3. Applying the provisions of Consumer Protection Act 1986 and Right to Information Act 2005 in real life situation.
Entrepreneurship Development	ADBC03	2017 - 2018	1	64	61	30 hrs	Commerce with CA	CO1. Gaining Knowledge in entrepreneurship, steps to start business, preparation of project and decision making process. CO2. Understanding the role of institutional Finance to promote entrepreneurship. CO3. Outlining project formulation and network analysis. CO4. Comprehending decision making process oriented with cost benefit analysis sensitivity analysis and system analysis.
Python Programming	ADCS03	2017 - 2018	1	25	21	30 hrs	Computer Science	CO1. Implementing database using SQLite. CO2. Developing web applications using python programming.

								CO3. Writing clear and effective Python code.
Multimedia and Animations	ADCA0	2017 - 2018	1	28	28	30 hrs	Computer Applications	CO1. Gaining knowledge of Multimedia and its components. CO2. Evaluating the power of multimedia in increasing human-computer interaction. CO3. Examining multimedia applications in several areas.

PRINCIPAL

Saltin College of Arts and Science for Women

Saltin Nagar, Palakkanuthur (Pol.

Oddanchatram, Dindigul Dist - 624 619

	A CONTRACTOR OF THE PARTY OF TH			2	018 - 201	9		
Reading of Imprints in Tamil (Suvadiyal)	ADTA01	2018 - 2019	1	77	77	30 hrs	Tamil	CO1. Gaining knowledge of the archaeological traits available in Tamil Nadu. CO2. Analyzing the importance of the imprints, discovered by the archaeologists. CO3. Bringing out the importance of archealogy in Tamil to know the history of Tamil Nadu.
Dynamic Communication	ADEN01	2018 - 2019	1	56	56	30 hrs	English	CO1. Gaining knowledge of the use of language in various occasions in day to day life. CO2. Analysing the skills needed for better communication. CO3. Applying the acquired skills to official talks and finding out the effect on the receiver.
Theory of Numbers	ADMA01	2018 - 2019	1	40	39	30 hrs	Mathemati cs	CO1. Acquiring the basic knowledge of divisibility, congruence, greatest common divisor, prime and prime-factorization. CO2. Exploring various techniques to congruencies of various types. CO3. Applying the concept of Euler's function, Fermat's theorem and Wilson's theorem. CO4. Evaluating the product of r consecutive integers is divisible by r!
Renewable Energy Sources	ADPH01	2018 - 2019	1	21	21	30 hrs	Physics	CO1. Acquiring knowledge of the Renewable and Non- Renewable energy.

								CO2. Understanding the various possible renewable energies available with us. CO3. Analyzing and trapping the various forms of energy for utilization. CO4. Practising conversion of renewable energy for home appliances.
Laboratory Training	ADCH01	2018 - 2019	1	59	59	30 hrs	Chemistry	CO1. Gaining knowledge of the equipments in the chemical laboratory. CO2. Learning and applying the basic techniques used in the laboratory in the processes like preparation, purification and identification. CO3. Practising the gained knowledge of the concept of volumetric analysis. CO4. Designing the employ of basic techniques used in chemistry laboratory. CO5. Being cautious of and avoiding the hazardous happenings in the laboratory.
Practical Banking	ADBO01	2018 - 2019	1	25	25	30 hrs		CO1. Understanding the relationship between banker and customer. CO2. Distinguishing the various types of deposits and loans offered by the bank. CO3. Drafting letters to the bank relating to stop payment, dishonor of a cheque and requisition for an overdraft and agency services. CO4. Filling up application for opening account, Pay in slip, withdrawel slip, Cheque, DD Challan, NEFT and RTGS Forms.

Commercial Practices	ADBC01	2018 - 2019	1	51	51	30 hrs	Commerce with CA	CO1. Drafting letters and applications to the local bodies under various circumstances. CO2. Fixing brand name, prepare sales report, write minutes, agenda and advertisement slogan. CO3. Filling up of forms relating to banking transactions and prepare saral form.
Computer Fundamentals and MS Office	ADCS01	2018 - 2019	1	37	37	30 hrs	Computer Science	CO1. Using various Office Automation Tools like MS Word, MS Excel & MS Power Point. CO2. Understanding the dynamics of an office environment. CO3. Applying application software in an office environment.
Computer Applications for Automation	ADCA01	2018 - 2019	1	31	31	30 hrs	Computer Applicatio ns	CO1. Understanding the dynamics of an office environment. CO2. Applying application software in an office environment. CO3. Using various Office Automation Tools like MS Word, MS Excel & MS Power Point.
Art of Adornment by Ancient Tamil (Oppanai Kalaithiran)	ADTA02	2018 - 2019	1	48	48	30 hrs	Tamil	CO1. Gaining knowledge of the evading arts of ancient Tamil Nadu. CO2. Comprehending the importance of art of adornment in the life of the ancients. CO3. Evaluating the quality of life lead by the people of Tamil in the olden times.

Creation of Newspapers	ADEN02	2018 - 2019	1	82	81	30 hrs	English	CO1. Gaining knowledge of the basics of journalism. CO2. Comprehending the various components of a newspaper. CO3. Synthesizing abilities to write a variety of mass media products, including news stories and press releases. CO4. Creating and designing emerging media products, including social media. CO5. Mastering the skill and becoming journalists and media writers in future. CO1. Remembering the meaning of
Quantitative Aptitude	ADMA02	2018 - 2019	1	79	78	30 hrs	Mathemati cs	BODMAS rule. CO2. Understanding the concept of percentage on simple problems. CO3. Applying the concept of time and work on real life problems. CO4. Analyzing the problem on trains with solved examples.
Instrumentation of Electrical Appliances	ADPH02	2018 - 2019	1	31	31	30 hrs	Physics	CO1. Gaining knowledge of the general principles and working of the electrical appliances. CO2. Acquiring knowledge of the wiring materials and accessories. CO3. Analyzing the pattern of work by the machines.

Mechanism and Reactions of Chemical Substances	ADCH02	2018 - 2019	1	80	79	30 hrs	Chemistry	CO1. Gaining knowledge of the functional groups of organic compounds. CO2. Analyzing the reactions and mechanisms of organic compounds. CO3. Comprehending the concept of urides. CO4. Solving the problem of vitamins deficiency.
Salesmanship	ADBO02	2018 - 2019	1	42	40	30 hrs	Commerce	CO1. Recalling the concept, objectives, elements, activities and importance of work of logistics. CO2. Comprehending logistics management process. CO3. Examining the reason for outsourcing logistics and conclude the role of logistics providers. CO4. Creating the strategic role of managers in strategic decisions, lean strategy and agile strategies. CO5. Applying the order cycle system in designing distribution channels.
Principles and Practices of Insurance	ADBC02	2018 - 2019	1	70	61	30 hrs	Commerce with CA	CO1. Understanding the fundamental principles, importance and essentials of Insurance and gaining knowledge about IRDA. CO2. Differentiating various types of insurance policies such as life, marine and fire insurance.

Multimedia and Animations	ADCS02	2018 - 2019	1	40	37	30 hrs	Computer Science	CO3. Analysing the features of motor, health, personal, accident, sickness, burglary, cattle and crop insurance. CO1. Gaining knowledge of Multimedia and its components. CO2. Evaluating the power of multimedia in increasing human-computer interaction. CO3. Examining multimedia applications in several areas.
Python Programming	ADCA02	2018 - 2019	1	27	27	30 hrs	Computer Applicatio ns	CO1. Implementing database using SQLite. CO2. Developing web applications using python programming. CO3. Writing clear and effective Python code.
Five Minor Epics (Ainchiru Kappiam)	ADTA03	2018 - 2019	1	37	36	30 hrs	Tamil	CO1. Acquiring knowledge of the five short Puranas, inter-linked with each other. CO2. Comprehending the concepts conveyed in the Puranas. CO3. Reliving the days during the Purana days by enacting out dramas.
Business Communication	ADEN03	2018 - 2019	1	90	90	30 hrs	English	CO1. Acquiring knowledge about objectives, elements, format and qualities of good business letter. CO2. Drafting letters related to offers and quotations trade enquiry, trade order, status enquiry, complaints and adjustments.

								CO3. Preparing application and resume for various jobs. CO4. Drafting collection letters, circular letters and banking and insurance correspondence.
Set Theory and Logic	ADMA03	2018 - 2019	1	80	80	30 hrs	Mathemati cs	CO1. Gaining knowledge of the basic set operations. CO2. Comprehending the logical sequences and paradoxes. CO3. Analyzing and applying the logically true and logically Equivalent statement.
Biomedical Instrumentation	ADPH03	2018 - 2019	1	29	27	30 hrs	Physics	CO1. Gaining knowledge of the principles of Bio medical instrumentation and measurement. CO2. Comprehending the various types of Transducers. CO3. Analyzing the Advancements in Biomedical Instrumentation.
Instrumental Analysis	ADCH03	2018 - 2019	1	117	117	30 hrs	Chemistry	CO1. Understanding the basic design and operating principles of some modern instruments used in chemical analysis CO2. Applying the basic principles of spectroscopy techniques in daily life practices. CO3. Acquiring knowledge of the widely used analytical instruments.

								CO4. Comprehending and adopting the skills in advanced methods of separation and analysis. CO5. Designing the various instruments used in chromatography techniques.
Expertise in Business Law	ADBO03	2018 - 2019	1	32	22	30 hrs	Commerce	CO1. Understanding the essentials of a valid contract and analyse the performance, termination and discharge of contract. CO2. Becoming aware of the rules for creation and termination of agency contract. CO3. Applying the provisions of Consumer Protection Act 1986 and Right to Information Act 2005 in real life situation.
Entrepreneurship Development	ADBC03	2018 - 2019	1	78	66	30 hrs	Commerce with CA	CO1. Gaining Knowledge in entrepreneurship, steps to start business, preparation of project and decision making process. CO2. Understanding the role of institutional Finance to promote entrepreneurship. CO3. Outlining project formulation and network analysis. CO4. Comprehending decision making process oriented with cost benefit analysis sensitivity analysis and system analysis.

				2	019 - 202	.0	277	
Reading of Imprints in Tamil (Suvadiyal)	ADTA01	2019 - 2020	1	38	37	30 hrs	Tamil	CO1. Gaining knowledge of the archaeological traits available in Tamil Nadu. CO2. Analyzing the importance of the imprints, discovered by the archaeologists CO3. Bringing out the importance of archealogy in Tamil to know the history of Tamil Nadu.
Dynamic Communication	ADEN01	2019 - 2020	1	50	50	30 hrs	English	CO1. Gaining knowledge of the use of language in various occasions in day to day life. CO2. Analysing the skills needed for better communication. CO3. Applying the acquired skills to official talks and finding out the effect on the receiver.
Theory of Numbers	ADMA01	2019 - 2020	1	24	24	30 hrs	Mathemati cs	CO1. Acquiring the basic knowledge of divisibility, congruence, greatest commor divisor, prime and prime-factorization. CO2. Exploring various techniques to congruencies of various types. CO3. Applying the concept of Euler's function, Fermat's theorem and Wilson's theorem. CO4. Evaluating the product of r consecutive integers is divisible by r!
Renewable Energy Sources	ADPH01	2019 - 2020	1	23	23	30 hrs	Physics	CO1. Acquiring knowledge of the Renewable and Non- Renewable energy.

								CO2. Understanding the various possible renewable energies available with us. CO3. Analyzing and trapping the various forms of energy for utilization. CO4. Practising conversion of renewable energy for home appliances.
Laboratory Training	ADCH01	2019 - 2020	1	50	50	30 hrs	Chemistry	CO1. Gaining knowledge of the equipments in the chemical laboratory. CO2. Learning and applying the basic techniques used in the laboratory in the processes like preparation, purification and identification. CO3. Practising the gained knowledge of the concept of volumetric analysis. CO4. Designing the employ of basic techniques used in chemistry laboratory. CO5. Being cautious of and avoiding the hazardous happenings in the laboratory.
Practical Banking	ADBO01	2019 - 2020	1	30	30	30 hrs	Commerce	CO1. Understanding the relationship between banker and customer. CO2. Distinguishing the various types of deposits and loans offered by the bank. CO3. Drafting letters to the bank relating to stop payment, dishonor of a cheque and requisition for an overdraft and agency services. CO4. Filling up application for opening account, Pay in slip, withdrawel slip, Cheque, DD Challan, NEFT and RTGS Forms.

Commercial Practices	ADBC01	2019 - 2020	1	63	60	30 hrs	Commerce with CA	CO1. Drafting letters and applications to the local bodies under various circumstances. CO2. Fixing brand name, prepare sales report, write minutes, agenda and advertisement slogan. CO3. Filling up of forms relating to banking transactions and prepare saral form. CO1. Using various Office Automation
Computer Fundamentals and MS Office	ADCS01	2019 - 2020	1	40	40	30 hrs	Computer Science	Tools like MS Word, MS Excel & MS Power Point. CO2. Understanding the dynamics of an office environment. CO3. Applying application software in an office environment.
Computer Applications for Automation	ADCA01	2019 - 2020	1	12	12	30 hrs	Computer Applicatio ns	CO1. Understanding the dynamics of an office environment. CO2. Applying application software in an office environment. CO3. Using various Office Automation Tools like MS Word, MS Excel & MS Power Point.
Art of Adornment by Ancient Tamil (Oppanai Kalaithiran)	ADTA02	2019 - 2020	1	66	66	30 hrs	Tamil	CO1. Gaining knowledge of the evading arts of ancient Tamil Nadu. CO2. Comprehending the importance of art of adornment in the life of the ancients. CO3. Evaluating the quality of life lead by the people of Tamil in the olden times.

Creation of Newspapers	ADEN02	2019 - 2020	1	56	52	30 hrs	English	CO1. Gaining knowledge of the basics of journalism. CO2. Comprehending the various components of a newspaper. CO3. Synthesizing abilities to write a variety of mass media products, including news stories and press releases. CO4. Creating and designing emerging media products, including social media. CO5. Mastering the skill and becoming journalists and media writers in future.
Quantitative Aptitude	ADMA02	2019 - 2020	1	39	39	30 hrs	Mathemati cs	CO1. Remembering the meaning of BODMAS rule. CO2. Understanding the concept of percentage on simple problems. CO3. Applying the concept of time and work on real life problems. CO4. Analyzing the problem on trains with solved examples.
Instrumentation of Electrical Appliances	ADPH02	2019 - 2020	1	21	21	30 hrs	Physics	CO1. Gaining knowledge of the general principles and working of the electrical appliances. CO2. Acquiring knowledge of the wiring materials and accessories. CO3. Analyzing the pattern of work by the machines.

Mechanism and Reactions of Chemical Substances	ADCH02	2019 - 2020	1	58	58	30 hrs	Chemistry	CO1. Gaining knowledge of the functional groups of organic compounds. CO2. Analyzing the reactions and mechanisms of organic compounds. CO3. Comprehending the concept of urides. CO4. Solving the problem of vitamins deficiency.
Salesmanship	ADBO02	2019 - 2020	1	25	24	30 hrs	Commerce	CO1. Recalling the concept, objectives, elements, activities and importance of work of logistics. CO2. Comprehending logistics management process. CO3. Examining the reason for outsourcing logistics and conclude the role of logistics providers. CO4. Creating the strategic role of managers in strategic decisions, lean strategy and agile strategies. CO5. Applying the order cycle system in designing distribution channels.
Principles and Practices of Insurance	ADBC02	2019 - 2020	1	52	45	30 hrs	Commerce with CA	CO1. Understanding the fundamental principles, importance and essentials of Insurance and gaining knowledge about IRDA. CO2. Differentiating various types of insurance policies such as life, marine and fire insurance.

								CO3. Analysing the features of motor, health, personal, accident, sickness, burglary, cattle and crop insurance.
Multimedia and Animations	ADCS02	2019 - 2020	1	37	36	30 hrs	Computer Science	CO1. Gaining knowledge of Multimedia and its components. CO2. Evaluating the power of multimedia in increasing human-computer interaction. CO3. Examining multimedia applications in several areas.
Python Programming	ADCA02	2019 - 2020	I	30	28	30 hrs	Computer Applicatio ns	CO1. Implementing database using SQLite. CO2. Developing web applications using python programming. CO3. Writing clear and effective Python code.
Five Minor Epics (Ainchiru Kappiam)	ADTA03	2019 - 2020	1	48	46	30 hrs	Tamil	CO1. Acquiring knowledge of the five short Puranas, inter-linked with each other. CO2. Comprehending the concepts conveyed in the Puranas. CO3. Reliving the days during the Purana days by enacting out dramas.
Business Communication	ADEN03	2019 - 2020	1	78	78	30 hrs	English	CO1. Acquiring knowledge about objectives, elements, format and qualities of good business letter. CO2. Drafting letters related to offers and quotations trade enquiry, trade order, status enquiry, complaints and adjustments.

								CO3. Preparing application and resume for various jobs. CO4. Drafting collection letters, circular letters and banking and insurance correspondence.
Set Theory and Logic	ADMA03	2019 - 2020	1	74	74	30 hrs	Mathemati cs	CO1. Gaining knowledge of the basic set operations. CO2. Comprehending the logical sequences and paradoxes. CO3. Analyzing and applying the logically true and logically Equivalent statement.
Biomedical Instrumentation	ADPH03	2019 - 2020	I	31	29	30 hrs	Physics	CO1. Gaining knowledge of the principles of Bio medical instrumentation and measurement. CO2. Comprehending the various types of Transducers. CO3. Analyzing the Advancements in Biomedical Instrumentation.
Instrumental Analysis	ADCH03	2019 - 2020	1	79	78	30 hrs	Chemistry	CO1. Understanding the basic design and operating principles of some modern instruments used in chemical analysis CO2. Applying the basic principles of spectroscopy techniques in daily life practices. CO3. Acquiring knowledge of the widely used analytical instruments.

								CO4. Comprehending and adopting the skills in advanced methods of separation and analysis. CO5. Designing the various instruments used in chromatography techniques.
Expertise in Business Law	ADBO03	2019 - 2020	1	42	39	30 hrs	Commerce	CO1. Understanding the essentials of a valid contract and analyse the performance, termination and discharge of contract. CO2. Becoming aware of the rules for creation and termination of agency contract. CO3. Applying the provisions of Consumer Protection Act 1986 and Right to Information Act 2005 in real life situation.
Entrepreneurship Development	ADBC03	2019 - 2020	1	70	60	30 hrs	Commerce with CA	CO1. Gaining Knowledge in entrepreneurship, steps to start business, preparation of project and decision making process. CO2. Understanding the role of institutional Finance to promote entrepreneurship. CO3. Outlining project formulation and network analysis. CO4. Comprehending decision making process oriented with cost benefit analysis sensitivity analysis and system analysis.

Python Programming	ADCS03	2018 - 2019	1	52	51	30 hrs	Computer Science	CO1. Implementing database using SQLite. CO2. Developing web applications using python programming. CO3. Writing clear and effective Python code.
Multimedia and Animations	ADCA03	2018 - 2019	1	23	21	30 hrs	Computer Applicatio ns	CO1. Gaining knowledge of Multimedia and its components. CO2. Evaluating the power of multimedia in increasing human-computer interaction. CO3. Examining multimedia applications in several areas.

PRINCIPAL
Sakthi College of Arts and Science for Women
Sakthi Nagar, Palakkanuthu (Pe),
Oddanchatram, Dindigul Dist - 62+ 619.

1.2.2. Add-on Courses /Attendance Sheets of Students for Selected Courses

2016 – 2017 to 2019 - 2020

Commercial Practices / 2016 – 2017

2																	co d			n-					~			1		3		3
class : TB. com ca																c+ i	1					ER			-			5 (AT	DB	0	1)
Total Hours: 30 hou	r.3	-	- 19 7	-0	-0	40	0 3		-00	=	2	3	-	Tit1	le .	of t	he	Pay	sex.	: C	DMIN	1EB	019	1	Pr	RAC	TIC	ES	-0	-0	-0	-
No Register No Name	faner Sign	7.16	07.1	120	6	120	70. W	- 40	020	8	2	0.0	98.16	8	de	9	3.00	48	38	9	98	8	1160	1.60	60	1.60	1.60	8	600	160	100	Nank
No deglished to		6	9	n	8	89	20	^	×	2		-	=	7	_	5	3	9	or	m	M	0	5	8	0	3	=	4	8	3	क्ष	d
1 16942EROOL A. ATSHWARYA	722	×	×	×	×	X	× ^	1		×			×	×	^	*	×	^	×	×	×	×	2	-	×	×	^	×	7	7		82
16942 EROO2 M. ATARABANU	Dr. Charles	×	1	×	X	* /	× ×	1	-		,	7	×	×	_	×	×	a	×	7	×	×	×	0	20	a	×	1	^	^	×	80
3 16942 FROO3 MAKILA	DANK	×	1	1	×	× /	a	^	-		-	×	×	*	1	×	0	×	a	a	a	×	a	a	a	×	×	7	~	^	×	79
4 16942 E ROOM B. APSARA	Aggaa		^	×	*	x /	(>	×	a		a	×	×	×	×	×	×	×	×	×	×	×	*	7	*	1	~	×	×	^	×	81
	3. bbaro	×	~	×	x	× 2	()	R X	a		4	×	×	×	~	×	3L	×	×	×	×	×	d	1	×	1	~	*	×	a	a	79
5 16942 E PODS S. BHARATHI	E birvo	~	x	×	×	×		1	×		×	x	×	×	×	a	*	*	×	×	×	*	x	7	^	a	7	1	^	1	^	83
169H2EROO 6 K.BIRUNDHA	Birun	×	×	1	1	xx	2	× ×	×		*	XT	×	or	1	×	*	^	×	*	×	×	×	~	2	*	~	2	2	*	*	85
7 16942 FROOT R.BIRUNDHA	101.4	oc	X	a	X	x J	(0	XX	×		×	X	y	×	×	a	×	1	1	*	×	×	a	7	a	×	0	·×	×	×	×	81
16942 E POOR J. CHRISTY ANAL	Hephana			A	×	2	1	T:	×		×	×	~	×	*	×	×	×	>	>	×	×	*	1	*	7	7	1	^	*	1	84
16942EROOG K.DHAVANANI	M Dhi VY a			×	A		. >	×	>	-	×	x	-	×	×	×	*	×	×	~	×	×	×	~	7	*	×	^	~	~	*	
0 16942 FROID M. DHIXYA	Ngold	×	~	×			. 7	7	X		>	7	V	~	*	1	×	×	2	*	×		×	~	*	*	*	×	2	1	1	85
1 16942 FROIT N-CHOKULA VANI	Van:		-	_	-	2 3		××	1		~	×	×	×		×		-	*	24	*		2	~	*	~	2	^	~	1	-	84
16942 FROIZ V. CHONATHI		×			1	2				×		X	-	CA	a	175	a	-	-	2	-4	-	~	4	~	a	2	2	×	2	×	77
16942 FRO13 S. GOWRISAST	SCALI	×	^	^							_	*	X		*				a		^						~	2	-	_	4	
+ 16942 EROLL 8. GOWTHAMI	Byonthon	×	^	^	1	^ /	2		-	^			×	×	^	^	^	_	ca.	~	*	*		/	_	^					-	84
5 16942EROIS B. GUNDLAKSHMI	(akshmi	×	×		^	^	7	-	^ /			2	X		_	>	2	~	^		*	×	×	7	×	1	1	_	_	-	-	85
16942ERO16S. GUNASELVI	Been	×	~	*	×	×	* >	^	/	^		-		×	×	>	^	^	^	~	~	*	0		7	1	^	×	^	_	*	84
1 16942E ROIT HAZEENA S. DARWI	N HOZDEN	9 ×	×	1	×	×	×	× 7	~ 7		2	a	a	a	a	7	~	~	~	×	×	1	d	1	7	×	^	1	~	~		77
16942ERDIS N.HEPHSISA.	MHERNI	>	^	O.	*	^	x x	1	1	1	^	×	1	*	^	a	*	7	~	×	0	×	×	1	1	2	1	^	×	^	^	75
16942EROIGH-HUNAIRA FATHIN	A Peath me	×	×	~	^	~	× 2	1		^	×	*	×	a	×	1	^	a	^	^	*	×	^	*	×	×	*	^	~	^	^	79
16942 EROZO V. I SWARYA	U.Iswar	×	^	^	^	× A	7	_	x 1	*	~	X	×	*	×	×	×	>	*	×	×	×	7	1	^	x	^	1	1	^	^	78
16942 EROZI S.JANANI	d. James	×	7	^	×	× X	2	. /		^	^	×	0	×	7	×	a	×	a	×	×	×	×	~	^	×	^	2	1	~	^	77
16942 FROZZ S. KAVITHA	Kowithe	×	_	1	1	X	, ,		_	^	^	X	X	×	×	X	^	a	×	×		×	x	1	^	a	*	^	×	^	×	79
16942EROZZGKESAVAPRIYA	G. Kasan	×	*	7	×	2 7	×		×	×	>	X	×	×	×	×	×	2	×	2	×	×	*	*	1	*	^	^	~	^	a	84
16942EROZH GKOUSALYA	Kousal Va. G	×	×	X	×	x s		×	^		>	1	×	×	^	1	2	4	>	×	×	×	×	~	~	×	*	^	*	~	~	84
	M. Lacottu	×	×	x	x	1			7.	~	2	^	×	0	×	x	^	2	×	1	4	×	~	1	^	^	^		~	^	1	79
16942 EROZS M. LALITHA	Lavan		×	X	1	XX	,		×	^	^	×	×	,	2	1	a	2	1	×	*	×	×	*	~	*	×	^	a	×	1	80
16942EROBL J. LAVANYA	2 Laismp	~			×	A .	7 3	× ;	~ .	^	~	4.	X	×	7	1	_	a	>	×	×		×	×	7	~	~	^	2	~	1	75
16942EROZY R-JAVANYA	Larrya.		-	2	×	×	x 2			>		2	2	2	2	×	>	2	a	2	x	*	~	7	2	2	^	2	~	2	*	84
16942 FROZE S. LAVANYA	P. rowlastu					7	~			^	>	_	2200	a		×	2	2	×	×	x	×	×	2	_	~	~	^	~	~	A	83
16942 ERD 29 R. MALATHI	J. Mari	×	1	1	7					2	_	a	2	2				1					×	2	^	^	~	^	_	~	4	
16942ERO30 J. MANIMOZHI	Moch	×	×	×	×	2011			^			-		^	>	2	1	^			-	×			~				a	-	×	82
16942 EROSI C. MANIPRABHA	prabha 2 Naga	×	X	^	×			1	Χ ,	^	^	×	×	/	^		×	~		7	1	X	×	×	~	^	×	*	1	2		81
16942 EROSS B. NAGA JOTHIKA	B. Naga	×	×	^	-	XX		. 3	~	^	×	×		7	×	>	x	×	×	X	^	X	×		1	>	x	7 9	^	^	*	8.2
16942 ERO33 M.NAGIALAKSHMI	Takoni	×	×	X	JX	XI	*		1	×	2	or	0	X	7	×	x	X	*	7	#	×	2	×	×	×	*	7	1	×	×	180

					AK	ac		on	(Cou	336	ĥ	20	16	- 2	01	1															
																															5	
class: TB. com cA	1000			-								B	ubj	200	00	pd H			- :		ADI									215	U	
Total Hours: 30	401		2 1	-01-	7	1 29	73	1 -60	10	318	1300	5	1+1	le I	7	. 0	10	ap	9	100	PN	中	RCI	OL	P	RA	CTI	CES	5	19	1-9	1 . 13
	Acu	agricula		X	70.7	100	9.68	0.50	040	200	100	7-8	200	3	9	-	100	38	4	3	- 90	1.60	8	8	160	91.6	160	50	60	160	65	XX
SNO Register No Name	3	ign c		8 6	2 10	200	-	×	7	-	0	107	147	1	3	5	35	\$	2	189	5	9	70	8	00	3	主	2	8	家	of	2 0
34 16942ERO 34 M. NAGESWARI	un	sage 1	4	××	×	1	×	×	*	1	13	1	0	40	1 7	7	7	7	7.	2	×	×	×	-	×	1	^	2	*	_	1	
35 16941 EROSS S-NAGESWARI	5.10	opt	X	* ^	-	1		~	×	×	13	×	a	2	_ ^	1	1	1	×	a	a	×	×	X	×	a	a	a	a	a	a	Abt
36 16942ERD 36 J. NANDHINI	J.1	ر هو	5	XX	-	×		2	2	2	13	3	4 2	1 2	×	1	1	×	×	2	×	×	×	1	×	1	1	×	×	×	×	80
36 16942 ERD34 N. NANDHINI		NO X		XX	- 7	-	4	×	7	7	3	7	2 2	2	2	2	1	>	>	^	X	*	a	×		1	^		^	1	1	75
38 169H2ERO38 S.NANDHINI	6.70		2 0	2 %	X	1	4	×	2	1	-	1	1	*	7	1	1	×	7	*	×	×	×	-	*		^	-	×	^		72
39 169HZERO39 C.NANDHINI	C.M		×	* *	X	1		×	2	2	3	×	1	1	-		×	×	7	×	-	7			a	*			a	×	×	17
40 16942EROHO S. NATHIYA	s-n3	0 >	1	XX	×	X	×	X	^	-	1	×	×	×	>	>	×	2	>	^	×	*			^	×	^			~	1	76
41 16942ERO41 P. NITHYA	D. 10	د کی		L M		X	X	*	-	-	1	×	1	1	7	7	7		7	7.	1	×	1		x	^	×	×	×	1	1	73
42 16942E ROAR V NIVEDHA	N-191	ush ×	>	2 1	×	A	X	*	~	-	1	×	×	0		-	7	-	X	×		×		1	×	00000	*	7	7	1	×	- OI
43 16942 ERO43 K. PARANJOTHIKE		afe 7	- 7	- ^	1	1	^	*	/	^	1	X	1	×	×	×	*	×	a	×	1	×	×	a	2	×	*	7	1	×	1	82
4 16942ERDAY K. PAVITHER	1 pas		-	×	1	1	1	X	~	×	*	a	X	*	7	7	×	~	7	2	>	×	×	1	×	×	*	×	1	^	1	74
	1 hts	100 %	1	1	^	x	1	x			X	×	1		7	-	>	7	^	~	1	*	×	×	×	×	~	7	^	×	*	82
5 16942ERO45 A PRABHASRI 6 16942ERO46 C PRADEEPA	c pia	Sp ×	×	^	×	^	1	×	~	^	1	×	x	x	x	1	×	×	X	^	×	A	x	1	x	*	×	^	^	^	*	84
	6 00	1 ×	1 >	1	1	1	1	a		^	-	1	×	x	1	×	^	× .	λ.	2 .	x	×	× 1	CA	~	*	1	×	^	^	1	79
7 Ibqhie Po 47 K. PREETHI.	10.90	2 1	×	a	×	×	1	2	-	a	1000	X	*	1	×	a	a	~	2	^ .	^	×	2	1 3	- 1	2 3	*	1	^	^	1	77
48 16942E PO48 N-PREETH I			×	~	x	^	*	×	7	^	X	a	×	×	×	×	×	×	~	× ,		K	*	x ,	^	*	^	7	^	^	^	77
9 16942ERO4 9 S. PRIYADHARSHI	s.pux	2 ×	1	×	~	~	4	1	~	~	1	×	×	*	x	×	~	2 .	X.	x,	<	2	×	*	*	×	2	×	7	1	1	84
TO 16942 EPOSO S. PRIYANKA	J. P.W.	m×	×	_	^	a	Y	×	~	~	~	X	×	×	2	×	x -	2 1	~ /	3	e	×	×	× .	*	×)	~	×	^	*	1	81
TI 16942 FROST J. PUNITHA	P. Rajo		7	_	^	2	1	×	~	7	1	x	1	×	~	×	>	> 4	~ /	~ 4	1	2	4 7	1	1 3	× >	-	^	~	^	~	75
16942E ROSZ R. RAJESHWARI	D. Pair		7	~			4	1	2	1	2	×	×	×	x	>	2 .	× 2		×	(>		×)	~)	1	1		~	~	>	1	T6
3 HAMLEROSS V. RANJITHA		×	×	~	*	~ /	,	0	1	~	2	×	×	X	>	2	× /	. >	. x	2	×	*	1	1	3	× 2	× /	*	×	2	×	81
4 16942EROSA S ROHENI	R-Paul	+	×		^	1		x	2	^	2	x	×	×	2	x ;	.)	1	- >	. >	×	7	7	7		1		>	~	1	~	71
5 16942E ROSS R. ROJA	ssalal		x	2		~ .		×	×	7	x		~	×	~	> 2		×	-	x	12	×	*	- 1	1	~ 0	2	2	-	2	×	74
6 16942EROS 6 S. SABANA	Sapena		~		1			2	~	1	1	×	x :	~		2)			1	×	7	×		2	. 1	0	~	*	×	a	×	75
7 16942EROSTS-SABENA			x		-	1	1 0	2	~	1	1	x	×	>	20	1)	1	1	1	×	×	×	a	7	- 1	2	*	×	*	×	×	75
8 16942EROS8 V-SAKCARI	V. Sangari							×	>	>	X	X	x	× .		2 /	1 2			x	×	×	^	~		7		2	^	^	×	73
189H2EROGI S. SARANYA					x /			×	~	1	0	×	× 3	× :	2 >	. >	. >		. >	A	×	×	x	1	×	0		a	×	~	x	72
16942ERO62 M. SATHYAESWARE	H Sathyan		~ /		X	x x		×		*	a		x >		~)	. ,	1 >	2	×	1	2	×	x	×	a	2	× ×		~	×	×	71
16942ERO63 8 SATHYA	S. Satura		* '	×		××		×	~		a	-	× 0		× 2	. 0		a	×	×	*	×	×	1	1	a		~	*	2		73
16942ERO64 S. SELVARAJVIUNES	267	×				a				-	-		2		~ ~	,	_	×	x	2	×	×	7	X	a	. 7	1	~	7		×	74
16942 ERO65 A. SHIBANA	A-Shiba-							,					* ;		. ,	*	a	~	x	×	×	×	×	1	7	a		a	2	×	×	74
TONTHE	M. Sive saty		. /			X .						x x			. >			. *	×	x	×	4	×	2	2	2		2 3	2	1	×	79
1644	1	X			X X	X	×		^								×	X	1	X	X	×	2	×		2		2 2	1	2	R	77
16942ER068 A. SOWNIA	1 Somilo	X .	. /	_ /	1	1	7	1		^	-	2000			-	18	100															

														0			* "	· -								- 6	6		
5.0	6									1	Bub	jee	.0 H	t.	pape		AS				2				-	-			
class: TB	70	III TO LET		121	3	= 0	7.16	3-16	919	130	Ti++	1-01	20 13					HH	ERC		19		TIC		10	2	2	4	*
Total Hours.	Name	Acceptone 8:90	11.1061	2007	70.18	10.2	20.00	13	04 04 16	8000	10:43-1F	11.00-11	17-08-16	(8-88-16 (0.02-11	83.88.15	34.58-1P	38.95	8	31.88.16	07.00	08-19-16	1.60-60	19.091	60:51		10.18	038-09	Mari	A Com
		torija	×	×	1		XX			1	×	7	*	2 >		×	2	>	× 4	×	×	×		4 7	×	*	×		230
7 16942 FRO 6 9	KSRIJA	Receivedhy	×	x					7 1	13	×	*	7 /	A 3	× ×	7	*	>	XX		×	1	2 1	× ×	1	×		77	7
8 16942 E ROYO	R-SRIVIDHYA	A Subalanda	×								7	1			× a	-	_	_	× ×	_	_		* 7			_	×	-	
9 16942ERO71	A-SUBALAKSHNE	R. SUBay his	×	×	7	1		12	1	-	*	7		-	× ×	-	-	_	7 0	_	*		* *	_	_	_		10000	
16942ER072	R-SUBA SHINL	K. Sung	×	×	×	1		-	^	1	×	-			× ×	-	-	-	1000	d	1000000	-	~ /	_	_			100000	
1 169425 2073	K-SURYA	r. Sample	X	×	x	^ '		~	1	- ^	×	-	_	× :	× ×	-	-		-				XX						-
16942 5 80 7 4	K-SUS MITTER	r. Tamilsely	×	×	*	^	^ _	-	^	X	-	1000	×	a	-	1000			××	100			7 2			_		-	
3 16942ER0 75	K. TAMILSELVI	STharaN	×	×	×	^	> /	X	^	1	*	-			~ ,	_	-			_	-			_	_	-	_	III DOGGOOD	
4 16942ERO76	N-THILA WALAKSHMI	N. Thilagglat	ol oc	1	^	×	×	X /	~	^ ^	×	a	_			-	_						2 1						
5 16942 EROY 7	M-VIJAYALAKSHMI.	Authilay glapha	X	×	~	~	~ '		^	1	*	7	* (a	2 7	>	a	7	* 7	a	×	a	* 1	2	1 2	a	X	77	
183											1					-	100												1
	No ef studen No ef studen K. Rojesh Signature	ts comp	101	Ren		78					10					Cu	2-m1	(8.	010	2i no	210	Y						
# 5 C C C C C C C C C C C C C C C C C C	No. ef studen	ts comp	101	Ren		78					10					Ca	rur s	(0	8.	010	2i no	10	Y						
	No el etuden	ts comp	101	Ren		78					10					Ce	rw-s	(86.	010	2i no	240	Y						
	No el etuden	ts comp	101	Ren		78					A					Ce	run s	(0	8,	010	2i no	240	~						
	No el etuden	ts comp	101	Ren		78					19					Ca	rurs	e	8.	010	2i no	10	Y						
	No el etuden	ts comp	101	Ren		78					100					Ca	TWC S	((e	8,	010	li ne	Me	x						
	No el etuden	ts comp	101	Ren		78					100					CL	2.71	(ee	8,	0000	li na	240	x						
	No el etuden	ts comp	101	Ren		78					19					Ce	2xw1	e	8.	010	Li no	100	Y						
	No el etuden	ts comp	101	Ren		78					A					Cu	2xw1	e	8.	010	Li no	240	Y						
	No el etuden	ts comp	101	Ren		78					A					Ci	ZYWT	(0	8.	010	li ne	100	Y						
	No el etuden	ts comp	101	Ren		78					A					Cu	2xwq	e e	8.	ord	Li no	240	Y						
	No el etuden	ts comp	101	Ren		78					A					Cu	2.xw1	0	8.	010	Li no	240	Y						

Computer Fundamentals and MS Office / 2016 – 2017

	Class	Hours: 30 His																Su	bje	d	Cox	OF	AI)CS	Col	ro D	ctor	Ŧ	'usu	tame	entals.	2
	lotal	HOWIO - COUNTY																									Offi					
				21.80	9 -	0 -0	4	9	7				0.1		-	-01	200	-	-													
S NO	Dografor No	student Name	Acceptance sign	70	5 3	8 8	88	99	2 3	3848	39.08	9 6	08 09 16	40976	916051	16 91	19 09/16	21.00.14	26 09.14	27 09 16	9/ 9/10	3.0.16	S 10 K	13.10.76	3/0-17	9/19/5/	17.16 16	18.10.16	19.016	-aa	114 12	2em
1 1	1692 6E D. 001	J. Adchaya	of Aldrige	X	XX	X	X	X	X	×	x	5/2	1	*	7	4	1 3	7 7	X	1	7	2. 7	1	1 %	X	X	a	×	X	81		
	6926ERC02		R. Aishwa sya	1	×	xx	1	×	5 9	X	X	X	1	7	×	X	1	× 3	1	X	X	X	2	X	x	X	X	X	X	81	_	
	6996 ER003	J. Akalya	J Abalya	X	XX	1	2 a	1	- 5	X	X	1	X	1	1	X	X	× ×	K	X	X	a	C ×	7	×	X	X	X	X	86	_	
	6926E12004	K- Angochumeri	KAngaaxaxi	~		2 2	×	-	XX	X	Y	×	X	7	1	XX	× /	1	4	1	0	×	5. 2	4	X	10	X	X	X	83		
	692652005	M. Anusiya	M. Anusiya	V	2	××	×	~	A X	×	8	X	X	7	×	X	7	a. /	18	×	X	7	5 2	10	17	LX	×	0	X	89	CONTRACTOR OF	
	6926FR006	c Backialakshmi	C. Bacualubaton				· ×			X	X	a	0	7.	x	x	×	8 1	2 1	X	A	0	X	4	5 8	X	X	X	X	7		
0.00	692662007	19 Backielakshmi	M. Backalini				X			X	Y	7	1	X	×	X	×	X	X 3	X	Z.	0	X 2	4	S X	13	X	X	10		18	
	692650008	K. R. Barani	k R. Barani	1	241	200	× a	1	RX	X	Y	X	a	X	x	X	×	-	× 7	X	×	X	X	2 4	20	10	X	Y	X		19	
	16926ER009	K. Bhavani	K. Bhacan	X	X	100	XX	1	XY	×	Y	×	X	×	1000	X	*	×	× 7	X	1	X	×	X :	K X	CY	X	X	X		81	
	692662010	101 Dhungadevi	M. Dhugaleri							2	XX	×	X	12	X	X	X	X.	X. 7	X	X	×	X	X	KX	4	S X	×	X	_	16	125
	6926EROII	K. Elakiya	K. Elailiya				K X			4 >	X	×	×	×	X	X	X	K	X	X X	X	X	X	7.	0	XX	1	10	×.	1	75	100
	692668012	K Gootha	k. Crostha	a		_		-	×	1.3	K X	X	1	X	x	X	X	X	X	()	X	X	2	X	X	X	1	15	1 X		14	100
	6926 E RO13	S. Goetha	3 Gutha	-	-	-	rr	-	-	×	(V	1	-	- X	-	×	X	X	X	1 3	X	×	X	×	N	X	X	4	10		81	1
100000000000000000000000000000000000000	6926ER014	V. Gokala Pringa	V. Gorula Priya	-		-	XX	-	-	X >	e x	1 3	× 3	XX	X	X	×	X	X	2/	X	a	×	×	X	X	2	5 3	K X		86	100
	6926ER015	S. Harini Sai	& Haviniene	×			x a			K 7	XX	1 4	Y	X	X	CX	×	×	X	X /	1/3	X	x	×	X	1	X.	XY	1	-	89	4
	6926 ER 016	A. Hasona Parween	X Hasens Panes	X	×	X	XX	X	X	4	XX	CX	1	K 0	CX	X	X	×	x	al	XX	X	a	X	x	X	XI	2/2	1/2	+	79	10
		F. Indhu	E. Indhu	X	×	x	XX	X	X	x	XX	CX		x >	x y	/ X	X	×	X	X	1	X	X	×	×	x	X	X	N	4	78	1
	6926ER017	N Triga	1) Inin	×	×	X	2>	K	a	X.	K :	x o	1 7	4 3	CX	e x	1	X	X	X	X	X	x	×	a	0	a	X	X	4	76'	4
	6926ER018	S. 30 mathul Brithous		×	×	X	XX	×	X	x	X	7	X	X	X	x X	(×	< a	x.	X	X	XX	X	x	X	X	X	X	X	X	75	4
	16926ER019		Phaloesiani	X	×	X	X	2 ×	X	x	X	x c	20	2/3	x	K	X >	K ×	X	x	X	XX	×	X	X	X	a	0	0	al	89	4
	16926ER020	P. Kaloescooni	P. Kaul Pana	×	X	x.	x o	X	×	X	X.	8 0	2	a	×	7 >	Y X	×	X	X	X	XX	×	×	x	X	14	X	×	X	82	4
-	6926ER021.	R. Kalpana	10	-	-	-	×	_	1	V	×	V	0	a	×	2	X 3	x x	×	X	X	XX	X	×	X	X	X	×	X	X	81	4
22- 1	6926 BR022	R. Kamakshi	92- kamersh 11. kaunala	-	-		X		1000000	r	-	V	X	7	X	×	X :	XX	×	×	X	X	×	×	×	X	x	X	a	X	75	
23.	6926 ER023	M. Kamala		2	-	+		-	·×	-	-	x	-	-	X	*	x	X	K X	X	1	Y	x 3	X	1	X	×	10	X	X	15	A
24.	16926 EP024	S. karchana	S. Kanchara	-	-	+	XX	-15	1		A	X	×	×	711	,	2		1	X	X	X	X	X	V	X	X	1x	X	X	74	-1
25- 1	16926ER025	T. Keesthana	8. Karrhana		-			-		-	×	V	~		-	X	*	E	1	X	4	X	X	1	T	1	1	10	b	X	76	
26-	16926ER026	N kisuthika	N.Kiruthika		X	-	XIC					-	1	-			-	XX		X	X	2	X			1	TO	T	To	1	81	
27-	16926ER027	& Mohara Silambani		0 /	a	1	X		-	X	×	Y	X	×	-				×	-	1000	~	1	1	1	X	XX	T	T	1	77	
	16926£R028	s Mohana	8 Michana	-	_	-	× 2		-	X	X	y.	X	1		×		×	XX	X	10	A	1	1	-			T	1	A	78	
	16926 68029	N. Muthulakshnie	6. Mohana	×	×	X	×	×	××	×	X	x	×	×		X	Trees.		X	X	X	×	X	× 12			XX		Ch	1	86	
-	16926FR030	S. Naga Poniya	S. Mapo Priya	×	×	X	X	x >			X	X	-	×	X	x	1	×	K 3	X	B	X	1	X	-	1	ax	+	YX	X		
30.		0 0	IK Naga Ranj	1	×	100	×		X		X	10	1 %	150	X	X	X	X	×	XX	X	X	X	X	X	X	76 17	-	CIX	IX	84	

	8:	0 (-0.2)	S. J. Balley																Su	bjec	40	ode	2	4D	CS C	1				3	
	Class: T.	- Bucco	1 St 100 C	-				-										-	174	la	0-	the	Pa	200	21-	Con	npu	dex	F	unda	mentals
10000	lotal Haus																	-								4	MS	0	ffic	2	-
				30	9	2 :	918	9 9	19	3=	1 .0	9	9 =	9 3	-0	9	213	9 9	1-9	199	9	9 2	1-0	13	30	201	201	20	-		1
No	Pogistoe No	estadont Name	Acceptance Sign	80 40				808	17.48	38 98	30,48	07.09	88	15:08:1	16.9	8	20.00	2 69	82	0/1/0	8	0 4		(4. b)	15:0		10.81	16/	180		Zemanl
00	16926ER032		2. Nandhin	X	X	7	X	X	K	3 x	X	X	X	X >	X	X	X	XX	1	×	×	X	X	X	×.	X	X	X	8		-
	16926FR033	- a al-aumatha	27 Daymetha	X	X	X	× :	XX	X	VV	X	X	X	XX	X	X	X	XX	X	×	X	7	X	X	×	X	X	X	89		-
33.	16926 ERO34		vnitrya	X	X	~	× /	3 4	1	E'V	X	X	X	X 7	X	X	X	XX	X	×	×	A	XX	X	X	×	X	×	8		- 23
34	16926 EROSE	& Noonal Postara	S About Rathing	X	-	Y	×	XX	1	X	X	X	X	XC	XX	X	×	XX	a	0	X	X	X C	X Y	X	X	X	X	8		
36	16926 F PD36	M. Pattu Binja	m. Pathe Priya	X	X	X	72.000	XX	X	XX	X	X	X	9/7	SX	X	×	X >	X	×	X	X	x /	X	X	X	X	×		1	No. of Concession, Name of Street, or other Persons, Name of Street, or ot
37.	16926ER037	P. Pavithia	pparitha	×	X	-		- 100	r	XX	X	×	X	a	XX	X	X	× 2	X	X	X	X	x 2	1	X	X	X	X		18	
38.	16926ER038	S. Poonkodi	S. Poonkadi	X	X	2		a x	K	X	X	X	X	X	X 7	XX	X	X	××	17	X	X	X	1 0	LX	X	1	×		79	
39.	16926 ER039	V. Pondeepa	V. Pradospa	×	×		×	CA X	1	XX	X	X	X	X	XX	X	X	X	×	17	X	X	X	X 3	5 7	X	X	1		81	
40	16926 ERO40		M. Pathita		×	X		X /	XX	V X	X	X	X	X	XX	XX	X	X	XX	17	Ja	X	X	X	XX	X	13	x x		15	
41-		R. Priemlatha	R Promobeth	X	×	X	-		XX	XX	X	X	X	a	x 7	XX	X	X	XX	4 7	X	X	X	X	XX	7	1/2	XX		14	
42.	16926ER042	B. Prithika	B Prithilea	X'	X	X	2000		200	14. 7	XX	X	X	X	X	XX	X	X	2/2	4	XX	X	X	X	XX	5 0	1 7	4	5000 III	79	-
	16926ER043		K. Prinja	×	×		×	_	XX	1	XX	X	X	X	X	XX	X	X	X	X	1	X	X	X	X	X	1	X		89	1
44		M. Priiganka	m Psygnes	X	a	X	X	X	-11	1 7	()	X	×	X	X 7	X X	X	×	X	X	20	X	X	X	X	a	X	XX	1	88	1
45	16926 ER045	P. Rashiri	P. Roshini	K	X			a 1	X	1	XX	X	X	X	X 7	x 0	a	×	a	×	XX	X	X	X	7 3	X	X	X	X	11	1
46	16926ER046	P. Sangaotha	P Rosgatha	X	×	-		V	X	T.	X :	XX	X	X	X	X	1 7	X	X	×	X	XX	X	X	a	X	0	a	X	Ta	1
47		S. Sampotha	S. Suguett	9 X	×	X		Y)	7 8	00	-	X	X	X	a	al	6 7	×	X	X	0	X	A	a	X	X	0.	X	X	75	1
48.	16926 ERO48		B. swary	a ×	×	×	Y		1		X	CX	X	X	X	XX	X	X	X	X	X	XX	X	X	X	0	X	X	X	71	
49	16926 ER049	B. Sathiya Bringa	B. Sathya priya	×	×	×		0		-	X	ca	X	×	X	X	s x	X	X	X	a	XX	X	X	X	X	X	X	X	81	
50.	16926 FR050		RSelvi	X		X	K			CX	X	X 2	X	a	a	a	X	X	×	X	X	x 2	X	X	X	X	a	X	X	84	0
51.		M-Shanmadhi	n. Shanmath	1 ×	×	×	×	X	X	YY	X	1	X	X	X	X	X 2	X	×	X	0	X	C X	X	X	X	a	a	×	83	
52.		L. STVaBanu	1. Sirakan	X	X	X	X	×	X)	O Y	x	K ?	0 >	X	X	X	XZ	× ×	X	X	X	XX	17	A	X	X	X	X	X	87	
53.	16926 ER 053		P. Sofiya	X	×	×	×		XX	8	*	X	X 2	X X	X	0	ac	LX	X	X	X	X Z	0	0	10	a	X	X	X	85	
54.		V. Tharmarai Selvi		X	X	X	X	Y	X)	1 /	X	X	XX	X	X	X	X Z	a	X	X	X	X	X	X	X	X	X	X	X	81	
55	16926 ER155	M. Thoulick Tanghar			X	X	×	X	X	X 2	X	Y	X Y	XX	X	X	X Z	X	X	X	X	X		XX	X	X	×	X	X	85	
56	16926EP056	T- Vlagisha Nisha	T. vousha	X	×	×	×	4	X.	X	1	X	XZ	< X	X	×	X	XX	X	X	X	X	X	a	XX	X	10	ZX	X	81	THE RESERVE AND PERSONS NAMED IN
57.	16926ER057		R. vinitha	0	×		×	a	X C	2 2	X	X	2	XX	X	X	X	XX	X	X	X	X	X	X	X	1	5	X	XX	80	STATE OF THE PERSON NAMED IN
58.		R. Vinothini	R Vinothing	X	×		×	X		X &	X	X	XX	K X	X	X	X	X >	X	X	X	X	X	X	XX	1 x	1	X	KX	81	
28. 1		- 01 - Students Appe				1																							-	342	
	No	of Students Comp	dated 50																											1	
	No	of statutes comp	100																							1	11),	/		

Computer Applications for Automation / 2016 – 2017

	CLASS : I	DCA	Total H	nus : s	30 Has					Sub	et-	Cal	0 :	A	DCF	101	7	itt.	of t	ho l	aper	: C	omp	ida	A	مطور	atro	0
	CIASS	aca				-	10	54 15	-	-			-		-		-	-				-	for	AL		etron		
SNO	Register	Students Name	Students Acceptance Signature	204-08-2016	-	× 09 08 2016	S 500000			32,08 2016	ne 01.2016	15.09.00.1	16.09.201	19 09.2016	21.07.201	26 OF 20K	03.10.2016	04 10.8016	06:10:2016	13-10-9016	14.10.2016	16.10.2016	17.10.2016	18-10-2016	34-10-2016	85.10	Marks R2	Roma
2 3 4 5 6 7 8 9 10 11 12 13 14 (5 16 17 1 18 1	ILGUSEROCE	S. Harini T. Kamala deepa C. Kasthuri M. Madhubala M. Mouni ka C. Nardhini T. Pavithra V. Priya B. Roja rajesudi P. Rani V. Reuthi V. Reuthi V. Reobashri A. Sargaetta V. G. Sararya deui	M. Madrida M. Madrida C. Charlina Therether V. Porja P. Rama V. Royatha V. Royatha V. Royatha V. Royatha J. G. Sana J. L. Sangatha	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×	X X X X X X X X X X X X X X X X X X X	* * * * * * * * * * * * * * * * * * * *	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X	x .x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	× × × × × × × × × × × × × × × ×	X X X X X X X X X X X X X X X X X X X	A X X X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×	X	X X X X X X X X X X X X X X X X X X X	X X X X X X	888 70 788 888 70 788 80 87 89 79 88 85 84 76 87 84	9 6 0 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20 1	6945ER019 6945ER020 16945ER021	N. Soniya B. Subashini	P. Sothya N. Soniya B. Salashini C. Bajitha	x x x x x	x ,	x x	× /	a	x	* * * * * * * * * * * * * * * * * * *	x x x x x x	×	x a x a	X X	X X , X X	* ×	-x a x	aax	a X	× × ×	X X	× ×	X	X	×		200	
2.3 1	694 SER 023	T. Ushanandhini	T-Ughanandhin	X X	××		K)	×	×	XX	XX	×	10	× .		×	.x	X	X	×××	0	*	X	×	5	89		-
	No of St	tudents Appeare tudents Complete for the facult	d : 23					- 4				Co	urse	000	000	Ydi	nac	tor	7		100		La Land					

Art of Adornment by Ancient Tamil (Oppanai Kalaithiran) / 2016 – 2017

		SS: II BATAMI					5141	e 04	+ the	- Pa	per	63 L	100	007 B	SOON	55	by A			
300	March Brist		.9	9 9	0 0	44		-	- >0	100	-0		-							200
			student &	100	200	200	0 0 0	900	30.6	201	2016	20 C	2016	2016	2016	2016	2016		0.	28-
			Acceptance =	9 6.	1 1	9,7	2 6	n do 00	00 00	00	00 0	0 0	6 4	9 9	0 0	0 0	32 10.30	WORK	. 6	ARXS
No	Reg.No.	NAME	Sign.	4 4	-	- 4 :	75 00 m	9 0 2	E =	44	8 -	2 70	2 8	30 35	- 4	- =	E 24 25		w	
t.	15901TRODI	S. Abinaya	S. Alinage X			XX	Y Y S	XX	XX	×	ax	ax	ax	xx	XX	ax	×××	73		
2 -	15 901TR002	A. Ambika	10 ns contine				DUG	d	1	100		1 5						1	1	eft
3	15 90 17 ROO3	P. Ananthi	P. Aanti X			XX	Y Y :	c x x	c x x	×	XX	× ×	x x	xx	xx	xx	xxx	75		
-	159017 RODA	A. Anitha	A. Britha X			K.X	v v	xx	e x x	×	xx	× ×	× ×	XX	xx	ax	xx	80		
5.	159017R005	M. Dheen Rose	M. D.L men rese X			-X -X	v x	x x x	e x x	c x	XX	X	c x x	ax	x x	xx	XX	81	100	
5 -	15901TROOB	M. Grayathiri	MON X			× ×	xx	xx	x x x	(X	××	*	K X S	XX	XX	A X	× a	c 78	2	
Tall	590/TROOT	P. Jothilakshmi	P. Jothi la lee X			XX	xX	xx	x x	xx	Xx	c x	xxo	xx	xx	xx	××	× 80		
8.	15901TROOB	K. Kaleeswari	K.Kent x		XX	XX	XX	ax	x x	XX	X	(x	xx;	cxx	xx	XX	××.	< 79	1	
	1590/TR009	S. Kaleeswari	S. Kaleerware X		XX	XX	XX	XX	XX	× ×	XX	c v	XX	XX	XX	xx	XX	e TE	5	
0_	15901TR010	M. Maheswari	Al Muhanain		XX	XX	xx	XX	XX	xx	as	x x	xx	XXX	ax	XX	XX	× 8	1 31	
1	15 901TROLL	P. Mariyammal	P. Mariyanne)				xx	XX	ax	ax	X	XX	2 x	xaa	XX	XX	c x x	× 80		
	159017R012	G Mandhini	Gr Nanthai x			XX	XX	xx	xa	XX	×	XX	xx	xxx	XX	X	< × ×	x T	3	
3.	15901TR013	R. Pavithra	R. pavithra			XX	XX	XX	XX	XX	×	x x	xx	xxx	XX	c x	xxx	x 7	5	
4.	15901TR014	K. Priyanka	K. Palyonga x	(X)	(XX	ax	x x	xx	XX	aa	×	xx	××	x a x	X	K X O	LXQ	x 7	2	
5.	15901TR015	7 Renugadevi		(X)	XX	XX	XX	x x	XX	XX	X	XX	xx	XX	x x 2	c x	xxx	× 7	6	
6_	15901TRO16	L. Roja	Lidota	X X	X X	XX	XX	X X	XX	XX	X	XX	XX	x x	x x	x x	x x x	× 7	5	
T.	15901TR017	B. Sangeetha	B. Sangoethoe	X X	xax	XX	XX	xx	xa	X O	x	XX	xa	xx	XX	xx	x x x	× 7	17	
8.	15901TR018	A. Saranya	A Sananya	XX	XXX	XX	XX	XX	xx	XX	X	x a	XX	XX	x X	xa	* * *	× 8	30	
19.	1590/TRO19	A. Saranya	DISCONTINUE	Î	218 0	ont	pu	001										1-1-1		10
20	159017R020	S. Saranya	S. Sarange	X X	XXX	XX	× ×	XX	XX	X	x x	XX	XX	XX	XX	XX	Xxx	×	82	
21	15901TRO21	S. Sathiya Priya	S. Sattiya, Pring	X X	XXX	XX	XX	XX	xx	X	××	XX	× ×	××	xa	xx	Xxx	×	81	
22	15901TR022	v. Selvanayaki	1. Sohonayuki	X X	xax	XX	XX	XX	× ×	X	x a	XX	××	XX	xa	XX	XXX	c x	78	
23	15901TKD23	P. Sudharsana	Sudharson P	x x	x x x	XX	XX	C X X	XX	X	XX	XX	X X	XX	XX	xx	x x	X	80	
24	LEW STRUKE	M. Surya	Discartunue	-	DIS	con	+11	rue	10											-
25	15901TRO24	N. Swetha	N. Suroetha	X X	axx	xx	X	CXC	XX	X	x a	XX	ac	XX	XX	xa	xx	ax	75	
26	15901TR025	S. Jamilselvi	S. Jamil Selvi	xx	XXX	ax	X	x a >	xxa	a.	XX	XX	c a	< x x	ax	XX	XX	x x	73	
27	15901TR024	B Thangalakshmi	B. Thangalololic	XX	XXX	xx	x	x x	XXX	X	XX	XX	CX	xxx	XX	X s	exx	xx	82	
28	15901T RO 27	8. Vennila	O- Vennia																81	
9	15901TR028	K. Vidhya	K. vidhver																71	
0	15 901TRO.29	3. Vinitha	S. Vinitha																75	
	159017R030	S. Vinitha	DISCONTINUE																	1
	No of o.	tudents Appear	real 1 no		1		1				1					20	1			

Creation of Newspapers / 2016 – 2017

NAME AND ADDRESS OF	AAA	ON COUSSE 2016-2019	Subject code: ADENOZ
	12 class	on course	Title of the paper: creation of Newspapers 1 13
	To Char	Lowis: 30 howis	o the property of total property to
	Joean	106 66 66	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A THE THE THE PROPERTY OF THE PROPERTY OF MICHAIL PROPERTY OF THE PROPERTY OF
	1 1 1 stude	at acceptance to a significant	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NO Reg N	o Name of the stude	sign	
	34 S. Navanaetha	1. Navancetha R L X X X X X	X x x x 4 x x x x x x x x x x x x x x x
4 15903000	35 A Nirmala Delle	Minala pari a + x x x x	A Y x x x x x x x x x x x x x x x x x x
A JEROSERO	36 M. Nithya (1996)	Withya x x x x x	* * * * * * * * * * * * * * * * * * * *
T IF GAS FR	037 M Nithya (1998)	M. Nithya x x x x x x	* * * * * * * * * * * * * * * * * * *
10 103000	38 S. Paviksa Deut	Pauthor dix x x x x x x	x x x x x a a x x x a x a x x x a a x x 88
a LEGASFOR	39 R. Pavitho	Paritire x x x x x x	* x x x a x x y x x x x x x x x x x x x x
an Ingazen	AO S. Parithon	g parithra e x x x x x x	* xax xax xx x x x x x x x x x x x x 88
a IFON VEDI	CAL P. Bemlaka	p psemalatha x x x x x x x	A X X X X X X X X X X X X X X X X X X X
	AZ E. Biya	briga aaxxxx	* * * * * * * * * * * * * * * * * * *
	103 & Punithalakshmi	pun thalakthai x x x x x x	X x x x x x x x x x x x x x x x x x x x
	can K. Radlika	Radhika xxxxxx	X x x x x x x x x x x x x x x x x x x x
	OAS T. Ramp	Pamya K x x a x x x	x x x x x x x x x x x x x x x x x x x
h 15903FRA	46 P. Roshini	DISCONTINU	ED
	147 S. Sagunthala	c sagunthalax x x x x x	X X X X X X X X X X X X X X X X X X X
	48 S. Sameera	gamiera exaxxxx	* * * * * * * * * * * * * * * * * * * *
	249 K. Sangeetha		X X X X X X X X X X X X X X X X X X X
	POSO M. Sangressa	of sanger tho a x x x x x	x x x x x x x x x x x x x x x x x x x
	2051 & Sanguma	(x x x x x a a x x x x x x x x x x x x x
1,	252 M. Salanya	M garanya + x x + x x	x x x x x x x x x x x x x x a a a x x 85
	153 S. Chranys	farany. x x a x x x x	x x x x x x x x x x x x x x x x x x x
	159 V. Senthamil Selw		THE !
# 1590 FPD	50 S. Sharmila	tharmile x x x a x x	x xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
	56 A Simon Fathima	Sman fatheraxaxxxx	x y h a a x x x x x x x x x x x x x x x x x
	57 P Sixacelui	p sivaselvi a a x x x x x	x x x x x a a x x x x x x x x x x x x x
	058 K Suriya		x x x x x x x x x x x x x x x x x x x
	259 T. Surya	Surva x x x x x x	x x x x x x x x x x x x x x x x x x x
15903600	to k. Tamilarosi	Tamilarasi x x x x x x	x x x x x x x x x x x x x x x x x x x
	61 & Thamin Fathing	_P	* * * * * * * * * * * * * * * * * * *
	62 S. Uma Barothi	S. Ima Rhagath; * a × a × × a	x x 6 x y a g x x x x x x x x x x x x x x x x x x
		LONG PASE	
INYOJEROL	b3 S. Uma Deur	Viii axaxxxx	
	AN Viji	Vigolokshi x x x x x x x	
	5 R. Yogalakohmi		
15903ERObb	P. Flavarasi	Clavares: x x x x x x	X XX X X X A X X X X X X X X X X X X X
		of students Appeared : 61	w. Faculty course co-ordinator
	No	of students completed : b! A limit signature et	4 Faculty cowise co-osour

Quantitative Aptitude / 2016 – 2017

28 15711ER028	10			subject code	: ADMAD2	200	11
San Rog No Name		Total House ,80	house.	Title of the	Papea: Quantitative 1	Aptitude.	
	C. 3.11.11			9 3 4 4 4 4 4			
	swo Rog No:				20 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	27, 9.14 1. 10.16 1. 10.16 1. 10.16	ak Romark
15711ER002 Ablandy R. Pasto 1999 Ablance R. Y. Y. X. Y. Y. Y. X.	1 IFON IFPONI		2162	XXXXXXX	XXXXXXX	XXXXXXXX 8	Contraction of
3 1591 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		21		C XXXXXXX			
15921ER004 Phonth ladrof. R		Abirami . R (28.10-1997)	Abulance R X X X X X X	x xxxxx c >			
5 15921ER005		n let doil D	Amhi Kadevi K	1 1 1 4 W X V X Y	CXXXXXXXX	xxxxxxxxx	3 10 1000 11
15921ERDOB		n 111 th	Ananthi Dayxxxx	x y x 0 y y x y	CXXXXXXXX	xxxxxxxxxx	South a trees
7 15921ER001	3 13 THERES	- 110	Anjalis x x x x x x x x	XXXXXXX	xxxxaxxxx	Qxxxxxxxxx	zankanda.
8 1591 ER008 Backlyalakshmi S Backyalakshmi S Balambiya V S X X X X X X X X X X X X X X X X X X			Aschana G X X X X X X X	CY W - W WW W .	xxxxxxxxxxxx	XXXXXXXX	Zuncia alterida
Balantiga. V Balantiga. S S S S S S S S S S S S S		n 10 1 10 1 0	Bachyalakshrisk axxxx	Y Y W W Y W Y "	** * * * * * * * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Torre Kulleral
Balandhya. S Salandhya. S Sa		Dalantina V	Ralampige VXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXX	XXXXXXX	
Bhuvanchuarl. J Bhuvanchuarl. J Bhuvanchuarl. J Bhuvanchuarl. J Bomadurity x x x x y x x y x x x x x x x x x x x		D 1 1 1 1 1 1 1 1 1	Relavidlus SXXXXXX	Y x x x x x o x	xxxxxxxxx	x x x x x x x x x x x x x x x x x x x	. 2 2116 1
Bomaderity x x x x x x x x x x x x x x x x x x x		DI JOST	REGIVENTALWALTY X XXXXX	CK xxxxxx ax	XXXXXXXX	x x x x x x x 2	4
Dayana M N N N N N N N N N N N N N N N N N N N		Da da i - M	Boomaderity x x x x x x x	LYXXXXXXXX	XXXXXXXX	X	
19 15921ER014 Devarigia. R Devalga R X X X X X X X X X X X X X X X X X X		D NA	Dayana N x y x x x x)	X XXXXXXX	xxxxxxxxx	*****	C. 133100
Georga M			Dayson RXXXX	X Y N X X Y A X	XXXXXXXX	200 X X X 8	
The 15921EROID Gromathinalization of Gromathenologist f + 4 f x x x x x x x x x x x x x x x x x x		0. 0.	Games M + x x x x x	(A X X V V X X	V * X × × × × ×	A W X X X X X X X	7
Isolification of the state of t		0 100 1 00	Remallorational to the total	Cylynynyny	X X X X X X X X	XXXXXXX	3
Ishwarya k Ishwarya k X X X X X X X X X X X X X X X X X X		Chomathiriting in-	Hakkung 3 + to to to day	CIA XXXXXXX	XXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	6
Jewa R X X X X X X X X X X X X X X X X X X		71	Tolurani k X X X X X X X	xx vxxxxxxx	XXXXXXX	A A A A A A A A A A A A A A A A A A A	8 18 18 18 18
Jessima Batikan N. X.				** ×* * × × × ×	X X X X X X X X	XXXXXXXX	SPANIS
Teya Priya Dhanshuist Teya Priya Dhanshuist Teya Priya Dhanshuist X X X X X X X X X X X X X X X X X X X		Jeeva. R		X U W V V V X X X	× ×× × × × × ×	×××××××	3
15921ER022 Joney Land. B 13 15921ER022 Kamali. P 14 15921ER024 Kamani. M 15 16921ER025 Kannesunsi. G1 15 16921ER025 Kannesunsi. G2 15 16921ER025 Kantesunsi. G2 16 16921ER026 Kantesunsi. G2 16 16921ER027 Kantesunsi. G2 16 16921ER028 Kantesunsi. G2 16 16921ER028 Kantesunsi. G3 16 16921ER028 Kantesunsi. G3 16 16921ER028 Kantesunsi. G3 16 16921ER029 Kantesunsi. G3 16 16 16 16 16 16 16 16 16 16 16 16 16 1	Do 15921ER020	Jessima Boolwall-N.	T. D. St. L. X X X X X	Y W X X X X X X X X	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	XXXXXXXX	saga-saa
Reference to the first term of term of the first		Jeya Priya Drossminis	Lleya Iniya Dhashaw		A X X X X X X	XXXXXXXX	4 7 1 1 10 2
Kannasinsi. Gi Kantisusan CX X X X X X X X X X X X X X X X X X X		Joney Lava. B	L V L O X X X X X X				2 1 1 1 1 1 2
Kannesunsi. 61 Kantuswan GX X X X X X X X X X X X X X X X X X X			Kalmali P A X A A				270030000
Lasthigaipsiya. Mc Kathigaipsiyatex x x x x x x x x x x x x x x x x x x			(2 14/10) 2 2 2				Acres to the
H 15921EROZI Kaztlika. K Katlika. K X X X X X X X X X X X X X X X X X X	5 15921 ER025		Kandiswanigx x x x x x	XX XX X X X X	XXXXXXXX	xxxxxxx 8	6 3 11 11 12 1
8 15921ER028 Kostlika. M Kestlika. M × × × × × × × × × × × × × × × × × ×	6 15921ER026	Karthigaipsiya. MC	Kathgai mystex x x x x x	XXXXXXX	XXXXXXXX	XXXXXX X 8	3 1 3 (03)
1 15921ER039 Kavitha. M Kavilha. M XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7 15921 E ROOT	karthika.k	Rathika F X X X X X X	XX XXXXX XX	XXXXXXX	8 x x x x x x	230 1000
0 15921ERO30 Kartha. S Kar	8 15921ER028	kasthika. M	Raethoka 17 × × × × ×	XXXXXXXXX	XXXXXXX	XXXXXXXX	Manage State
1 1591 EROSI KANYAK KINYAK XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 15921 ER029	kavitha. M	Kavitha M + + + + ax	XXXXXXXXX	XXXXXXXX	XXXXXXX	ATT TOPAT
1 1591 ERO31 Karlya. K Kriya K X X X X X X X X X X X X X X X X X X	0 15921ER030	kautha. S					
regiscones Whitting Devist Kinghus Duit x x x x x x x x x x x x x x x x x x x	1 15921 E RO31	Kaviya. K	Karinya K x x a x x x	XX XXXXXXX	exx xaxv xx	XXXXXXX	ALCO I TOPON
	15921ER032	Ktruthiga Devi. T	Kignuthiga Dent * x x x x x	x y X X X X X X X X	XXXXXXX	anagaa	15 certs lacte
3 15921ERO33 Kowsalya K Kowsalya K × × × × × × × × × × × × × × × × × ×			Kowsalia K × × × × × × ×	XXXXXXXXX	xxxxxxx	XXXXXXXX	femilianita Pela

12	class: I B. Sc	Malks	subject code		SE	13
	Total Hous: 30 Hos	us	Title of the paper	: Quantiative Aptitude		
		- 19 9 9 9 9 9 5 5 6 4	443333	2, 10, 11, 11, 11		
No Rog No:	Name	Acceptance 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Mark	Ramark
34 15921ER034	kowsalja. T	Kowsatja T * * X X X X X X	44 4 V 8 V 8 4 X	^ axxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	83	a upply
34 15921ER035	konsalyadevi. P	kowsalyadai 8 + + x x x x x x	XXXXXXXXXX	XXXXXXXXXXX	84	ALCOSI .
\$6 15921ER036	Krishnavoni. K	Kensharen R x x x x x x x x x	++ + + + + + +	C X X X X X X X X X X X X X X X X X X X	82	149015
37 15921E R037	Ialani. M	halenily or + x x x x x x x x	XXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	85	
34 15921ER038	Lavanya. S	Lavarys S X X X X X X X X	XXXXXXXX	* * * * * a a * * * * * * *	84	SACOAL S
	Madhumitha. P	Modhimillar X X X X X X X X	XXXXXXXXXX	x x x x x x x x x x x x	86	ALEGO BY
19 15921ER039	Mahalakshmi, e	WILLIAM X X X X X X X X	x x x x x x x x x	xxxxxxxxxxx	27	
15 15921EROAD	Mahalakshmi. D	W. I. lakeland X X X X X X X X	* * * * * * * * *	* O * X X X X X X X X X	83	
4) 15921ERO41	Mahalakshni. R.S	WILLIAM XXXXXXXXX	* X X X X X X X *	** * * * * * * * * * * *	82	
2 15921ER042	Mallaeswari. R	WWW. PXXXXXXX	. 14444 4 4 4 4 4	* * * * * * * * * * * * *	84	
3 15921ER043		D J Y X Y V X X A		x xx xa x xx xx x x		
4 15921ERDAA	Matteka. K	Now Part + + + + x x x	1 X X X X X X X X	xxxxxxxxxxxx	80	
5 15921ER045	Mani mekalai - S	Harmakalas X X X X X X X X	1 x x x x x x x x x x x	M X X X X X X X X X X X	93	Freeze
6 15921ERDA6	Man mekalar.	Land Marie Control of the Control of	Long & bisent -	VI ST	083	21-101
7 15921ERDA7	Manjulader M	Hanyaremus a x x x x x a a x	1 × × × × × × × ×	x × x X a a x X x x x x	86	
18 15921 ERD48	Mariyammal. S	Henrys HX XXXXXXX	. * * * * * * * * *	× × × × × × × × × × ×	83	
19 15921 ERDA9	Maera Priya. M	Megalas X x X X X X X X X	111 X X X X X X	* × × × × × × × × × × × × × × × × × × ×	83	B 1 1 1 1 1 1 1 1
50 15921 ER050	Megala. S	Hotorofound X X X X X X X X X	104144444	A X X X X X X X X X X X X	0.4	
1 15921 EROSI	Mohanapriya. N		115 \$ 5 4 5 4 5	* * * * * * * * * * * * * * * * * * *		
2 15921ER052	Mubana Fathima. A	Mahanstaken & Long AB	BUT	* XXXXXXXXXX	84	The state of
53 15921 ERO 53	Muthu lakshmi. M				2	GILLBEI
54 15921 ERO 54	Navasalethi. A	A Navaske X X X X X X X X	XXXXXXXX	x ° × × × × a × × × ×	\$ 86	A RIVERSI
5 1591ER055	Nisha. 8	Nisha 3 X X X X X X X X X		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		1000
56 15921ER056	Withyahanthi. S.	Nithyanolder x x x x x x x x	XXXXXXX	x xx xx x x x x x x x x	84	11(831
57 15901 FROST	Nivodha- H	D. Nivedta X XXXXXXX	XXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2 93	
58 15921ER058	Nivetra. S	S. Niwellack xxxxxxx		X X X X X X X X X X X X X X X X X X X	85	HICKM
59 15921ERD59	Pardi Selvi. R	14.8	Long Absent		100	2001
6 1592 EROSO	Pavithra-M	4 Paviller x x x x x x x x x X	XXXXXXXX			
6 15921 ER DEL	Pavithsa. R	R. Pavillen X X X X X X X	X X X X X X X X X X X X X X X X X X X	OXXXXXXXXXXXXX		Margaret L
62 15921ERD62	Pavithna. S	Spanier X X X X X X X X X	XXXXXXXXXX	xx xx xx aaxx	× 84	
3 15901ER063	Abomani . Tk	V Deceman X x x x x X X X X X	XXXXXXXXXX	x xx xx xx xx xx	a 0121	3310/21
64 15921ER064	Proma. E	Chana X + & L X X X X a	VXXXXXXX	XXXXXXXXXXX	v 83	
5 15921ER065	Premalatha D	nparlokx x x x x X X X X X	XXXXXXXX	XXXXXXXXXXX	v 88	
6 15901EROBB	Priyadhoor 31ni. B.	Progeelate X X X X X X X X X X	XXXXXXXXX	XXXXXXXXXXXX	× 87	a 110001

			I-B.sc Maths									1.5	15
-		Total Hours: 3	to Hours	0000		Title of the		Quan	tradive	Aptita	de		
	0		Acceptance Till	7777	7.16	XXX X X X X X X X X X X X X X X X X X	3 2 2 2 4	2 3	2 2 3	9 0		-	
SAO	Reg No:	Name	neceptante Louis	5 5 5 5 5	8 27 28	OS es OS OS OS	X 00 00 -0 6	6.6	6. 9. 4	6 6	10 16 16 16 16 16 16 16 16 16 16 16 16 16	Mark	Ramar
-	0	7 Rahini M	Rahini H X	x x ax x	1 xx	00 00 = 2	0007	5 4	व व व	E Z d	300 tc	cn	
	15921ER 06	4 1 4	Rojalekshon DX X	* * * * 3	xxx								
	15921 ER 068		Rajalatshme x x	XAX	XXX	Z 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X X X C	20 19	XXXX	x av	4 1	0 -	21 10 21
	15921 ERO69			30 2 30	45, 31	DIXI OLDING	XXXXX	1 7	XXX	XXX	XXX	a 84	3.15.739
	15921ER010		Range A X 7	XXXXX	1/6	A MAN SHORTHAN	THE B	1000					48 14 5 35
	15921ER071	The state of the s	Tamys M x +	82 4 4	1 1 1	XCXXX	XXXXX	x x	XXX	xax	XXX	x 85	1 5 13
	15921 E ROTA		Ranga M X + Revath D X 1	LXXXX	A. A.	XXX	XX	VX	XXX	XXX	4 V 4	4 -1	11 2 15 35
	15901ER073		Risha Afria X +	* * * *	T. C.	4 7 7 7	ナナイン	4 1	XXX	1 4 .		0	THE REAL PROPERTY.
	15921 EROTA		Ruska Alma A	AKXO	1	VICTA	FX 4 4	F VS	X X X	Acres	State	- 1	10000
	15921ER075		Sagavi A x +	7200	TA TA	X A	N. T. X	7-14	4 X X	8 41 2		- B	No. of the
	5921ER076	Sangrotha. M	Sangalla HX &	5100	100	Y X of I	7- 7 7- 4	12 4	3 61	10 DE			
	15921ERDTT	Santhelja. IT	Banky JO	1 7 7 7 7	XX	XX	UXX X	0-14	1	0 00 .	3 32 3 23		1
78	15921ER078	Santhiga. M	Santhy all X L	~× × ×	XX	A London A	- AAV	YX	1 4 4	1 7/ 1	the second	0 -	+
They	15921 ER079	Santhiya. S	Sallinge S X X	FX XX	XX	XXXXXXX	(xxxx	8		2 1 1	XXX	X 85	
eo 1	5921ER080	Sasanya. A	Saranya A X X	XXXX	(XX)	XXXXXX	4444	xx	Y CV Y	XXX	XXX	x 84	
81 1	5921ER081	Sananya.k	Saranyat X X	XXXX	CXX	J X X X X X	XXX	4 4	200	XXX	XXX	× 86	
92 1	5921ER082	Saranya - R	Baianya R X X	XXXX	XX	x X X X X X	, X . X	2 4	XXX	XXX	XXX	CX 87	
	5921 FR083	Sathiya Jothi. S	Sathya Jokis X X	XXXX	XX								5 X
SA /	5921ERDRA	Se kamani. k	Selmanik x x	XXXX	XXX	xxxax x	- AX	XX	XTX	XXX	XXX	1x 84	
	5921ER085	Se Ivamari. P	Selvamani PX X			LXXXXX	XXX	XX	XXX	XXX	xxx	C × 88	
	5921 E RURG	Solvi. D	Selvi. D X X			XXXXX	XXXX	XX	XXX	XXX	XXX	x 85	
	921ER087	Shalini-k	Shalin KX a			VX XX X	X X X X	X X	20 . 11	10			
	921ER088	Shooin Banu. M				XXXXXX	XXX	XX	1 . 0 0	Y		X a	
	5921ER.089					XXXXX	$-\times\times\times\times$	1 . A	Y 44	X V	<i>y</i>	-	
		Sivaranjani B	Swampar B X X		C	A A X	A X X	VX	Dr Dr X	X . A	C M M	and and	
	921ER090		Si varogillat X X			VAXXX	10 X 20 20	1 20 20	- 10 V	- A			
	921ER091	Sivalika. M	Biralika Hx X		XXX	XXXXXXX	2 / 7 7 4	- 0 16	X				
	121ER092		Sonigs AXX										
	921ER093	Soundhailya. D.C	Sandhahintex X	XXXX	XA								-
	121ER 094	Souchaswasi. G. S	budllow LOX X	XXXX	× a	XXX X X X X	LXXJ	XX	XXX	XX	XV	84	
	121ER095		Subbulakahmax X			XXX / L w	1 4 4	X	~ ^ ×	XX	XXXX	CX 85	
	21ER096	Subha lakshni. A	Subhalabshmax a	XXXX	XX	XXX X X X X	AXX	20	XXX	XV	XXX	x x 86	
150		^	usaPrilyas x X			A X	XXX	XX	VV	MANA .			
159		Sugarthi. S	Superter S V V	XXV	~ ~	XXXXXX	XXXX	XX	XXX	XX	xxx	xx 84	
		Swieka. N	Sugathi S X X	XX	^ 7	XXXXXX	XXXX	XX	XXX	Y	215	xx 02	THE REAL PROPERTY.
1	12/10/11	SWIEKU, IV	Surka NX x	/ X X	1VX	XXXXXX	XXXX	XX	XXX	x a	cx x	x x 01	-

		Class: II - B. Sc 1										ut a								73.3		
-	70:	tal Hours: 30 Hours		11	+		1			Title	06 th	4 1	Paper	: 6	luan	Hativ	o A	ptita	de	91		
			. 1	99	- See	2 2	47	2 3	0 25	0 =0	22	2 4	20 4			-						
300	Rog No	Name	Acceptano	6.7.	133	26.7	2.7	1.8.0	00 00	00	18.8	29,8	00 0	6.9.1	12.9.12	22.9.16	1. 10.16	3.10.16	7.10.16	Mo		Rema
00 1	15921EROD	Sweithi. T	Swelli T	XX	XX	14.	XX	OX	The Later	Section	1	XX	XX	Y	V 100	11 1/	40 40	2.0		3 6		
01	15921ER101		Sury & Brigat	XX	XX	*	XX	XX														
02 1	15921ER102	Swrya. P	Surya P	XX	XX	X	××	XX														
03	15921ER103	Swethapandi. k	Six haplik	XX	X		XX	XX	7-1-	-	1 1	1	100		× 2	4 1	5 4	1 A 4	1	1 01		
04	15921 ER104	Jamil Selvi. S	Tamil Schie	XX	X	12	XX	na	4	- Laboratoria	20 1	10 30		7.1	56 X	1	16 40	1 15	1 4 4	the court of		
05	15921ER105	Uma Mahoswari. B	Um makelul	XX	XX	(X	XX	X a	U 1 1 1 2 1 2 2	mark to the same					1	400	4 4	1 5	1	0.0	-	
06	15921 ER106	Vimala. C	Vimale C						2000		MANUSCON IN COLUMN TO SERVICE STATE OF THE PERSON NAMED STATE STATE OF THE PERSON NAMED STATE STA	- N	n 7	~ X	M. A	V 20	40 00		100 000 00	000		
07	15921E RIDT	Yavashri. M.	Vuvasbri M	XX	X	XX	XX	XX	Tx x	X	XX	XX	XX	X	XX	1.	. 4	AX	0 4	× 83	-	
3			1113/2/2			1			The In	4.	-11					1	X	XX	cu x	85	-	
					11/2		100	1 4 9	THE	10 34		1 12	-	1			1			1		
0							1		1 . 1				100			1			1	1 10	-22	
									TIL			7 1	1		-			199	1	-16		
												The second second										
									1	4 4								1	110	7 - 93		
					5 6			1113		4 4			1			H			1	2 3		
										7 10 10	× × ×		5 /							2 3	19.00	
	No. of	St. Just Appea	101 : 100		3 kg			1 3 3		2 3	× × ×		2 1				7 3		11	7 80		1000
	No of	Students Appea	red: 10%		5 6 7 6			1 3 3		2 3			9 4						1	1 3	1 1 1	
	No of		red: 1000 etcd: 100							× 1										7 30		- Pal
		Students Appea Students Comp	red: 1019 etcd: 100							X 1										7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- Pal
		Students Appea Students Comp	red: 10% etcd: 10.5																	7 2 2		
		Students Comp	red: 100 sted: 100																	7 20		
	No of	Students Comp. Padmavathi.	red: 100																	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	No of	Students Comp	red: 100 sted: 100																			
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0									8	Ox	~					5			- AL
	No of	Students Comp. Padmavathi.	eted: 10.0								Cou	se	Co	ordi	nator				1			
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	sse di sa	Co	ordi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	we	Co	ondi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	J. Lander	Co.	ordi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	we	Co	ordi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	we	Co	ondi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	we	Co	ondi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	July 1	Co	ordi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou	J. S.	Co	endi	natar							
	No of	Students Comp Padmavathi. Praveen Kumari	eted: 10.0								Cou		Co	endi	natar							

Instrumentation of Electrical Appliances / 2016 – 2017

	A	dd on u	wen	-																						
- 6	ass is BSC phys	sics									Sub	iect	Co	×de	2.	Ann	Man								7	
	ours: 30 hours		-	1		1	-	1		7	itle	of	the	Pap	by '	Mak	ina	2	E lan	4.3.	0 1		liane		-	-
S-No Reg		Student	0 0	-0	2 4	2	4	2	7												V A	PPI	ane	es	-	-
"		Sign	ف ف	-	3 4	10	-	7	7. 1	7.16	11 1	2 2	#	9 19	3	2 3	0 0	20	2 2	2	9	-	9 3	1	Marks K	Rema
1 1592	ERDOI - M Ajit	ha M. Anil	8 8	E,	KY XM	Xey	×	×	5 Ex	Y 2	5 5	D X0		23 23	100	100	The latest	103	5 4	0 1	5	-	0 0	0	-	
2 1592	ER002 P Baby Poovat	half Balan	1	X	XX	X	X	×	24	>	×	×	a	×a	X	X	XX	×	×	X	X	X	72 3	x =x	71	
	FROOS M. Bharani		XX	X	XX	X	fa	9	XX	X	x	XX	0	XX	X	×	× ×	-	0	10		X	XX	×	75	
4 1592	EROOL S. Brindha	a S. Brind	XX	X	XX	_ X	×	X	XX	X	×	x x	x	× a	×	0					1	X	XX	×	69	
5 1592	EROOS G. Dhivya	G. Dhiye	X Y	X	x X	×	X	X	Xy	×	×	xx	0	* *	-	×		1			-		XX	×	78	
6 1592	ERDOG K. DIVYA	k. Diviya	X Y	X	XB	X	X	X	XX	. x	x	XX		××	×	Y	X		20				A X	X	81	
7 1592	REROOT M. Hemalas	han Henry	ax	X	X	XX	×	x	x	*	x	××	×	2 2						10	1		4	-	72	
	FROOR M Karthika T		XX	X	x	××	X	X	x	×	* 3	××	x	* *	Y		y v	1			-	X	X Y	x x	77	
9 15922	2009 P. Kavitha	P Kavitle	a	X	x	x x	×	×	XX	X	X o	×	×				4 4				-		XX	×		
10 1592	EROID S. Kaviya	S. Kaviya	×	X	ODTY	×	X	×	Y X	×	'x >	X	×	××	~	7	××	1	~ ~	7		-	X	-	62	
	EROIL C. Kowsal	4a C. Konsoly	XX	x	× 3	× ×	×	×,	c x	×	w v	x a				0 /	2 4				×		XX	X	71 75	
	EROIZ M. Mathumi	9		×	00	××	X	x	av x		2	XX	×	×			V .	1	4	××	×	×	XX	×	65	
	ERO3 k. Muthusel			×	×	XX	X	X	XX		V ,	· ×	×							1	X	X	XX	X	73	
	EROLL R. Nanthini		XX		x ·	XX	X	x	XX		4 3	×	1						2 2	X	X	X	XX	X		
	PEROID & Pavitara		×	x X	X	XX	×	x	Y	~		×			1	X	XX	2		X	X	X	XX	1	76	
	ZERDIZ C. Principa		a.	× ×	X	XX	X	x	XX				1				~ ^	1		1		X	XX	X	79	
	EROIS R. Priyanga		* 1	××	×	××	X	X	X	-				-	1	-		· ·	X >	4	X	X	XX	X	69	
	LEROIS R. Renugade			×	V	× ×	X	X		-	~ .			0 1			X 12	-		× ×	2	X	XX	×	70	
	EROZOM Revathi	H.P.		c X	×	x x	×	×	X Y			××				X 2		ì			~	X	XX	-a	64	
	EROZI C Sangavi	c. Sienai	-	V V	1	XX	-	v	W		*		×	XX	X	X	XX	X	XX	X	×	X	K X	X	69	
	FRO22 K. Sangeoth	. ^ .			1	× ×	×		2	X		×	1	XX	X	X	X	X	XX	- 1	X	×	XX	R	66	
					10				-	X	^	- X	X	XX	X	X	××	X	XX	X	X	X	XX	X	82	
	EROZZM Sangeet	- 0		XX	X	XX	-		2	^	*	KX		XX	X	× 3	XX	×	2 0	×	×	×	XX	X	76	
	ERO24 5 Sangeot	//		XX	X	XX		N. I	X	X	X	××	×	××	X	×	XX	10	X	×	X	×	XX	×	79	-
	ERO27 P. Selva Ran			XX	10	7	X	×	XX	X	X	X	X	XX	X	X	XX	X	X	X	X	×	XX	×	70	
		3. J.	X	XX	GD.	XX	X	X	X	X	X	XX	X	XX	X	X	XX	X	XXX	X	X	X	XX	X	77	
	FRO28 P. Shreeja	so S. Sim	X	XX	X	3	C.C.	X	X	X	X	XX	X	X	X	X	XX	X	X	X	X	X	××	X	83	
	FRO295. Sivakeershik	W	X	× ×	X	dx	X	X	XX	X	× >	X	X	XX	X	XX	XX	X	XX	X	X	X	XX	XX	81	
	ERO30 C. Sivaranja		K	XX	×	XX	X	X	X X	X	×)	XX	X	XX	X	X	XX	1	XX	X	X	X	XX	X	73	
	ERO31 T. Switha	To Sujik.	X	X	×	XX	X	X	X X	X	XX	X	×	X >	X	2 /	2 0	X	XX	X	X	XX	XX	X	79	
	ERO32 M Uma Mutho		a	ax	1	21	×	X 2	x X	X	XX	×	X	XX	X	XX	X	X	XX	X	×	X	XX	*	70	
	ER033P. Vijaya laksh	mit Vjagalaks		× ×	X	x >	X	X	× X	X	XX	X	X	XX	X	X	XX	a	XX	X	X	00	XX	C X	. 81	
32 15927	ERO34 k. Vinotha	K-V which	- ×	××	×	XX	X	×	X X	X	X :	X X	×	XX	X	X	XX	a	XX	a	X	X	XX	X	73	
	No 9 Stuce	let appear	d ::	32								-	1.4					1	-		-	21	2	4		
	No g stud G. Jeniffer Signature	lants complete	d 19	32																		01	4			

Mechanism and Reactions of Chemical Substances / 2016 – 2017

	12	class: IT. B. sc. chemistay Total his saohis.		AU 90	st74 896	20% 20%	06/2.5g 3/e	yn 2/a	Sept.	embe	1 19 14/4	16/4 14/7	23/ _A 21:/ _A	Title	of the	Paper: N	echanism of chemical	and, and	L3 Bances
C No	Reg No	Name of the student	Acceptaniesign	12345 6	7 8	9 10	11 12 13	14 15	16	17. 1	8 19	20 21 22	23 24	25 2	6 27 2	8 29 3	o Mark	Po	mark
	159,23 ER001	P. Agnarthi	PAan	* X XX X	XX	XX	XXX	XX	X	x	(x	XXX	X L	× ·		×××		100	T A SERVICE
	15923ER002	R. Abarna	R-Ah	aaxxx	××	XX	xxx	XX	X	X 3		XXX		x >	c v x				
-	15923 EROD3	M. Abinaya	M.Ahn	XXXXXX	x x	XX	XXX	X X	X	X	CX	xxx	xx	~		X V V	55		
	15923 EROD4	A.k. Agila Ranu	A. K. Aa	xxxxxx	* a	a a	a a a	Ok X	X	K	C X	xxx	xx	V V	1	XXX	76		
	15923 FR005	P. Ajithanayaki	Philh	X x x x x x	׿	XX	x x t	xx	×	* *	c x	xxx	xx				73	-	
	15923ER006	M. Alagu lakshmi	MAN	XXXXXX	xx	xx	xaa	a x	×	XX	a	XXX	1 1		*	00			
	1C923ER007	T- Ananthi	T. Any	xxxxxx	x x			xx	X	K y	a	114	V .	X	K X	OL S	53		
	15923FR00 9	V-Brindha	V-Brink	xxxxxx	XX	xx	xxx	XX	X	X X			-	XX	X		66		
	15923 FR009	G. Cathrin		x X x X X X	× ×	××	x x X	XX	×	x y	L x	x J	~ ^	, ^^	1	1			
	15923 ERO16	S. Chandraleka	sch	XXXXXX	x x	xx	- xx	xx	×	v v		, ,	2 4	X)	XX	X	78		
	1592 3EROII	R-Deepa	R. Dan	xx xx x x	x x	xa	2	xx	×	OR.	, ,	AXX	XX	XX	XX	XX			
	15 923EROZ	L. Devilakshmi	1. Down	v x x x x x		×.	-	x x	4	10	4	XXX	XX	X	XX	XX	73		
	15923FR013	M. Dhana lakihmi	M.Dhy	xxxxxx		X X	- Daniel	× ×	· ·	, ,		XXX	XX	X	x x 3	C X x	68		
	15923ER014	2 Dhanakkahmi	s. Dhy	XXXXXX						4	X	XXX	XX	XX	× 7	c x	× 61		20
	15923ER015	8 Dhanai Kanni	B.Dh	XXXX XX	× ×	- V	XXX					X XX	XX	XX	(X)	X ;	63		
			M. Dhy	XXXXXX	×	~			1		X X	XXX	ax	XX	X ;	K OD X	64		
	K923EROIL	M. Dharani		MR XX X X	×	~ X	XXY		1	X	XX	XXX	XX	XX	X	XXX	65		
	15923ER017	T. Dharani	T.Dhy	a x xx xx			XXX				x a	-C-AX	XX	XX	X.	XXX	66	19-2	
	15923ER018	A. Diana Marcelin	A. Dru			ax	XXX		X	X	XX	XXX	XX	XX	XX	XX	68		
	15923ER019	B Dinya	B.Du	axxxx		XX	XXX		X	X	XX	XXX	XX	XX	× ×	XX	75	10	
	15923ER020	S. Divyarani	& Divy	XAXXXX	x X	XX	XXX		X	X	CX	XXX	XX	XX	X	CXX	80	411	
	15923ER0@1	A: Grayathri	A. Gay	x x XX X a	XX	XX	XXX	XX	X	X	L X	X XX	XX	XX	X)	XX	85		
	15923ER022	M. Gayathri	M. Com	X x X X X	xx	X X	XXX	X	XX	XX	X	xxa	XX	XX	X	x x	(82		
	15923ER023	A. G. ladiskingsiya	A-Cay	XXOXXX	au x		XX >		X	x >	C X	xxx	XX	XX	X	XX	× 83		
	15 923 ED 0 34	K. Gomathi	K.az	XXXXX	XX	XX	xx >	X	X	X	XX	xxx	XX	XX	x	x x	2 94		
	15923ER085	M. Goveripaiya	M. Gowhii	* X × X ×	XX	x X	XXX	x	XX	XX	×	XXX	× a	XX	x.	××	85		
	15923ERO26	D Havini	D. Aarie	x a x x x	aa	xx	XXX	X	x a	×	× ac	xxx	XX	XX	XX	9	L 86	433	
27	15928 ERO 87	G. Hemalatha	G. Hen	XXXXXX	× ×	XX	X X X	x >	X	X	XX	x xx	xx	XX	x.	ex >	72	Fig.	
	15923ER028	A. Hewinrexiya	A. Harris	KXXXXX	K x	XX	xxx	XX	×	XX	X	xxx	XX	XX	ax	×	< 73	100	
29	15923ERD29	S.Janaki "	S. Tay	axxxx a	x x	x x	x x x	xx	×	XX	(·x	exx.	x a	XX	· ·	xx.	74	1000	
30	15923ER030	E-Kanimozhi	E-Kiny	xaxxxx	x ×	× X	xx x	Y X	×	XX	c x	xxx	XX	XX	X	· X	25		
31	15923ER031	N. Kasthuri	N. Kan	XXXXX	x x	x X	xxx	XX	* ×			axx		XX	ac a	u x	× 76	199	
32	15 923ER032	T. Kasthusi	T. Kaza	xxxxx	x x	x x	XXX	××	X			XXX				C X		1	
33	15 928 FR033	R. Keesthana	R. Ken	XXXXXX	x x	x X	X x >	X X	X			xxx		××		. 0	78	-	
34	15923E R034	J. Keethi ga kameshumi		xxxxx x	XX	x x	W	× ×				XXX		XXX		XX	* 79		
1	15923ER035		+ kogith	xxxx	* ×	××	xx x				x		× 7			X X			

	291110	ass : IT B Sc Chemists	ĸų		Ad	d on	s Co	urre	24 2	2016-	-17		1							7	ill o	nf-	وطناه	ed	co	de	A	DCF	102 m	and	Re	eactions		
	Ck	382 TI- B-2C- CIM	1													Q.	ni	emi			ne	91	ne j	-p		01	d	aru.	lmi	Cub	octor	ices.j	15	,
	14 Tota	I his : 30 his		21.	A 1813	A	109	mest.	m/ 1	ol m	E 44		- 4	L 102	14	24	P/1	emy	26 10	e n				0	ch									
				1/8	3/8 8	10 9	6 10/	6 14/2	178	R. ST	7 23/9	24	270	2 78	111	15	16	179	79-7	4 19/	4 19	424	21/9	26/	27	19.39	3/	0 1	40 1	1/10/19/	10			
S-No	Reg No	Name of the student	Accept sign	1	2 -	2 4	5	6	7 3	29	10	T	12	13	14		10	111	8 1	9 21	21	22	23	24	2	5 2	2	7 2	82	9 30		Mask	Rei	mark
		T. Kowshalip Devi	7. Kous	X	a	××	4 5	XX	X	X (A)	×	×	X	+				-	COLUM	ELX	×	×	30	×	X	*	S 34	4	4 4			83		
36	15923ER036	P.Madhumitha	P. Hadh	×	x	××	K X	×	×	XX	×	X	X	X	-X-	1	×	X	XX	X	X	×	×	×	4	. 4		1	V	·		75		
	15923ER037	M. Maha Lakshmi	Minga	x	x	xx	X	X	X	XX	X	Y	X	X	_	7	X	X	XX	P	X	2	×	1	X	3	< x	6 4	0	0 -		80		
			N.M.	X	×	K X	×	X	×	a	×	Tx	a	×	×	X	a	X	a v	1/2	d	, y	×	×		4 7	13		4	XX		83		
39	K923ER639	M-Malatha		27	a	××	×	×	×	× a	×	Y	1	a	X	X	x	04	XX	×	×	×	~	V	6							82		
		M. Manjuladevi	N.Magun	Line	A	x x	×	×	××	X	×	-	×	×	a	X	x	x.	× ×	. ,	×	-	V	-	-					EX	7000			
41	15923 FRO 41	M. Muneesunri	M.Ms	×	2	XX		×	x x	x	2	42	×	x	a	×	X	×	× .	, ,	4	-			T.					a a		78		
		k. Nandhini	K-Nyu	X	2	XX	×	-	x x	X	1	X	×	×	X	X	×	V		, ,	V	-		^						XX		70		
		2. Nagamari	3. Nag	K	1	× ×	. ×	Y	ax	. 4	DL.	X	×		X	X	m.	Y		1 4	1	-1	×	X	X	X	X	X	×	X	1 1	67		-
44	15923 FR044	A. Nithya Mani	A-Nith	×	X	XX	-	×	VV	1	1	X	-	X	×	X	y	Y	9	1	X	×	X	X	×	×	×	Ol	4 7	< a		68		-
45	15923ER045	M Nithya	M-Nitta	×	X	XX	-		0		1	X	-	Y	×	X	×	×	7	1	X	×	X	1	>	×	×	7	X	X	1	63		
46	15923 EROYL	RiNithya	R. Nitty	X	a	XX	×	0	000	1	X	LX	1	~	~	-		^	0	8 X	X	X	X	X	×	X	×	2	S X	×		64		
47	15923ER047	T-Pandoshwari	T. Parden			x x						_X	-	X	7	X	X	X	X X	X	X	×	×	×	×	×	x	×	×	X	5	2		
4.0	15923ER048	T. Pandi Selvi	T. Pargle			XX						X	X	X	a	既	×	2	4 6	ria	9	70	X	×	×	X	×	×	X	×	1 .3	55		
	15921ER049		s. pavity	X	X >	XX	×	X	×q	X	X	X				X						×	>	×	X	×	×	×	X	X		7		
-	15921EROSO		S. Pari	X	× >	K X	×	×	××	×	X	X				x						×	×	×	x	×	×	×	×	200		-8		
	15923ER051		P. Pern			X						X	24	X	X.	X	a	X	XX	×	X	×	×	×	×	×	×	×	69/	×	3	19		
	15923 EROE2		R. Projec	×	X 0	1X	×	X	XX	X	a	×	X	X	X	M	X	X	X	×	×	×		x	×	×	×	×	×	×	-6	50		
	15923 EP053	1	T-Rooms		x x	a	a	a	9 0	19	A	a	×	×	X	X	X	XX	X	×	×	X		X	~	×	×	,	4	-		5	10	
	K923EROSH		V. Braden			X										X	X	X	X	1	~	v	×	X	_	10	4		_	^		7		
	15923ER055		P.Pur			×X						-	X	×	X	×	X	X	(x	Tx.		X						9	×	×		70		
			C. Prem	~	v .	X	a	x x	×	×	×					X					×		~		_	X	^	X	X	X		73		
		S. Premalatha		~		x	~		U v	4	*					X									-	1	~		×	7				
	15923ER057		G-Palul		X	X	V	V,	x >	×				×	_	~	1	V 1	1	X		X	X	×	X	×	1	X	A	-		14		
		C. Priyadarshini	CPAG	X	X	×	×			V		-	_		X	×	X	^ /	1	X	X	X	X	2					X	_		5	-	
		R. Priyadharshini				a						X	1	~	×	X	^	XX	X	X	X	X			×				X		- 1	76		
		N-Priyadhazshini										Y	X	X		×	400	XX	X				a		×	X	×	x	X	x	2	7		
	15923ER061		R.Da			×										X				X				-	X	×	×	×	X	X	2	8		
		M. Roja Lakshmi				×						X	X	X	X	X	X	XX	X	×	×	X	a	X	X	×	X	K	4	a	7	19		
		R. Raja Lakshmi		X	X >	XX	X	x X	×	×	*	X	X	X	X	X	X	XX	X	×	X	<	X	()	4	X :	C	×	×	×	8	20		
64	15 921ER064	P. Roja Rajerwari	P. Ruy			(X .						X	X	X	7	X.	X	XX	X	×	X	(X	×	x	X	C	×	a	a	8	1		
65	15923 ER 065	C.Ramya	C. Rang .			X						x			X	X	X	XX	x	×	X		×	ac a	2	ar		X	x	X	9	2		
66	15923ER066	M. Rathiga	M-Rathya	X	X . >	Xy	×	x x	< ×	×	×	X	X	X.	<	X	K	XX	a	>	XY		. 1	4 3		cx		4	×		8	3		
	15923ER067		P. Reins	X 2	X	X	X	X X	X	×.	X	×	X	X	X	X X	x s	X X	X	x	X		X		×	×	X	×	×	X		4		
	15923ER068	1	V. Revath	X	X	X	XS	XX	X	×	×	X	X	×	X	X	×	XX	~	×	X	<	X	×	×		×	x	×	~		5		
	15923 EROL 9		R. Reul	×	1 x	X	XX	X	×	XX	<	X	×	X	×	X y	<	XX	~	X	X	2	1.	,	×	x	,	Y				b		
		M. Saloth Mari		×	x x	X	× .	XX	×	×	×	×	V	×	×	XX	< X	X	×	4		×	×	×	X	X	2	1	×	~	-15	7		
10	THE ENDIN	380111111011	Julys										1						^	1	1			0		(9	4	X	X	X	9	1		

			1 11		Ad	d	ON C	pust	es .												8	ubje	d	Code		ADCI	Hog,		ı				
		class : I B Sc	chemistry																		841		ML.	-	-		6-		a	nd.	Real	tions	17
	16	Hotalhri: 30hrs					Aus	rest								36	Se	ster	mbo	4				r		of	chen	nica	1 1	ubil	ance	5	
				1/8	3/8	2/8,	9/8	19/0	16/21	7 8	18 :	1 2	11	10 29	- 13 8 3 18	14	15	16	9/9 1	10 1	90 15	4 19	424	4 27	4 26	1927	cto	63/	3 4/4	13/10	ance.		
· hin	Pea No	Name of the studen	Accept Sign	1	2	3	4	v	,	4		10	+	,	4	V	,	,		+	1 21	21	2.	2 2.3	2	125	26	2	7 28	29	3 PM	art	Rei
	IS 9 21 E RO 71	C. Canthiua	O Carry	×	x	X	X	^	X	X /		X a	4	~	10	-	-	^	DV	XX	CX	a	4 %	X	×	×	(X	2 7	×	K	× 6	,5	
71	(CHRIEROTT	S Saranya devi		X	a	×	X	×	X	*)		x x	X	- 1	-	X	X	X	X	X	K X	X	1	(x	1	< x	·x	×	12	×	2 6	6	
			M. Saring	V	×	a	X	X	1	d	()	Y y	X	×	X	×	X	X	×	XX	×	X	×	×	×	1	cv	X.	×	a		8	
13	159.31ER073	M. Saranya	R. Sary	X	Os	X	x	x	X	261	6 3	XX	0	X	X	a	X	x	1	X	x x	×	17	×	1	ex	×	×	×	×	2 6	69	
74	15923 ER074	C al	s shay		×	K	×	X	X.	X	0	XX	X	X	×	.0	×	×	X	y S	x x	×	×	de	4	1	a	X	y	×		10	
75	15923ER075	S Shangari	1	-	~	X	x	v ·	x	X >		XX	X	7	X	×	×	x	X	X :	e v				-				1	1	-	1	
76	15923ER076	M. Sharmila	M-shary	-	1	×	X	-X -	v	X	(X	X	×	×	×	X	x	×	4	××	-			-	×	X	X	X	X	_	12	
77	15923 ERO17	3 sharmila	2. Sharne	X	×	N	X	X	x	××	1	X	X	×	×	X	×	X	,			-	1	- X	×	X	×	X	X	X	-		
78	15923ER078	A Sheeha Priyadha	A shew	^	X	V	x	X	X	XX		XX	×	×	×.	×	X	a	×	n	1	4	1	X	×	X	-X	X	X	X		73	
79	15923ER079	M. sheela	M. Shuy	×	900	V	4	X	×	X	20.	A	84	X	X	×	×	×	*	, x	X	1	7	- 00	×	1	×	X	X	X.		74	
80	15923ER 080	S. Shiyamak Priya	3. She	X	1	~	N. V.		-			1000	4.	×	×	×	×	v	-	2	XX	X	×	X	4	X	X	×	×	X		75	
81 1	IS GREEN SERVEL	s Sivaranjani	S-Sivan	X	X	10	X	1	X	X		T	Y	×	×	×	×	_	^	XX	X	×	×	X	X	×	×	a	×	a		16	
82		V-Soudenwari	Vestonolin	×	X	X	X	A	X	× :	(XX	1	1		Y	~	-	X	XX	X	×	×	X	×	X	×	×	×	x	× 7	8	
	15923 ER083		9- Sride	X	X	X	K	×	X	X		-	1	7	-	^	-	×	X ?	XX	X	×	×	X	×	×	x	2	×	X	x 7	9	
		R. Sudhandhira Do	R. Sud	X	X	X	X	×	X		OL S	W-	X	×	^	×	^	X	X	XX	X	×	×	×	×	×	x	×	×	as	6	0	
or	IT928EROST	P. Thamara Soli	P.Thu	X	X	X	K	×	X			XX		X	X	×	X		×	X X	X	X	1	cx	x	×	×	×	×	20	8	1	
		R. Uma Devi	R. Uhr	X	X	×	X	X	a	a		x a	×			X		X	X	K a	X	x	X	X	×	×	×	X	X	xx	- 8	2	
		S. Uma Mahesweri		X	X	X	K	×	X	X x	1	M. X	X	1	1	×	X	X	X>	X	×	X	x	×	x	×	×	×	X	1 ,	6	0	
		G. vanmathi	G. Vorn	X	X	X	×	×	X .	X	30	< A	×	X	X	X	×	×	× ×	X	×	×	**	×	×	×	×	×	×	(>	5		
		C. velumani	Cvolin	×	x	×	×	×	X	X :	4 5	K X	0	×	×	X	×	×	XX	< x	×	×	×	×	×		*	×	× .	, ,	4	_	
			· K. vidh		X	×	X	×	X	x)		X X	×	X	X	×	X	X	X	XX	X	×	1×	V	×	×	×	*	V	×	Gk	-	
	15923ER090				X		X	XX		XX		x x	×	X	¥	X	×	×	× ·	×a		×					×	-		_	47	-	
		Svishnu Priya	SNike	- A	×	×				× 3	6	x x		X	*	×	×		XX			4	1	×	X		^	-	1		70		
2	15923ER092	SNikosika	3 NIKU	Lex				700				1				8					×		×	×	×		×	X	X	< ×	10		
		. 11 -1 1 +	swad . 9	9					15			18							1		N. s. o		-			70	-	5	2	- 16	11	4	
	No (of the students	Cappeared .	3															1								1		3	1	7	-	
	No c	of the students	Compania 1	-																						1		1				1	
									10	710	1	1				1											1	1				47 67	
								1-17				1													-	-	-	7		10	12 4	11	- 13
		000								4							1									100	-	4	1	4		1	
		G. Parcha	conam																-					1	26	AC	1	1		4		-	
-		S. Nardhini														-	-	-		18 14	-			14	34	19	1			100			
		Signature of f	he faculty								-					-	-				-			Cours	e	Co-0	rdi	nati	02.	10		-	
			1									1				-		11	k		-				173	00	4						
												1																					
												1																	-				
	7																																

Salesmanship 2016 – 2017

CLASS : ADITE B. COM	100806		113	112	1		Sc	28	CODE	: A1	DB 00%	s .St	PARC	TO	ME:	SAL	ESM	ANSHIE	>
TOTAL HOURS: 30 Hours	2000	-0 -0	9 3	2 3	130	12 3	2	29	2 7	10	20 20	2 2	2 2	29	2 2	9 9	29 9	7	
TOTAL TOUR	7 7	8.7.16 12.7.16	7	7. 6	1217	2617.16	7	00 00	2.8.16	00	11.8.11	00 00	00 00	00 (180	00	6.6	MAR R	
A REC AD NAME	ACEPT CO -	00 3	0 =	- 3	3	8 3	38	2	, 6	2	2 5	20 01	es es	es c	2 0	17	00 6	MARK K	MAR
NO PIEG. NO NAME	SIGN				-		1			-									
15941ER001 THVYA. R	Rolling X X	XX	XX	× ×	1	XX	×	VV	××	×	xx	4 4	××	4 3	LX	XX	ax	76	
15941ER 002 DIVYA.P.	P. Dryss X X		x a	XX	X	y x	×	y y	× ×	×	××	xx	4 4	×.	1	XX	XX	10	
15941ER003 TLAKK IAANUSUYAL	M M. Plah X X	xx	XX	XX	×	* ×	4	× ×	xx	*	y y	xx	XX	X	()	××	××	73	
15941E KOOS ILAKS MILIPI IS	K. HORSKI X X	xx	x x	× ×	X	ax	*	× ×	××	×	xx	aa	XX	××	×	× a	× ×	76	
15941EROOY KASTHURLK	Stotax x	x x	XX	XX	×	X X	4	××	xx	×	x x	xx	x x	y x	×	xx	XX	77	
15941EKOOS LAIHALS	Narelii a x	xx	××	XX	X	X X	×	xx	x x	×	* *	xx	××	××	1	× ×	xx	78	100
15941FROOD NANDHINIP	Marjelants X X		XX	XX	N	XX	X	y ×	xx	×	××	xx	v v	x x	(×	x x	y 4	, 73	
1594 EROOT HISANTHIM	R.M. X X	xa:	xx	a ×	x	y x	y o	x a	xx	×	××	xx	xx	××	e x	xx	× ×	c 77	
15941EROO 9 PRABHAR	Runth x x		xx	xx	×	V ×	y .	v x	× ×	u	x x	XX	xx	x x	· ×	4 4	××	79	
15941EROLO RAGASUTHAM	Rikanja X V		x x	xx	×	× ×	× s	× ×	× a	×	××	xx	xx	× ×	. 4	y y	××	. 78	
159HIFROII RAMYA.R	V-Romp x x		v ×	x x	1	aa	a	xa	xx	×	××	. x	x x	xx	4	x a	×	75	
159HIFR 012 RAMYA. V	S. Roll X X			4 ×		x x	×	v v	v ×	×	4 3	y a	v 4	a ×	4	y y	×	7,6	
1594) ERO13 REICHALS		v .	, ×	v v	-	Y .	× .	x x	~ ~	4	v ×	××	××	v >	(x	× ×	××	. 49	
159HEROLL REVATHICK	K.Rath: V X			. v	1	T. V	_	~ ~	~ ×	~	2 4	v ×	4 4			, ,	×	77	
159HIEROIS SELVAMANIR	Posehu a X		2 11			× ×	~		, a	1	· a	/ ×	× ×			. 0	-	75	
15941EROID SUGAPRIYA.G	g-sun x x	XX	X		TX	× ×			., .,		, 0	2		~		× 0		74	
15941EROIT SUSILA.V	vanida X X	XX	V X	VV	X	X	,	~ ~										73	
159HEROIS THAVAMANI. G.		xx	X X	× ×	~	××		××		×		× ×	××	XX	X		-	77	
15941FRD19 VASUGI.T	7 Danki x x		××	y x	- ×	ax	×	XX	××	×	× ×	××	××	××	×	××	××	79	
15941EROZO VISHALACHI.J	5-Mmax		Z X	XX	X	ax	×	××	××	×	· × ·	LX	××	XX	×	××	* *		
15941EROZI DEVAYANI.K	Konap x x	XX	XX	XX	×	XX	×	XX	XX	× ,	< X	(×	x x	××	×	××	or x	- 77	LOX
15941 ER DOS PAVITHRA.E	Pault x x	XX	x x	XX	×	-a_x	×	×. ×	X_A.	_×_>	LX.	CX.	00	0-0	0	0_0	aa		AB
		-			1						-	1	1100	MAIL.	100	-	- 17	10/3	
NO of Student A	preased: 21	++	-									1	-	-	1-1	-	-	100	
			1		-					0	-			-		- 1			
No of Student Com	oleted : 20		+		-			-	8.	Ja	mude	uswai	i						
The second second		4-4-	4-1		4			-	S	igna	tirce	of	face	ulty				100	
														1				100	
															-	A -	1		
															00	la la			
														come	10	0-0	dira	for	
																		100	

Commercial Practices / 2017 – 2018

18								out	TEC	T C	ODE		1DP									13	
CLASS: I. B. COM [CA]								TITL	E DE	TH	E DA	DED	O-	COI								13	
TOTAL HOURS: 30 Hours	100	1	E	EE	E.	E	E.	TIL	1	7	E	FK.	CON	IME	BCIE	1	PRAC	TICI					
S-NO REIN NO NAME	ACCEPTANCE 2 STOWN 4	ř .	12.7	五	00	, D	20.7	A17.7.1	-8-	00.00	, OP #	8.8	10.0.1	16.8-17	17.8.77	18.8.1	30.8.17	31.8.17	6.9.17	4.9.7	F. 9.7	MAR.	du Re
DI 17942EROOI M. ACINA BEGIAM	Acina bogs M X	XX	X	X X	1	X	X	x x	X	X	*	X	XX	x	X						4 4	x y	
02 17942 EROOS ON BOSAVALLT	A Amoran X	×	XX	^ ^	× /		K y	XX	×	ч	×	X	XX	X	x	a	1 2	X	ax	×	X V	V 9	19
OS 17942 EROOS A ANANDIET	DiAndhini X	×	XX	XX	×	*	X	XX	X	×	X	X	XX	×	X	XX	×	×	x 7	V	XX	X .	10
OA 14942EROOH K. BANUMATHT	& sarusti X	X .	XX	XX	XX	4	XX	xx	X	X	X	X	XX	×	×	XX	X	×	* 7	X	XX	X	9.1
OF 17942EDOOR N. DEEDA	N. Dospa X	XY	(X)	X	1	X	1 2	XX	*	^	X	X	XX	×	×	7 1	×	X	XX	x	XX	X	40
TOMPALAMAHOL N BOOSESHPTI BO	X. Thombakking X	X	XX	xa	X	X	X	x X	X	0.	×	×	(X	×	x	X,	(x	×	X A	*	xx	×	16
BY TYPH SERBOY NO DHARANT	M. dhout X	XX	X	XX	X	X	X 5	XX	X	X	×	X	× X	×	×	×	XX	×	* 1	1 2	* >	х .	14
08 17942EROOD M. CHELLA MEENA	M-Chellaman X	X)	XX	XX	X	X	XX	xx	X	X	X	X)	K X	X	X	XC	xx	×	X >	X	X X	×	20
DR 17943EROOA T. DITYYA	T. Ping. X	XX	X	XX	X	X.	1 1	XX	0	00	a	X	XX	X	X	×	XX	×	XX	X	X 1	X	49
10 MARZEROLO V. DIVVA	V. Divop. X	a,	XX	XX	X	X	K X	XX	X	a	X	X	x a	×	×	×	x x	×	XX	X	x s	CX.	92
1 149AZEROLL D. EMELDAMARY	D Eneldargy.X	X	XX	XX	X	X	XX	XX	X	X	x	×	××	*	A	XA	2	2	20	12	1	X	24
12 14942FDOI2 M. CHANGIA	M. Ganga . X	X Y	X	* X	X	X	XX	XX	a	9	×	F. 6	3 1	x	×	2 1	x x	7.	2 1	×	*		42
B 14942EROB B. CHEETHA	3.9 d X	X	X	XX	٨	×	XX	XX	1	1	>	a	XX	×	X	X.	1 2	x	×	12	1	× × t	46
4 MANSEROLL T. ARRI PRIYA	THOYIDAYA 1	X	a X	XX	a	X	x 1	XX	×	×	×	X	×	x	×	×	××	×	XX	4 %	23		18
IS 17942EROIS M. JEEVA	M. Jeave X			XX				ax		X	×	2	x x	X	×	×.	x x	×	7	17	×	XX 1	на
16 179HZEROLD UN- KALATSEVI	G. Kalaiseix	x ?	XX	YX	Y	X	XI	XX	X	X	×	×	××	×	×	7	xx	×	7)	1	1	1	80
IT ITHAZERON M. KAVERI	M. Iranoria	X	XX	x a				XX				a	0 >	a	×	7	**	X	×	xx	2	XX	9.2
18 17942 Etal S. HAVIYA	orckartia. X	x y	X	XX	X	1 >	5 1	x x	×	×	×	2 3	××	×	×	2 /	KX	×	23	12	2	× 4	71
9 TYPHERON N. KOWSALVA	N. Kwwseligh . X		X					XX		a	x	×	x >	2	×	×	××	A	××	1 ×	^	××.	14
20 19942 FROZO S. KOWSHIKA	S. Kowshika - X	x 7	X	××	X	X	X A	XX	X	×	2	× :	x x	×	×	×	x x	×	* 3	××	1	xx.	79
21 14942 FROI K-KRISHNA PRIVA	K. KRESHNOPRIM.X	X 1	X	Xx	X	X	x x	XX	×	×	×	27	2	×	×	×	1 %	X	X		1	x X	19
29 MAHSEROOS K. LAKSHIMI	K. Lakhui X	X)	x x	y X	X	X	Xλ	xx	×	×	×	2)	×	×	×	×	××	×	× 2		2	XX	20
23 1794210023 S. LAVANA	Dlawage, X	X >	XX	XX	X	XX	1	XX	X	×	×	2	2 >	×	×	*	xx	X	2)	1	2	XX.	16
24 17942FROOM M. LOURNAYAKT	M. h. ropare sam X	x 7	X	XX	×	X	x A	XX	×	×	×	×	2)	×	×	×	× ×	. 2	×	2 2	4 2	××,	46
25 17942F005 K. MALAR	K-Maloa. X	x x	×	XX	X	X	x 1	XX	×	×	a	×	x a	×	×	×	××	×	×	1 >	~	××	HO
A ATTION W GOODS ALL TO	M. Maulia. X	X	XX	XX	X	Х	2 1	XX	×	2	2	X	2 2	×	×	*	XX	1	2	××	×	× x	22
OT MARETROOT P. MANTU	B. Marin X	×	x x	XX	X	×	x A	XX	×	0	× ,	2 3	××	×	×	×	XX	×	×	××	1	xx	21
OB IMPABETORS A- MANO PRIVA	A Mandenia X	y 3	r V	VY	X	Y	x A	X X	×	×	>	×	×	×	×	* >	× ×	×	2	2 1	1	XX	80
OG 149H2EPOSG S. MEENA	S. Meana X	X)	X	XX	X	X	VV	'A X	x	>	2	x	* *	×	×	×	××	^	1	2 >		XX.	44
30 149AZEROSO S. MOHANA PRIVA	S. M. Ohana Daja X	y v	· v	VV	ν	Y	y y	XX	×	×	×	2	2 3		×	1	XX	2	2	×	2 2	· XX	70
31 179H2EPUSI M. MUTBULAKSHMI	M. Mishah X	y 1	Y . Y	X Y	Y	y	y y	××	×		a	×	x x	X	1	×	XX	×	x	1	XXX		-
29 17943 EROSZ V. MUTHUMART	Machinesi ax			ay	a		ax		X		×			×	A	×	XX	>	×	x	XX	×x.	75
13 MAHZERSS S. NARTSHA	Sinchithe X	XX	V	VV	~			XX	×						2	a	xx	1	2	X	1 2	A X 4	44
DIMPEREZ O. NEKTONE	S Booting . A	, ,		A X	Α,	1		-															-

CLASS: I. B. COMICAT										CUBJE	ct (CODE		. A	DB	00	1						21	
TOTAL CHOURS! 30				-	-	1		FF	-	TITLE.	OF TH	HE PA	PER .	co	MMC	ERC	101	_ DR	ACTIO	Fe			100	¥11
6.NO REN NO NAME	ACCEPTANCE SITIN	A.T. T.	6.4.H	17.7.1	17.4	00	5	26-7-17	27.7.1	E	00 0	i do	4.8.4	10.8.7	17.8.71	18-8-11	308.4	T. 00: T	1.6.9	4.6.4	83.9.77 84.0.77	11-6-6	MARIC	REMARK
34 THATEROSA N. NANDHINI	K. Dandhini	4 >	x x	× >	4 ×	X	×	××	X	XX	* 7	X	×	XX	X	X	XX	X	xx	×	XX	×	46	
THE STREET D. MANDOTHET DOTING	P. Mandlier	X 3	4 7 3	4 >	e X	×	A		X	XX	× 3	XX	X	XX	X	X	XX	×	XX	X	XX	X	77	
36 17943EROSE R. NITHYA BARATHI	B + 1/4 - Property	7-17	75 1							x x	XX	×	X >	X	a	×	XX	×	××	×	XX	X	80	
37 17942EROST S. NITHIYA	S N1. 11 2	XX	X	X	- ^					y y	XX	×	9 3	×	×	×	××	×	××	×	× J	K X	82	
TO INGUATROS C PRINTEQUART	S. Pardesion	XX	X	X	X	X	×	X	X	x X	XX	XX	X)	X	X	×	XX	*	××	×	×	XX	84	
TO HORSELD N. DAVIETUDA	N. Paville	XX	XX	X	X	X	X	XX	X	x x	X	X X	X C	X	· ×	a	a 2	XX	xx	×	×	XX	03	
40 MAZEROAO T. PONVIJAYA	T. Perkyays	XX	XX	X	X	X	X	XX	X	x X	Y >	' ×	× ×	×	×	×	XX	×	××	×	×	XX	19	
41 17942EROHI S. PREETHT	C Broth!	XX	1 1	LX	X	X	X	XX	K	x x	× >	××	X	X	×	X	XX	X	××	×	a	XX	76	
AZ 179H3EROHZ A PRTYA	A. Pius	XX	x /	XX	a	*	×	ax	X	y X	* *	*	X	× 7	1 2	7	× ×	×	XX	X	7	xx	73	
HE IMPHOFEDAZ IN DRTVA	Cr. Pull	XX	X)	x a	X	X	X	XX	X	* X	XX	X	1	××	*	*	XX	A	XX	×	2	××	72	
HA TYGAZERONA D. PRTYANKA	P. Pimprice	a X	X	xa	a	x i	X	XX	a	v X	x x	×	X	× o	X	×	XX		XX					
5 M942E ROUS UT RAMYA	Cy. Panya.	x x	X	XX	χ	X	X	Y X	X	x	x >	x x	×	* >	××				XX					
6 19912 FROM & AM PEENASUTHANA		XX	X 2	X	X	X	XX	X	×	v ×	x ?	x x	× 7	××	×				××					
17 19942 FROMY S. RENUDIA DEVI	S. Ronugedoi	x x	X)	X	X	X	X)	XX	X	v X	X	××	××	×	×	×	××	*	XX	×	X	x x	76	
18 17942EROAS S.SABIMATHAPRIDEEDIN	oc Sah nek	XX	X ×	X	X	XX	()	X	×				×						××					
A 17942EROUS S. SAMMRUTHA	S. Samuella	v x	1 2	(x	X	X	X	XX	X	X	x x	(X	×	× >	××	x	× >		XX					
O 17942 EROSO S. SANUTAVT	S. Sugar	x X	x y	X	×	X	X	x x	V	L X	×	x x	X	××	x	×	XX						42	
1 17942/EROST M. SANCHEETHA	M. Sanzada.	V X	1	×	X	X)	X X	(X	X	1			XX						2 %					
2 IMAZEROSI MISANOIEI IMA	SSDesoth.)	/ X	7	x	×	x ;	X)	x x	V	X X	X	××	×	× ×					X			~ 4	48	100
	S& Bayetha								-	X	v :	x x	X	\ \ \ \				_	x ?			XX		
3 19942EROSS S.R. SANCHETHA	Sh Dayorts)	XX	V 1		7	2	× .	× ×	X	X	^ /	~ ~												-
4 17943EROSA D. SANDRIYA	Scrallinge	X	^ /	X	X	X	1	1 1	X	XX	× /	V V	X						××					-
	J. Sarlys.)									XX	^ /	× ^	/ /		×	^	××	X	XY					
	K- Sindugia >														X	×	^ 7	X					80	
	5- Warardin)												X		XX	X	XX	×	X X	X	X	xa	84	
1 1943 FRODO C. STVAPRTYA	C. shops 0								X				x	×	XX	X	X	XX	X 7	×	X	XX	83	
	T. Silice								X		X	de la companya del la companya de la	X	X	XX	X	X	× X	X	0	LX	XX	72	
	P. Seuds)									XX	XC	x x	×	X ;	XX	X	X	XX	X	× 1	X	XX	76	
	Cr Sucka >												×		x x	X	X	X·X	×	2 X	X	XX	12	
	M. Tharange 7														X	X	7 7	XX	X	x >	e a	XX	74	
	M. Tharshy X																X)	1	×		XX	XX	76	
14942 EROBA M. THESIDAR PRIMA															××	()	X	X	X	x ?	XX	XX	74	
17942 FDONS M. THILAUTAVATHY	M. Thelaner X	X	XX	X	×	XX	×.	XX	X	XX	×	XX	X	X	x X	(x	X	e ox	X					
14943EROGO R. UMADEVI	R. madgie X	X	XX	V	×	X	×	XX	X	XX	X	x x	7	X	x 7	X X	XV	· Y	× ·	× ·			x 75	

											ct	CODE	: 1	A DD										23	
CLASS : I.	con [ca]								-	-	ot THE	PAPE	R: 0	OMI	arm.		-				133				
TOTAL HOURS:		13/11/11	T T	7 2	E	EE	2	F 5	E	TIME	I I	E	FE	£	E E	E CITIE	E 7	RAC	TICE	5	- I				
S. NO REV. NO		ACCEPTANCE	工工	7 7	7 6	18.	10	20.7	1.70	2 00	2.8	00	7.8.01 ×	99	7 0	8	9 0	4	7.6	9.4	7.9.7		- 21		
	1 4	SIUN	X A	2 -	, x	x x	X)	x x	K	2	v X	a	ax	×	V	9	M	2 28	40 7	00	00 0	2			
67 MASERO67		C. Viola M. Violeys		4 3	X X	Y X	7 /		X- 8	XX	XX	X	XX	X	× 3	×	X	X				X 7		10.10	
68 H942 FR068		V. yuraran	XX	¥ 7	(x)	1 1	+	××	X	X	XX	X	XX	×	2	X	X	y y	XX	X	XV	1 0	^	-	ľ
69 M9 42 EROS	V- YUVARANI	V. yuraning	1/		1					KA						7		1	^/	1	^ ^	81	0		
	98																						12.		
									1																
																						-			
																					1				
		1	hhom	rnd	: 69																				
	No of Old	idout o																							
	No of Stu	idents of	Phen	-1	1 69																				
	No. of Stu	idents of idents co	phoplet	od	: 69									14						H					
	No of Sto	idents of idents co	phoplet	od	: 69								00	A /										-	
	No. of St	depts Co	phoplet	od	: 69								SC	0									100	The said	
	No. of St	depts Co	omplet	od	: 69						Chul	LSE	8C	0-0	udim	atal								-	
	No. of St	depts Co	omplet	od	: 69						Coul	LSE_	&C	0-0	udin	HOL							12	-	
	No. of St	depts Co	omplet	od	: 69			K Y			Coul	LSE	3C	0-0	udin	atol								1	
	No of Sto	depts Co	omplet	od	: 69						Coul	LSE	80	0-0	udin	atol						100		1000	
	No of Sto	depts Co	omplet	od	: 69						Coul	LSE	300	0-0-0	udiy	atol									
	No of Sto	depts Co	omplet	od	: 69						Coul	ı.se	30	0-0	udin	HOL								1000	
	No of Sto	depts Co	omplet	od	: 69						Coul	ı.se	SC.	0-0-0	udin	atol							- 10	Second Se	
	No of Sto	depts Co	omplet	od	: 69						Coul	LSE.	SC	0-0	udin	HOL								1000	
	No of Sto	depts Co	omplet	od	: 69			A VO			Coul	LSE	8C	0-0	udin	HOL								1000	
	No of Sto	depts Co	omplet	od	: 69						Coul	ı.se	S.C.	0-0	udiy	HOL									
	No of Sto	depts Co	omplet	od	: 69						Cou	LSE	SC	0-0	udin	atol									
	No. of Sto	depts Co	omplet	od	: 69						Coul	use	SC.	0-0-0	udin	atol									
	No. of Sto	depts Co	omplet	od	: 69						Coul	use		00-00-0	udin	2101									
	No. of Sto	depts Co	omplet	od	: 69						Coul	use		Co-co	udin	atol									
	No. of Sto	depts Co	omplet	od	: 69						Coul	use		0-0-0	udin	atol									
	No. of Sto	depts Co	omplet	od	: 69						Cou	use	300	0-0-0	udin	2101									

Computer Fundamentals and MS Office / 2017 – 2018

Class T Backs)		the paper: Computers unentals & MS Office	
inopagista no Student name	Audort L L L L L L L L L L L L L L L L L L L	E E E tranks (Gruank
1. 1792LEROOLS. Anis-lathing	Special films X X X X X X X X X X X X X X X X X X X	x x x 88	
0. 1926EROW A. Bhavani	Boun X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
3 M92 BERROS K. Daviga	L Deigh XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
1 17926 FROM S. DINGA	S. Dunger	x x x 89	
5. 17926EROOST Divyalakshoni	Digalahelm x x x x x x x x x x x x x x x x x x x	1 5 5 85	
6. 1795EROOD M. Duraiselvi	garanteling & of a contract of the contract of	1 1 0 83	
7. 17926 FROOT M. Fathima Shihama	mpahinashina x x x x x x x x x x x x x x x x x x x		
8: 1792 bEROOS L. Crayathiri	I COMPANIATION TO THE AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	111 72	
9. IT92bEREE P. Gomathi	2 Come hi K X X A M M A X X X X X X X X X X X X X X	x x c 81	
10-17926EROIDS Jeyapriya	Stand Bridge A A A A A A A A A A A A A A A A A A A	x x x 84	
11. Martero 11 R. Jeyalakshme	Provide by the State of the sta	1 1 2 85	
2. 17926EROD C. Kaleeswark	Clealanumi XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	x x x 71	
13 17926 EROIS V. Kalees wari	V. La Lessey X X X X X X X X X X X X X X X X X X X		
14. 17926 Erols D. Kanimozhi	Prominghi X X X X X X X X X X X X X X X X X X X	X X X 30	
15. 17926 EROLS K. Keenthika	K-heerithtii x x y x x x x x x x x x x x x x x x x	XXX 72	
16 1792 BEROLD P. Kowsalya	P. Kowages x x x x x x x x x x x x x x x x x x x	x x x 71	
17. haberon R. Munica Ashmy	Excerite Istry X X X X X X X X X X X X X X X X X X X	xxx 79	
18 17926 EROLS N. Wanthini	N. Nanthin x x x x x x x x x x x x x x x x x x x	x x x 80	
19. 17926EROIS. Nathing	a nathise x x x x x x x x x x x x x x x x x x x	X x x 87	
20: 17926EROOD K. NIVETTO	K- Viveto x x x x x x x x x x x x x x x x x x x		
21 1792 bereal V. Pavithro	V-Patition XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
22 17926 ERDS N. Promalai & Tharas		THE RESIDENCE OF THE PARTY OF T	
23 1792bER023 B. Prokalya	E. B. Pakalya X Y Y X X X X X X X X X X X X X X X X		
24. 1792 berood R. Priyanka	R-Pryale XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxx 76	
25. 1792 beross 3. Payalakshmi		XXXX 77	
26. Masberrosb V. Pajalakshoni	V-Darabba x x K x x x x x a a a x x x x x x x x		
27. 17926ERD27 A. ROJEShuari	A. Rajdoni XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	x * a x 85	
28 17926ER028 S. Pajeshuari	Spajeghi x x x x x x x x x x x x x x x x x x x		10000
29 17926EROZO M. Roshini	month xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
30 1792 BERO30 S Sargee tha Priya	S. Seorge Dry X ax x x x x x x x x x x x x x x x x x	××× × 88	
	K. Soneya X X X X X X X X X X X X X X X X X X X		
31. 179265BO31 K. Savarya	5. Sating X X C X X X X X X X X X X X X X X X X	×	
32. 1792 6 ERO32 S. Sathya	12. Aller K. Market K. K. C.	X X X X 72	

	on course - 2017-	ne : 30 the	Subject cools: ADCSOI	Title of the Paper: Con	1.7
class TB secces)				Fundamentals 4 MS	office
		FILIFIE		1110	JIICE
36 17926EROZE D. Sumithra 35 17926EROZE V. Sumithra 36 17926EROZE M. Swath 37 17926EROZE V. Jamilselvi	1 0 a 00 0	***	**************************************	1 7 X X X X X X 75	Ramar).
No of students in No of students in No of students in No.	oliques			Cause-to-ordinator	
Spodine of the	penny				

Computer Applications for Automation / 2017 – 2018

	Class: T-8CA	The same of the same of	Total Hours:	30	HYS									_6ul	ject	code	: 4	400	AO)				Ti	-10	05	the	pa	POY	· . C	omp	cde	
NO	Register Name	Studens Name	Soudents Acceptance Signeduse	01.08.2017	09.08.047	D8-08-247	09 00 20T	lang 20T	14-05 2017	15-0817	16-05-17	4.0817	22.09.17	28-8-17	71.80.PE	4.09.17	5.09.17	6.09.17	_				19.9.17	77417 90 917	307	4-10-17 B	5.1017	Cad 11019	0.10.11 3	to Tion	120.17 ×	1000	o made
-	100 912 1011	N. Bazahi	M. Parthi	X	X	1	×	4	×	X	X	X	x	x	X	X	X	X	X	XC	2,							XX				9	85
	17945ER 001	Cr. Ajidha	4 Artes	X	X	×	*	_X_	X	X	X	1	K	X	Y	1	X	X	X	K	4 6	4	x	XX	X	×	X Y	1 1	A	X	X	5	88
	1794 5 EROD2	M Allerina	MALATIC	X	X	×	7-	×	×	X	X	-	1	7	X	X	X	X	X	X	X	X	X	XX	1	Y	X	4	×	X	X	0	70
3	17945 E ROO3	T Anusiyadevi	Anusyedevi	-	-			3			- 1	-		-	-	×	X	X	1	X.	X	X	9	XX	,	Y	×	1 1	×	8	X	15	14
4	17945ER004	M Bhuvaneswari	No philangusi	X	1	1	1	×	×	X	X	X	1	×	×	X	^	×	X	y	X	X	a	xx	x	Y	x	XX	×	×	Y	9	84
5-	1794568005	c Jarathi	p. paralhi	×	X	1	X	Y	X	X	×	-	1	x	Y	*	X	X	^	x	X	×	x	xx	X	x	a	× >	(X	×	×	8	86
0	17945 FROOL	5 Harini	S. Harini	×	Y	X	X	×	×	X	x	-3	K	a	X	×	X	X	×	Y.	X	×	×	XX	×	V	x	4 1	X	X	a		88
7.		Gr Tshwarya	Cr-Tehnege	×	1	8	X	X	X	X	Y	10	1	X	Y	1	×	X	x	Y	X	x	×	XX	C X	. 4	X	X	KX	X	a		82
8.	17945ER008	A Tswarya	A Tohneye	x	1	X	X	У	×	×	×	a	×	X	X	X	×	×	X	X	X	x	x	XX	1	x	×	×	+ ×	×	×		80
9	17945ERD09	P. Karpagavalli	R. Karnoryalal	A	a	×	×	Y	X	x	X	×	×	x	x	X	K	x	X	X	×	x	×	x	y x	1	x	X	c x	X	×		90
10			A. Kemalia	×	x	Y	×	*	X	X	×	1×	1	1	x	×	×	x	1	X	×	x	×	X	x x	1	X	×	x x	1	×	0	89
11-		K Kowsalya	manance	×	x	4	×	X	1	X	X	X	Y	X	Y	1	X	Y	X	a	2	×	a	x	y x	×	x	×	*	2	· a		79
15		M. Lavanya	1. Malalalala	×	X	×	×	X	×	X	x	x	1	×	x	×	×	Y	x	x	X	X	X	0	X	. ×	×	X	4	x x	CX		88
13.	17945ER013	On Mahalakshmi	C. Makauari	-	-		-		-	-			1	100		×	×	Y	x	Y	×	x	a	×	X s		×	X	4	X	4 >		74
14	17945ER014	C. Maheswari	9 Hanadeui	×	1	×	- >	×	×	×	y	×	-	X	X	×	X	x	X	Y	x	x	Y	×	Y	x T	×	X	y	x	1 3		90
15-	17945ER015	5. Hanjudevi	R-mouladevi		2	1	×	v	×	1	Y	×		X	Y	7	×	X	×	y T	5	X	V	X	4		y	V	×	x	4 4	a	
16	17945EROIL	R. Manjuladevi			-	4	×	~	1	2	×	-	1	Y	Y	×	×	X	X	a	a	×	Y	×	Y	-	1 *	1x	4	x	VI		83
17		H Nonisha	m monsha	_		~		×	×	×	Y	~	1	Y	V	- 2	x	×	A	Y	4	Y	,	*	2	ara	a	×	x	Y	Y		80
18	17945ERD18	K pavidhra	K-Powithya			×	- 1	~	-	~		1	- A	1		-	1	-	~	1	-	1	-	1	2		×	Y		x	4	-	90
	17945£R019	5 pavidhsa	9. Posithra		Y		_	-	1	1	X	X	X	×	X	-	~	Y	-	×	1	1	X	-	x c	10	100	1	x	Y	4		84
	17945ER620	T Pradeepa	T. Frescherp		X	X		-				-	2 1	×	X	-	~	~	X	X	*	~	X	X	×		10	V	4	V	Y	X	89
	17945ER021	5 Prema	& prome	×	y	X	>	X	1	×	X	X	X		X	X	^	1	2	×	1	4	X	2	4	X	-	1	-	-	7	×	84
22	17945ER022	K priyadharshipi	permyaiteni ;	^	X	A	X	X	X	X	X	X	1	C ×	X	*	×	X		X		2	-	1	× 1	T	1	1	×	×	7		89
83	17945ER043	5 Rajalakshmi	& Royalekshi	X	X	×		Y	X	X	x	X	1	XX	CX	X	X	X	1	X	X	1	X	X	X	X	0	1	10	r	*		
24	17945ER024	p Rukmani	P. Ruhman	a	*	X	- X	X	1	X	X	X		xa	×	X	×	X	X	X	X	X	×	X	~ 6	2 4	3 0	1	*		-	2	79
85	17945ER025	5 sastiyapriya	Sethynness	1	8	X		X	X	X	Y	X	-	X	XX	A	×	X	X	X	X	×	X	X	~ (1	0	10	A	X			
86	17945ER026	A-Shenbaga Shalini	Asharbagislalin	X	1	X	V	X	1	X	x	X	1	X	X	X	X	X	X	X	X	X	X	X	^	AX	×	X	X	X	X	1	89
27	17945ER021	M Sirdhumayi	meindhunge	x	1	X	×	X	1	X	X	X	1	XX	X	1	×	X	X	X	1	X	X	X	X	XX	X	X	1	2	×	X	90 88
48	17945ER028	3 Sheka	2. Sneke	X	X	×	X	X	12	X	×	X	-	XX	c x	1 1	X	×	×	×	X	X	X	X	X	X		X	X	-		X	00
		7400 7414	e en lose	2000-	. 1	0.0							1																	-	2	1	
			f Soudents										1			Ton.	quel	w											1	1	10		
		No 0	5. Students	Con	plete	dia	18						1	6:-		- 1	of	tho	70	cu It u								Co	SAKU	0	0-0	edir	regar
													7	018	unan	102	-2	Out.	14	carried	7												

Art of Adornment by Ancient Tamil (Oppanai Kalaithiran) / 2017 – 2018

18		-,							91	+10	0	17	he	P	ape	1.	04	LI LI	0000	101	B 00	nove	55	200	7.		19 _
C	lass: TI BA	amil									1		N 0			C	Ant	of	Ad	חוכם	men	+ b	4	Anc	ient	Tar	mil
70	tal hours: 30		E !	710	17	1 1	TK	-	-	7 7	017	017	0 0	017	017	1	11	7	14	- 1	1 1	0	11	-	1		
		Student	-20	-2017	2	200	9 9	3	100	0 0	7	9	1 1	d	9	20	20	20	1 0	00	10 00	20	200	10	20	3	-
		Acceptance	9-1	3-7-	7-7	1 1	1	3	F	00 00	60	00	5 0	900	31-8-18	6.	9	5 0	- 6	6	6 0	0	0 0	0	07 00	X V	email
s'No Reg. No.	Name	81gn.							100	- 6	2	2 3	- 0	1 9	00 .	4 00	d	27 01	22	25	4 4	6	12	20-	17 17 N		
1 16901TROOL	M. Abitha	M. Asitha		ax					X	XX	X	x J	x x	X	X	s x	X	X :	x x	X	xx	×	×	< x	× -	14	
2 16901TR002		M. Ahisha		XX				T	X	XX	×	XC	2 1	X	x	x a	a	2,	ca	a	× ×	X	*	4 ×	a	15	
3 169017R003		M. Anitha		xa					Y	XX	x	X.	XX	×	Y	x x	X	x C	2 x	x	××	X	X B	ce	× ·	12	
4 16901TR004		m. Anjali	X	XX	A	X	X A	TH	X	XX	X	X.	XX	x	X	XX	X	X,	ca	X	XX	×	X	XX	× ·	16	
5 169017R005	Gr. Banu Priya	No the second	-91	1		-						all													-17	2744	Let
6 16901TROOF	v. Dhanalakshmi	V. Dhana lakhim	X	XX	×	X	2 X	1	X	XX	×	x	x x	a	1	x x	X	x :	x x	a	x x	×	X 5	e x	X	18	200
	M. Dhana Pakkiyam		X	XX	X	X	XX		X	XX	X	1	XX	X	X	XX	X	X	××	X	x x	×	x :	xx	x	15	
8. 16901TROOS 1		P. D:	a	ax	X	X	XX		X	XX	X	a	XX	X	X	x a	a	a n	×	x	xx	X	X	XX	x -	15	
1. 16901TR009 1	R. Jothilakshmi	1	6.	P (A	200	-	10					800															LET
0 16901TR010 5	s. kalaiyarasi	s-kaunp	X	XX	×	X	XX		X	a	(a	1	XX	X	X	XX	x	×	XX	x	XX	×	XX	e x	x	78	
1 16901TRD11		Rical eccusion	X	x x	X	X	XX															x			x	77	
2 16901TR012		A. Kani mozh																				X			× ·	73	
13 1690178013		N. tank	X	XX	0	X	XX		x	X >	< X	X	XX	X	x :	XX	X	x	x a	X	XX	(x	X3	x a	×	74	
4 16901TR014		p. kowsalya	×	XX	×	a	ax		X	X >	CX	a	XX	X	x	××	a	x	XX	a	ax	X	X	c x	0	12	
5 169017R015 1		m. Lakyhmi	X	XX	×	x	a >	X T	X	XX	×	×	XX	X	X	x a	×	a	XX	X	XX	x	× 6	aa	X	72	
6 16901TROIS	P. Lavanya							1										- 11						42			101
	E. Mahalakshmi	E. Mahabkshin																				la					
18 16 90 TROIS .	s. Maheswari	s. makegwari	X	XX	×	X	X	X	X	XZ	X	X	ay	< ×	X	XX	x	X	XX	X	XX	X	X 2	X	X	80	1 1
19 16901TR019	M. Meenakshi.		-10	-	-27.	-	1			1 >	7	1	100	3	7	3 32	2		- 2							1100	lef
20 16901TR020	8. Nandhini	3. Narothini	X	XX	a	×	×	x 1	X	X	xx	X	XX	X	X.	XX	X	X	XX	x	AA	×	XX	c ×	× '	75	
1 16901712021		100 100								1	100							-	-	4-4	-					-	10
2 1690178022	M. Nandhini		X	XX	×	×	x)	r !	X	X 2	X	X	X C	La.	a	ax	X	X	x 2	x x	X O	a	ac	3 0	a	76	
3 1690178023	D. Nithya	D. Nithya	X	XX	×	X	X ?	7	X	X ×	. ×	X	× ×	(x	X	XX	X	×	XX	ca	00	(X	X	××	X	78	
4 169017R024 (F. Pandimeena	cr. Pandimeena	X	ax	×	X	X	<	X	X >	X	X.	XX	×	×	XX	X	X	X	XX	X P	LX	L	xa	X	80	
16901TR025	M. Pavithra	m. Pavithra	X	XX	X	X	X	K -	X		K X		X >		×			X	X	1	X	e x	X	XX	X	79	
16901TR026	M. periyanayaki		· X	XX	a	X	X.	X	X	XX	XX	X.	X	K	X	ax	X	X	X 2	X	X	X	X	XX	X	74	
16901TRD27		A-Rochkodi	X	××	×	×	X	X	X	X	ex			X	X	XX	X	X	X	XX	XX	×	X	XX	X	72	
16901TR028	M. Poorani	M. Poorani	X	X O	X	×	a	X	X	X	X		STATE STATE							XX	X 2	LA	X	X	X	71.	
16901TR029	3. Priyanka	spann	X	XX	X	X	X	X	X	XX	×	X	ay?	X	X	XX	X	X	X	XX	XO	X	X	X	X	74	
16901TR030	S. Radhika	E. Renn	X	XO	X	X	X	X	X	X	X	X	X	X	a	XX	X	-	4	XX	1 3	XX	X	X	1		La
16901718031	B. Rani	B. Pari															X	X	1	XX	1		~		~	70	1
16901TR032	V. Rani	V. Rahi	×	XX	X	X	X	X	X	XX	X	X	XJ	X	IXI	XIX	(100	X	1	XIX	(X)	xx	XI	XIX	111	10	1

ADD ON COURSES - 2017 - Roig	Subject code: ADTAO2
Class 20 T BA TAMIL	Title of the Paper: Burnow Borne & good 21 [Ant of Adornment by Ancient Tamil
Total Rows: 30 555555	LART of Adomnment by Ancient Tamil
No Reg. No. Name Sign 78 50 7 1 2 88 7	1.8.2017 9.8.2017 12.8.2017 12.8.2017 12.8.2017 12.8.2017 12.8.2017 12.9.2017 12.9.2017 12.9.2017 13.18.2017 14.9.2017 15.9.2017 15.9.2017 16.2017 17.9.2017 18.
33 16901TRO33 M. RUBAG M. RUBBA XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
34 169017RO34 M. Shanthi M. Shanthi xxxxxxxx 35 169017RO35 S. Santhi	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
36 16 9017 RO36 D. Santhiga D. Sont XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
38 169017R038 R. Shanmuga Priya Reham ya X X X X X X X X X X X X X X X X X X	X a X X X X X X X X X X X X X X X X X X
40 169017ROHO R. SIVATANJANI R. SIVATANJANI X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
13 16901TRO43 K. SowdeesMati K. Sowdeesm X X A X X X	LET THE TENTH OF T
14 16901TRO44 R. Sowmiya R. Soumya X X 9 X X X X X X Soumya X X A X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
16 16901TRO46 S. Suganya S. Suganya X X X X X X X X X X X X X X X X X X X	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
18 16901TROH8 D. Thavamani DithumixXXXXXXXX	· × × × × × × × × × × × × × × × × × × ×
50 16901TR050 S. Umadevi	x x x x x x x x x x x x x x x x x x x
The process of the same of the	X X X X X X X X X X X X X X X X X X X
No of Students Appeared: Ao	
No. of Students Completed: 40	20
A. Sami	Course - Co-ordinator.
Signature of the faculty.	
25 525 525 535 535 535 535 535 535 535 5	

Creation of Newspapers / 2017 – 2018

	TI BA ENGL	ours								11.0		3	lhe	ra	Hea.	. 0	lea	ton	8	Neu	ad so	per	3			27	
No Rey No Name of the Stu		5 1 12017	म् विकास	Lied T.) Pu	Flocit 8.	POC! 1(P.	2017/2017	20,000	KAT III I	7 0-1/1 / 24	11/1/2017	218/2017	9 18 2017	10 8 (2017	17/8/2017	18/8/20(3	22/8/2017	24/8/2017	30/8/2017	E14 8 2017	711912017	1101/11011	13 4 (2017	M M	arks	Remar	vke
16903ERDOI Paferen I	dalace of a	××	_ K_	.×	×	¥ .	*	1	×	×	x x	×	× y	, a	*	×	×	××	×	×	, x	a	y x		90		
· 16903ER002 Parthi R	Acrthi-Rx	×××	X_	×	×	×	K	1	K	X.	XX	7	* 3	e x	×	×	x	K X		a	* *	-	. x	×	82		
16903 ER003 Abinaya 61	Abinaya Gx	* *	K			-0-	×	4	×	x 0	La	*	*)	××	1	x	×	y y	4	n	x x	te	KK	x	88		
16903 EROOG AKalyas	Akalya S K	aa	×	K	×	X	K	*	×	8	XX	y	* 1		×	×	x	× 1	×	×	XX	×	K K	x	89		
16903EROOS Akshaya.S	Akshaya-1 x	XX	, K	×	×	-M	K.	a	×	1.	XX	×	X.	× ×	×	×	X.	x. y		*	* "	e k	xx	x	90		
16903 EROOD AKShaya . S. I	2. Afchayase x	X X	X	×	×	a	×	1	*	×	XX	×	*	* 1	×	×	×	× I	c d	*	××	OF.	× ×		87	VEUP4	10
. 16A03EROOT Ameer Wisha Be	gent Ancer Nich x	_XX	×	×	×	×	ж	2	K	×	X X	×	* 1	K K	a	a	a	a	u a	- 2	× 0	a	× 0	*	82		1 51
· 16903 FROOS Amutha. L	Anntha I'm x	X X	X	Y.	K	Х	×	4	x	a	××	×	8 1	x x	*	×	x		e x	×	××		xx		85	3100	
16903EROO9 Anitha.D	Anitha. Dx	X)	e R	X_	K	_X_	_X.	×	K	N	XX	' х_	Я	X ×			*	×	c Se	×	K I	×	y x	x.	82		
. 16903ERO10 Anusiya.S	Anusiya.s x	x	X L X	×	×	х	×	Y.	K	×	X X	× ×	×	X x	×	×	x	x ,	×	K	4 1		xx	x	85		11 7
16903 FROIL Bharathi.M.	Bhar athin a	x	XX	×	х_	×	×	-2	x	X	X X	×	×	* 1	4	×	X	4 5	2 ×	×	x x	×	x x	4	89	3808	3) 2
16903EROIZ Bhuvaneshuor	i. K Bhuvanahornix x	*	K X	×	K	×	X.S.	1	×	×	XX	×	a 0	2	, x	*	×	1	a x	4	1 1	E	* *	×	87	LEDP	
1603 EROI3 Bhuvanestwax	is Bhuvaneclanix	×	x x	×	- ×	×	· KV	X	*	x	X Y	×	×	x :	x x	4	x	×	K ×	×	× ×	1	XX	×	86		
16903 FROIL Deopika .C	Deopika. Cx	x	XX	×	×	×	Y.	1/x	*	K .	x ×	×	0	× ;	× ×	×	×	×	x x	×	x G	V 4	× ×	Y	88	78019	15
16903EROIS Devika K	Devika-k x	×	x x	- K	×	×		1	a	x	× >	L ×	×	20	×	×	×	×	4 4	1/	4 1		K ×	×	82	FOP.	3)
6 16903 ERO16 Dherani.T	Dhagani Tx	× 1	(x)	×	×	×	×	X	v.	x	X	x x	×	x x		×	×	*	× a	36	x :		XX	4	89		31
1 16903ER017 Divya M	Dings K x	×	xxx	300	×	×	- X-	*	×	××	x	××	8	× 1	×	×	×	×	* 4	*	×	XX	×A		83	12398	31 3
& 16903EROIS Divya. NI	Divya.N x	x 0	L x	×	×	×	- x1	X	×	*	21 5	×	2	×	××	×	a	7.	× o	Lx	v ,		a. x	×	84	13500	-11 3
9 16903ERO 19. Divya bhooathi	K Divyablevatli x	*	X K	×	×	×	· K	X	(M.)	×	x p	×	×	x y	× ×	×	×	× I	t ×	и	× ×		××	13	89	1600	
o 16903 FRO 20 Divyab harath	S Diryabharathir x	X	c ×	×	×	×	×Y	X	X	×	8 7	1/4	×	×	x x	×	7	×	c x	×	x ,		× ×	c x	87	Eng	
1 16903ERD21 Divya Bharat	i RDivyadlantie a	× ·	xx	×	×	×	×	X	100	×	× ×	×	×	× a	×	×	×	×.	xx	×	a	× ×	××	×	88	ALE OF	
2 16903 EROZZ Greetha V	Geetha.V X	x >	×	×	X	×	×.	x	1. 8	×	X 7	×	×	X	e <	×	×	×	x x	×	a	a x	× ×	a	82		
2 16903 ERO23 Grunavathi M	1 lieng a	boante	see a	a	a	a	a	0	a	a	0 0	a a	a	20	r a	a	a	a	9 0	29	90	9 9	9 9	2 9	LA	4100	
4 16903 ERO24 Harini A	Harini A x	×	xx	4	1×	×	e x	X	X	×	x c	2 1	×	x >	×	×	A	×	x x	×	× s		××	×	80		
5 16903 FRO 25 Hasishma D	Aprilland x	Υ .	x x	a	1 x	×	1 83	X	× Y	×	×	x x	ĸ	×	× ×	×	×	V	x *	×	×	* *	* *	× 0	85	100	
6 16903 ERO&6 ISWANYA. B	I Swange B x	X	x x	×	1.8	×	0 K.	a	K.	×	×	××	×	× ,	× ×	Y	×	a	x x	4	*	×	xa x	*	8 4	3	
16903 EROST Janani R	Jananik x	x	××	×	V M	×	×	×.	×	×	×	x x	×	×	x x	2	R	×	××	100	×		xx	- *	83	2 8-5	
8 16903 ER828 Joyabharathi.	R Jeyabharollie x	У	× ×	×	a	×	×	6	X	×	× ·	××	×	y .	××	×	×	x	x x	×	×	×	XX	*	85	-	
16903EROSA Jeya brindha.			N K	×	x	×	K	×	1 16	×	x	x x	×	× 3		×	X	x	x 3	X		x x	* 1		8-	7	
16903ERO30 Jothi lakshmi	R. Tothilakilma x	ж	x x	×	х	A	×	×	N	a		K X	×	x)	××	×	×	×	X X	X	×	××	××		91		
16903 ERO31 Kamala davi		×	x x	×	_x	λ	×	X	· ¥	×	×	x x	×	x 3	X X	×	×	x	a,	K X	×	* *	×		80	1 12 31	
2 16903 ERO30 Kamaliya. S	Kamaliya. S x	×	or x	×	K	×	36.	×	ar	à	2	××	×	×	× ×	,	× ×	36	+	x x	×	xx	4 3	* *	85	-	
3 16903ERO33 Karthika								3	D. W.										2013								

ADD	ON COURSE	- 20	£3 .	20	8	147		M				b . c		-		DENE		1.7	1917		9	100		4 1 1	
		- 2	BA	Eng	in h		-				81	who ec	t	-	er	eat	win	4	Ne	yeu	spec	5		er	23
20		五 元	2	H 19	140	1	301	5	1. 5	5	E 5	0	5 7	110	610	017	# -	0.17	1)	1 1					
	- 30 Hous	The Parties	10	1 20	7	1	147	NA PA	二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	140	11/2/2	0 0	1 20	10/2	5 5	4 4	100	1/20	120	2 4	3 3			_	_
No Reg No Name of the Student	A coplanuSien	7 7	0	图 3	1/4 =	12	240	7	老司	12	2 4	2 00	3	5	- 3	2 13	90	10 19	F	2 2	3 5	1	Rarks	Rema	rks
No Reg NO Name of the Games	Keertheram	· x · x		*	* *	1	×	W.	* 1	×	4 1	(*	Y X	23	4	× ×	×	x x	00	1 x	X		87		
1. 16903ERO34 Keenthang M.S	Isecrthana P	* K	×		x x	×	×	K	v X	×	X X	· ×	* x	X 3	1 X	××	×	x x	× ·	(v	×	*	81		
16903EROST Kounthana.P	Kowenlya.V	v v	8	×	. ×		×	-X	x R	×	K 4	a	A K	XX	×	9 ×	a	A X	K 5	c k	x)		182	B1552F35	
. 16903 EROSE Kowsalya V	Kirchneris	* *		*	X		×	in .	* 0	×	* *	X	4 1	× 0	×	x x	×	y 7	a		K 3	2	90		
1. 16903 EROST Krishna Veni S	Radburk!		a	,		×	×	a	xx	×	× ×	· ×	R X	XX	(*	x x	×		K	x x	4 3		91		
3 16903 ERO38 Madhumattii S	Madhubab R				,	×	×	14		×	K G	×	4 4	x x	4			××	×	K ×	x 1		89		
1. 16903ERO37 Madhubala.R	Clarkuban	Lan a	a	0	2 0	a	a	a	000	1 a	ala	u a o	ra	aa	a	aa	a	aa	a	20	0 0	2	LA		
16903ERO40 Malorthi M	The Date of	TRE							4 4	×	4 4		K K	x x			4	y 8	,	, ,	*		8-2		
16903EROW Malatti P	Malathi P	XX				. ,					xx	×	x x	, ,				, ,	1			1	83	FC-99-30	
2 16903 ER042 Manoj Buja K	Manaponyal		K	*	*******	. 0					x x	×)			1			-					87	SCHOOL SERVICE	
	Schonopriyes Aunia 92	x x	ж.	*				T		e x	v ×		×			-						7-1	88	FT 183 E	
16903EROHY Muhila. R.		a X	×	×	х ,	×		1									4	* *	1	XX	-		85	12 5 1 7 7 7	
16903 FROUS Mythili Dunga Gr		XX	K	Х	×	× ×	1	12			00						×	-	1	2.2			87	10000	ILOns
16903EROHO Nagerwazi R.	Nagerman R	ax	×	X	×	XXX	X	-X	×					0 .	×	K. X.	×	XX	8	××		^	80	0.00	2000
16903 EROLT Nordhini Selvambigas	"Coliganize"	x x	ж	×	*	××	*	18	×					-	*	XX	×	XX	· CC	XX	a,	*		4000	- NO. 3
16903 ERO48 Mandhini P	Mandhin-	4 X	*	Y	×	×××	×	. A.	×	K X	X X	-	KIL	××	×	x x	×	7 7	1	XX	*	×	84	2000	THE RESERVE
16903ERO49 Normatha S	Namuly	x x	×	×	×	K Y	× ×	X	*	K X	×××	×	XX	KK	K	XX	90	y x	*	XX	×	X	85	1	- 5.11
16903 EROSD Nithya Pavithra. R	NithyaPan H	XX	×	×	×	K (N X	×	X. 3	××	X)	× ×	xx	XX	×	× 0.	a	* *	×	XX	×	×	87	10000	2001
16903 EROST Nivetha GI	Nivetha.6	V X	Y	х	×	x x	X	×	X	XX	X	XXX	× ×	XX	XX	×	X	× ×	X	XX	XX		88	H393986	- N
16903EROSI Pandiselvi V	Pandi Sehil	x x	×	×	Y	x)	x x	X.	X	XX	XX	XX	X	XX	×	XX	×	K K	×	XX	X 2		87	10033	2081
16903EROS3 Pandiyammal-M.	Pandiponds	xa	X	X	x	X	L X	2	XX	XX	XX	XX	X	XX	X,	L X	X	7 4	X	x x	X		82	KINET	K (5 10)
16903EROS4 Pavithora.K	Pavithrak	x x	X	×	×	× >	(X	3	XX	K X	2 1	X X S	XX	x x	a	××	×	XX	×	XX	XX	4	83	10000	1076
16903 EROSS Pavithra . M	Pavithra 19	x x	X	×	x	X	XX	a	0 0	a x	XX	X	y A	XX	X 2	X	X	XX	×	xx	XX	4	87	5093	Sagal
	Perigareyaki		×	×	×	×	x x	X	X	x a	× ×	(X)	(a	* a	/ X)	L X	X	x G	LX	XX	X	1	87	10000	and
16903EROST Pitchammal. A	Pitchammel		×	Q.	a	×	x x	X	× ×	K X	XX	1 × 1	4 4	XX	XX	- 1	Y	x :	CX	x x	1	1	89	17093	E apal
16903 FROSE Pothumani. K.	Pethamani K		Y	x	a.	X	XX	X	XX	c X	X.	× a	1	XX	X	e x	×	XX	×	X	(1	2	82	2/503	Suppl
16903FROSG Pothumanis	he is Abr		O	a	à	a (2 9	a	à a	a	00	ao	l a	aa	ac	V OK	a	90	a	20	aa	α	LA	17032	10741
16903EROBO Pothumponnu.S	L'Hugom.	XX	×		X	X.	x x	· ×	XX	2	XX	· × o	L x	×a	XX	1	×	x s	X	XX	×	×	82	10099	
16903 EROGI Paradee Pa.S	Pradeepas	V ~	×		× 0	4	× >	c x	x >	x x	X ?	XXX	X	y x	×	a a	a	15	n a	aa	a	a	83		
1690 SEROGE Paraisu.S.	P S	X V	0	0	a	a 1	2. 0	- a	Q. 1	aa	an	X C	a x	x x	XX	×	a	x y	1	x x	×	×	85		
16903 ERO63 Puntha.S	Punitha s	7 7	×			X.	v >	(X	×	XX	* ;	XX.	x x	x x	7	xx	X	x y	1	x	XX	x	82		
16903EROBY Ragavi M.	Ragaving.	1 4	d		,	×	× .	A 4	X	XX	X	××.	x x	x x	XX	×	×	x	1 ×	×		×	28		
16903EROBS Rajalakshmi 13	Rajalakahri	8 , 1	4		4	a	7	X ~	X	XX	X I	X X	nx	x x	x x	×	×	x	Y X	y	* *	×	81	100198	
16903EROBS Rayanachaangi N	-		X	()		X	Y	2 4	X.	XX	X x	X	2 %	XVX	x y	X	×	X		4.	* *	×	88	013.1	00041
			4	v.	×		1	1 1	X	XX	XX	8	x x	XX	4 -1	/ X	4	×	. ,	a	1 1	1	917	20000	Take M
16903 EROBT Ramya. P	Bany. P			Λ 0	a	X	J .	XX	X	YX	X	4	x x	×a	X)	K X	×	x.		*	4	10	8-9	1	-0531
8 16903 EROBE Rathina devi A	Cothinador 1	X	λ.	100	n	4	4 3	X II A	1			-		1,00					and a		44.00	20	0]	401 040	01.01
									1	لنط	4 1											K.L.		· Jr 50	
										471															

ADD ON	COURSES -	2017-1	6			Sub.		- 40%		1 32	(Defi)	160 (9)		
A1 D56	- di ou ton	in r		+ +		Sub		- lee	ation of	News	moru			
30 total	- 30 0	201	107	120	3 8	-	5 5	===	500	EFE	EDE		3	1
		E E E	구 수	To Hot	五年	분물	N 80	2 2 2 2	2 6 6	2 00	333	201	0	-
No Rog. No Name of the Student of	Accedana Sign I	V) 30 -	1	-	10 7	र से ब	200	ODE:	8 64 88	30/2	10	13/9	Marks	Remarks
69 Hans EDOG Roma. Y	Keens y x	XXX	XX	X	X y K	XX	XX	XXX	XXX	* * *	xxx	xxx	82	
to HADSEROTO ROKO P	Reka.P x	XXX	Y	× ×	1 23	XX	XX	xxx	y x x	xxx	x x x	xxx	8-7	
TI 16903 EROTI ROUATHY. T	Rawary . T x	aay	×	X	a x	L X X	XX	xxy	× 2 2	xxx	wax	xxx	86	A STATE OF THE STA
12 16903 FROTE Sabarrosum V	Sabarremary x	XXX	X	XXX	XX	x x x	7 4	XXX	xxx	* * >	(x x x	xax	87	
13 16903 FROIS Sangeotha Sri S		XX	(x /	XX	18 2	XX	XX	117	× ××	xxx	xxx	XXX	88	
74 16903 EROTA Sangar the pring V	Sangar Kapriyar x	XX	×	XXX	× a	xax	ax	xax	x a x	axa	w x x	aax	85	A STATE OF THE PARTY OF THE PAR
TS 16903 EROTS Santhings S	Santhiyas x	W X	××	XXX	XX	XXX	11	XXX	× × ×	axa	× 00	XXX	89	The same of
16 16903EROTE Saranya M.	Saranya M x	4 Y	XX	XXX	-XIX	XXX	x a	xxx	x x y	7 7	* * * *	x x x	89	10000
17 16903 FROTT Sociarwathis	Saraswathis x	XX	××	XXX	XX	XXX	ax	xxx	XXX	7 x x	**	x x x	82	The Later
TK 16903EROTE SOCIAVANA Priya.P	Scravampin x	XX	XX	x x x	Y X	a x	e x a	AX X	x x x	xxo	VXX s	× x x x	8-9	
19 16903 ER079 Satting M.	Sathya Mx	XX	××	XX	x - x a	x a x	ax	ax x	xxx	xx	xxxx	XXX	87	
80 16903 EROSD Sathya. S	Sathya. 1 x	xx	x 1	* * *	X x	x x x	ex	X X X	* * *		e 7 4	~ × × ×	82	
ET 16903 FROSI Selvi R	Salvi-R x	x x	x ×	× ×	axx	x x s	LXX	xxy	xxx	y 7	vax	1 4 8 9	82	The state of
82 16903 FRORD Shalini M.	Chelinik x	××	× ×	x x	x x x	xxx	× ×	x x x	XXX		, , ,		85	-
R2 16903 EROR3 Shalini R	Chalimil x	Y Y	× Y	A ×	XX	x x	xxx	x x x	x x x	4 7	x x x x	x x a	, 83	
84 16903 ERORY Shally Rachal K	Shally Rachal K x	x x	× ×	××	2 1 1	v x s	exx	x x x	4 X Y	YY	x xa	7 X Y Y	89	
25 16903 FROKS Shanmuga priya k	Shanny Priyak a	ax	XX	a x	XXX	ax	x a x	ya,	1 1 1 2	C × 4	* * *	x x 2 x	85	200025
36 16903 EROBO Shobang. N	Shahane N X	x A	x a	A X	× × ×	y x	xxx	XXX	y x	x x	* x x	2 x x y	92	
&T 16903 EROST Simran. P	Ly absente	ea a	a a	a a	g a a	a ac	00	000	aaa	0 0	000	0000	n LA	
88 16903 EROBS Sindhy G.	Birdher a	x x	XX	xx	A 34 X	x x	xxx	X X	. * *	× ×		-	82	
89 16903 FR089 Sirdhu. M.	Sindha M	· a a	x y	x x	XXX	v &	xxx	XX	××	XX	x - x		87	
90 16903 FR090 Sivakami C	Sychani C x	x x	x x	xx	Y X	Y 2	xxx	V	x . x :		1		× 89	1 1 2 2 2 2
91 (6903 FR 091 Shiyamala Devi-1	R Shiyamahdari R	xxx	ax	xx	XXX	ax	x x x	××	V V X	, , ,	y	0. 4 2	, 82	
92 1690 3 ER 092 Spundhanya. D	- 0	x x a	XX	x x	XXX	v .	× × 0	1			, x x		x 87	
93 16908 FRO93 Suncks 8	Oureke P	x x x	x x	X A	×a.	, X	2 0 1		* * ~	× × ×	XXX	XXX	x 85	
94 16903ER094 Surva.K	Suryark	x or x	x x	Ra	x x	X					aaa	2 X X	× 86	
75 16903EROGE Surga.M	Surye-M	x x a	d x	X X	x' 'x	V V Y	* "	****	XX	X	XXX	XXX	9	
76 16903EROAG Surya Priya.V	Surge Riger	x x a	x x	R X	X X	100	A X			XXX	XXX	1	× 82	
97 16903 FR097 Swathy &	Swathy R	xxa	× ×	· X x	x x	X X Y	X X	X X	/ × ×	XXX	aaa	aaa	x 87	10000
18 16903 EROAR Tamil Belyi M	Tamil Selvi M	XXX	V V	a a	4.	X X X	4 1	x x a	× × ×	1 X X	CXX	Xax	a 89	
79 16903EROG9 Thulasi Mani. M		X V V		* 10	1000	1 X X		XXX	XXX	XXX	* × ×	x X X	< 89	-
100 16903 ER 100 Uma Maheeunri			X Y	X 1 8 8	140			XXX	XXX	XXX	XXX	XXX	× 85	11/20/10
101 16903ERIOI USha.K	1/8 ha - K	× × 1	y , x	y vys	ax	XXX	X	XXX	XXX	xxx	1××	XXX	× .90	Harling Street
Ing Ibanzerios Vidhin. M	Vedbus	10 100 10 10	1 4 1 2	/ /	1 131				x x x			× × 0		1141019
103. 16903 FR 103 Zuvaisia Fathim	Vidhya M	K "	1 3	- A	XXX	XXX	X X	CXX	XXX	XXX	X X X	XXX	× 82	SEC. 2 5000
1 171 17			X 13			XXX	XX	xalx	xxa	1 1 1	K K K	XXXX	85	TENT MARKET
No ed . students a	The state of the s		A-1	enj d	1							5	10	
tro - of students a	impleted - Loc			tere of		1.						come	2: co-ordinale	+

Quantitative Aptitude / 2017 – 2018

- 545	34	Class: In Total Hou	B. SC Moths Quiject cale: ADMA02 Title of the Paper: Quantitative Aptitude.	98	35
S.No	Reg No	Name	Acaptance C. 17-8	Marks	Remark
1.	16921ER001	Abinaya. Gr.	AL G C LONG TORCENT		
2	16921 E R002	Alamasani C	Magnet S X XX X X X X X X X X X X X X X X X X	79	
2	16921ER003	Anaden Anord J.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	16921ER00H	Balamani M.	A LUNG DOCENT	85	-
	1692 IE Roos	Bhasathi R.	Bharetta R X O X X X X X X X O Y X X X X X X X X X	San Parket	
	1692 IF ROOK	Brindha. M		84	
	16921ER005			81	1
	16921ER007	Boomadevi s.		83	1
		Chitadovi R.	Claring D & MXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		>
	16921E R009	classiency. D.	Clargery D R YXX XX	86	
	16921ERDIO	Deepa. E		76	harry.
11.	1692 IFROIL	Dhanalakshmi. S		73	
	16921FR012	Dharani P.	Dheram POLXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	81	
	1692 IER013	Dharani, s.	Dhalanis AVXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	89	
14	1692 1ER014	Divya.V.	Brys. V XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	90	
	16921ER015	Grayather. M.	Bayeton HXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	88	
16	16921ER016	Gayathi.o	Gayata Oxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	78	The second
	16921FR017	Hynal Bassen.	SHyand Barund x x x x x x x x x x x x x x x x x x x	77	
18.	16921 ER018	Ishwalya devi. T	Ishwayadailx XXXXX axx X x x x x x x x x a a a x a x	84	
A.	16921EP019	Kalaiarasi R.	Kalaiaren RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	84	
20.	16921FR020	kamali.s.	Kamah S Y XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	74	
21.	16921E R021	kasthika.M.	Karleika H x xxxx xxx xx x x x x x x x x x x x		
22.	16921FR022	kanthika. R.	Kankikar x x x x x x x x x x x x x x x x x x x	79	-
	16921ER023	Kas thika. S.	Kantuka 3 X Y X X X X X X X X X X X X X X X X X	75	-
	16921ER024	Kockthana, R.	Keerleand (XX 1) XXXXX XXXXXXXXXXXXXXXXXXXXXXXXX	89	
	16921ER025	keerthika. A	Keerlerka on x x x x x x x x x x x x x x x x x x	90	-
	16921ER026	kohila. M.	Kobilett VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	87	1
	16921ER027	Krusalya P	Kousalycpx xxx x x x x x x x x x x x x x x x x	82	and the
	16921ER028	Lavanya.R.	kousalyel x x x x x x x x x x x x x x x x x x x	8.3	Market Barrier
	16921ER029	Molhymathi, k.	Hall why x x x x x x x x x x x x x x x x x x x	80	1111111
	16921ER030	Mahalakshmi. A.	Hadbanelik X X X X X X X X X X X X X X X X X X X	75	
	16921ER031	Manimala T	Mahaldelin AX X X X X X X X X X X X X X X X X X X	19	1000
	16921ER032	Mangaiya K	Manindel X XX XX X X X X X X X X X X X X X X X	78	
	16921ER032		Hansungston TXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	76	
_ 03	16 12 1C K033	Moona.T.	Hera XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	85	

			ADDON								Subj	ect	to	de.	. A	ME	1802	- 6				- 1	65	37	
	36	class.	11 - B. So M	nains															0.	1. 1-	0-	- 45	4		
		Total Hours	30 hs	-	-	1			-	Tit	He a	of m	C Po	per	0	xua	ntra	trve	FIF	rti lu	de		1	1	
				900	25	5 5	7 2	7	MA	-	00	1	0	0		2	2 0	~	0	2 2	00	2002		0	
	Reg No	Name	Sign. 1	1	2.7	17.7	23.7.	1	17	0	00 00	4	on s	90 0	00	50 5	0 00	6	60	7 6	604	- 000	Mask	Ke	emask
a Mo.	Keg No	- incline	0 6	5 -0 .				~	de	00 (9.5	0 4	388	1								MAXX	10.		
34	16921ER034 N	Aenalsa V	- Menska &	Y	XX	X	X	*	XX	XX	×	1	X	^ /	1		-	1000		-	-	OF REAL PROPERTY.			
	IM21ERD35 N		Mirronder	XX	X X	L X	0	·	XX	1	XX	X	X	X	X	_	-		-	-	-	XXXX	1/2/2	1000	
	16921E RO36 A		2 Hounka X	X		x ^	4 16	-	70	a y	5 3	X	X	XX	-	_	-	_	200	_	and and the same	XXXX		100	
	1692 IERO 37 N		3 Makila)	CX	XX	X	3 1	X	TA	Y	XX	18	X	8								XXX			
28:	16921ER038 A	ragajothi M.	H Nagajola >	X	XX	X	×	-	24	y	XX	1	X	3								XXXX		SECTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO	
	16921F R039 N	lagamani M.	I blee 2	(X	XX	X		1	X	X	XX	X	X	^		-		-		-	-	(XXX			
	1690EROAD N		11	XX	XX	X	×		XX	×	* X	A	X	X.				1	-	-		XXXX			
	16921FP041 N	0	P. Nandhini	XX	Y X	XX	X	X	XX	*	4 7	X	X	X !		4 7	×	X	X	XX	XX	(XXX)		ROBERT THE	-
	16921 E ROA2 1		S. Naokini	XX	XX	X	XX	C	4x	x	XX	X	0	X	V	XX	X	X	X	XX	XX	XXX	4 88		
1	1692 IF ROAS 7		S. Padmapriya	XX	ZX	XX	1	X	7 F	V	YX	X	X	×	1	2	×	X	X	XO	XX	XXX	7.	7	4
30000	1692 IEROHU F	10	Pandulan	XX	XX	ax	1	X	XX	X	XX	X	X	X	X	X	CX	×	x	xx	X	(Xax	x 7-	7	1111
		andianmal. A.	1	XX	XX	XX	KR	X	a x	Y	+ x	X	X	x	2	y C	YX	X	X	x x	××	XXX	x 8	9	200
	16921ER046		00 1	LX	200	X	XX	X	~ X	1	XX		<	X	X	2 x	· X	X	×	XX	XX	XXXX	x T	9	3.15
	16921FP0479		D MU	XX	XX	X	× ×	X	X X		XX				Y	X	XX	. ~	X	x x	× ×	xxx	x TE		9.301
	16921ER048	De au illa P	D Dan 2: (0)	XX	XX	X	XX	×	XX		XX	1 1	X	X		a s	(X	×	X	e x	X >	cx xx	x 8	6	
	16921FROH9	Piama C	S. Prema	XX	XX	X	XX	X	XX	1	x x	X	X	X			0				×	xxxx	× e	9	
pr.	1692 F POED T	Riga Dharshini I	DA ana Dardin	XX	XX	x.	XX	X	OX		x 1	X	X	100	4							XXX			
51	16921ER051	Dollar AV	Priva M	X	XX	X.	XX	X	×			, 4	Y	1	X	X	X 3	r x	×	× ×	4	x vav	x 7		
52	HOO FROM	Prigadharshini k	L Park & all	XX	XX	x	× O	1	XV	1	XX	× ×	4	X	Y.	1	v .	×	4	v	-		× 8	SECTION 1	
52	1692 IE ROS3	Priyaanaranini k	M. Parano	XV	XX	×	XX	×	J. VI	1	×,	, 1	X	4	~	1	1 2		×	XX	~ `	XXXX	× 8		
	16921ER054		Parjethan	1	1 1	×	x ,	CY	NV	X		×	1		~	~	- 1		1	11		XXX		D	
4-	16921ER054	Ranji Tha. L.	H Renugn	1 X	XX	×	XX	CY	- F J	-	1 1	×	X	1	X		r 0	X	×	XX		XXX	_	34	
55.	Iton in Days	Kenuga M.	M Samuel	V X		0	V 0	2	X	0	1 2	×	4	*	_			-	X	XX	XX	KXXX		MAJAGES ST	
- de	1692 IE ROSS	angeotha M	R Sangul	1	1 1 1	×	2	C	XX	Y	*	1 ×	1	×								XXXX		14	
10	ILAZIEROS7	Sangeotha R	V. Sangul	V		/ ×	1	X	XX	X	5	X		/	X	X			X	XX	CX	xxxx		59	
28.	16921ER058	Sangeetha.V	C. Saraeya	1 1 1	X		~ (× ×	XX							X		or a	X	X	XX	XXX		38	
59.	16921ER059	Saranya. C.	C Saraoya	XX	XX	×	X	^	2	K	XX	c +	×								< X	XXX		89	-
	16901ER060		C. Suanse	XX	XX	X	×	X	1	1	× ,			X		X	x 1	YX	X	X	XX	x xx	(x	90	
	16921ERO61		& Sarang	a X >	< X X	X	7 >	X	XX	Y	1	XX	X	X	X	X	XX	CX	X	X	XX	x x x	1 2	83	
		Solvamee na S	Selvaneer	SX	CY X	1	XX	X	X	XX	T	× y	X	X	X	X	x	VX	×	X	XX	XXX	cx.	81	
	16921ER063		Shahir S	XX	XX	1 1	X,	x x	XX	XX	XX	X	X	X	X	X	XX	X	1	X	XX	xxa.		0	
bh.	16921EROBY	Shalma s	Glalma	SX	N Xª	n x	000	000	XX	1	X X	1 ~	NA.	X	×	1	W	- 4							
	16921EROBS		Sharmi 4	MX	~ ~	1	1 3	()	1 2	K X	X	2 ×	×	X	X	×	1	V X	0 2	x	2				1
66.	16921ER066	Sharumathi M	Sharranet	XMi	LX	4 00	×	XX	KI	XX	1.	X x	×	×		1	a.	× ×	0 2	~	00	~ X X	54	10	
					4 1					187	-			-				1	X	1		N X	1	06	

			ADDON	COUR	SES	Lo	017-	20	[8]	10	13				-	^	MO	B02								00
											S	ubje	ct	Co	de i	A	Divi	1102								33
	3	a class: I	- B. Sc M	ains								of	th.	Pap	201	Q	uan	li al	-1.60	A	اللم	7. 5				
	. 1	ptal Hours: 31	o has							I	1410	08	- C	LV	-				144		- COLUMN TO THE PARTY OF THE PA	· ·	-			
			-	100	2	7	12	217	00	1	70	100	F	9	0 0	2	6	12	6	00	0	0	2	1	1000	Romas
S.Nn	Reg. No.	Name	Acceptance F		1	7.7	22	3	23	1	00 00	28.17	1 40	22 0	00 CO	0	1.01	500	0	5 6	5 6	0	è	0	Mask.	Komas
	1.0		Sign 5	-0 -			X	X	2 2	0.1	100 40	UIE	2		21 0	(m)	STREET, STREET,			SOL SEC		-	20	0	89	
		Shifa seerin P	3Llason PX	XX	X	1	1	×	V	1	XX	* >	X	20	A X	X	X			XX	X		X	7	85	
	16921EROBS		TALIBO SHOT	×× ××	XX	X	X	X	xx	4	MA	XX	-	1	× ×	A		XX		XX	SX	X	X	^	84	-
		Sivapsiya. S	Mapron S X	MY	7	1		-	XX	*		* *					2 X					X	10	7		
		Sivasanjani N	N Streragin X	XX	10	KX	X		XX	X		40			X	X				-		×	X	×	83	
		Soundasya S	S. Sounday X	XX	X	1	12	0	~ ~	K	XX	* 1	X		XX	1		x x	-		_	X	1	0	82	
70	16ASIERO72	Sowmiya P	Bowning &X	X C	X	X	×		X	5	100	XID	1 1	100			00	7		_		10	a	Ce	72	
73	16921ER 073	Subanathiya R	Superatore of X	XX	1	X	10	X	7	1	X .	X		_	XX		X					X	X	×	79	
74	16921ER074	Subashihi N.	Subsobin N Y	XX	X	X	0	X	7 7	X	XX	1 1	X	X	X							X	X	*	80	
75	16921E RO75	Subashini.T	Subsolut X	XX	XX	X	X	X	C Y	Y	XX	XX	X	1	K K		X						X	X	85	
	16921ER076		M Sunya 1	XX	X 3	XX	Y	X	2 7	X		XX												X	88	1
77	16921ER077	Susmilta A	A Summer	XX	0	XX	x	X	4 4	Y	XX	×a	× ×			X					< ×	X	×	X	84	
		Thisusolvi k.	- Znelax	XX	XX	X				L		XX		7 5		Y	X.				X X	1	X	×	87	-
			Valence MX	XX	XX	X	+0-		XX	Y	XX	XX	X	X	XX	a	X 2	XX	X	X	XX	X	X	×	78	The same
80	1692 1E ROSO	vecsamatais.	Vermonts)				-		* *	V	11	07	X	X	YX	X	X	L X	X	X	X	5 x	X	X	85	1
81	16921EROSI	Viduthalaisubha.kR	Ndukil Ste X	rx	xx	5 +	x	_	* *			×											rx	X	84	100
80	16921ER082		Vine them OIRX	xx	X 3	XX	0	X	XX	22	ax	XX	a	XX	X	X	×	XX	×	×	X	XX	X	a	81	197.55
	1692 IE R083		VISIRORX	XX	X	X	×	+	2 3	Cx	XX	XX	X	X	y 3						<	2)	XX	X	80	735
84	16921ER084	Grayather G.	Conschi 5 -	1		1	0		1	-	X	-		X	_		X								76	1000
85	16921ER086.	Manjula Devi. M.	Manuful >	XX	X	XX	X	X	X					X	XX	X	X	××	×	X	X >	(x	×	×	89	1
86.	16921ER085	D. Kowsalya.	Flowsaly D)	(X X	X	XX	X	X	X	XX	XX	XX	X	X	aa	a	a	ala	×	×	x	×	xx	×	76	
		J	12 23 31	1					1	1	9 3								100						1000	1
	No.	of Students	Appeared	. 0.0					-	-			1					100						10		1
	NO.		completed	- CA					136	111		-														
	(1/0-	of scaunis	completed	, 0,1			100					13						100				100	-	1	-	
	1	V. Revathi			13					1		~						-342					-	-	-	1
		A. Brayeen Kur		1					1	-					01	DA	/		-	-			-	1	-	-
		ture of the							-				^		91	10	¥ /	1	1				-	4	1000	3000
	Digna	luce of the	raculty					- 1		-			-0	Dussi	2	Co	-080	ina	lor				11/19		1000	100
	U		0							-	3 1 7		1	* 1			1	101	110		1				100	1000
					-					1			-	+ 1			13									
						12	100		- 64	1	Y	100		9 0		0 -	1		11.	-			100		1230	
-		1							- 3-	1							1			1	1				1	1 0-15
-		1000	1 2		11			- 1	1	3	10		3	4	3 10		1 0		19			1	de	1	1000	
										1		100					1			730						

Instrumentation of Electrical Appliances / 2017 – 2018

		Add o	on courses	21	017-	201	5																		. 1					
	15 .12												Sub	jec	f C	ode:	AI		102							, 0		13		
Cl	ass on B12	20 House			12	-	- 1	X	1		-		7	th	of	the	Paf	POX.	Be	ade	ectig	9	f Flo	or	cal	APP	pliou	ntes		-
	Peg. No	Students Name	Student Acceptante	19.647	21.617	33.61	27.8	000	306.1	3.7.17	5.7.1	20.7.17	24.7.17	28717	Po 10 1	7.8.17	71-8 6		17.817	718.81	30.817	1.9.17	11.6.51	269.17	4.6.0	4.6.5	28.9.17	37.9.17	MORKS	Remark
3	16932 FR001	v. Abisami	V. Ab Grani	x y	X	* 7	X	×	X	X	×	x	V.	1	1.	+	x x	1	X	×	×	×	,	X	×	(x	1	89	
	16922 FR002		A Akehaya	XX	X	X	4 7	X	X	×	*	X	X	4	X	XX	1 .X	1 5	Y	4	x	Y	¥	a	X	Y	x	V	78	10
	16922 ER003		S. Anitha	X	1 1	X	X .	1 1	X	x	X	X	X	X	x	x x	×	*	Y	X	x	. 1	×	X	x	X	×	×	15	
	16928FR004	- A	2. Anusuya	X	XX	X.		* *	X	X	1	X	X	×	X	x y	K X	X	X	4	X	×	1	×	·a	1	X	X	19	5
5 - 1	16922 ERCO5	A. Banumathi	A-Banunethi	XX	X	X	× '	X	X	X	X	X	X	X	1	X	x x	4	X	4	X	×	×	x	X	X	X	1	85	
6 1	16922FR006	G. Banupsiya	T. Bannprya	X,	XX	X		\ X	X	X	X	X	*	×,	X	X	XX	0	a	-X	1	1	x	¥	Y	X	1	X	81	
	16922 ER007	S. Bavani	S. Barani	×	y X	X	X		X	X		X	X	X	X	X -	XX	4	1	1	×	£	4	x	x	1	-X	. X	90	-
3. 1	16922 FR008	B. Chandsaletha	B. chardred		(X	-	, ,		X	x	X	0.	X	04	X	X	0 0		1	X	X	X	a	Cr	X	a	X	X	84	
1	16922 FR009	A. chandle lekh	a A. Chandra	+	X X		1	XX	X	Y	X	X	X	X	X	X	XX	4	-	4 4	X	×	X	X	X	X	X	X	84	40
0- 4	16922 FR 010	P hobila	P- Gobila	100.00	XX		3	X X	X	X	X	X	X	X	X	X	XX)		4	X	X	X	x	X	X	X	X	14	
1	16922 FROM	R. Geyamalathy	RJeysmala	-	XX		X	10	1	X	X	X	X	X	X	X	X)	X 7	£ 4	C X	X	X	1	X	X	X	×	X	71	4
	16922FR018		P. Goplika		x x		X	XX	X	X	X	X	X	X	X	X	X :	×	4	4	X	X	x	X	x	X	X	X	73	3
		R. Kaltlika	Rekonthiley		XX	X	, ,	X 7	X	X	X	X	X	×	X	X	XX	1.	X	X	X	X	X	X	X	X	X	X	19	2
		S. Kayalvizhi			XX	X	A)	×)	X	X	X	X	X	X	X	Y	X	X	£ ;	c x	X	X	X	X	×	X	X	X	70	2
	16922 ER 015	M. Kiltlika	m kirkhika	- 4	XX	_		XX	1	X	4	X	X		X	X	X	X	A	X	X	X	X	X	X	X	X	X	79	7-
		S. Kungumap Ree the		tr-X	XX	-3		XX	1	X	X		X .	*	X	X	X	X.	X	XX	X	1	X	1	X	X	X	X	64	4
	16922FR017		Clakelinin		XX		×	XX	- A	X	X	-	X	1	x	X	X	X	X	x x	X	, ,	X	x	a	X	X	X	71	A
8	169aaFROIS	R. Madhumith	a R. madhumis	40	x X		53.32	Y X		-	-	X	X.		X	X	- 10	X	X	* ×	1	1	XX	X	X	- 1	X	X	71	0
19.		G Mahalakshmi		w X	XX	X		X)	1	X	X	(X	X	X	X	X	x. ,	X	X	X	X		XX	X	X	1 - 3	XX	X	69	9
		V. Maninegalai			XX	X		X ;	XX	V)	XX	X	X	X	X	X	X	X	X.	XX		XX	x	X	v. Y	con	a	- 61	4
		B. Mathumithe	1 B. mathier	x A			X	XX	. X	a		X	X	X	×	×	X	×	X	X.	X)	0	xX	X	X	×	c X	X	6	3
22		No Navalasi	N. Wavarası			X		X	X Y	X	K Y	X	X	×	×	X	X	X	X	Y Y	k x		xx	X	X	- 13	XX		X 7	4
13	16922 FR023	E. Bonganayak		kla:	a x	X	_	XX	X	1 X	×	¢ X	X,	1	X	X	X	X	X	×	()	X	XX	X	X	1	XX	()	C 76	2
A.	16922 FR024	N. Sandhiya		1.12	XX		× .	X S	XX	X	. ?	XX	1	X	X	X	Y	t	X.	×	XX	(XX	X	X	100	X >	()	(8	30
5_		P. Sonthija	P. Santhiga		XX				x X	X	X	1 ×	X	X	X	X.	¥	×	X	Y	XXX		XX	X	X	- 1	XX		(8	
Ь.	16922 ER026	R. Shrinita	P. Sharmil	1 X	XX	×	or	X V	X	X	X	X	X	X	X	X	X	Y	X	X	XX		XX	x)		X	X.	X 8	5
7.	16922ER027	J. Sharnila Bhaso	lyg Shamila	X	XX	X	X	X	x or	y	(>	XX	X	X	1	X	×	X	X	X	X	1 -	XX	X	1	(X	()	x 8	9
		S. Phon Mozhi			XX			* >	XX			(X		X	OV.	×	X.	V	X	x	X	1	XX	X	,	2 -	x >	(x	7	8
29.	16922 FF029	7. Vanmatlu	T. Vannathi	×	XX	X	X	XX	* *	X	×	X	*	×	×	*	X.	X.	×	×.	4 .7	4	XX	0	ø	2 1	XX	× ×	6	8
	No	g Students a	preared ; d	9					1		1						1	37						1	1	7 4	1 12	200	360	241
		9 Students co								1	4	4				- 1	+		- 3	1	4 13			-	1			10	3003	4
		hity Tol							1	I												4		-	-	N	1	1	-	
	Rotendon	gnature of the	baculty																				give (2.9	rse	Ste	3/	olin		

Mechanism and Reactions of Chemical Substances / 2017 – 2018

	Amada I		Add	ON G	ounses											0	ubjec	t cod		DCHO		and Re	action	5
	class: II B so chem	intry			-144											Title	of #	u Pap	M: TS	echani Chem	rical	subst	actions	
30	total his : 30his			0.10	moins				***	04/ 2	1 1/2	4/2 5%	epto	mber									31	
		177	3/2 5/8	7 96	19 p	6 46	678	18	29/8 2/8	-1/6	18 19	12 -/9	99 7	9 1/4 13	19 199	149 24	1 2/4 1	1/10 6/10	9/10,1	% 14/10			1	
	Name of the Student	Acres How 1	4 - 2	A 5	6	1 8	9	10	. 12	12 1	12	10 11	18 1	1 20 2	22	23 24	1250	1 97	20	10 30	Mar	iks	Ren	marks
3.NO Reg. No	Name of the strains	a dulli x	× X	7 7	7 7	C 76	× '	*	. 1	XX	7	XX	X X	×	< x	××	X	XX	K I	CX	75			
1. 16923ERDOL	- Free Translation	1	1 10 10	20	1	4	V	X	XX	XA	X	A x	A	K X	××					x A				
2 16923ER002	CITICAL	- 1 4	V V	E A T	S 100	X FY	1000	X	XX	× 7	X	XX	XX	X	xx	X	c x	xx	x	XX	75			
	Dirit Baratas	- 1 115 5		· 4 7	A	XX	74	X	XX	X	X	XX	XX	X	XX	X	< x	X y	A	AX	80			
	A. Anandhi J. Ancilin Vinothika	and a land	- W Y	K X A	X		~	A	XX	XA	- 7	XX	Ax	×	x x	XX	L X	x x	cx	XX	63			
5 16923ERD05	J. Ancilin Vinothika							X	x X	X	X	X X	X	4 x	X X	K :	xx	××	×	××	10000			
6 16923ERD06	B. Angalaeswari	4 ile >	N 46 1	y X	X	10 L	0	+ -	v x	XX	X	x x	X :	x x	××	×	XX	XX		XX	100000000000000000000000000000000000000			
16923ERDD7	M. Anutha D. Anuciya pandi	m d	e × -	× %	* X	AT	12	V	V X		×			x x	xx	X)	x x	× 1	X	XX				
8 16923EROO8	D. Anuciya paral							XH	××	x 7	C X	AX	×	A	x x	8	××	* >	××	xx	7=			
The state of the s	A. Azulmozhi	V.du	× ×	x x	* X	XX	×	1								×	XX	R	x x	× 1	× & 2			
0 16923FR010	V. Arulmozhi S. Ayishasithikka	01 .	* *	XX	70 X	XX	1	x -	v x	x	CK	xx	××	×	××					AX				
16923ERD11	K. Bhuvaneswari	S. Auger	* ×	XX	* ×	XX	X	X-						L X	xx	×	×A	× :	c ×	XX	, 41			
2 16923 ERDI3	K. Bhuvanewari								L	01	16	A	8	E	NT		22468		71/2		- 11			
3 16923ERD14	P. Birundha Devi	S. Blues		× X	x X	1 7	X	X	- 1	X A	X	x x	XX	×	x A	× ·	, ,			x x	1.			
4 16923ERDIS	5. Blessy	R. Brush	××	x x	K X	X	4 4	X-	X	× 1	X	× ×	× s	×		-								
S 16923ER0/6	R. Brundha	B. Chellan	× ×	u X	x x	X	XX	× -						X				X)		XX	62			
16 16923ER017	B. Chellamani	G. Deurg	××	~ ×	XX	X	X	× -					×		× ×	- 2	XX	X	XX	XX	53			
7 16923ERDIS	G. Deepa	M. Deepa	A ×	× ×	× v	X.	x x	X-	1				×				XX	× 5	x x	X y	× 75			
18 16923ERD19	M. Deepa	M. Deepa	. *	× ×	R X	X.	XX	× -					XX		XX	×	× ×	X	× ×	X	A 82	-		
9 16923EROLO	M. Deepa V. Dharaga kowsali	B. Pharan	× ^	A 40	* *	X	x x	7						(×	×	X	XX	×	XX		× 83			
20 16923ER021		R. Dharani	~ ~	* X	* X	×	XX	V						(- X		X	XX	X	XX		86			
16923ER021	R. Dharani	R. Dharani	XX		× .		x x	-					(x)		^ ×	×	XX	X		X				
2 16923ER023	S. Divya Ranjani	S. Diry	× ×	XX	- 1	1 2	VV	-						-	XX	×	XX	X	XX	X	4 68	3		
23 16993ER024	M. Dinya Bharath	i M. Divya	* A	XX	*		X V	× -					x x		XX	X	XX	×	X)	< X	× 60	2		
24 16923ERD25	A Firthous Fathim	a Afirth	* *	X	W X		4	- ×						XX		X	XX	X	× ×	×	× 6.	3		
25 16923ER026		N. Cayethi	XX	* *	N /	X	Y Y	-									XX	×	X X	×	× 6	3	- 1	
26 16923ERD27	S. Greetha	S. Craetta	XX	X D	*)	XX	~ X							XX			XX	X	××	×	× 6	5		
27 16923ERD28		hi S. Gnan-	XX	^ /	1	XX	N X	× -						X ×							x 8			
as 16923ERD29	P. Grokila Priya	P.C. L.	XX	X	1	X	XX	X									×	XX	XX	(×)	A 8	1		
29 16923ERO 20	M. Gomathi	M. Gomat	X	AX	*	XX	XX	×						x x	5		x 2	X	X >	X	×	72		
30 16923ERD 31	V. Giornathi	v.Gomath	XX	X T	*	A	XX	X -			1000		X		XX	' ×	×	XX	x	××	x '	7)		
16923 ERD 32	S. Harini	S. Harden	XX	XX	*	XX	^ /	5-				XX	X	XX	××	×	×	XX	×	XX	× S	32		
32 16923ERO 33	1. Hemalatha	I pem	x x	XX	K	XX	X		XX					XX						A-x				
33 16923ERD 34	M. Iswarya	M. Icuay	XX	XY	X	XX	X.		x x	XX	×	XX	X	XX	x >	CX	×	XX	×	xx	×	86		
OI HADDEDOOR	T Tamuna	I. James	XX	X	k ye	XX	X)	X	XX	x x	X	XX	X	VX	0 >	(v	v.		×		~	81		
35 16923ERU 36	E Jeniba Anbu Ang	el E-Jenh	XX	×	7	× /	X)	XX	XX	XX	×	XX	K	XX	x :	××	X	××	×	XX	×	56		
	9																							

		A COLUMN			٨	dd on	Cour	ser &	2017-15		1													PART			
		class : II.	sc. chem	intry															30	ubjec	t cod	1e: F	ДСНО	2	W		
	3	2 total brs: 301	2.Kr		di	gost					- 1			5	opti	noil	4000	TH	de o	十九	e Pape	cr ; M	echani	im an	nd Reaction	33	
				Ye 78	- 5% 7	6 9/0 1	1/4 P/	14/11/19	1e.17/1	23/2 2	3/4 1	W- 30/1	1/4	419	79.61	4 11/9	19417	184	MIn w	14- 157	.00	todat	chem	ical 8	ubstances		
	1.	Name of the studen	Arrandia	1/2	3 4	5	6 7	8 9	10	11 1	12	114	15	16 1	7 1	8 19	20 0	36	719 2	77-7	7.4/10	HIOT	8 29	14/10			1
2:NO	Reg-NO	Name of the Swarn	Virdalila					D 4	¥	×	. 1	y y					100	THE WAY	2	4 30	26	27 2	8 29	80	Marks	Rem	land
36	16923ER037		A. Soth						, ,	1	1	4 4	-	Y	0 9	A		X	XX	×	×	X	< x	×	60	100	
37	16723ERO 38	K. Kalaimani	k.karh	XX	XX	X	X X.	~ ,		×		X X	V	×	4	y y	XX	×	X	XX	X	× s	(X	×	61	100	
38	11-123ERO 39	S. Kanipriya	3 Kans	XX	X	X	XX	× 4	×	×		× A	V	,	4		7 7	X	×	XX	X	X	XX	×	75	1	
		c.s. Karthika					XX	-	V W	8	X.	XX	-	2	4	^ ×		XX	X	XX	X	×	XX	×	90	100	
		P Kavi Bhazathi				X	X	1			3	K.K	×	4	4 4		*	XX	X	X	XX	×	××	×	72	4	
	16923FRO 42		8. Karita			A	XX	AY	7		3	XX		d	A A	×	×	XX	×	4	XX	X	XX	×	85		
42	16923FRD43	T. Kayalvizhi	T-kny	XX		AX				1	X	XX	_^	-	D. P	. A	×)	SB	X	X	XX	X	XX	X	85	1	
43	16903ERDA4	W. Keesthana	K. Kain	K X	XX	X	× ×	X X		1	X	XX	- A	a	-	XP	*	,	CX	X	XX	×	××	×	8.6	4	
44	16923ER045	R.K. N. Kowsalya	R.K.M.	A X	A)	X	A A	A .	X	-	1	XX				XX	× y	X	*	X	XX	×	× ×	×	71	+	
45	16923FRO46	M. Kowsalya	M. Koun.	XX	X	XX	A M	A	X	K	Z -	K	X.	~		X X	X	K_X	×	X	XX	X	XX	A	92	5 5 5	
46	16923ER047	V- Kowsalya	V- Koy	XX	A	X	× ×	X		X	-	XX		A	^	X X	X	XX	×	х.	××	×	XX	A	58		
		S. Kowsakya				X	X		×			XX	*	M	*	XX	* 1	X	X	X	* X	×	4 4	×	18		
		R.Krishnaveni				X	XX	X		X	X	XX	X	X	X	XX	X.	X_X	X.	X	XX	×	XX	L A	69	-	
49	16923ERO 50	M. Lakshmi	M.Lau.	XX	XX		× A		XX		-	XX	X_	X	XX	×	×	X X	×	×	K X	×	xx	A	71		
50	16923ERO 51	G. Logaphya	alug	XX	X	X	XX	X	A	×	X	XX	×	X	X.F	9 X	×	X X	X	X	XX	X	XX	B	73		
51	16923ERD 52	K. Malavika	K. Mah	XX	A :	K X	XX	× .	X	X	X	XX	X	X	X	XX	×	×	X X	×	× 4	X	××	×	75		
52	16923ERD 53	S.Manimegalai	S-Mag.	XX	X)	(X	X . ^	~ /	× ×	X	~ -	X ×	×	X	X	X	X	XX	X	X	XX	×	××	- A	72		
		R. Manjumatha				X	X	~	^ X	×	^ '	XX	A	X	X	X	×	× ×	×	×	XX	×	XX	×	81		
		G. Mailamani				x x					Sec.	C X					X	X	< X	X	XX	×	X	< ×	59		
55	16723ERO 56	P. Mathubala	P.Math	XX	X)				(×			(X					X	* *	C X	x	X 7	X	4 >	< X	63		
		M. Madhumith	a M. Madh	K X	X >	X	XX	XX	X	K	X	CX	X	×	××	×	7 7	x 7	X	×	XX	X	X ?	c A	71		
57	16923FRD 58	K. Meena	K- Mecy	XX	××	×	XX	XX	×	×	X	C X	×	×	XX	X	×	X A	- X	×	XX	X	X	CX	84		
58	16923ER0 59	P. Muthermala	P.Muth	XX	2 × 3	X	K A	XX	× ×	×	X	K X	×	X	××	×	×	X	c X	×	XX	X	X	XX	89	-	
59	16923 FRO 60	V. Nagalakshm	V. Nay.	XX	K Y	X	XX	~ /	X	X	X							× 7	X	X	XX	c x	XX	X	72		
60	16923FRO 61	M. Wandhini	M.Nol	XX	C X 7	C X	AX	B	X X	X	XX	A						XX	X	X	XX	X	×	XX	8.8		13
61	16923ERD 62	S. Wandhini	S. Nandy	XX	XX	X	^ X	~	×	X	X	XX	X	X	X X	A	X				1	k X	×	X A	8.3		
62 1	6923ERD 6.2	R. Na Vamari	R. Nau	× ×	× >	X	AX	1	×	X	X	XX	X	×	××	X	* >		X			X	X	* A	82		
63 1	6923ER064	M. Whardini	M-Nham	XX	X	× X	XX	X	XX	×	X	XX	X	x	XX	A	* 7	XY	1	X	× >	e x	X	x x	75		
64 1	6923ER065	V.Nivetha	V.Niveth	AA	XX	X	X A	A	x x	X	X	(X	×	X	× y	CT	X	X Z	X	X	A	X	X	X A	76		
65 1	6903ERO66	V. Nithiya	V-Nithings	XX	×	+ X	××	X	XX	X	X)	(X	Ж	X	XX	X	A	4 7	· X	×	×	XX	x	(4	78		
66 1	6923ER067	V. withya	V-Withry	XX	X	CX	AA	X	X	X	X	X	×	X	X A	X	X	X 7	C X	X	*		X		76		
67 1	6923FRO 68	K-Padamapniy	x Kfar	AA	A	+ x	AX	X	XX	×	X	XX	X	X	XX	X	7 7	2 7	X	A	A	XX	X	x x	78		
		V. Padmapriya	J-Pose	xx	X	X	XX	X	XX	X	X	X X	K	X	××	X	× .	* 7	X	X	X	X 1	c x	XX	72		
		T. Pavithra	T-Pay	XX	1	XX	××	X	XX	X	X	XA	X	×	XX	X	X	XX	X	*	× ×	X /	¢ 7	XX	21		
70 1	6923ER071	V. Ponmohana priya	U						LO	N	7	A	B	5 1	EI	T											

		234,001	ol amirbu			Add or	1 cours	es - ace	11-18								subje	et cod	e: A:	DCHOR	m & Reacti	ons of
		class I B Sc.	Chemistry									anta					THE o	fthep	aper; 1	chomical	substances.	35
	34	total his: 30 hrs			AU	gost	13 P	. m/		.1	16	41. 9	mbe 1	1/0 Kel	14	N. 191	22/ 45	octo	603	m.	****	
		-13	1032.9	Ye 48 5	Te 7/e Ve	198 148	16/8 4	6 1/6	298 29	74/2 M8	1/9	119 7	19	19 7/9	ואיוני	99 119	2% 2%	7/10 0	10 1/10	1914/10		
Cala	h	Name of the Hudon	Accep II Go	1 2	2 4 5	6 7	89	(0	11 1												Maaks	Remov
	Reg No	V Rocanima Devi	V-Pasas	AX	XXX	AA	XX	×	Y N	* ×	+	X	K	××	X	XX	AX	Y	x p	XX	73	
	16923ERO72	M. Preethi	M. Davit	XX	XXX	XX	X	x x	XX	× ×	+	XY	X	A	CK	XX	X 4	A	XX	XA	71	
	16923EED 73	A. Priya	AAny	x x	KKX	XX	×	44	x	* ×	×	* ·	K F	× 1	×	x A	* x	××	××	x F	25	
	16923ERO 74	K. Pripthassini	& Pur	K X	XXX	XA	1 1	XX	X	x x	×	PI	9 X	XX	CX	XX	X	XX	XX	xx	83	
		an Di Abanchi	BI.D	XX	x x x	XX	P	XX	X	XX	X	A	X	X y	X	XX	(X)	x x	XX	XX	21	
	16923EE076	S. Priyadharshini	92	X K	x x x	××	X	XY	X	XX	×	X	KK	Xx	X	× 4	(×	xx	XX	XX	< 90	
	16923ERD79	M. Briya Mohana	M.R.	×X	XA	AXX	*	XX	K	VX	A	X)	K X	X y	1 *	* 1	K K	XX	XX	XA	87	13 3 33
	16923ER080	K Priyanka	1						-	L	0	N	Я	A	B &	EI	NT	-		1000		
	16923ERD81	K. Punitha	K-Puth	xx	x x	x x x	×	XX	X	* X	X	*	XX	A ,	X	X	XX	xx	×	×××	73	- 117.5
	16923 ER 082	P. Paviya	P. Avriya			x x x	×	XX	Y.	X	XX	×	YX	× :	X Y	A	XX	x >	A	xxl	72	
		P. Rajalakshini	P.P.	x x	x x	x x x	×	XX	X	XX	X	Pr.	× X	× 1	L X	X	XX	XX	×	× ×	73	
		c. Rajeswari	CRy.			x x x	4 4	XX	X				XX	A	XX	A	XX	XX	X	XX	× 68	
		P. Ramesunsi			x x	X X 7	x x	x x	X	x x	X	×	x x	X	XX	×	XX	x >	X	xx	× 68	1995
		A Ramya	A.Ry		××	x x y	××	x x	X	XX	X	X	* x	X	XX	×	XX	XX	X	xx	A 71	
		R. Ramya		XX	xx	××	Y X	XX	X		CX				× ×		××			××	A 72	
		J. Reena Devi				××	× ×	XX	X	X,	K Y	X	× ×	X	2 1	× 7	XX	X	XX	xx	× 58	000
0.7	U On DERO SS	K Sandhiya	K Sal	XA	××	××	PA	××	X	X.	+ A	A	AA	A	X)	X	xx	A	XX	××	A 51	
2.2	LION - FPORD	M Canacotha	M. Can	P) X	XX	X M	XI	0	X	X	* X	X	× ×	A	×	xx	XX	K	x x	xx	x 76.	
89	ILGO SEPPOSI	T. Santha	T. South	XX	xx	x X	x x	XX	X,	X	× ×	X	XX	X	× 1	X	XA	×	XX	xx	× 50	
0-	ILGOSEPO90	P. Santhana Bri	h 18					-		1	0	N	by	A -	BS	E	NT	L				100
91	1492258092	M. Santhiya	M. Conto	. x x	xx	××	××	X	XX	Y >	k x	×	* '	XX	XX	×	Ay	L x	XA	xx	x 61	
92	ILGOSEPCOA	P. Santhiya	Psotte	X	× ×	x x	x ×	X	RX	X	+ X	×	× 1	X	×	xx	XX	×	XX	××	x 62	
92	ILANDERNAS	M. Selva gowni	HOLL	. x x	XX	x ×	XX	X;	x x	1X	×××	X	X 7	AA	×	AX	x.	F X	××	XX	A 63	
94	110225Pr91	M. Selvanayak	M-Solu	XX	xx	x x	××	X	K K	X	x x	X	xx	(x	X	XX	×	< x	A,	KKX	× 65	
	16923ER097		Ne	Y X	XX	× +	XX	X	XX	x	xx	x	x >	×	X	xx	X.	××	*	XXX	A &6	
		S. Selvi	88	××	XX	K X	* X	X,	x x	X	xx	×	× ×	A	x	X A	×	××	×	x x x	A 90	
97	ILANDEPEAG	R. Shalini	p.ol.	- x x	xx	xX	AX	×	x xx	X	XX	X	x)	< x	X	XX	*	XX	X	XX	x x 70	
90	ILAND EPT. INC.	5. Shanmuga priy	e che	3	××	× A	× ×	X	x x	X	×X	X	×	XX	×	x x	×	Ax	-A	xx.	x × 70	
99	14922EP 101	M. Chanmuganni	n M. Ch	AX	XX	XX	XX	Y	XX	X	XX	×	×				+ x /	A- 4	K	AX	× A 90	
	16923ER 102	I Sheik Nufrir	17 should	X	Axx	y x	× F	X	x A	1 4	•								A	××	× 90	
	16923ER 103	R. Sivagami	R. Circ	, X x	×A	××	×××	x	XX	2 X	XX	×	A					× ·			x × 82	
	16923 ER104	W Civa Dania	11.87	XX	XX	XX	AX	C X	XX	y x	XX	×	×	xx	×	v >	XA	K	C K	AX	× × 81	
	16923ER104	S. Sophiya mai	C. Corl	XX	XX	X Y	x (1 x	x X	V x	x x	×	X	XX		x >	x X	Y >	×	xx	x x 72	
		C. Soundhary	Close	YAX	VV	× V	X	, x	* X	X	XX	×	×	y A	- ×	x	x x	X	x x	AX	× × 2	2
	16923ER106	M. Sowmiya	Mic	. X	v x v	X Y	X	, x	××) - X	×	××	4	×	X x	x	xx	X	× ×	XX	xy	(
105	16923ER 107	M. Sowmeya	- Sur		~ ^		,	-							~	^						

		T 0.0	c chemist	24	1	Add 1	on C	outs	$\alpha - 8$	2017	-18					100	199									Subj	ect	code	A:A	DCHC	ech	anism	2 Read	tion	4 87
	-	class: T.B.S	Contrins	7				Leve		-10								Ser	Her	n L						Tet	leot	That	tops	cher	nica	l sub	stance	37	
1	36	Total his: John	4,49155			A	ugo	nt p	/ 11/	146	FILE	22/	12	M.	4	1/4	4/0 4	th	40 1	VIA I	127 14 14 14	E 10	4 19	1	ner		out	obo	4	"					
				Yr.	3/8 57	€ 7/e	1/8	1/8 7	8 170	K	76	7.9	71	24	1/8	71	47	71	77	79	44 14	7 17	9 14	9 4	7/4	7/10	, 6/1	0 711	10	1410 14	6	-			
c. M	D Reg NO	Name of the Student	Accept sinn	1	Q 3	4	5	6 7	8	1	ID	11	12	13	14	15	16	1	18	19 2	0 2	4 23	2 2	3 29	25	2.6	27	128		29 38	done	Max	165		
	16923ER108	A Subha	A.S.L	X	x x	×	4	XF	A	P	A	X	×	X	4	×	P	X	×	×	6	x p	4 7	4	XX	×	×	×	2 2	KK		65	511	100	A
	16923ER 109	T. sudha	T. St. AL.	X	X F	9 K	4	X >	4	1	-	-	1	×	*	×	x	X	Y	A	X	C A	E 3	× 1	K	×	×	×		× ×		70			
	ILFIZZER IIO	N. Sugarya	N. Sugar	¥	X)	7	×	Y,	A	×	x	×	A	Y	×	F	×	×	1	×	×	× 1	3	7 1	2 4	X	2	r x		4 4	6	\$	5		
	16923FR111	Bujitha	BSujik	×	XX	K	40	× 1	XX	X	Y	A	×	1	K	×	X	X.	X	×	X y		× i	Ky	< 1	c y	1	7	c	×1	P	8	3	100	
	16923ER 112	M. Sumithra	N.C. H	×	x x	4	X	*	L X	X	1	X	×	1	4	×	×	x	×	X	×	×	X ;	×	K .	4	×.	(×	<_	x	X	8.	3		
	16923FR/13	M Surice Priya	M. Suria	×	XX	×	×	×	XX	×	1	×	B	X	X	X	X	K	×	A	X	K	K 3	K 1	go .	4	+	K.	P	X 9	A	8	5		
	IMPRISER IL	A Susila	A. Suril	4	XY	×	X	×			1	××	1	Tx.	×	4	×	x	*	1	F	4	×	×	× :	× -					34				
	16923ER 115	K. Sutha	44		X P	×	y	X	AX	X	,		X			y		x	x	×	×	x	×	×	4	×,	*	×	K	p	×	× 1	68		
	16923ER 116		Devet				X									c y		×	X	34	×	×	'x	K	4	×	x 8	4	F	K	p	3 .	71	4	
	16923ER 117	G. Tamilmani	G.Ta.I	x	XX													X	X	X	×	×	F	X ;	7	×	×	×	×	×	×		65		
	16923 ER 118	Dihenmozhi			-		1	1						10	1	0	N	6		A	Bo	3	E	N.	T										
	16923ER 119	M. Thilagavathi	MTL/L	v	4	· ×	×	V	0	0		XX	x	K	X	X	×	X	×	×	×	×	X	X	X	y	×	×	×	Y	¥-		70		
		T. Thirurankas									(v ×	×	1					- ×	A	X	×	×	×	×	*	4	4		4	A		71		
	16923ER 121	R. Thinya	R.Thiny	-	XX	X	×	y	×													·x	×	×	X	79	,	,	4	×	×		72		
	16923ER121		Strad						X	×	×	2 %	X	X	V	×	×	X	×	×		4	4	×		4	46	×	4	x	*		81		
		s. Vanitha	CVa 1	X	X V	A	×	и	×	4 1	K	× ×	×	1X		X	x	×	×	X		X	Y	×	+	×	-	×	×	×	A		83		
22	16723EC 25	K.Vishvapriya	Duri.	×	XX	×	×	4	X		×	v x	Y	-		1	×	×	K			×	~	4	X	*	4	×	4	*	4		85		
20	11.02258124	K. Yusapriyaden	b.V	×	XX		×	4	×	1	×.		c ×	X		X				×		×	×	~	×	×	×	2	×	×	×		86		
21	11 922 5 8 50	K. Bhavanipiya	Val	Y	~ ~	, ,	×	~	×	× /	Se.	- X	X	1								×	*	×	×	*	×	×	×	4	A	1	26		
24	1/gagggg	S. Priyadharshini	C P	~	X	~	*	×	X			4		-		7	×	~	~	1	3		-		X	1		4	4	×		-	87		
45	IB1Z3EKUR	Strigazharshini	3. Myal	~	* /	- 1	-	-				1	7	-	7			-			X	~	_X	×	_	_	_	_			->		0.1		
														+	1		1	7 7		1	,	7													
											7			+			10	u II	1	Ť		-													
		d at	- la ra				110							-																					
		No of st												-	1																	-			
		NO 06 st	idents (com	plet	ed.	113							-														++							
		0	1.										-	-														+		-	-	-		-	
		D. Pays												-	1	1			Н					1		100	-	^	10	-			4		
		I But	on the	a										-	4	-	1								-	1	76	A	1			7			100
-		T. Kass			- TA					X-	33			-	-	4	-			7	-		10	4	1	-	2	0					11/18		
		Signati	ere do	the	2 600	ecul	by							-		4		1							C	un	se 1	60-6	280	lina	tor				
-							-							-		4					1		1								1	311			
-													- 3	-		4				1	4		1												
-		25.05- 3			-		4 3						3/8	-	X	1					4	1)	9												
														-																					
													2 11	1																					

Salesmanship 2017 – 2018

		A	ad a	500	20	17-	- 2	20/1	9 .	M													ì			ï	i	ı	i		
Class: I Brem											aub	ies	+	Lec	he		٨	DR													
											Buch	ila	of	the	1	ap	01	212	200	Bu	-									- 15	5
Total Hours: 30		2	7:	21.12	7.5	717	14.	5	200	1	1	7	1.7	K1.9	- 1	2	×	18	AL	SM	41	रमा	P	-							1
SHO RegisterNo Name	Sign.	3	130	2	60	0	d	18	5		20.00	9.40	00	2	0	10.00	39.61	20.00	23 05	20.00	8	30	1.46.17	1.69.2	2		200.00	2000		25	-
1 16941EPOUL V ABARNA	N. Abaana			1		14	CF				A	B	2	E	NI				1	100	1	3	70	8	6	6 1	7 5	0 3		2	CV.
2 169ATERODE J ABINAYA	Jasonaja	×	7.	×	×	*	^	×	X	4	1 1	2	OK.	0	*	× ,	. ,	n	a	A	8	0	¥	-							LONG
3 ILGAIE ROOS P. ABINAYA	Abraga	×	×	×	a	^	CAL.	,	×	+	2 1	×	a	7	× .	× 1	. >	8	*	a	×	×	×	-		^	7	2 4		44	
A 16941E BOOK N BRUVANE SWARL	31 Bhurores	~ X	1	X	×	A	1	^	A	4	1 1	- 1	×	×	2	2	× 17		*	8	*	1	A	~	2		-			76	
S 16941EPROS M. DEEPA	M. Dach	a	×	1	*	×	A.	*	*	+1	4 7	×	×	2	A	21	4 34	3		×	A	*	×	2	-	2 /				77	
6 169HIEROOL E. DIVYA	E.Diryn.	x	×	×	a	^	2.	*	X	4	1 1	1	*	*	2	2	* *	2	1	×	×	A	2	*	-			0		46	
7 169HIEROOY WO CHAYATHEL	V. Gayali	×	1	×	X.	N.	×	2	A	+	1 3	- 4	×	×	n	2	* 1	0	. 3	. 1	×	A	×	×		0	*	0		15	
F 169AIF POOR J. JANANI	5. Janei	×	7	×	7.	×	X	×	4	4	1 7	. 2.	×	2	*	1.	2 3				A	4	8	4	×	*	×	*	-	74	
9 16941EROOG S. JEEVA	SJeeur	×	×	×	^	×	ji.	×	1	×	× ·	y 3	A	7	×	* :	××	1	A	Ail	A	4	A	-		-				79	
10 /69A1FPOID A JEEVITHA	A Jose ith	×	×	×	×	0	*	×.	×	×	2	0. 3	. a		0	1	7. 1	. 3	1	1	1	*	*	-	-	-		2	×	48	
II ILGAIERON M.JOTHI	HOOM'	×	1	A	>	×	>.	×	2	*	* 1	- 1	1	×	a	*	* "	0 1	1	×		-	×	~	-	10	-	-	-	79	
12 169HIEROIQ R KANMANI	Rivarian	×	×	>	ж.	×	2	×	1	*	*	~ ^	2		2.	1	R ;	x 3	9		1	2	-	-	-	*	_		-	43	
13 16941EROIS R. LAVANYA	K. Karriera		1	0	N	61		1	B .	5	E	N-	T											1	1	1		-		44	LONG
14 16941EROIL N. MAHALAKSHHI	W. Mahalah	a	ON	a	×	ж	a	^	×	x	X	~ 3	20	12	×	×	x .	2	20	1	×	*	4	oc.	-	~		-	0	41	ABS
IS 1694 JEROIS R. MANONMANI	R-Mononi	×	×	74	Χ	×	×	x	2	y	1	21		2	A	a	2 1	1. 1	-	_	A	1	-	-	2	-	-	-	-	46	
16 169HIEROIG G MOHANALAKSHMI			×	×	A	ж	*	2	A	×	a	a	7. >	1 2	2	×	1	a /	,	a	A	1	-	-	·	~		2	7	72	
17 16941ERO17 C-NANDHINI	O Carollin		×	>	×	21	2	×	>	y	A	×	1	A X	×	x	x	X A		-	×		-	2	-		2	^	*	73	
18 16941ERO18 M.L. NARNATHA.		25	×	×	a	a	×	×	×	X	Y	a	a, ,	xx	x	a	a	a	x /	×	1		-	2	*	*		-		74	
	N-1. Normal	24	1	2	a	×	2	×	×	x	1	a	2 7	4 2	1	2	2		× -		a	-	1	-			2	^	7	75	
19 169AIEROI 9 R. PANDI PRABHA	R. Pardipub		×	2	A	×	x	×	×	X	×	7.	۸ :	xx	×	A	2				1	-	,	1	2	^	-	^		76	
20 16941EF020 V-PAVITHEA.	V. Pawithm	×		×	×	×	×	×	X	×	×	7	2 2		1	×	2	A .	A 2			a	*	-	2	*	2	A	2	77	
21 16941EROZI K-PONNAFASI	k-Poholasi	×		2	×	*	×	×	2	×	-	1	1	* *	2		*	2	2 3		1	A	-			-	-	*	4	46	
22 16941ER022 K.RAJESWARI	1. Rojemi		×	*	2	×	Ja	*	3	*	×	2		1 2	×	2		OL .	×	× ×	-	100	1	-	-	-				44	
23 IbqHIERORS M. SARANYA .	Garanya, M		a	>	2	0	×	×	×	*	0	a	y.	x a	1	a	2	2	2 0			a	1	-	1	^	^	7	×	78	
RA 16941ERDA V-SHANNUGAPRIYA	shanmorf					-	×		2	-	-	*	a	* *		*	2	a	*	2 0		-	×	×	^	7	^	-	*	73	
25 169AIE PORS D. SIVA SAKTHI	DEWCIALGE		2		_	~	*		×		^	*	A	10	2	-		*	~			-	-	~	-	^	^	1	1	44	
RE 1694 IEROZE P. SUBALAKSHMI	Subalauhi	×	7					A			E	N			1		-			1			1	10	a	1			1	75	LOA
7 16941EROZT B. SUBHA.	-				N	01			7	-				*					2												ABS
28 169 AIEROZO M. SUURNTHI	M. Sugarth	X	2.		^	X	×					T	100	2 1	1 9	× ×	^	^	^	, ,		-	3	24	7	~	1	^	A	73	Lon
R9 16941ERORG T. SUSMITHA	1 -		1	0	N	01	A	3	2	1,	N						-												-		ABS
30 16941EROSO K.THRISHA.	K. Thrich	5%.	×	x	15	25.	×	1	×	X	X	a	ok.	*	7	^	^	2	λ	> /	` `	1	- 3	1	7	2		^	×	77	
31 16941 EROBI MINITHA	movivitle	7.	2	1	A	×	*	×	×	y	1	X	×	×	X:	7 7	1	*	1	2 1	1	- ^	1	2	×		A	1		78	
32 16941EROZZ D. VINOTHINI	p. vinothin		×	×	X	×	2	×	×	×								~			/										
a death AP	peoned : d	28															0		1	1					-	-	-				7 100
No of students Com	pleted : &	18	7	1.	4 tur	The	200	H.	Car	w/+5	y				Cow	rse	Ca	0-1	0 (0	lir	na t	or									

Commercial Practices / 2018 – 2019

CLASS: I. B. COM [CA]											SUB	JEC	T	CODE	1	as	DA	00	,									10	1
TOTAL HOURS : 30 Hours						-					HIIL	E D	FTH	HE P	APE	2: 0	ON	ME	Del									1.0	
S-NO REGIL NO NAME	ACCEPTANCE	1.2017	L	I I	E.F.	E	F.	7.7	7.7	1	日本	17	I.	4.8	4.6	4.4	17	4.	E	1 40	DR.	ACT	ICE	7		1000	-	1	
3.40	STOM	d	10	9 5	i Fi	五	8	0	20	1	87.	-	80	#	00	6	70.6	8.91	7.8			30.00	31.8	16.6	4.9.7	26.	8.9.7	F M	ARKS_
DI TTHEFROO M. ACINA BEGAN	nonabogs M	X	X	X	×	*	*	X	X	1 ×	x	×	×	X	X	×		x	X	X	×	X	X	× 2		~	-	0	
DE 17942 EROSE ON - ONOSAVALLT	A. Amazon	X	×	Xa	a	×	X	-	1	yy	X	*	a	×	X	X	X	x	×	a	×	*	4 4	a	X	~	~	~	77
OS 17942 EROOS A -ANANDIET	of Andrini	X	×	XX	X	×	×	×	×	24	×	X	X	X	×	×	×	×	X	×	×	4	v .	4	X	1	4	1	7.5
ON 19942EROOM K. BANUMATHI	& sarusti	X	X	XX	X	X	X	×	X	7 4	×	×	X	X	×	X	×	×	×	X	×	×	Y	-	XX	- 4	×	-	74
OF 179H2EROOF N. DEEDA	N. Dopa.	X	X	XX	X	X	1	X	1	2 4	×	X	1	X	x	×	X	×	×	×	×	×	×	*	-	- 4	-	×	8.1
CHEZALANAHO . A GOORESHPELL 60	I W. Throlakling	x	X	XX	X	a	X	X	X	1 7	×	X	a	×	×	×	×	×	X	×	×	4	4	200	1	-0	14	2	72
DY TYPHAEROOY NO DHORANT	To dhount	X	X	XX	X	X	X	X	X	3 4	X	X	×	×	×	×	X	×	X	×	4	4	2	4	* 1	-	· v	y	10
08 17942ERCOS M-CHELLA MEEN		X	X	XX	X	X	X	X	×	2 4	A	×	X	X	×	×	X	X	×	×	a	4	4	-	× 1	v ~	- ~	2	74
OR 17942EROOG T. DIVYA	T. Diese.	X	XX	×	X	X	X	X	A	7 1	X	a	0	a	X	×	X	×	×	×	×	Y	Y	4	2 4	· ×	1	~	80
10 MANZEROID V. DIVYA	V. Diver	×	a,	XX	X	×	X	X	X	7/4	X	×	a	X	×	×	a	×	×	×	3	×	×	× 3	× 2	. 4	~	4	74
1 149AZEROLL D. EMELDAMAR		X	X	XX	X	X	X	X	×	X	·×	X	x	×	×	×	×	*	~	×	^	×	2	*	* 2				82
12 MASTROLE M. CHANGIA	H. Ganga	×	Y ·	1 *	*	X	X	X	X	-	1 1	a	a	×	*	0,	1	1	2	2	×	-	*				4.	-	84
B 17942EROB B CITETHA	3. Gul	X	X	2 x	X	×	λ	×	Y	1	× ×	×	1	2	a	×	*	*	*	4	2	2	-	3	-	2 1			72
LA PRIMATERON T. ART PRIVA	THOYIDAYA	λ	X	a /	X >	X	a	X	0	1	, x	×	×	×	×	×	×	*	*	4	-	-	~	7	* 1				16.
IS 17942EROIS M. JEEVA	M Jeave	× -	X	x 7	1	X X	X	×	2	1 0	L X	×	x	>	×	×	×	2	*	-		~	~			7	-	-	10
16 17942ERIL UN KALATSEVI	G. Kalaisu	- 4	4	x \		Y	Y	V	-	-	4 3	×	X	×	×	×	*	*	*	*	-	-	-	7	7/			-	79
ly 17943EROLY M. KAVERI	M. Ikausi	a	*	JX		a	*		-4		X X	×	a		a	a	×	a	×	2	-		-						30
		4	~	, ,							XX	×	~	v	*	×	~	*	-		3	5		X	*			-	83
18 17942 ERUS S. HAVTYA	oscharza.			, ,	×	*			1	1	XX	×	a	×	-	-	-	~	~	_	~	-	-	~	××			1	71
9 17942EROA N.KOWSALYA	N. Knowsalger		X .			^				1		x	~	2	×	~	~	-	-	~	-	2	^	~				1	74
20 14948EROZO S. KOWSMIXA	S. Kowhika		^	^ ^	,				X	1	XX				^	~	-	*		_	^	*	-	3	7 -	~ /		-	78
21 17942 FROI K-KRISHNA PRO		X	X	k /		×	X	X	X	1	XX	^	^			^	-	~	×	_	~	-	^	-	* /	~ ~	1		19
29 MAHSEROOS K. LAKSHIMT	K. Lakykovi	X	X	X)	CX.	X	_ X	X	X	3	~ >		×	×	^	^	^	_	1		×	7	~	^	~ /		^ >	< 1	32
23 17942ERO23 S. LAWNA	1 Lavage,	X	X	XX	X	X	7	X	X	1		×	>	7	×	×	×	×	X	2	7.	×	X	2	* /	^ /	~ ~	X	76
24 17942EROSH M. LOUYANAYAK	- 4	X	X /	X	()	X	×	X	X		XX	×	×	*	×	~	×	×	×	×	×	×	×	×	2	~	~>	× ×	74
15 179H2EROS K. MALAR	K-Maloa.	X	X >	1 7	X	X	X	X	X		XX	×	X	a	*	×	a	7	>0	×	×	×	×	X	2.	~	~ >	××	78
26 LATTIBW W GROSTERS 90	M. Maulia.	X	X	XX)	X	' ×	X	X	1	XX	×			×	>	×	^	×	>	^	>	~	>	>	× .	× 3	× 25	82
OT MAREROUS R. MANJU	R.Manje.	X	X	x)	K 3	1)	()	X	X	1	XX	×	9	×	2	×	×	X	×	×	2	×	×	×	×	^	7 3	XX	81
OB THASEROS A MANO PRTYA	A Manopenya.	X	X	XX	X	X	X	X	X	1	x x	×	×	>	×	1	×	×	×	×	1	7	X	X	2	×	1	Xx	80
OF THEMPERON S. MEENA	S. Mennon.	X	X	1 >	1	X	1	XX	X	X	R X	×	×	>	×	>	×	×	×	×	×	×	^	>	X	>	^	XX	TT
SO IMPAZEROSO S. MOHANA PRTY	4 S. M. Ohana Paja	X	X	()		XX		x ;	X	X	XX	×	×	×	X	×	×	1	×	1	X	1	2	1	4	7	*	XX	72
SI TYPHREDISI M. MUTBULAKSHM	I m. mother.	X	X	X ;	8 7	1	(XX	χ	x.	XX	×	×	9	×	X	X	X	A	×	X	2	X	X,	X	4	12	XX	73
14943 FROM V. MUTHUMART	Vandami	a	X ·	y a	0.	- >	1 0	a x	a	K	XX	X	×	×	X	×	A	×	A	×	X	X	X	2	×	X	×	××	75
TAHLERSS S. NARTSHA	S-Nobille.	X	X	×)		× >	()	x x	X	x	XX	×	X	×	A	×	1	A	2	a	×	X	1	2	×	X	×	XX	77

CLASS: I. B. COM [CA]									CUBITEC	T CO	DE	-	ADB	00	1					21	
TOTAL CHOURS! 30				-			F I	-	MITTLE (* THE	PAPE	8:0	COMM	ERC	101	DRA	CTICE	,			
6.No REN NO NAME	ACCEPTANCE	7.4.4	12.7.17	1.7.1	1 - 4 - G	19.1.1	26.7.1	4.1.10	T. 9. 1	A.P.1	T 60 0	4.8	17.8.71	1.00	30.8.17	7.0.7	E 2	4.6.4	7.6.9%	MBRIC	REMARKS
34 THAREROSA K. NANDHINI	K. Wandhini	4 7	x 2	x x	× 7	XX	× >	XX	XX	××	××	×	XX	x	XX	XX	x >	K	y x	46	
36 PAREPORE P. NANDHINI PRIYA	P. Nandle Rus	×	y x	×	XX	4 1	XX	X	XXX	X	XX	X	××	×	XX	× ×	XX	X	x x	77	
36 17943 EROS R. NITHYA BARATHI	10 1/14 - Problem	x x	XX	1	XX	У	××	×	y x x	X	XX	×	x a	×	XX	x x	××	×	XX	80	
THE PROPERTY OF PARTY AND ADDRESS OF THE PARTY	S N1.71 10	XX	XX	7	××	X	xa	×	y y y	×	××	2 .	XX	×	××	xx	××	×	××	82	
TO INGUATORS C. BRUNTEQUART	& Pondarini	XX	XX	X	XX	X	ax	X	v X	XX	X	×	XX	×	XX	1 1	× ;	X	XX	24	
TOTAL NO NO DANFELPA	N. Pariette	XX	xx	X	XX	X	X	XX	x X	XX	XX	a	XX	a	a x	XX	×,	××	×	X 83	
40 MAZEROAO T. PONVIJAYA	T. Perkings	XX	XX	X	X	X	X	XX	* X Y	1 4	× ×	× ;	××	×	XX	××	× ;			49	
	C Broth:	XX	XX	X ;	XX	X	XX	CA	(x)	××	XX	7	××	X	XX	XX	× ;				
AZ 179H3ERO42 A PRTYR	A. Pius	XX	x X	X	ax	×	ay	XX	v x	x x	××	×	1 1	7	× ×	7 7	X			7.3	
	Cr. Pula	XX	xx	0-1	X X	X	XX	X	* X	XX	XX	×	××	*	XX	1 >	×		XX		
HA IMAREROUS D. PRTYANKA	P. Pimprice	a X	XX	ca.	ax	X	XX	a	× × 2	×	XX	×	ax	×	××	XX	(7)	xx	X	< 77	
			X X			X	y.	XX	x x 7	XX	XX	×	××	x	xx	×	x 2	v x		× 80	
16 14942EROH & AM PEENASUITHANA		XX	XX	X	XX	X	XX	×	v ×	××	xx	×	XX	×	xx	×	××	× ×			
HY HYPAZERONY S. RENUDIADEVT	S. Ronugadai	x x	XX	X	XX	X	XX	X	v X	XX	××	×	XX	×	××		×				
48 17942EROAS S.SARTMATAAPRIDEESIN	C. Sah.neR	X X	XX	X)	XX	X	x x	×					××							74	
49 179HZEROH9 S. SAMMRUTHA	S. Samuella-	x x	x x	X	x x	X	XX	(X	· x								X			× 80	
17942 FROSO S. SANUTAVT	S. Sugar	x x	XX	X	x x	X	x ,	e v	- X	x x	XX	×	××	×	XX	× ;	××				
	M. Sangeste.)						XX		X X	x x	XX	X	a x	×	XX		xx.				
	SSDesoth)								v X	x x	XX	X	x x	×	v ×	×		××	2	48	
	88 (Bayoutha)						x x	· ·	v X	XX	××	×		-		-	XX	××	×		
4 17943EROSA D. SANDRIVA 9	D Scrolling:	J X	x Y	×	, 2	×	XX	· v	v v	× ×	××	~				×				K 71	
	J. Garlya.)					v	~ `	· ·	v v'	XX	XX	×	x x	x	××					74	
	K-Sindupa									XX		, x	yv	×	××		××				
	3- Warardin							V		xa		X	v v	· Y	× ×	4	v x			8A	
			XX					1							~ ^	~ ~	× ×				
1943EROSO C. STVAPRTYA	T. Slige								XX				XX		A .					(83	
																	XX			100	
	P. Seuffe >											X					XX				
																	× a				
1 MARSEROGE M. THARANYA	M. Tharange 7	a	Xa	У	XX		X X	X	^ X	XX	XX	X	XX								
MANAPRIYA	M Tharafuy X	X	or x	γ	XX	X	X	XX	XX	XX	XX	^	XX				XX	× 2	XX	X 76	
1942ERO64 M. THESIDAR PROYA	M. Theright x	X	XX	x)	XX	X	X	XX	X	XX	XX	X	X >	()	XX	X	XX	X	XX	X 74	
17942 EROLD M. THILAUTAVATHY	M Thilages X	X	XX	X	X	X	X	x x	1 X	XX	XX	X	XX	X	XX	· ×	XX	X	XX	X 76	
MAHAEROGE R. UMADEVI	R. mardan X	×	XX	Y	XX	×	XX	XX	^ ×	XX	x)	X	X 7	XX	XX	X	××	X	XX	X 75	

0.9							ORTEC	T C00	E: /	DB	01							23
CLASS: I. B. COO TCAI					-	-114	PORTE O	F THE PAI	PER:	COMM	EBO	n.	PDA	OTICO				
TOTAL disurs: 30	ACCEPTANCE	ETE	5 5 5	T. T.	五五	H'A	TI	T	2.7	E E	4.9	# #	I I	EE	E	IE		
NO REV- NO NAME	ACCEPTANCE	+ + T	5 5 4	2 0	20	100	00 -	4 a	0 0	16.5	20	30 S	8.18	6. 6.	00 0	6.75		
4 4		- 4	4 A A	X	P	A .	, X >	(A h	1	XX	X	XX	XX	VV	V	XX	45	100 10
OT MAZERONT C.VINITHA			X X X	XX	1	X- 3	XX	XA	AX	XX	X	XX	x a	Y .		x a	HH	2000
8 MAREROOF M VIDHYA	M. Wodhyr V. ynwawn	XXX	XXX	1 1	* *	X	LXX	XX	XX	××	X	XX	XX	X	XX	XX	80	No. of
MARGEROSA V. YUVARANI	v. Jaman																100	
													129					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						-				7-31-	44							100
		1 3 3		1	13.13						13				10.1	45	THE REAL PROPERTY.	THE R. P.
																	1 11	
			1,0												1-1			
No. of st	adents A	Preared	: 69			-									1			
No. of St	udents co	potetod	: 69				1			1	-				11			
		N N N								^				1	-	700		
Maria San Carlotte							-		St	8					+ 1			-
g Se	pma Jain	1				++4	1	2 00	07	0-04	1				1			1000
Signature	of the	gaculty					-	Coulse		0-00	alhat	01			-			
											-							1
000 000 000																		
								100		1	- 4					100		1 Carlo
100000000000000000000000000000000000000							17									100		
															1.00			
THE STREET					A													
					AL				2 1	9 9					Н	1 100		
A STEEL					A											20		
A STEEL									* 4							20	7,12	15.50
					A		1		* 1 * 1 * 1							20	7,320	1 100
A STEEL							1			4 8						1 1 1	7,32	1000
							4									4	2,32	1 2 3 3
							4										200	

Computer Fundamentals and MS Office / 2018 – 2019

Class I Backs)	Total Hours: 30 Hzg gubject codo: ADOSOI	Title of the paper: Computes
Class I Backs		Fundamentals & M3 Office
THE RESERVE AND ADDRESS OF THE PARTY OF THE	4 2 12 12 12 12 12 12 12 12 12 12 12 12 1	el del deleterat
no papetor no Student name	worth of the control	ge e e o e e e e e e e e e e e e e e e e
1. 1-92LEROOLS. Anistorthima	Satisfathing X X X X X X X X X X X X X X X X X X X	X C X X X X X X X X X X X X X X X X X X
2. Mastera A. Bhavani	Deveron 1	X X X X X X X X X 74
3 M92bER003 K. Daviga	beings x x x x x x x x x x x x x x x x x x x	X X X X X X X X X 76
1 17926 FROM S. DINYA	Durye	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5. 1792bEROOST Divyalakshoni	Digitalian XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X
6. 17926EROOD M. Duraiselvi	annully x x x x x x x x x x x x x x x x x x	X x 1 1 1 1 1 1 1 0 83
7. 17926 FROOT M. Fathima Shihama	the hirashburg x x x x x x x x x x x x x x x x x x x	x a x a x x x x x 73
8: 1926EROS L. Gayathiri	COMPANIA XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1 r 1 1 1 0 x x x 72
9 Typerry P. Comathi	Remethy X X Y A MA A X & X X X X X X X X X X	X Y X X X X X X X X X X X X X X X X X X
10-17926EROIS Jeyapriya	Tana Dinis XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AXXXXXXXX 84
11. Mastero I R. Jeyalakshme	Nous Helps XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
12. 17926FROW C. Kaleeswark	Linkston XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXX 71
13 17926 EROIS V. Kalees war i	V ha - oscupi X Y X X X X X X X X X X X X X X X X X	X Y X X X X X X Y 77
14. 17926 EROLA P. Kanimozhi	Planinghi X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X 80
15. 17926 EROLS K. Keenthika	Cheerthan x x y x x x x x x x x x x x x x x x x	
6 17926EROLD P. Kowsalya	Versige X X X X X X X X X X X X X X X X X X X	
	proving by x x x x x x x x x x x x x x x x x x	XXXXXXXX TO
17 Ingberra & Munica Ashmy	N. Nanthin x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X 80
17926 FROIS N. Nanthine	nathije x x x x x x x x x x x x x x x x x x x	
19. 1792 bEROIS. Nathina	K- Wivelin x x x x x x x x x x x x x x x x x x x	
20. 17926FROOD K. WIVETO	V-Patition XXX AXX XXX XX XX XX XX XX XX XX XX XX	
21. 1790 bEROOL V. Pavithro	N. Dornation x x x x x x x x x x x x x x x x x x x	X
22 1792 bERDOON Poomalai @ Tharas		xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
23 17926ERO23 B. Prokalya		XXXXXXXXXXX 76
24 1792 benozy R. Priyanka		
25. 1792 beross & Payalakshmi		
26. Masberrost V. Pajalakshoni		
27 M96ER027 A Royeshwari		The same was the same of the s
28 1792 bERO28 S. Rajeshwari		XXXXXXXX 74
29. 17926ER029 M. Roshini		xaaxxxxx x 88
30 1792 BEROSO S Sangeetta Priya	S. Songestiring x ax x x x x x x x x x x x x x x x x x	X V X X X X X X X X 88
31 17926 EBO31 K. Savarya	K. Sonerya X X X X X X X X X X X X X X X X X X X	1 1 1 X X X X X X X X X 70
32. 17926ER032 S. Sathya	3. Satinge X X C x x x x x x x x x x x x x x x x	XXXXXXXX 72

chase: TB.sc(cs)		Total	Hans	2 2 2	50 1h	2		Su	bia	cl-ce	solo.	AE	XSC	1			7	Few Few	2 of	the	Papals a	er: Co	mprote	r
NO Of Students of the	N-sebarageli Denithre Noscathi	x x x x x x x x x x x x x x x x x x x	E E E E E E E E E E E E E E E E E E E	× × × × ×	Lieux X X X X X X X X X X X X X X X X X X X	K X	THE TAX AND	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A C X X X X X X X X X X X X X X X X X X		X X X X X X X X X X X X X X X X X X X	XXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX	X X X X X X X X X X X X X X X X X X X	* * * * * * * * * * * * * * * * * * *	6 · · · · · · · · · · · · · · · · · · ·	Loo XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	E SON X X X X X X X X X X X X X X X X X X X	595 X 7 X X X X 8 8 8 8 X X 8 8 X X 8 8 X X 8 8 X X 8 8 X X 8 8 X X 8 8 X X 8 8 X X 8 8 X X X 8 X X X 8 X	\$13 7 8 9 8 6	alos		unail

Computer Applications for Automation / 2018 – 2019

lass: I BCA Hat Hous: 30 Hs EROOL Annokamu N EROOL Belakiya S EROOL Gayathi R EROOL Gayathi R EROOL Indhumathi N EROOL Indhumathi N EROOL Jancirani N EROOL Jancirani N EROOL Jancirani N EROOL Kousalya B EROL Mohanapiya B EROL Mohanapiya S	N. Annak. S. V. S. V. Throm Onkey Downtone E. B. Earnai Boo C. N. Formit Boo Clayatton K. Garatton K. Garatton L. M. Garatton Jahn M. John M. John Jayatton	X X X X X X X X X X X X X X	* x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	4 X X X X X X X X X X X X X X X X X X X	X X X X	a x x x x x x x	2 2 2 X X X X X X X X X X X X X X X X X	28 8 1 8 × × × × × × × × × × × × × × × ×	w を を を え メ ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス	8 8 X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	× × × × × × × × × ×	**************************************	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 E K	* * * * * * * * * * * * * * * * * * *	(X C X)	S S S S S S S S S S S S S S S S S S S	81 01 9 1	Store of the store		88 Mark
EROOL Annakamu Name EROOL Annakamu N EROOL Renazir R EROOL Grayathi R EROOL Grayathi R EROOL Grayathi R EROOL Talhumathi N EROOL Marthi R EROOL KOWSalya B EROOL Mohanapiya B EROOL Mohanapiya	Signature N. Annote S. V. Francis C. R. Brown tollow C. B. Berner Brown Sie M. Brownish Bro Sie M. Sie Brownish Bro Sie M. Sie Brownish Bro Sie M. Sie Brownish Bro Les Brownish Bro Sie M. Sie Brownish Bro Sie M. Sie Brownish Brownish Bro The Committee Brownish Brow	X X X X X X X X X X X X X X	* x x x x x x x x x	X	4 X X X X X X X X X X X X X X X X X X X		a x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	ス 3 ス 3 ス 3 ス 6 ス 3 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X 3 X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X	a	X X	(X C X)	X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x	75 86 82 81 84 88
EROOL Annokamu. No. 1880. Asmath No. 1860. Asmath No. 186	Signature N. Annote S. V. Francis C. R. Brown tollow C. B. Berner Brown Sie M. Brownish Bro Sie M. Sie Brownish Bro Sie M. Sie Brownish Bro Sie M. Sie Brownish Bro Les Brownish Bro Sie M. Sie Brownish Bro Sie M. Sie Brownish Brownish Bro The Committee Brownish Brow	X X X X X X X X X X X X X X	* x x x x x x x x x	X	4 X X X X X X X X X X X X X X X X X X X		a x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	ス 3 ス 3 ス 3 ス 6 ス 3 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7 ス 7	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X 3 X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X	a	X X	(X C X)	X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x	75 86 82 81 84 88
EROO2 Atun Nandhini. SEROO3 Asmath Nasies SEROO4 Benazir Banu SEROO5 Beumitha Ban SEROO5 Glayathan R SEROO5 Glayathan R SEROO6 Lakkhini SEROO7 Glayathan R SEROO7 Jahira Mahabi SEROO7 Jahira Mahabi SEROO7 Jahira Mahabi SEROO7 Jayanthin P SEROO7 JAYANTHIN	S. V. Al. Amount Harming Ber Beauty Bon Sleak Grayatton & Grayatto	X X X X X X X X X X X X X X X X X X X	* x x x x x x x x x	X	4 X X X X X X X X X X X X X X X X X X X		a x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X	X 2 X 3 X 0 X 3 X 7 X 7 X 1		x x x x x x x x x x x x x x x x x x x	X 3 X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X	a	X X	(X C X)	X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x	75 86 82 81 84 88
SEROO3 Asmath Nasies SEROO4 Benazir Banu SEROO5 Beumitha Ban SEROO5 Elakkiya. 3 SEROO7 Giayattii R SEROO8 Giacthalaishii ha SEROO9 Habinishitha SEROO1 Jahira Mahasi SEROO1 Jahira Mahasi SEROO1 Jayanthi P SEROO3 Asmath P SEROO5 Benazir M SEROO5 Benazir Benazir M SEROO5 Benazir	contact Down toplace B Econor Boo Clark Grayatton k Ecothalor A k Hadinish P Ind hand John bad John bad Toplathing kontalya	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x		a x x x x x x x	X X X X X X X X X X X X X X X X X X X	a x a a x x x	人 7 人 0 火 0 火 7 火 7 火 7 火 7 火 7		x x x x x x x x x x	X	X	X X	a	X X	(X C X)	X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x	75 86 82 81 84 88
SEROCH Benazir Banus SEROCH Beumitha Banus SEROCH Grayathin R GEROCH Grayathin R GEROCH Grathalashmi GEROCH Jahranathin GEROCH Jahranathin GEROCH Jayanthin Parkella Karthika A Kowsalya BEROCH Mohanapiya BEROCH Mohanapiya	EB Econor Book Steek Ste	X X X X X X X X X X X X X X	x x x x x x x x x x	X	* X X X X X X X X X X X X X X X X X X X	X X	x a x y x x	X X X X X X X X X X X X X X X X X X X	a x a a x x x	X 2 2 2 X 2 X 2 X 3 X 4 X 4 X 4 X 4 X 4 X 4 X 4 X 4 X 4	x q x x x x x x x x x x x x x	x x x x x x x x x	x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X	a	X X	(X C X)	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x	8b 8a 81 84 88
SEROOS Beumitha Ban SEROOS Elakkiya s SEROOT Grayathi R SEROOS Greethalakshmi. SEROOS Habinishitha SEROOT Jahumathi. SEROOT Jahumathi. SEROOT Jancirani. M SEROOT Jayanthi P SEROOT Kowsalya B SEROOS Kowsalya B SEROOS Mohanapiya	Grayatting K Geetsalah Grayattin K Geetsalah And hana Jahin Mah Janathin Jayatting Kondalah	× × × × × × × × × × × × × × × × × × ×	* a	x 7	× × × × × × × × × × × × × × × × × × ×	X X	x a x y x x	X X X X X X X X X X X X X X X X X X X	X a x X X	X 0 X 7 X 7 X 0 X 0 X 0 X 0 X 0 X 0 X 0	X X X X X X X X X X X X X X X X X X X	X X X X X X	x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X	a	X X	(X C X)	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	(X)		
SEROOD Elakhiya. S SEROOT Grayathi R SEROOB Greethalakshmi SEROOD Indhumathi SEROOD Tahumathi Mahasi SEROOD Indhumathi Mahasi SEROOD Jancirani M SEROOD Jayanthi P SEROOD Kowsalya B SEROOD Mohanariya	Elerba Grayattin k Geetsaloo a k Hadi aishi P Indhana uba M Jahi bad Jayattin Jayattin Jayattin	X X X X X X X X X X X X X X X X X X X	x x x x x x x x	X 7 X X X X X X X 2	X	X X	x a x y x x	2 X X X X X X X	a X X	X 2 X 2 X 2 X 3	x x x x x a c x x x	X X X X	X X X	* × × × × × × × ×	X X	a	X X	(X C X)	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	x ; x ; x ; x ; x ; x ; x ; x ; x ; x ;	x x x x x x x x x x x	
EEROD Glayathin R EEROOB Geethalekshmi EEROOP Habinishitha EEROID Indhumathi EEROID Jahra Mahasi EEROID Jayanthin P EEROID Karthika A EEROIS Kowsalya B EEROIS Mohanapiya	k Gertalan 2 k Hadrinsshir P Indhuma uba M Jahir Mal Jayattin I tanthing	ALX PX X	× × × × × × × ×	x x x x x x x x x x x x x x x x x x x	< x < x < x < x < x < x < x < x < x < x	X X	x a x y x x	2 X X X X X X X	a X X	X 2 X 2 X 2 X 3	x x x x x a c x x x	X X X X	X X X	* × × × × × × × ×	X X	a	X X	(X C X)	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	(X)	x a x x x x x x	
ERROS Geethalekshmi ERROS Habinishitke ERROS Indhumathi. ERROS Jahira Mahasi ERROS Jayanthi P ERROS Kowsalya B ERROS Kowsalya B ERROS Mohanapiya	k Gertalan 2 k Hadrinsshir P Indhuma uba M Jahir Mal Jayattin I tanthing	with X ath X A X X X X X X X X X X X X X X X X X	× × × × × ×	x x x x x x x x x x x x x x x x x x x		X X X X X X X X	x a x y x x	2 X X X X X X X	XX	x 2 x x x x x x x x x x x x x x x x x x	X a a x x	XXXXXX	x x x	* × × × × × × × ×	X X	a	X X	(X)	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	× × ×	c x x x x x a	
ERROR Habinishitha ERROI Inhumathi ERROI Jahira Mahabi ERROI Jayanthi P ERROI Karthika A ERROIS KOWSalya B ERROIS Mohanapriya	2 - k Habinish P Andhuma uba M Jahin Mal Jayattin Ha Kansalta	ath X han X P X R X R X R X R X R X R X R X R X R	x x x x x x x	X 7 X X X X X X 7	x X X X X X X X X X X X X X	X X X X X	a x x x	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X	X C	x a cu x	XXXX	X X	x 7	X X	a	a,	()	X X X	X >	× ×	x x	
EROID Inhumathi. EROID Jahira Mahabi SEROID Jayanthi. P EROID Karthika A SEROIS Kowsalya B EROIG Mohanapriya	P Indhuma uba M Jahir Mal Jone the Jayattin (kontalya	Ath X X P X R X	X X X X	X 9 X 7 X X X X	L X K A K A K X	XXX	X X X	X X X	X	X	XX	XX	X	XX	X	a x	a ,	(7)	X X X	X >	x x	x x	84
EROII Jahira Mahabi SEROII Jancirani M EROII Jayanthi P EROIH karthika A SEROIS KOWSalya B EROIG MOHADAPIya	uba: M Jahr mal Jose the Jayathi 1 Jayathi 1 Konsalta	P X X	X X X	X 7 X X X X	x a	X	X	X X X	X	X	XX	XX	X	XX	X	X	a x	(1)	XXX	7 >	x x	xa	80
SEROLZ Jayanthi P SEROLZ Jayanthi P SEROLZ Karthika A SEROLZ KOWSalya B SEROLZ MOHANAPNYA	Jayathi (PX	×	x x x x	< a	X	X	2 X				X	X	X y	X	X	X X	00 0	2 × ×	× n	4		80
ERO13 Jayanthi P ERO14 karthika A ERO15 kowsalya B ERO16 Mohanaphya	Jayathi 1	PX	×	× ×	x x	X	X	a X	X	X	X a	X	X									XX	90-
EROIL Karthika A EROIS Kowsalya B EROIL Mohanaphya	karthig kowsalya	·RX	X	× 7	X	X	X	x X	-					X X	X	X	2		4 4	X	- ~	XX	91
SEROIS Kowsalya B EROIG Mohanaphya	kowsalya	RX				X	Y .		X	X	a x	X	X	X X	×	X	4 .	755	C X 0	X 7	4	4 4	
EROIG Mohana Priya	kowsalyn	. X X	X				-		100	a	1 0	1	X	XX	X	V.		. 4 9	2 4 4	4 3	1 40	4 4	81
	. R molampi			X /	XX	X	X	1 X	100	100	1	- 1	X	X ?	x a	X	X	2 9 3	x x x	ot o	1	XX	80
SEROIT Mandrini . N		yn ^	×	X	XX	C X	X	X		A	1	A	1	X 7	X	X	1	on a	XXX	(x)	×	xx	90
	y Nonthin							a K	X	* >	XX	X	X	7	XX	X	X.	LX	xxa	X ?	×	XX	85
EROIS Nilofarnisho	x-N Nilofornal	her X	X	X 3	× >	X X	X	XX	(K	X	XX	X		X X			x	a a	X X 2	· x	x x	X X	83
ERO19 Ponnarasi, f	Ponnasi	b x	X	X)	x :	XX					XX		x	X	× X	×	x	x x	XXX	(x)	×	××	
Roso Premalatha	The same of the sa														XX	×	X	xx	x x y	1 10 7	X	XX	90
EROZI Priyadharshi	ini. M Prigadaysh	WAP X	X	×										x	XX	×	×	××	xxx	x	c y	y v	
ERO22 Rohini.V	Richin'V				× >	x x	×	XX	(*	X	XX	X	*	X	XX	4		4 4	4 5	1 %	. 4		86
ROS Sabana Bogo	Urn. M Salana le	gm X	×	X	X >	X	0	X	1 0	X	X O	X	X	K	X	X	X	r 00	x x x	e x	3	× ×	83
Rosy Safika Fathir	ma-K Satika forth	iona X	X	1 0	2 ^	X	0	XX	X	X	X O	1 4	X	X	x	XA	0	y 00	XXX			w w	80
Poss Sasikala S	Senikala S	3 X	×	a.	X	X X	X	X Y	XX	X	XX	X	x	1	X	xx	X	x 90	XXX	K.	× a	XX	79
Rosh Sathya. M	Sathyn-M	(X	X	X	X .	X. X	X	X DY	X	X	X G	a	_ X	X	×	XX	X	y 00	X	1 8	r r	x v	82
2027 Shakthi Pris	ya. S Shakthi A	ig. ×	×	X	X	××	X	× 0	LA	a	* >	K X	V	×	×	x-0	×	x co	XXX		e x	XX	81
8028 Sowndaya.	in Soundarya	S X	X	X	x ;	XX	a	* 1	XX	X	XX							y x	x x	c x	x x	0	78
Rosa Sowparnika	- K.V Sowpanika				*	XX	X	20	2 a	X	q y	×	1 2	K	× 2	× ,	×	y x	×× >	x x	xx	y w	76
Rose Uma povi. D	Uma Devi I	DX	×	×	× .	××	X	X >	X	x	2 7	X				×	C X	y 00	X X 2	0 2	x x	~ ~	80
RO31 Vinitha M		1 X	X	X	7)	XX	X	x 7	XX	x	x y	S X	X	X	X	7 5		* *	XX	y x	XX	* 1	82
											- 6								127 C 1 1 1 1	200	1	100 %	90
E B B R R R	Real Przyadharshi Reoz Robini V 2003 Sabana Bego 2024 Safika Fathi 2025 Sazikala S 2026 Sathya M 2027 Shakthi Pri 2028 Sownderya V 2029 Sowpasnika 2029 Sowpasnika	Real Physodharshini M Prigodaya Reo2 Robini V Prhio V 2023 Sabana Bogaro M Sabana le 2024 Safika Fathima K Safika Fat 2025 Sazikala S Sosikala S 2026 Sathya M Sathya L 2027 Shakthi Priya S Shakthi P 2028 Sowndarya G Sovordanya 2029 Sowparnika K. V Sowpanika	Real Priyadharshini M Priyadhurfur X Reaz Rohini V Rohini A 2003 Sabana Bogarn M Sabana Bogar 2004 Safika Fathima K Sefikatathino X 2005 Sasikala S Sonikala S X 2006 Sathya M Sathya M X 2007 Shakthi Priya S Shakthi Riya X 2008 Sownderya G Soendorya G X 2009 Sownderya G Soendorya G X 2009 Sownderya G Soundarya K X 2009 Sownderya G Soundarya G X 2009 Sownderya G Sownderya G X 2009 Sownderya	Real Phiyadharshini M Priyadhirkur X X Reaz Rohini V Rohini V a X Reas Sabana Begaro M Sabana legge X X Reas Safika Fathima K Sefika tathino X X Reas Sarikala S Sefika tathino X X Reas Sarika	Real Phiyadharshiri M Pryschenberg X X X Reaz Rohini V Rehini A X X 2003 Sabana Begarn M Sabana Begar X X X 2014 Safika Fathina K Safika Fathino X X X 2015 Sarikala S Sarikala S X X a 2015 Sarikala S Sarikala S X X a 2016 Sathya M Sathya M X X X 2017 Shakthi Paiya S Shakthi Rija X X X 2018 Sawadanya G Savadanya G X X X 2029 Sawadanya G Savadanya G X X X 2029 Sawadanya G Savadanya G X X X 2020 Uma DOVI D Uma DOVI D X X X 2021 Vinitha M Vinitha M X X	Real Priyadharshini M Priyadhurfur X X X X Real Pohini V Rohini V a X X X X 2003 Sabana Bogamo M Sabana Bogamo X X X X 2003 Sabana Bogamo M Sabana Bogamo X X X A X 2004 Safika Fathima K Certafathima X X X A X 2005 Sarikala S Sarikala S X X A X 2004 Sathya M Sathya M X X X X 2007 Shakthi Priya S Sabahthi Priya X X X X 2008 Sowndaya G Sowndaya G X X X X 2009 Sowndaya G Sowndaya G X X X X 2009 Sowndaya G X X X X X X 2009 Sowndaya G X X X X X X X X X X X X X X X X X X	Paryadharshini M tryodushing X X X X X X X X X X X X X X X X X X X	Payadharshini M trygdrythar X X X X X X X X X X X X X X X X X X X	Payadharshini M Pryedugherex X X X X X X X X X X X X X X X X X X X	Real Priyadharshini M Prigodurthop X X X X X X X X X X X X X X X X X X X	Payadharshini M Priyadharsh X X X X X X X X X X X X X X X X X X X	Payadharshiri. M Prigedenghare X X X X X X X X X X X X X X X X X X X	Payadharshini M trigodouthore X X X X X X X X X X X X X X X X X X X	Payadharshiri M Priyadrifur X X X X X X X X X X X X X X X X X X X	Propadharshini M Pryedryffur X X X X X X X X X X X X X X X X X X X	Payadharshini M Prigodouthore X X X X X X X X X X X X X X X X X X X	Payadharshiri M trigodriffice X X X X X X X X X X X X X X X X X X X	Payadharshiri: M trigodrethnet X X X X X X X X X X X X X X X X X X X	Payadharshiri. M Prigodenghare X X X X X X X X X X X X X X X X X X X	Priyadharshini M Prigodrughar X X X X X X X X X X X X X X X X X X X	Payadharshiri. M. Priyadhafare X.	Payadharshini M trigodouthore X X X X X X X X X X X X X X X X X X X	Payadharshiri. M Priyeduffurex X X X X X X X X X X X X X X X X X X X

Art of Adornment by Ancient Tamil (Oppanai Kalaithiran) / 2018 – 2019

16 179017R018 M Kavitha Kavith		70 tal	ss: II BA Ta		8 10 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			047				Ant	05	Adono	mont	by Ancie	ent Tan	il -
Arcellon of the property of th	-			Student	a a a a a a	20/6	201	0000	200	2 0 0	200	200	0 0	201	200		0.	
1. 1790178001 S. Abinaya Ainaya Ainaya K. X.				Acception	5-1-1-1	I K	F. F. a	00 00 00	000	- 01 C	0 6	6 6	0 0	0 0	000	IVIOLES	ED.III	LIV. P.S.
1. TYPOTTROOL S. ABINAYA 2. TYPOTTROOL S. ANITHA 2. TYPOTTROOL S. ANITHA 2. ANITHA 2. TYPOTTROOL 3. ANISYA 4. MISSYA 4. MISSYA 4. MISSYA 4. MISSYA 4. MISSYA 4. MISSYA 5. MISSYA 5. MISSYA 6. MISSYA 6. MISSYA 7. MISSY	- AUD	Reg. No.	Name	Sign	40400	2 8 6	138	7 = 4	4 4	व्ह का प्र	0 4	100	2 0	5 6	200	2 3 3		
2 ITGOITROO S S. Anitha Sintha			S Abinava	Asing B	XXXXXX	CXY			CXX	axx	9 4		· v x	××	x x 6	82		
3 1790178003 A. Anushva Anushva Anushva Anushva X X X X X X X X X X X X X X X X X X X				South S	xaxxx,	K-X-	Y Y	XXX	* * *	x x	x x x	c x y	x x	xx	xx:	· 74		
S. 1790178015 M. BOOMERA Decontrol N. N.				Anusuga. A	XXXXX	X X	V X	4 1	xxx	xx	x x	XX	X A X	XX	* *	x 75		
1790178018 N. Devi St. Touppellet XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					of passes when the passes were	XX.	XX	A X X 3	XXX	xx	x x 0	ax	K X X	1 1 3	xx	x 74	1	
1. ITGOITROO P. Dhanalarshmi The later in x x x x x x x x x x x x x x x x x x		17901TR005	M. Boomika	(Prousited	XXXXX	X X	XX	xxx	XXX	xx	7 4 2	s x	xx	(X X	xx	x 78		
8. 1790178010 K Hemanalini Hemana	5 1	17901TR007	N. Devi sti	Devigori At	XXXXXX	K K	2 V X	xxx	XXX	XX	xx	XX	xxx	(1)	xx	x 81		
9 179017RO11 P Hana Driva Tem Ja x x x x x x x x x x x x x x x x x x	7	17901TRO 00	P. Dhanalakshmi	Latel	XXXX	XX	XXX	xxx	211	x x	2 1	XX	xx	(1)	XX	x 79		
0. 1790178012 V. Indra devi Doba Rei V. x a x x x x x x x x x x x x x x x x x	8.	1790178010	K Hemamalini	Henry makin	X X X X X	XX	XX	1 × ×	x 1 7	XX	XX	00	X X	4 4 3	CXX			
1 179017R013 P. Janani Jana P. XXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX	9.	17901TROIL	P Hema Priya	Hem 1-10	XXXXX	X X	(X X	2 2 7	x x x	XX	an	xx	xa:	ex)	CXX	× 80		
2 1790178014 P Jeyalakshmi Ten fikhni? a a a a x x x x x x x x x x x x x x x	6	17901718012	V. Indra devi	Produ Devi. V	x a x x x	XX	XXX	K × 1	xax	XX	ax	XX	XX	XXX	exa	x 83	1	
3 179017R015 R Jothi 4 179017R016 N Kanagavalli kangamilin x xxxxxx x x x x x x x x x x x x x x	1	IJ9DITRO 13	P. Jarani	Jones P.			XXX	xxx	VX C	XX	xx	xx	XX	X x 3	XX	x 75		
3 179017R015 R. Jothi 4 179017R016 N. Kanagavalli Kanagamili X X X X X X X X X X X X X X X X X X	2	17901TRO14	P Jeyalakshmi			XX	xaa	* * *	2 1 7	K X K	××	xx	xx	XX2	XX	x 71		
5 1790178017 B Kanchara devi Karlon Peri BX X X X X X X X X X X X X X X X X X X			R. Jothi			-		ABS	ENT	1 3					1		- 13	241
16 179017R018 M Kavitha Kavith	4	17901712016					XXX	XXX	XX X	x x x	XX	0 7	xx	XX	BXX	X 75	1	
T 179017R020 S. Komala devi Enling XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	5, 1	THOITROIT	B. Kanchara devi	Kancham Peri	BXXXXX	x x	XXX	XXX	XX:	XXX	XX	an	xa	XX:	CXX	× 75	3	
8. 179017R020 V. Krisha veni Fid. Barx XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	6.	17901TR018		Kantha Y)	XXXXX	x a	XXX	XXX	XX	XXX	XX	XX	xx	XX	XXX	× 7	6	
9 179017R021 S. LAKSHONI JONG 20 179017R022 M. LISAJULIET IN GULIN MXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7	17901TR019	S. Komala devi	- Charles and	XXXXX	x x	XXX	XXX	XX	XXX	XX	XX	ax	XX	XXX			
20 179017K022 M. M. Sajuliet his flith M. X.		17901TR020	V. Krishna veni	Charles Comment		X X	axx			xxa	XX	XX	XX	XX	a 23	ex 7		
1 179017R022 A. Mahalakshmi Modulaksh xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	9	17901TR021	S. Lakshmi				100	AR	SE	NI		-			1 13	100		167
17901TR034 M. Manimekala i matukk u × x x × x x x x x x x x x x x x x x x	26.	17901TK022	M. Lisa Juliet	his Juliet	y x x x x x	x x	XXX	x x G	XX	xxa	XX	XX	XX	XX	XX	-	-	
23 1790178025 R. Manimexalai Ati Mitale XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1	100000000000000000000000000000000000000		Mahunts	L.xxxxx	x x	XXX	xas	(A X	XXX	XX	XX	XX	XX	2 22	C X 8	50	
4 1790178037 K. Manjula devi Manjula devi XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	22				x x x x x	X X	xxx	· x x c	axx	XXX	as	CXX	XX	XA	AX.	K X 7	3	
15 1790178038 A Marojamery . Let Bay XXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXX	-				XXXXX	X X	XXX	1 x	2 x x	axx	CX	CX	XXO	XX	ax			
10 17901TR030 S. METAYSOLOGYA REIDA C. T. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					f x x x x x	X X	XXX	· x x	XXX	XXX	(X)	(X)	CXX	XX	××			
17 17901TR030 S. METEL SATAYA REIMA MORK XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	25	179017R028	A. Manojamery.		XXXXX	XX.	XXO	Lxx	* X X	XX	CX >	ca:	xax	XX	××			
9 1790178031 A. MUZIVATSHA "" MUZICATSHA " MUZICATSHA " XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					xxxxa	ax.	ax.	cxa	XXA	La X	x a	x a	XXX	cax	XX		_	
9 1790178032 G. Muthulakshin Malloy xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	7 1	7901TROSO	S. Mercy sahaya Rein	an Sity		XX.	ax.	XXX	axx	XX	a x	XX	XXX	XX	XX			
2 1790178033 S. MUTHUSATANYA ME XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						XX.	XX	XXX	X A	(A K	ax	XX	XXX	XX	XX	-		
The state of the s						ax.	XX	XXX	XX	XXX	Xa	ax	XXX	XX	XX			
1 1790170024 & Mandhill Was XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						x x	XX	XXX	AX	XXX	XX	XX			XX			
TOTAL S. Nanghan	11	7901TR034	S. Nandhirl .	Whis?	XXXXX	XX	XX	X X S	AX.	xxa	XX	XX	XX	XAX	XX	XX	75	

32 class : TI BA Tamil	Subject Code: ADTAOR Subject Code: ADTAOR Gitte Of the Paper. Dilloros Boros Byon 33
Total hours: 30	
Student dad Acception Son San Reg. NO Name Sign	000000000000000000000000000000000000000
Student Soit	and
Acception is only	92 5 4 5 5 9 W C 0 7 7 8 W C 0 7 4 9 W W
	- 04 44-7-1-31
	××××××××××××××××××××××××××××××××××××××
33 179017RO36 N. Ponvijaya N. Pomipya XXXX	axxx y x x x x x x x x x x x x x x x x x
	XXXA VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
35 1790 ITRO38 K. Sangootha Kengente XXXX	XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	axxx / / / x axxaa x x x x x x x x x x x
	X X Y Y Y Y X X X X X X X X X X X X X X
	VXXX VVXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	V X A V V V X X X X X X X X X X X X X X
	X X X X X X X X X X X X X X X X X X X
	XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
41 17 9017RO45 M. Sobaradevi M. Soborami x x xx	JAJJ JOSA VANGOVI
43 179017RO47 S. Soundharya P. Sonottanja XXXX	
	XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	XXXX XXX AAXXAAXXXXXXXX
	XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	X X X Y X X X X X X X X X X X X X X X X
48 17 901TROS2 S. Thulasiman, S. Thulasiman x x x x	XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
49 1790 178053 S. Veerathal siven + xxxx	X O X X X X X X X X X X X X X X X X X X
50 17901TROSH P. Pavithra 1. fa Maaxa	xxxa xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
NO of Students Appeared: 48	
710 01 3110 117 11 1010 11 11 11	The state of the s
No. of Stackents Completed: 48	M.
	200
	Course Co-oxdinator.
A. Para	The state of the s
Signature of the faculty.	
grand of the faculty.	The state of the s

Creation of Newspapers / 2018 – 2019

4		Δ.	OP ON G	course -	ch			3	Weet	code	: 10	FN002		146	. 1
	40	-1-	ac . 11 B	7 0				2	ittle 1	of the	e pay	per: cre	ation of	Newspape	7
	93 - 3	Total hou	UIS: 30 1	howis		-					, ,			,	-
					2.5.5						L. David		Marks	Remar	1k
SAO	Reg. No	Name of the	Sign	1201	200	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100	deschi deschi	and forth	Sec la	9/05/ 9/05/	1001			
	-	Students		02/00	至之表	14365	4 2	A 8	五百五名	五年 五	15/30	是南京			
		10011	Aithra	xxxx	×××	* * * * ;	XX	××.	* * * *	* * *	av x	* * * *	82		1
1	17903ER001	Asithra s		y x x x	xxa	xxxax	* *	x x	x x a	RXXX	A X X	××××	84		
2	17903ER002	Amutha . S	0 1	a x x x	XXX	×××× A	+ x	××	axx	×××	or × x	××22	85		
		Arandhasothi p	0. 1600	XXX	4		1 ×	4 1	1 × × ×	× × /	× × 2	* * * *	8-8		
4	17903ER004	Anandhi Mt Antony Susin Mary A	A Leader to Me	XXAB	(C) (C)		L W	××	x x x a	(×××	***	* X X X	87		
5	17903FR005	Antony Justa Mary A	Financy San car	aaaa	agai	aaqao	aa	a a	9 9 9 9	aaa	999	9999	LA		
		Ayesathw Midza M		-		LONG	AROL	NT							
		Bhuvanesh Wari. K	0-	xxxx	* * * *	(XXX)	3 2 3			a x x	×××	** * * *	87		
		Booma M	21	XXAX	X XX	XXAX	. 4	XX	e x x x	×××	x x x	* * * *	89		
		Dharani. K	1 1	Y X X X	XA	n a a a	x x	XX	× × × ×	* * *	XXX	xxxa	82		
		Divya priya.k	/ AH	x x x a	~ ~ ~ ~		XX	× ×	XXX	×× ×	OLY X	x xx x	90		
		Crayath vi . M	Gayathn	XXXX	x x x x	x x x x x	* Y					xxax	89		
		Clayathri. N		x x x x	* * a *	(× × × ×	* ×					xxxx	8-9		
		Ojopika.T	a Harroll Mide	v x x x	xxxx	x x x x	~ ×					x x x x	8.8		
		Hasnath Mubeena	Helan Sathy	v x x x x	< × × ×	CXXXX	x - J					xxxe	85		
		Helan Sathiya. M		xxxx	xx xx	* * * * *	+ 1					AXXX	86		
	17903 FRO16		Hemalatha	* × × ×	x x x x	(XXXXX	AX					×× ××	82		
		Hemalatha. M				x x x						XXXX	85		
		Ila kkiya. N	Tlakkiye			××××						××××	87		
	17903ER019		Jeza frath	X X X X X	× × × ×	XXX ×						××××	86		
		Jeya Pratha M	Jega pratus	VI C C C		ONG	7	SENT		~ ~ ~			LA		
	17903ER021		0							4 V./					
		Jayanthi N	Sayant!		~ ~ ~ a	~ ~ ~ ~	x . x	XX	V V	A A X	X X X	XXXX	8.3		
		Jerlin prista. I	Jealin prika	×××a	XXX		× ×					XXXX	8.5		
		Kalai Selvi . M	False Solvi	××××	XXA	~ × × ^	X						87		
5	1908ER025	Kalayarasi. S	Keleyarasi.	××××		~ ^ × ×	+ X					× × ××	89		
4	7908FR026 1	kanniga devi. N	tearing dei	a xxx	××q	XXXX	××					XXXX	90		
7	7908 FR027)	Karthika . P	tearthily :	* * * * *	XXX	XXXX	* ×					XXaX	8.2	27 1000	
- 1	7903FR028 1	Karthigai phiya.B	Kerthyal"	a x x a x	xax	××××	XX					XXXX	88		
1	7903 FR029 1	kavitha. B	Kanitho >	XXX	vaxx	xxxx	× ^					X X X X	8-9	and allegan	
1	7903FR030 K	aviya varshinis	Garigarable)	XXXX	· a a A	Q X X X						RXXX	85		
	7903ER031 1		Karya 1	XXXX	× × ×	K X X K	× ×					x x x x	83		
1	7908ER032 K	ceer thana. A	kee thand					XXX	XXX	XXX	XXX	× ×× ×	90		
1	7903 ER 033 K	ceerthana K	Kere Thans	* * * * ×	xxx	XXXX	a y	XXX	XXX	× × X	XXX	* X X X	91		

ARP ON CLASS B & Seglish Class B & Seglish Tetal Hema B hemas The hemas The land Hema B hemas The land Hema B hemas The land Hema B hemas The land Hemas B hema		APD 0	N COURSES 2018 - 2019	subject code: ADKNO2
Manus Manus Ma Sandan Manus		40	1) B " - ()	Title of the paper: CREOTION IP NEPERER 43
29. Harafferson Kerthana M. Mikerthi a a x a a a x y x y x x x x x x x x x x				9
29. Horstersch Kerthana M. Mikerki a. a. x. a. a. a. y. x. y. x. x. x. x. x. x. d. a. s. a.	·NO	Reg. No Name of the Studen	to Acceptance to the forest of the second	port of the second of the seco
Habatesa Kerthana M		0	3107	TO SE
Hyselfers Keethana Million Kara Ka			Waay axax	V X X X X X X X X X X X X X X X X X X X
12 Magasteraz Kerthana M. Minthana X. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24	17903 FRO 34 Keerthang. M	M. kierhall a x x x x a x	2 x x x x x x x x x x x x x x x x x x x
27 Trasseres Rimant Lathing A willing A willin	35	17903FRO35 Keerthana M	M. Korilhar A A A A A A X X	a x x x x x x x x x x x x x x x x x x x
18 19121883	36	17903EKB36 Kiruthika. V	1118. 4 4 4 4 4 4 4	V X X Y X X X X X X X X X X X X X X X X
Typesteen			Kishang X	Y J X X X X X X X X X X X X X X X X X X
17903ERCH	38	19903ER038 Kowsalya . V	prosaule x x x x x x	
	29	17903ER039 Lakshmipliya. A	Lakihan prys X X X X X X X	
12 1902EEECH2 Manchanani R	0	17903ER040 Lavanya. P	Lavanga X X X X X A X A	
19 1903ERCAN Menadharshini 67 Mondharkx X X X X X X X X X X X X X X X X X X X			Mahausan X X X X X X X	
4 Hosserah Meenadharshini. 67 Homboshin XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Mini Balo X X X X X A X	
Henshe X X X X X X X X X X X X X X X X X X X			11 1 5 3/ V V V A V	
Hereffeth Nandhini T Nordhini X X X X X X X X X X X X X X X X X X			n Mendheshax	
17 1903EROLD Nandhini J Madhini X XX X X X X X X X X X X X X X X X X			Monsho XXXXXXXX	
1903ERO48 Nandhini. S Nandhinis X X X X X X X X X X X X X X X X X X X	16	17903EKO46 Nandhini J	Nardhia XX XXX a	
Ingestrote nithya B Nithya DXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	17	17903FKO47 Nandhini. P	March	1 × × × × × × × × × × × × × × × × × × ×
1902 FROSO Nothya fr. Gr. Nihya fr. Gr. Nihya fr. X X X X X X X X X X X X X X X X X X X	18	17903ERO48 Nandhini. S	Nandhinis X X X X X X X X	2 X X X X X X X X X X X X X X X X X X X
17902FR051 Nitya. 3 Nitya			Nithyo B	Y X X X X X X X X X X X X X X X X X X X
17903ERO52 Nithya. 1 Nithya. 2 Nithya. 3 Nithya. 1	50	17903 FROSO Nithya Bri. 61	Nithyalor XXXX	Va x x x x x y y x x x x x x x x x x x x
17903ERO63 Nivetha M Nivetha X XX X X X X X X X X X X X X X X X X	7		Mikyas XXXXXXX	X
1903EROBY padma priya. R padma priya X X X X X X X X X X X X X X X X X X X	2	17903 FRO 52 Nithy 4. 3	Milling S X X X X X X X X X X X X X X X X X X	AAA AAA AAA AAA AAA AAA AAA AAAA AAAA AAAA
17903ER055 Panjavarnam N 54 Halobero56 Pavithra M 54 Palobero56 Pavithra M 55 Palobero56 Pavithra N 56 Palobero57 Pavithra N 56 Palobero57 Pavithra N 57 Palobero57 Pariyanayari B 58 Palobero57 Pariyanayari B 59 Palobero59 Pannarasi C 50 Palobero59 Pannarasi C 50 Palobero59 Pannarasi C 51 Palobero59 Pannarasi C 52 Palobero59 Pannarasi C 53 Palobero59 Pannarasi C 54 Palobero59 Pannarasi C 55 Palobero59 Pannarasi C 56 Palobero59 Pannarasi C 57 Palobero59 Pannarasi C 58 Palobero59 Pannarasi C 59 Palobero59 Pannarasi C 50 Palobero59 Pannarasi C 50 Palobero59 Pannarasi C 51 Palobero59 Pannarasi C 52 Pannarasi C 53 Palobero59 Pannarasi C 54 Palobero59 Pannarasi C 55 Pannarasi C 56 Pannarasi C 57 Palobero59 Pannarasi C 58 Pannarasi C 59 Pannarasi C 50 Pannarasi C 50 Pannarasi C 50 Pannarasi C 50 Pannarasi C 51 Palobero59 Pannarasi C 52 Pannarasi C 53 Pannarasi C 54 Palobero59 Pannarasi C 55 Pannarasi C 56 Pannarasi C 57 Pannarasi C 58 Pannarasi C 58 Pannarasi C 59 Pannarasi C 50 Pannarasi C 51 Pannarasi C 52 Pannarasi C 53 Pannarasi C 54 Pannarasi C 55 Pannarasi C 56 Pannarasi C 57 Pannarasi C 58 Pannarasi C 59 Pannarasi C 50 Pannara	3	17903ERO53 Nivetha.M	Niverta X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Harsters parithra. M Darithou X X X A A X X X X X X X X X X X X X X	4	17903 FROEH padma Priya. R	padma mijo XXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Figuration parities. N parities N parities N N N N N N N N N N N N N N N N N N N	5	17903 EROSS Panjavarnam. 1	1	
Frigare Front Periyanayari. B Panjanayari R	6		pavithau x x x x x x x x x x	Y D. X X X X X X X X X X X X X X X X X X
59 Mgeztre59 ponnarasi. C Pennarchie + * * * * * * * * * * * * * * * * * *	57	M903 FROST Pavithra. N	pavithea NXXXX	X × × × × × × × × × × × × × × × × × × ×
60 Hansereb prabavathi C1 Proposetti a × × × a a × × × × × × × × × × × × ×	8	17903 FROSE Periyanayaki. E	Pariyanayak B X X X X X X X X	X X X X X X X X X X X X X X X X X X X
6) 17903ERO61 pro deepa. V frade po XX aX X X X X X X X X X X X X X X X X	59	M902FR059 ponnarasi. C	Parnarasic + + x x x x x	* * * * * * * * * * * * * * * * * * *
62 17903ERO62 PREMA A PREMA XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	60	17908EROGO prabavathi. Cy	Proposathia XXX a a X	
63 17903ERO64 priyanga. S priyang XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	61	17903 EROBI Pra deepa. V	prade po XX aX XX a X	A C C C C X X X X X X X X X X X X X X X
64 17903ERO64 priyanga. 8 priyang XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				LAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
64 17903FR064 Priyanga 8 priyang XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	63	17903 Exobs priya Sharshin	. 6	
ke managerale punitha valli m			pryang x x x x x x x x	
66 Transfer bunisha wi punisha x xx x x x x x x x x x x x x x x x x	65	17903FRO65 punitha Valli.	m A X	LONG HUSENT
			puritha x x x x x x x x	× 0 × × × 0 0 × × × × × × × × × × × × 2 87

- 44	ON COURSES 2018 2019 SS: I B. N. English	Subject code: ADENOL Tittle is the paper; CREATION OF NEWSTAPHE	15
	tal house: 30 hours	The state of the s	
10 Reg. No Name of the Studen	A Acceptant III III III II I	STATES E E E E E E E E E E E E Marks	, Ramanka
	San	医第三百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百	
	268824446	18 日日的聖皇帝在其其世史五百五日五	
1790SEROBY Pushpa. p	puspa 1 4 a a	x x x x x x x x x x x x x x x x x x x	
17903 FROBS Rajalakshmi. P		LONG ABSENT	
17903EROLG Ram Kourthana. P	Ran karthap a a x x x x x x x	011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
17903ERTO Renuga Devi B	Renugadoù xa xa x x x x	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
1790SEROTI Robini. B	Robini x x a x x a x x	x x x 0 x x x x x x x x x x x x x x x x	
17903ERD 72 Sangatha. N		JONES ABELLY	
17908ERO73 Saratha. 5	Caratha x x x x x x x x x x	x × × × × × × 2 × 4 × 4 × 4 × × 87	
179031ROTH Sarmila Devi. M	cognile di v x a x x x x x x x	*** * * * * * * * * * * * * * * * * * *	
17903ER075 Sallya. 7	Cothera xxxxxxxxxx	x x x x x x x x x x x x x x x x x x x	
17903EROTA SEIVA MEENA. MI	Selvamena x x x x x x x x x	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
17903ERO19 Shantha Kumari . T	Sharko kune x x x x x x x x x	VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
1790SEROTE Shanthi. 6	Shorth X X X X X X X X X X	YXAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
17903 FROTO Sneha.M	Cheha axxxxxxx	LAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
1790SEROSO Sibi Madura R	Sibi Midura x x x x x a a x x a	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
17903ERORI SEWMIYA M	Councilo xxxxxxxxx	x x x p x x x x x x x x x x x x x x x x	
17903 FROEZ Sowmiyan P.	Downiya xxxxxxxxxxx	1 x x x x x x x x x x x x x x x x x x x	
17903 FROE 3 STIVIShan priya. G	- Vishny Mily XXXXXXXXX	x x x x x x x x x x x x x x x x x x x	
17908FROEH SUnlitha Nandhini N		x x x x x x x x x x x x x x x x x x x	
17903EROBE SURIYA. S	Singa xxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
17903EROS6 Swathi . M	Swath xxxxxxxxx	xxxxxxxxxx x x x x x x x x x x x x x x	
1790SEROET VANI . M	Van XXXXXXXX	x x 0 x x 0 x x x x x x x x x x x x x x	
17903ER088 VAIShini. M	Varshi XXXXXXXXX	x x \ x x x x x x x x x x x x x x x x x	
MAGSERORA Vimala S	Vinala x a x x a x a x x x	. / x x x x x x x x x x x x x x x x x x	
17903ERO90 Visitha Cy	Vicitio XXXXXXXXXX	XXX XXX X X X X X X X X X X X X X X X	
Mgo3 ERO91 Visvi Nandhini . N	Visivi Nat x x x x x x x x x x x	KOX X X X X X X X X X X X X X X X X X X	
1 17903EROGZ Viveka.V	Viveko x x x x x x x x x x x x x a	****** * * * * * * * * * * * * * * * *	
2 17908 FAC93 Yumana Fattima C	on Lugar fort a x x x x x x a x x	aaxxaaxxaxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
1-MOSEROGA S. Uma devi	Unaderi xxxxxaaxxx	. O. x x x x x x x x x x x x x x x x x x	
The state of the s			
are at students	Appeared : 86	200	
	completed 1 36	Course co-ordinator:	
No 13 Students	NIS a	The state of the s	
8 - 1840.1	NATIONAL PROPERTY OF THE PROPE		

Quantitative Aptitude / 2018 – 2019

88 54	class: I	B.sc Months		rule of	the Ro	MA 02			55
	Total Hours	30 100.	100 CM CM CM CM CM	11112 0	al to the sales	Quantitative A	Ptitude.		
No Regi. No:	Name	Acceptance co co co	26.7.18 26.7.18 27.7.18	6.818 24.8.16 30.8-11	1. 6. 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Column titative of	5.16.18 5.16.18	Mark	Remark
1. 17921EROOT	Abinaya-M.	M ALLONA K K X	XXXXXXX	XXXXX	XXXXXX.		No. of Concession, Name of Street, or other party of the last of t	0.0	
1792 IER 002	Anushya D	D. Anuchya - A 4	XXXXXX	7 1 1 1 1	XXXXX	CVXXXXV		85	1
	Alagupeiya.k.	K. Algapaisex x x	XXXXXXX	XXXXX	XXXXX	1 1 x x ~ ~ ~ ~	v	81	
	Backialakshmi T-	T Barkildahi a x x	CXXXXXXXXX	XXXXX	XXXXX	x 1 x 1 X 1 1			1
5. M921ER005	Baradhalani B	B. Baradham x x x	* * X X X X X	11111	XXXXXa.	(XXXXXX	XX	89	
6. 17921ERDOG	Deepika. G.	Deroika Gx x +	xxxaxxx	XXXX	XXXXX	xxxxxxx	4	9.8	1
7. 1792 IER 007		Deonadovin + A	axxxxx	XXXXX	XXXXX	x ay x y , a	0	76	1 11111111
2. 1792/EROS	Donaika &	Dennika Szxx	* 1 10 K x 1	XXXX	XXXX	11 1/11/11/11		74	
1792 IFR 009	Devilangungagayati 1	Drui Kong make x x x	xxxxxxx	4 4 6 4 × 4	XXX VX	Y Y 1 - 30 11		72	4 - 13 - 13 - 13
0 17921ER010	Genanapliya.M.	Angualmin M X X X	XXXXXXX	40 44 X X	1 XX Y Y	V V		74	-
1792 IEROII	Gokila S.	Gookila S XX	XXXXXXXXX	a o 1 x x x	XXXXX	Y Y V V V		89	1-17-11-11
2 1792 IE RO12	Geokulapsiya. D.	Crakela Prive DOV ~ X	X X X X X X X	Y & J X X X	XXXX	v 0/4		90	12 12 12 12 12 12
3 1792 IERO13	Gernathi S.	Gannath OXXX	XXXXXXX	V2 1X X X	XXXXXX	Y 10 10 10 11		82	120000000000000000000000000000000000000
4 1792 IEROIL	Gowsi Marogali S	January A X	XXXXXX	(v N , v X X	OLXXXX	1 ~		81	1
5 17921E ROIS	Havini P	Harini R a x x	CLXXXXXX	XXXVXX	XXXXXX	V × 10 10 10 10		87	1 111 11-11
6 17921FROID	Indhumathi C.	Indhumothi CX X a	x x x y x x x x	VXXXXX	XXXXX	x . 1		89	Exercise Delic
7 1792 IF ROIT	Ishwaya.M.	Jehnayatt o x 6	XXXXXXXX	XXXXXX	£xxxx	CAAXXXX	XX	78	100000000000000000000000000000000000000
8 1792 IEROIS	Iswaya M.	DSWAMS MX * 0	X X X X X X X	XXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**	75	1 1 1 1 1 1
9 17921FR019	Tayalakshmi. P.	TayalaleshmiPx x	· · · · · · · ·	XXXXX	X Y X X X	CAXXXX	XX	74	
20 17921ER020	Jayacheela R.		7 1 1 1 1 1 1 1	s-co-falled			A COLUMN TO SERVICE AND ADDRESS OF THE PARTY	86	110 9 100
1 1792 IERO21	Jeevilha P.	Trovika RXXX	XXXXXXXX	(XXXXXXXX	VXXX V	×××××××		100	>
22 17921E RO22	Jeyarthi. B	Jeyanthi B X X X	Laxxxxxx	CURLY	1 x 0 x 0	XXXXXXX	XX	83	
23 1792 IF R023	Kahila. R.	Kabila. N X X X	C X / 12 4 7 7	VX JVX X	5 8 4 5 .			81	1
4 17921ER024	Kaleeswali.S	KO OO SINKING X //	4 4 5 6 1 5 4 3	C 2 8 4 X 4 W	· ·			72	
5 MAZIEROSS	kanitha D.	Know Ka. D. X X	* X X X X X X X	CXXXXXX	XX XX X	X X X X X X X X	XX	74	100000000000000000000000000000000000000
26 17921ER026	Isasthi ka. R.	Kaltera RXXX	XXXXXXX	Y XX XX X X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	XX X X X X X X X X X X X X X X X X X X	(79	
7 17921ER027	Karthika.V.	Karkika V X 12	4 2 2 4 4 4 .	1 1 × 1 × 1 × X	XXXX	XXXXXXXX	XX	78	1-10-11-1
18 1792 IE RO 28		Ravitas Co X X X	1 118 7 19	COXVYY	NXXXX	X X X X X X X X X	**	76	The state of the s
19 14921E RO29	Kavya. M.	Karya M & X X	11111	CXXXXXX	XXXX	x x x x x x x x x x x	(44)	83	DIE CONTRACTOR
6 17921ER030	keerthana. V.	Keerkan V X X x	1444141	XXXXX	XXXX	VXXXX X	YXX	84	Caras was a
1 1792 VERO31	Kiruthika Sii N.	1	Di	s- continu	XXXXX	OXXXXX	XXX	73	10000000
2 1792 IE ROND	Latha A	hater A xa	exago xs.	/ NX Y d x	5	xxxxxx			
3 17921E RO33	Lavanga C	averya Coxx	XIXXI	XXXXX	X X X X X	XXXXXX	XXX	73	111111111111111111111111111111111111111
14 1792 IERO34.		havenyes x + 4	LLLVVV	XXXXX	xxxx	XXXXXX	com	86	1313134
		1	111111111111111111111111111111111111111	A XIII X	xxxxx	XXXXXXX	aax	85	

56 class: I- Total Hows: 30	lace			10		0 3			m:41	o od	the	Day	003.	0			èvo.	An	ti to	ı de		22		57
TOTAL HOUR.	Acceplance	90	00 00	00 4	20	00 90	18		(30) 1000				No. of the	500		Clade A			maken bearing		of contract of	Au	-	
No Reg. No Name	Acceptance Sign.	T. 7	L'a	9 1	5	4 4	1	1	X X 0 00 0	17	6	40 6	6 6	0	: 0	0	0 0	0	6	6 5	ā	aMe	ut	Romas
	N PROPERTY OF THE PERSON NAMED IN	(1)	1 2	× ×	1	4 4	The same																	
5 17921ER035 Manimala.k.	Marimala K	X	1	10	1	N 4	13	W	- Aller	_	_	The state of the		100010	50 30	100	A 16	1011	0 64	AV		- A	0	
b 17921ERO31 Manoranjitham.P.	Hanetony thom P	* +	4	6 1	1	× ×	+×	X	XX	-	×	XX	X	X	CX	X	XX	ay	×	KK	44	8	7	
7 17921FR037 Mowlika P	Howlika P	XX	1-	4 1	X	J .	X	X	X	X	2 2	5 0	X	X	XX	1	x x	74 ×	×	xx	£,	1 8	8	
18 M921ERO38 Mythili M.	Mythila M	7	4	1 5	×	N K	X	1 7	- 2		- Day (C)		4	4 1	6 1	70	- 5			1.0			-	
9 1792/ER039 Nag Kalijanin V.	Nag Kalyan V	X 7	7	XX	X	1 1	X	4 4		100	No.	3	1	1/4 4	C X	1	1 1	1		VI C			1	
10 1792 IERO40 Naga soundarga R	Non Soundarie R	XX	7	A CO	0	X	X	4 0	-	X	X	< X	100	X	CX	X	x x	×	K.X	000	CKY	(7	9	
117921ER041 Nasmatha. M.				- D	10		on	160	CA					-	-									->
+2 1792 IERON2 Nishanthi M.	Mishanth M	XX	×	XX	X	X	X	y y	XX	0.	- 0	a a	X	XX	X	X	× 4	L	*	00	X.	5 7	8	1000
3/792/ERO43 Niltyg Gr.	Nithya G	XX	X	XX	X	ax	X		A 2	1000	12 /	2 1 1	1600	10 X	T- made	7	1			4				
4 17921EROH4 Nivelta K	Nive Ma, K	XX	X	XX	X	XX	×																	
5 17921EROHS Nivelta R	Nivella. R	XX	× >	X	×	XX	X	X 7	1 11		11 0	· X	1 X	×					-					
6 1792 IEROHG Pavithia.S.	Pavilbra 5	4 4	×	XX	×	×	×	× 1	-	-		X	1.1/	× 3	6 50	4 4	1 4	4	A	4 .	40	C.		
7 1792 IERO47 Prabha 7	PrabhaT							Y 7	X		/	Y	V	1	C DV	- No.	5 4	11.0	100	100		Cu		
8 1792 IEROUS Prabha Shee Q.	Probhashiel G							XY	X	X	X	Y X	100	× 1	XX	Y	100	all		20 1	1.	- Or		
9 17921ERO49 Priya. S	Priyes ?	L X	2	X	×	X O	X	v 2	A	-		X	X	V	X OU	10 4	1 4	136 14	a	a a	aa	U 40	-	
D 17921EROTO Priga. S.	S. priya	4 2	X	1 1	~	o ×	×	1 -2	X	X	XX		100	0 4	1 4	14		12		No.	X			
1 1792 IEROSI Psi yodhasshini B	Prigadleishil	0	X	XX	×	OX	×	1 +	X	X	0 1	X	X	XX	1 ×				1	100	0.00			
2 1792 IE ROT2 Payadhasshiri G	Pryadiation 6	××	X	××	X	XX	X	13 9	. X	7	1	X	V.	X- X	1				-	200				
3 1792 EROS3 Priyadhasshini V.	Pringa dhallle V	x L	×	××	×	× X	×	1. 4	- X		X S	100	- V	X	1	26 1								
4 1792 IEROSH Priyanka R.	Priyanta R	X X	- 4	XX	×	X V	-0	X	1		X	12	1	7	×	4 4		X		ave.		. 0		
5 17921 FROST Rasmiga Bany A.	Rasmiga Bon A	x x	×,	xx	X	XX	×																	
6 1792 IEROSO ROVAThi S.	Revathi S	LX	y ,	(X	X	X X		1 4	X	X	X X	100	Y.	2000 00	100									
7 17921EROS7 Canthia . 8																								
8 1792 IEROSE Santhospring. C.	Dankaspilya C	× ×	×	X		X	X	VD	V 1	A	XX	X	4	LV	4	× ·	1 0	WA ?	*		100			
0 1792 EROBO Sellammal . S.	Sellammd S	X	×	××	X	XX	X	x ×	×	£ ,	c x	X	X	7	X	X	1 0		-		CX	7	6	
1 17921ERObl Savanayaki, C	Selvaniyak C	XX	V	XX	0	or x	×	Y X	×	X	XX	×	X	V ~	4	*		X	X	XX	××	70	7	
	Shemilar !	CX	XX					X 7	200	7X: 1	XX	K	5	8 4	1	4 4	1	^	X	XX	XX	8		
5 1792 IEROBS Shobana M.					Dis	3 4	Cor	-tinu	red			-CI	1	1	X	1	1	^ >	Y	XX	X	× 8	3	-
1 1927 EROBE Sivadharani M.B.	Sivadhera-11B O	- 4	XX	×	×	c x	×	Y X X	1	V 1	N X	× 4		101	19	Ah	con	+-						
STYCKATIVO V.	Wakan V X	0	^ X	000	X	XX	DX	X X	200	~ ~	~ ~		-0	4 00	1	-6						0		
8 M921EROLS Sivaranjani.V.	Sivonanjaivx	X	, 0	×	X	×	×	KO	15	0	* /	X	~	1 1	18	10	17	XX	1	10	a	ce 8.	0	
	U	1				-	1	T-W	7		0 8	X	1	X X	×	XX	1	X -	X	ge x	X	7 8	9	

	a class: I-B									50	le d	of the	e Pay	pag :	03	tras	trat	īve	AF	+ +	do			8	2 5		
SNO Reg No		Acceptance =	80 81	2 70	7.18	7.18	10	-16	8									4	40	18	80		de l	en t	-		
		Sign of	100	200	5	9 3	23.	17			691.	2 68		700	The same	ALC: YES	O'	6	o -	00	0	2	0	o M	ask.	Rem	38k
69 17921ERD69	Souming 7	SoumeraTX	y x	××	XX	X	X	X	0	0 0	X	XX	1 2	4	7 1	4 81	d	5	1	@ ×	5	23	20	25.			
70 1792/EROTO	Somming &	Soumy k Y	VX	X C	X	Y X	X	X	>	XX	1	4 4	X	4 0	× ×	X	X	X	X		_	×	X	X	87	-	
71 M92 IERO71	Sciorina P	Stopnas PX	XX	XX	X 3	CX	X	X	3			XX						X	×	XX	0	×	×	×	48	100	
72 1792 IERO72	Subadin A.	Suboli 10	vv	xx	X	e x	X	Y	N	7 X	2	XX	×	X 7	X	X	X	X	X	CX	X	X	X	×	48	1	
73 1792 IERO73	Suba Shiri V.	Subshail X	X X	NX	× >	X	X	X	1	X	×	4 4	14	X	× ×	K	X	K	X 3	1 a	0	X	X	X	43	100	
74 17921E RO74	Sukashini v	Sakasha V X	XX	2 x	* >	< v	×	X	3	4 5	1	1 1		4	X	×	X	X	X	K F	1	X	X	X	86	100	
75 1792/ER075	Similton C		3 : 1					18	1	AX	主	4 4	10	1	X	1		X	*	xx	X	×	X	X	82	1	
76 1792 IER 076	Tamilarosi C	Tamilaus CX	XX	* X	V	XX	X	x	Y	2-1CX	*	1 - 1		1	1	+ -	18	-	-84	1	17	JA	Y	3	14.50	1	
7717921ER077	Thasleema Taj. 61.7	The state of the s			-21	Die	i	1	7	XX	-	7	1	1	XX	X	X	X	X	XX	X	X	X	x	81	1	
781792 IE RO78	Dognardhini	Uganulat &							Ter	W.		-	-							000		1		2	-07	13	
791792 IERO79	Umadevi M.	Umaderi 11 - 7							1	XX		1 +	X	1	X	1	X	٨	X	XX	X	X	X	X	86	100	
So 17921ER080	Vanitha P	Vanika R X							0	E K	7	X	X	X	x	1	X	X	X	X	X	X	X	X	76	10	
81 17921EROST	Vanii badi v	Variatolit X				-				XX	A	× +	1 7	X	7 0	VX	X	X	1	X ?	XX	0	×	×	89	1	
82 17921FR 082	ridhyabhasathi c	Visionheima X								AX	+	+ -	X	X	X	X	X	X	X	X	0	X	x	×	87	100	
93/792 IERORS	Vijayalakshmi k.	Vira Keldahar X								XX	*	* 7	X	1	X	KX	X	a	X	X	r a	X	X	×	88	10	
84 17921EROSH	Vinitha. P	Vine KelX								1 X	00	× ×	X	X	×	L X	1		X	X	SX	3	X	×	83	1000	
85 1792 IE PORS	Yuga Priya. M.	Yug-Pright x								XX	7	XX	X	X	X	XX	×	×	X	X	(X	0	X	×	81	80	
	Janaga W.	Juga myall X	W X	XX	X	XX	X	X	X	XX	X	XX	×	X	X	XX	X	X	X	×	x >	x x	×	×	80		
	Charles Con								-						- 10									100	200	111	
	A THE REAL OF THE								-		100	-				- A	4	*	-			de		19	100		
								100			1000	100			8.45									43			
Nn	of Students	A 0	-							1					X 18	- 12					- 10		134			1.0	
No	of Students	21) poured		79			+			N			1	1 7		19	42	10									
TVV.	of Students	completed		78		-	4			PS C		-	1			1											
				2					16		12			100	-	. 15	1										
	1 2 1 1 1			110				1		1 1 7	1 8		1			1	10									1	
	1 & Nagalakshm	1.	1					1	14	100	42	78	AC	W	8 -	1	1		1						1	1	
	2. Sadu ID	C 11	1 1	14.7				113	31	186 3	000	31	0	0,										10		100	
dign	ature of the	faculty					7	1		100		Dus	32	Co-	ord	ina	tas										1
0		J		7 3				1	1 1	100	1 36	3				8 1	0/1				3			100			
		The state of	1	3 1				-	1		6 24			1								1					
										1				4					1								
										1	1 4		-	10													
1		1.1.1.1.1		38						1			1/3					-						-		-	
50										1	V V		4											-	-		
			1	1			1	1	1	1	-	-	-	1			-	1	1	-		1		-01			

Instrumentation of Electrical Appliances / 2018 – 2019

		.Bsc physics									- 33.		1	Tit	to e	91	tho	de	Do		A.J	1											31	1	1	9	
10	tal hons	:30		do	0	0	00	0 0	00	81	30	2	1	Ser	sul	7	Ser.	7	ye	-	-	las	cur	9	8	El	20	nic	ul_	A	pph	iou	ree	4			
No.	Reg. No.	Name of the	Student Acc.	25.6.2	7:6:2	2.70	23 7	- 7 - N	18.	200	7 7	200	1	00	10 8.30	3	8.5	3	8.20	3000	9 6	100	0000		A. 19.	01.6	301	100	18	00	0 0	00 00					1
		Student	eign.		10	3	0			, V	1	-	-	5	-	-8	8	25			2.8	-	-	7 3	B	8	3	100	30	10	7 00	S. C.	0	415			
1.	1-902ER001		K AKILA	X	×	×	X	*				4	81	5	×	2	×	×	×	×	C X	- 3	4	4 2	CX	×	2	×			x s		, -	тЭ.			
2.	1792ER 002	M. Argol Troberal	a duyl	×	×	X	X	*	V	,	1	-	A	2	X	~	-X	×	X	X	×	3	1	1 2	2	x z	x	x	×	,	y :	× I		69			
3.	17935ER 003	S. Rampriya	S. Bampripa	×	7	×	X	×	^	1	*	X		×	X	×	×		3	4 %	X	10	2	K	x s	L ×	V	×	~	2	4	2 3	M 100	74	100		â
	7922FP004		S. Comapon	-0-	00	a	×	X	2	X	2	X -	×	50	X	×	人	X	1	12	-	c :	×	×	2 4	2	×	×	1	J	V	2/		67	4		
	17923ER005	A	S. Gruna Prepa	X	X	X	2 3	4	X.	X	×	20		K	x	X	X	×.	×	×	30	1	4	x	x s	1	-	-		J	1	2		76	1		
B.	7922ER006	Q. Ishnaya	C. I shuaya	×	x-	×	×	4	×	K	X	X	King.	x	G	X	×	-24	×	(3	×	10	2		XX		×	1	T		~	2		65			
		S. Jayasn	2. Jayasa	×	x	×	X	2	X	X	00	X	R	x	or	x	×	×	×	×	12	1	5	×	XA	4		. 4	-	V	~			78			
		k. Jayasneuthi		d	×	X	X	X	X	X	x	to !	X.	×	x	x	×	×	x	1	(x		x	×	2	4	4 4		1	-		1		67			
		P. Jeeva bhouathi		X	×	X	X	X	X	X	X	X	×	X	x	×	×	×	×	1	1 4		2	oc.	4	4 .		1	. 4			1	-				
		B. Kamatchi	B. Karnatchi	×	x	X	X	X	X	X	X	x.	×	4	Je.	X	×	1	×	1		. 4		~				1	1	X	X	X	00	80			
,	TARREDAN	M. Kanjana	m hanjans	×	x	x	oc	x	X	X	1	X	X		x	×	×	x	×								1	1	1	X	1	×	4	69			
1. 1	TIZEROII	k. Kaethiga	Ix Tenthisa	V	x	x	×	x	X	x	X	×	02	4	×	x	x	×	0		1 4				,	1	1	1	1	1	X	×	X	78			
		R. Kaethika	L. Kentiga	-	v	x	x	×	x	0	x	x	x	-	×	100	×	e y				,		_	~ /	40	1	12	X	X	X	×	X	TI			
	7922ER 013		0	- X		×	X	×	ox	2	x	×	~	~	14	×	1	1			7	4	×	×	X	4	5 7	13	42	cloc	2	×	×	76			
		M. Kasthui	M. Kasthuri	×					~	×	-		1	_	1.	~	1	1				Y	X	X	X	X	X 2		40	CX	1	×	×	60	-		
		S. Kokila	5. Kakila	X	×	× 1				1		V	1	-d	1		T.		1		10	4	×	×	2	X	2	2	X	Y	X	X	X	73			
***		H-Kowsalya	the konsalye	·×	×	~	X		4	-	-	1	1	200	100	100	T	1	2	×	1	4	×	×	X	×	Xo	0	()	0	K X	X	×	71	+		
		V. Lavarya	V. Lovanya	X	X	×	X		-	-			X	×	X	-×	Y	1	X	+	× 0	2	X	×	×	X:	XX	1	1/2	C Y	13	X	×	6	T		
8. 1	7922 ERDIR	A Many praba	Kwang Pros	X	*	×	X	×	1		X	X	1	X	ot.	X	100	×	1	+	X	×	X	X	×	X	2 >	1 2	0	0	< >	ex	x	7	7		
9.1	7922ER019	P-Pandiselvi	P. Pandisch	X	X	×	x	x		X	X	X	X	X	×	×	×	X	×	-	× 0	*	X	×	×	*	2		X	CX	E X	Ly	da	6	8	100	
0)	7922FR020	T. Pavithrader		×	14	X	X	00	X	×	X	X	1	×	X	×	×	×	0	-	2	X	200	x	×	00	x	x	x	X	XX	113	XX	T	4		
1	7922ER021	M. Priyanga	M. Prayage	x	X	×	×	x	×	×	a	X	7	X	×	1	1	1	< >	4	X C	X	00	x	1	X	ce :	00	2	0	e 3	0	XX		9	100	
100	7922ER022	T. Santhiya.	P. Santlinga	X	x	×	x	х	X	×	X	-×	x		(X	1	1 ×	×	2	0	X	X.	2	×	X	x	50		1	4	x `	×.	XX		11		
21	7022FPn.33	C. Selvakariya	D. Schwidnig	1	1	×	x	X.	X	×	×		XX	×	X	X	N ×	1	6	x	×.	1	x	×	2	×	M:	×			XX		2 2		75		
1	7922ER 026	9. Shorminga price	1	1 x	X	×	X	X	×	X	X	1	. 4	- ×	X	2		XX	×		X	x	~	4	4		20	, .	1	2	~	~ .			69		
7	7922FRODE	F. Sommiya	E. Sowming a	7	1 ×	×	×	×	×	X	10	1 x	2	y	X	×	×	×	1		~	~	5	~	1			-		4							
		S. S. nderi	S. Sorderi		~	36	>4	×	×	×	1 1	1	CA	a a	×	· V	×			×	1	1	2	20	1	5		3	-	7	-	, ,	-	_	79		
	922ER021			~	4		0	×	34	0			0 0	y a	~	1 4		4 0			X	1		×	X	1	X	-	*	2	X	1	4				
1.11	1922ER027	S. Siranjani	S-Sri ranjuni		1.	,	N.	1		1	1		. 7	1	, ,		1				1	1	×	-	X	3	X	X	X	d	X.	MAX	1	1	68		
-1.	1922 ERO28	M. Vnamaheshia	M. Umarkaha		X	X	X	X	×	1 X	×	-	X	X	X	1	X	1	1	4	X.	X	X	X	X	X	1	×	X	X	X	×	X	1	67	1	
		V. VKera Sonthan		×		X	X	×	X	X	1	-	X	1 3	X	7	12	40	×	4	X	X	X	X	X	X	X	X	X	X	X	X	×	2	14		
17	922 ERO30	AS. Vitroshiri Der	Nika Dry	X			X	X	X	X	X		X	20	(x	X	-	X	Y3	X	X	x	×	X	X	X	X	X	X	X	×	×	X	X	77		
16	1922 ER 008	B. Chandrakala	B-Charles and	X	Se	×	X	×	X	0	4	-	X	9-1	XX	X	4	XX	()	4	X	X	x	X	×	X	05	x	X	×	×	×	*	*	71		
IA	9 20 ER NO	9 students	appeared:	31									-			-																					
1	**	g students	completed:	31									-							4					1	10			1	1	1	1		146	10.25		

Mechanism and Reactions of Chemical Substances / 2018 – 2019

class: D-B-Sc chi	V					the o	b the	Pap	el: N	recha	nism	n ar	d R	paction	20 06	43	
		Jugust						Sel	Otoni	-anal	and i	3 cubs	tanc	0.		1420	
NORGENO Name OF the student	Accep 1 2	67910	1) 131	4 20 21	20 4	27 28 29	30 31	3 5	67	10 1	1 12	14 1	-				
17 anstron 1 F. Alvana	1 Ahava X X	XXXX	X X >	c + x	X X	+ + >	x x x	K X	××	×	y .		ma	pula	pema	cks	
+ +902 COM P- Harami	D DLIMMIX X	N N N N	1	C. C. C. C.	_ X &												
3 17983ER003 R- AKShana	RAV. 1 X X	xaa:	c x x	xxx													
17983 FROOY J. Anarthi	T. Ananth X X	xxac	XXX	xxx	xx												
1,923 FR005 9. Aritha	Thill X X	XXXX	ax	XXX	CALL	4	-	-	- X X	X	4 4						
17923EROOD M. Anuragavi	M.Anusti X X	×××	x x	XXX	0 4	P. Comment			5 7C 9	1	the said	4 216					
1798367007 R. ANUSUM	P. AMURINA X	××××	××	* × *	x	X X			X X 4	1 4	~	4 2					
3 17983 FROOS C Banupriya	C. Banuhin × >	(x x x)	cxx	XXX	0	* × ;	K X 7	c 4 3	LX	1 4	X	1	×	60			
17933ERDO9 V. Bhavani yaishnavi	V DIVENTAM X 3	××××	xx	XXX	X	* X	××	xx	xx.	××	×	1 2	×				
D 17983FROIL R. DECPA	R. Prepr X X	V × × 0	lax	x x	axa	Xa	XX	X X	4 x	7 7	4	94		71			
11 17983FR012 K Dhomani	R. Phasi X >	XXX	, ax	x x)	· ×	xxx	x x	x 4	xx	2 8	4 4	7	×	65			
2 17983 FROIS M. Dhavani	M. Dhy X >	/ x x x	xxx	× ×	× ×	+ +	xx	2 X	X X	4 4	"	,	×	64			
3 17903FRO14 R Dharan Svi	R.Dharanx X	XXX	xxx	× ×	XX	2 X X	* ×	x x	4 x	c 4	2 /	2 7	×	83			
4 17903ERO 15 M Greatha	M. Geetha X	××××	× × ×	× ×	XX	XXX	x x	xx	R X	X ×	7	1 1	X	89			
5 17983FROIL G. Hemalatha	GHennlatha X	V V X	v x x	× × 2	< y u	2 x X	XX	* *	x x	4 4	*	XX	×	73			
b 17983 FRO 17 S. Hemalatha	& Hemalatha X	VVXV	x a x	× ×	X	v × ×	* *	XX	v v	4 4	~	XX	X	92			
7 17923EROB P.Inhalakshmi	Q. Explant X	× × × ×	x x x	××	x x	VXX	* ×	x x	4 4	4 4	4		F	64			
8 179 3 EROLD A-IShwarya	A.7.Shuzzax	v × × ×	xx x	× ×	× v	Lmx	x x	XX	××	4 4	1	* *	X	83			
9 17923 FROZO K. Jaya Sudha	f. Jaypetex	v × × ×	vax	~ ×	X	v v ×	v v	XX	× ×	* *	^ '	9 9	×	75			
2017923FK021 19 JOYA SVI	H. Jayas X													75			
21 17923 EROSQ K. Kalpana	k-Kal Pon X													92			
22 17923EROS3 V. Kamali	V-Ramal X													68			
														83			
93 17903 FROSY L Karthika	8. Karthile X													58			
94 17993 FROOS P. Karthika	P. Karthe X													79			
Ds 17983 FROUB S-KCOuthana	Skeethorax	XXXX	xax	× ×	× ×	XXX		x a	^ X	××	×	××	×	66			
26 17923ER087 19 KOZLI	M. Seasi X													84			
87 17993 F 4008 9 . K Bawi	8 kosoni X	XXXX	XXX	XX	××	XXX	XX	* *	XX	* 7	×	XX	X	73			
2) 17983 FROOD K KOKILA	K.Kokila X													83			
29 17983 FR030 M. Kowsalya	N. Keusky X													86			
30 17903 ERO 31 C. Lawanya	Clavarga X													85			
31 17933ER032 C. Lawanya	Clark X	X X X X	XXX	XX	Ka	XXI	XXX	xx	XX	X ;	XX	X	XX	87			
32 17923FR033 N. LON args	Ox Lavanye X	XXXX	xac	X X	××	XX.	× × ×	7 7	XX	* 7	×	×	××	73			
33.17903 FROM P. Lakshmi Priya	Platshin X	XXXX	XX X	× × ×	c × ×	XX;	× × ×	XX	+ +	X	1 1	×	××	83			
34 17923EROSS P. Loga Arunthath	1 Ploquator X	X X X >	CXX;	< x >	£ × ×	XXX	< × ×	* * x	XX	1 1	+ ×	×	XX	69			
35 17903FRO36 S. Malaviga	M. Malboign X	xxx x	××	K X 7	ca,	(XX)	xxx	x + x	+ 7	+ +	x x	X	* *	72			

50 Total hrs: 30					_					Title	2 0			ray	er	- Me	cha	nisr	no	und	Re	action	13 06	Che	mical	8	
	1	A ugan	t							-			Tail	Sen	year,	69				SW	bsta	nce.					
S'NO ROG-NO prane of the studen	t ACLEP 1	26	7	9 101	1 13	14	50 51	23	24	27 2	12 09	30	31	35	6	7	101	1 /	12	14 1	-	mark					
36 17923ERD37 M Maximala	N. March X	XX	xx	X	XX	×	XX	9	a											4 /3	,	marks	R	comae	KS		
37 17923ER038 P. Monisha	Danie X	XX	X O	X	ax	X	XX	×																			
38 179.83 FRO39 S. Naga Jothi	Chalex	XX	X	(X	XX	×	× >	X	ta	4	7 1	- P		7 4	1	40					-						
39 17923 FROYO S Nandlini Devi	Carolle X	XX	X	XX	a ×	X	XX	×	X	1	a w	0	100	7 4	1	1	-6			×	7.	10					
40 1792 3ERO42 T. NOWECAG	True X	XX	X.	XX	XX	X	XX	×	IX																		
41 17983 FROM 3 C. Nishanthi	CNOLLEX	XXX	×	XX	XX	X	XX	X	X																		
42 17923 FR044 M. Pandaswori	UD PAX	(ve	X.	XX	XX	×	XX	X	a	DOM:					4 0		100	4	2.00								
43 17993 FRO45 5 Pandi mcena	Sel X	XXX	X	XX	XX	×	0)	c ×	10	7	1	4		1	7	×	4	4	×	*	,	52					
44 17933FRO46M-Pandi solvi	NOSELI				0	NOCH	1818			4750	2 21	2 /	1.34.11		-											-	
45 17923 FRO 483 . Pradapa	10 P. 1 - X	· × ×	X 3	XX	Q X	×	XX	×	X	X	* 1	* ;	XX	X	XY	X	×	×	4	×	-	9.1	1	ong A	bsen	rt_	
46 17903EROH9 P. Praveona	PD. X	XX	X	XX	× /	X	X	X	7	7	CX	1	10	7	7 7	5 4	1	4	40					3			
47 17933EROSO K. Priya	P.D. X	XX	×	XX	XX	X	~	X	1	×	7	10 1	1	1	XX	X	4	4									
48 17923 FROM T. Priyadharshini	TO SHAX	XX	X	XX	XX	×	× (3 x	1	a		0		1		X	X.	0	6	40		76				-	-
49 17923 FROM M. RAJESWAVI	MDicami >	XXX	×	XX	XX	X	×××	< X	-1	7	-	1		-	0 7	V .	14	200									
50 17923FR053 C. Ramya	CRanys ?	(x x	x	xx	××	X	×	0	0	X	+ 1	al x	< +	×	7 >	c ×	4	7	4	7	×	68					
1 17993 FTOS4 V. Rashma	V. Rashm X	XX	X	XX	a >	×	×	××	0	a	X	X 7	ca	a	×	×××	0 *	*	1	×	X				300		
2 17983FROSS S. PONINI DEVI	SRohin X	XX	X	××	×	××	×	x a	×	X	*	x ;	XX	+ 1	a ;	XX	×	4	1	~	X	80				-	
53 17923 EROS 6 M. Rohini	M. Robini X	(× ×	×:	××	XX	X	X	c x	1	Ta	a	ac	X	×	×	K V	, 4	×	X	*	X						
4 1798.3 FROST D. Ruth Shokens	PO UNI	x x x	×	××	x >	X	X:	××	×	*	×	+	xx	X	* ;	× s	t as	*	7	*	×	61					
I 17923FROJE S. Salyanya	S. Salang ?	x x 7	X,	××	X	XX	X	× s	2	X	×	×.	××	× .	* ,	1	- 7		8	X	7	-					
617923FROS9 V. Sandhya	V.Sandy >	(x)	X.	XX	× 3	XX	×	× ×		X	X	×	XX	×	×	X		\ \ \ \	1	×	X		1				
7 17923EROBO M. Santhiya	N. Santy	c x x	×	XX	x >	v ×	×	× c	1	x x	*	XX	C ×	×	×	, ,		^	X	· 0	-	56					
8 17923FROGI M sanggetha	H. Sargerin									X	×	X	× ×	4	4	5	7	×	1	c O	×	72					
9 17983 FROB2 F. Sayoja	H. Sargeom	X X X	X	× V	* (3 ×	· ×		2 7	10	1	×	v ×	0	2	7	× ×	×	×	7	×	63	4				
10 17903EROL3 8 Sawmathi	F. Saraja?	/ X x	×	× ×	X	/ ×		~ (2	X	Y	X	× ×	V	1	^ 3	XC	(X	2	(×	X	64					
	Chronelle	0 4 0		4 4	200	4	×	~	X 2/	4	~	2		X	X	*)	X /	X	7	X	×	67					
1 17923FROB4 N. Sorthya	V. Sothya >	1 / 0		~ ~	X	~ ^	×	×	X	X X	7	^	XX	X	×	* ;	XX	' X	7	X	7	74					
2 17983EROGS A. S.C. bastin Ragi	W A-Schallin	X 7		XX				~	*	N X	X	X	^ X	X	×	a	XX	×	1	X	×	78					
3 17923EROBEH. Shabir Nisha	H. Dabix X	/ X	_	XX	×	× ×	× .	×	×	* *	X	* ;	XX	*	X	×	X)	2 ×	2	1 ×)	(80					
4 17983EROBT Gr. shalini	G Shalin X	XX	a	XX	×	××	×	X	×	Y X	x	×	XX	×	+	*	K y	4 7		t x	×	84					
5 17983ERO68 S. ShanmugaPugalara	si Shanno	1 / /	X	XX	×	XX	X	× ;	x	r x	X	x	XX	X	X	K ;	* >	4	×	x x	*	79	5				
6 17983 FRO 69 S. Sharmila Jeyante	i Schamb	1 1 7	X	××	×	ax	×	*	×	XX	×	X	X	×	×	×	X:	+ 7	4	K Y	X	80					
717923FK0709. shormila	8. Shamin	XXX	7	X	×	XX	X	× s	<	XX	X	X	xx	×	×	a;	×	×	×	+ 0	3 7	6 60					
5 17923 ERO71 N. Sivagani	N.Svagan?	x x x	X.	XX	×	()	e x	X	×	1 0	14	+	X7	4 ×	×	+	×	1	x.	x x	,	1 7					
17923ER072 K-Sneka	By Snoke X	XX	*	XX	× 3	XX	+	× .	4	10	X	×	XX	×	×	of 7	<	+	x	× 7	4	7	_				
17983EROTS S. SOWAThavya	Sharthay +	X +	a	XX	×	4 >	c x	a	×	++	×	4	xx	a	X	x	*	×	V	4	X V	1 7	100				

52	Class: D-B-S. d	emistry Accep Ac		course:	2018-20		es } : mechanism	10	Substa	mical 53
11 17923FR074 12 17923FR075 13 17923FR076 14 17923FR077 15 17923FR078 16 17923FR090 17 17923FR091 17 17923FR091 17 17923FR082	F. Sukithna G. Thamarai Schi J. Tharanya T. Thilaga S. Uthaya Saxath C. Voosa Kaviya	S. Griataly X S. Griataly X R. Sujitta X F. Sukitta X	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	× × × × × × × × × × × × × × × × × × ×	******* ****** ****** ****** ******	21 3 5 6 7	10 10 lly 15 x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x	marts, 60 55 75 76 61 88 74	ecnaeks
	Students API Students Comp D. Rye Dang Dr. R. Thenno Signature of	leted: 78						of series		
	orginal water op	THE FACE						COWSE	o-crdinate	1
					X 1					

Salesmanship / 2018 – 2019

	20 CI	ASS 1	I B	COM							5	UB	COL	Eil	ADE	5002	_SU	BJE	7	TITU		SA	ESM	TAN	SHIP	100		- 2	1
	To	TAL HOURS!	30 H	ougs	50	00	60	870	870	69	9 -8	- 15	de l	Ser	44	NO. 1		\$ 750 M											
					20	72	1.20	7.0	4.	07.20	4 8	0.50	7	4	8 30	250	9 9	10	DC.	20 100	2018	2018	20 09.20 Hz	2018	2016	Slo	200	810	
SAID	REGISTER NO	NAME		ACCEPTANIL	02.07	3.0	9.0	0.0	6.0	-O-	0 0	0	7.0	, in	0.11	0	90 0	8	8	000	60	60	5 8	03 16	OH-10	0	0	10.	MARKS BE
				SIGN					16.07.2018	-	2 3	0	0	~		4	d H	27	O	0 5	3	71	2 4	03	PHO BIS	0.0	151	2 -	
		15.00.000	. N	N Abisami		ж	м		м		1	A	м	×	70	×	M M	y	×										79
	179HIEROOI		. M	w Pulyelin		×	79	N			- ×	V	×	ю	70	20 3	w w	1	W	4 4	30	29 3	S X	70	M M	×	70 ×	×	79
		AKALYA DEVI		A Anipu	м	×	N	N	x	1	AX	· ·	м	24	15	20 1	w w	10	*	4 4	^	N Z	5 20	×	××	20	××	20	71
	179 HIERO03		. A	H- Anithe		x	10	20	30		AV						× ×	N	~ >	0 76	4	X.	O A	A	20 20	×	×	9 24	74
	1794/ERDOH		.M	V. duchara	M	Х	1	A	A		A A						4 4	4	11 7	2 70	A	70)	2 00	70 7	×	×	20 3	0 %	12
	17941ER 005			LONG	A	1	Λ	A	A		AAA									AX	30	30	0 11	×	N N	X	20 2	K	74
		BANU PRIYA		& Ran Degre	V	M	×	xi			AA						4 4	1	1	AA	A	AA	A	A	AA	A	1	A	- 1
		DEEPA RANI	.8	H Diry Ki		4	V	и			X X					N N	XX	×	×	XX	×	* 3	X	76	20 20	×	75. 7	g X	78
		DIVYA DEVI	.М			~	и				XX				~	N	XX	- X	71	X 7	1 70	A :	d XI	X	N N	×	x x	0 X	76
		GOWSALYA	- N	a) Gousely		~	~	М			12 1	Marie			70		N >	2 %	%	X I	\$ 30	20.3							76
	The state of the s	HEMALATHA	. S	5. Hemalath		A	2	~	X V		11 7					20	20 1	0 10	×	20 5	0 30	20							74
		ISHWARYA		R: Johnaya		20	.X.	×	~		× 7						% X	X	20	%	××	×	XX	20. 2	o X	×	××	0 10	73
12.	17941ER012	KAYITHA	. P	P. Kauthe	×	x	×	X	×		4 ×	-				×	× 2	0 70	×	×	X X	×	× ×	St. 2	4 %	×	××	0 30	72
13. 1	7941ER013	KIRUTHIKA	·T	J. Juin		λι	30	×	20	20	ax	A	A	×	ж	×	M X	LA	×	X	XX	b	yo x	30 /	a x	×	20 3	x x	78
4.	179HIERDIH	LAVANYA		T. darunja		×	×	×	×	1	21	×	×	20	×	M	20 /	1 0	1	X	100	10	y x	70 7	XX	×	* >	a x	79
15. 1	79HIEROIS	LAYANYAA		2.5. Lavory		Δ	10	30	×	A	1 1	X	y	X	A	×	30 7	0 0	X	×	x x	36	××	74 1	0 0	×	xx	o x	80
16. 1	7941ERO16	MUTHU KAVIS	A .14	Huthukain	×	X	×	×	>4	A	2/2	70	×	×	×	×	× 2	N X	×	x	41	×	××	20 4	a x	×	70.7	0 %	82
		NANDHINI		S. Narollin			×	bd	X	X	AA	×	×	a	_M_	×	×	XX	X	x ;	0 0	×	0 %	76	x x	X	10	e a	TH
8.	79HIEROIS	NAVEENA	. S	S. Daver	×	X .	ю	M	M	30	× 2	1 20	×	×	×	×	20 3	0 30	×	×	0 0	x >	0 30	×	10 X	×	×	x x	75
19. 1	7941ER019	PAVITHRA	. В	Bogarhin	×	X	>0_	×	×	20	* 4	2 30	X	×	×	×	xx	OX	×	70	OX	×	× ×	XI.	x a	×	X	M M	75
	THIEROLD		·K	K. Paritty.	×	74	x	b	20	ж	x >	1 36	M	20	M	A	××	0 0	×	×	××	X	××	×	xx	X	1	2 30	79
	79HLEROZI		. P	LONG	A.	A	1	a	n	A	AR	A	a	A	A	A	A	AA	A	A	14	A	AA		5 A	A	A	11	-
2 1	TAHIFRODA	PRIVA DHARS				30	10	W	×	26	X A	X	×	20	10	×	×	XX	o x	×	x x	×	x x	×	××	35	×	0 00	76
		RAJESHWARI		of Paperum		30	30	×	X	>0	X	20	X	20	A	>0	xo	XX							x x				777
	1941ER024			H.Zevathi		20	74	x	×	N	N D	0 A	M	30	>	30	W	x x	dx	×	XX				x x				82
	19HIEROSS			11 Salvina		V	A	4			1.70		N	A	A	×	70	x x	1 4	200	v v	To A Control			AX				74
	1941ER025			S. Sandhy																	M M								7/4
				B Sangartha.																									
		SAN GEETHA									X ;																		72
		SANTHANA LAK	HHIA	1. Sujdany	X	X.	×	A	X	A	1	NA	X	X	70	70	X	N)	X	X	N X	N	XX	X	N X	X	NO.	× X	12
	19 HIERD29			of turnih																									
0. 17	9 HI ERO30	SELVARANI	·K	(elvani)	× >	0	×	×	×	×	X	XX	X	X	X	×	X	X	X	o x	XX	X	X	X	X X	X	X	20 70	79
1	19 AI E RO31 3	SHANMUGA SON	DARIA,	phen	20)	0 1	A .	X	XI.	X	X	o x	120	70	10	X	1 x	XX	4 7	CX	XX	X	X	XIX	XX	1 30	X	XX	75

		CLASS						-				Su	D-		- 10.00	000	60	RIE	CI_	TO	LE:	S	ALE	SMAI	LSH	IP.			23	
		TOTAL HOURS!	30 HOURS	Siols	3101	2018	208	810	108	20/8	2000	2018	206	2016	306	2001	2018	Spire and	200	870	87 87	5 2	1 50	97 14	191	00 W	1 91	101	1	
	BECUSTERNO		ACCEPTANCE SIGN	02.07.2	03 07 2				17.07.208				12.08-206				27.08	28.08	040	10.09.2	11.08.30	18.09.20	24.09.20	03.10.20	08-10-20	105-01-20	16.10.20	17.10.20l	KS AEN	MA
2.	17941ERD32	SHANHUGA VALLI						30	1	×	X	×	y y	1 %	30	и	36	× ×	4	100					-	-	100	4		+
3.	17441ER033	CHELL MICHA MILL	DED CO PO POLIL RAYON	A 20	CV	Dr. Inc.						A	Ca.	_			-04	65 Y	- 24	24	746 1 4	44								
H	11441ER 034	S DD A ALA	VICION EL PAN.	3 34 1	- A	Buch	43					12.	XQ			- X	- 72	XX	100	11.34	24 4	40.00								
		STINALATHI	A 1 14 6	10	1	20	25000				- 2	1 1 1	1	-	4-53		-4	X	20	124	Tid N	10 14	44					100		
6.	17941ER 036	SUCIA PRIVA	M My Jugamia	_X_	20	80	7.4			-		u 2	-	1-17		-6-	_29_	X	20	Y	20 1	W W	1000	24 14			100		10	
T	119HIERO37	THUVAZAL	1 It haven	20	30	Al.,	-			1-500	- 26	W.L	2 1		-		- X	MY	5 10	56	44	M V		20 11			4	0		
8-	17941ER038	VASANTHI	k k Vasathi	×	X	×	2	70	X	1	-X	4	× ×	×	4	-	×	XX	1 %	×	20.3	0 0	×	XX	20	× ×	×	yo T	17	
9.	1194164039	VENALLA VIGALEHWARI	B & Venedon	- X	70.	×	M	30	30	M	-20	X	X X	A	×	70_	79	XX	2 0	76	×)	x x	70	××	20	×A	y	M "	77	
D.	MANIEROHU	VIGNESHWAR	R R Vigo	20	N V	N.	2	30	м	M	1	^	~ ×	· ×	V	70	20	X X	×	74	70	X_X	X	× X	10.	Y A	70	10 8	H	
		VINDTHINI	S S Yinothin	N	7	*	2	M	1	×	-	3	~ X	×	M	70		× ×	×	72	×	X X	30	* x	1 4	X X	A	A	50	
4.	1 14HIEROHZ	VISHALINI	. M H Vishdim	70	->2	30	-0			- 1	-1	7	K. C		-N	-	70_	N 7	N X	18	X) D	a x	×	M M	×	x0 x0	30	X I	81	
1	4-1-	No od Stud	and Amman		un	T						+										-	+	-	-					-
		No of Stude				7						++										-	+		111	-	1		200	
	10.5	No . 04 21000	and completed	•	HU							+	1						+		4	4	1		14	-			-	
1												+	1						-	1			-				-		-96	
1												+							+			4	-		111					
																			10		216		+		44					
1					swa	,						-									0	A	V	4	н					
+	200						-		faci	. 11		-					7			1	8	40	1	xcli	1					
+			Signali	2e	Orl	1	70		aci	CEPTY		-							-0	6000	36	Ce	3+0	redi	galo	1				
7			A A A A A	H		23	4	2				8		+			-		10			40		-	14					
+			1-31-31			+	-					-	+		-				+			1			14					
+						-		0.4				-	-				-	-4	+	100	100	-	-		-			14		
+	90-1-					+	4	-				81	- 10	-	-		-		-			18			10					
1				1 100				174				-		-	-				10	-	100	4								
-						2		-	-			-													1					
			1 1 1 1 1 1			14	B. N.					-	-					100		100										
4			1		14	1						-							13		1									
						111						4					1													
												4																		

Commercial Practices / 2019 – 2020

	50						SOB CO	DE; AI	PBCOI	SUB	TITLE:	COMME	RCIEL	PRACTICE	es 51
	CLASS	: T B. com CCAD			00		1 2 0	0 00	300	四四四日	2 6 2	5 1 2 2		71	
	TOTAL HOUR		67.3	2 2	4	200	C 20 00 0	80	2.8	9 00 0	200	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	51.15	MARKS.	REMARKS.
NO	Rogister No.	Name	Acuploma Fi	13.7	26.	1.8	1001	T & .	8.0.8	9 9 7	1 3 4	0 6 8 5	200		REMARKS.
	Igg LDF Rool	M. A MUTHA PRI YA	M. Andegox	××	XX	XXX	aga	XXX	- 8 × 3	XXX	exa			84	
		0	Annale Jell X	XX	× ×	XXX	Lex X 4	xxx	12 3	XX	exa	axxx	× ×	79	
		T. BHARATHT	1 Bharuli x	XX	××	x x x	U 2 X X	× × ×	XXX	(xx	XXX	xxxx	xx		
					-					1					
		P DHIVYA BHARATHI	poly Blato	XX	4 4	x 9 2				XX		x x x x	× ×	78	
		7 - DILSHAT BEGAM	Dishablage	xa	aa	axx	1xxx	XXX	X X	× 1 1	xxx		× ×	79	
	19942E2007										1 10				DISCONTIN
		S. DURGA DENI	S donzaden x	xx	4 %	xxx	LXXX	XXX	44	× × ×	xxx	2221	1 ×	84	
		V-CAYATHEZ	Vanti >		××	xxx	LXXX	XXX	X X	x x x	1 1 1		2 4	89	
_		M. GOMATHI	M Gonath a	× a	a x	xxa	12493	XX	x a x	xax		* * * *	0	79	
		T JECVITHA	Titunglas		xx	x x x	, xex	× × ×	xx	×××	xxa	** * *		76	
		N-JEYAPRIYA	Jen By		v x	xxx	XXXX	XXX	, x x	v × ×	xxx	xxxx	2 ~	18	
		PJEYASWATHI	Jensuth		××	XXX	XXXX		XXX	x x x	xxx	* * * *	2 0	12	
		K. KALISHWARI	belevellaje		××	x 9 9	, x x q x	xxx	CXX	xxx	x x x	xxx	00	44	
		k - KARTHIKA	Q. Kartli ha		x x	x v x	XXX		LXX	× × ×	xqx	× × × ×	4 4	76	
	19942ER016		D Harry -		v x	X Y X	, v x x x		xxx	× × a	xxx	× × × ×		79	
		B. KESAVINOTHINI	0	x x x	a x	x	, x x x s		2 9 x	xxx	× × ×			18	
		CH. KIRUTHI CHA	bootrue		××	avy	.xxxx		××	××✓	V V Y			82	
		C. KRISHNA PRIYA	c. kish-pa		× ×		V VX		x a x	xvx	V V X	0994	1 4	79	
			V. laxhi			*	, v x x x		· v v	x v v	× ~ ~	V		44	
		V-LAKSHMI				* X	· v × ×		, , ,		× × ×		4 4	46	
		P-LOGALAKSHMI	logal sip			XX			V					78	
		S. LOGESHWARI	Mathath	X X X	××	XXX	, xaa	20 4	, v v					82	
_		K-NADHUMITHA				x x x			V V V		XXX	XXX	-	8.4	
		T- NAHE SHWART	TNO	aau	XX	XXX	XXXX	-		XXX	XXX	××××	1	0.11	LONG
		T. MAHESWARZ	0 11 0								0	× × 9 ×		85	ABSERT
26	19942ERO76	S. MOHANA PRIYA	3 mg	XXX	XX	XXX	FY XX			XX	X G X	XXXX	~ ×	42	
24	19943 EROS 7	N-MUTHANIL SELVI	Martin	xxc	XX	XXX	XXXX.	XX	XXX	XXX	XXX	XXXX	* *	76	
28	19942 E ROZE	V- MUTHUL A KIHMI	V mtoD				CXXX;	XX	XX	xxx	X X X	XXXX	××	77	
29	1994258020	7- NAUDJOTHZ	TNYGOT				Yexx	XXX	XXX	XXX	XXX	QXXX	* *	79	
3.0	19942 ED03	G-NAGESHWARD	Graphai				XXXX			*ax		XXXX	××	80	
31	19942 E RO31	P.NANDHINI PRABHA										xxxx	* *	81	
32	19942 EP03 2	H · NANTHINI	wholting									xxxx	XX		
33	19942 E 2033	N. NAVANEETHA NAYAL	I morning	XXX	LXX	axx	Uxx:	(x x	XXX	XXX	XXX	XXXX	XX	79	1

52									00	DE.	^-								
T: 22A19	B.com (CAS						SUB			4DB	COL	308	THE	E: 0	MHER	CIAL	PRACTICES	
TOTAL HOURS! 30		0	67	8 0	1 2	5 5	THE P	0	-3	55	mar or			0	2 0	MER	CAL	PRACTICES	5
eno Reg No Name	Acuptana S	16.7.1	17.7.	34.7.	00	8 8	10.00	1.8.41	17.8	2000	800	n n	31.8	5.9.	13.9.	18.9.1	26.9.8	Meen Rema	eks
34 1994 2 EROSL V NAVERNA	V. Nasora	(x	xx	XX	× s	xx	XX	xx	×	××	XX	xx	4	×		, ,			
35 199428835 S NOVETHA	& Niverha o	L X	XX	xx	× ×	LX	x x	e x	×	×	XX	XX	×	X	4 4		XX	x 46	
66 19942 EROSL C - PANITHEA -	C. Paville	L x	xx	xx	X >	x a	XX	a ×	×	XX	XX	XX	X	× ,	L X S		XX	× 4A × 73	
7 19942ERSY S. PANITHRA	Parishes	Lx	ax	××	×	xx	K.	* a	×	XX	XX	XX	×	× ,	(x	, ,	XX	× MM	
18 19942ER658 N. PREETHZ	MRathi	C X	xx	XX	× ;	v v	X	xx	a	XX	XX	xx	×	x			××		
S9 19942 FR39 J. PRIYADHARSHIM		x a	xx	x a	X x	LX	X	y x	×	XX	××	××	a	xx	×	4 4	××	× 75	
to 19942E POHO R. PRIYADIAAR SHINI	P. Parudo	L K	aa	xx	× s	y x	×	9	a	× a	XX	xx	x	x o	2	2 ×	XX	× 80	
1 1994 2EROAL S. PRIYADHAR SHINI		××	xx	× ×	×	x q	y T	x x	1	V V	XX	XX	a	x x	0	4 3	· v ×	× 71	
12 19942EREHZ S. PRIYANKA	S. Prijanca:	x x	x x	xx	V	××	×	x x	×	××	××	××	×	x o	-	2	N X	x 82	
13 19942EROAS & REHANA PARNEEN	3.80	××	x x	y x	a	00	a a	ax	4	X	XX	xx	x	y y		XX	XX	× 42	
14 19942EROAL R. SATHIYADEVI	Realydi	, ,	x x	x x	V.	x x	× J	, a	a	XX	x x	xx	a	a v	-	XX	XXX	× 83	
15 199425 ROAS N. SANCE ETHAPRIYA	N. Coner than	v v	y x	x x	x s	× ×	_	a	a	x a	xx	xx	×	× ×	×	e x	xxx	x 76	
16 19942 EROHL R. SANGETHA	Parseoth		xx	V V	V .	x x	×	X	1 1	y x	x x	x x	4	,	-	X X	Y X X	× 79	
17 19942 ERCHT V-SANGEETHA	V. Sangershe		××	××	×	××	×	JX	×	xx	xx	* 0	0		×	× × 3	c × ×	× 86	
18 19942 FREHS D. SANKARI	D. Sankari	v x	a x	y x	x	××	a x	V X	1	××	xx	xx		×	X	L X 3	XXX	× 83	
19 19942EROH9 M. SANTHIYA	M southers.	* 0	XX	a x	×	x x	2	1/2	×	a a	xx	××	4	× ×	× 3	×	xx	× 80	
O 199H2EROSO S SARANYA	I Surya		× ×	xx	×	x x	××	~	· ×	××	Ly Ly	~ ~				< × 3	e x x	× 79	
51 (9942ERDS) P. SATHYA	Prosty	v a	××	v ×	× 2	× ×	~	-X	X.	××	~ ~			× 2	×)	X	XX	4 78	
EZ 19942EROSZ C.N. SHEELA	Constude.	v ×	× ×	x x	a.	××		9	×	9 9	9 x	V v		××	× ×	× 3	~ ~ ~	× 75	
53 19942EBOLS S.SHRI DHIVYADEV			¥ 4	~ /		. 0	0	× ×	1 x c	2 ×	× v		~		×	×××	~ × ×	× 73	
0/1 1994258054 M. STYA SELVI	Msirabi		J 4	a a				-		v Kx				××	××	×	< × ×	× 72	
SS 19942 EROSS V. SNE 1+ A	V-snehe						×	-×-×				××	×	× 4	X	9 >	c × ×	* 41	
56 19942FPS6 P.SNEKA	p. Inella	*	. ~				-	T X				×	×	XX	X :	× × >	(× ×	× 44	
57 1994288057 S. SOWNIVA	S. Soumisa	2 7					*	*			X	××	×	××	×.	× × ×	C × ×	× 79	
S8 19942 PROSS M. SRIHARI PRABH,		2 0	. 0	0 0	×		× ×	_X_X	×	XX	××	××	X	XX	×	× × ×	× ×	× 84	
59 19942ERS9 S SUBALAKSHMI	6 graphylamy	-	X			_ X	4 4	_ X_ X		u a	4 X	××	×	x q	×	× × ×	××	× 83	
O 19942ERGO P. SUGWAD DENZ	p. Superineri	XX	X	××			^ X	, X ×	L.X	××	XX	XX	×	××	×	X X 3	< × ×	74	
of 19942EAGI N. SURIYA	N. Suit	XX	XX	××	X	××	~ ~	* *	×	XX	XX	××	×	XX	* 0	2 x s	t × ×	* 79	
1 19942EROG2 B. SWATHT		× ×	××	XX	×	××	×	X	X	× ×	××	XX	X	××	×	X X	XX	~ Y8	
3 19942 ERGS M. VANZTHA.	B. Smathi	XX	XX	XX	X	××	× 4	10	L X	××	XX	××	a	××	or c	22>	× ×	~ 44	
19942EDES M.VANITHA	M vasti	2 X	XX	XX	X	XX	× ×	19 x	×	××	××	××	×	××	×	××	× × ×	+ 76	
	Students	11-	1	1	6-			1											
								1	-		2	1						110	
No. od	Students	Comp	reted	- : !	00					CTUO	04	0-0	10	1.1					

Computer Fundamentals and MS Office / 2019 – 2020

		tal	Harri		Soh	13					1		. a	20		100	001			~				-						
class: 2 - CS	70	tal	row	10.4	SAMOO!						V	Suly	ect	cocc	t-it	ADC	SOI	-	-	Ti	the	8.	the	pay	her:	Cor	np	ceter	Fund	amen
							-	-																	4	MS	0	f-fre	£	
S.NO REPUSIER NUMBER NOME	STUDE NTS	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	61.1.0	T	12-4-19	61-1-31	16.1.19	77-7-19	R9-7-19	200	F	E- 0	6.8.9	7.8.19	61.8.0	67.8	0.8.19	05	6.0.	H-6	6.6.	7.4.	61.9.19	9.	6.9	9.19	67.0	H	aevs	Retin
	Alingant					×	x				1	4	1 ×		×	v		,	-	-	-	2	7 3	5 5	2 3	7	3	1	90	
1. 19926ER DOL ABINAYA A	mained by					x	1	a	* 4		TY	2 3					0			-	1	1	-	4 4	*	K	1		89	
2. 19926EROOZ ALNUL THRYA. H 3. 19926EROOZ ALSHWARYA. P	9 Ishing				x	a	a	x	x a	×	1	1		K	4	*				*	×	×		8	36		×		88	
4. 19926E PODA BACKIVALAKSHALI A	Backulus				V	×	×	×	A B			*			*	4		*				-	* '	4	× ,		-		81	
5. 19926EE005 BHAGIYAVATHI.P	9. Bhagiet			×	×	R	v	ĸ	×	× s		X			-	×							-	-	-	-	9		80	
L. 19926Froob DURCHADEVI &	12. Dessodii				×		×	a	×			4		- 4						-	×		X	K		K X	-		81	1
7 19926ER DO 7 GEETHA B	Creathall			** ×	×	× .	x	*		×	2 .	X			y x	-				×	×		-	*	*	4 ×		1	88	
8 19926ECOP CICBIGA M	m. Gob BR					×		×	x	x	. 1	X	. ,		V X	1				-	-		4	*	*	^			81	
9 19926ERCO9 HEMAMAINI 61	C. Hanali			×	×	x	x	×	××		2	a		. ×	×	1		-		*			a	×	*				89	
10 19926EROJO KALALYARASI-R	R. Kalaisani					-×	x	2	×	*		x				4				*	4	-	-	×	1			-	86	
19926EROH KALPANA V	Kol Ans V				V	~	×	b ×	×	x	×	X			~ ×			1											82	
2 19926EROIZ KANNIKA.K	14 Lamiles			×	V	×	×	~	a	×	-	×		×		1	1		1	-	-	-	×	-		××		4	83	-
3 1992EERO13 KARLIN NIMVA P	D. Jailinnin				×	a	a	×	a	×	0	Y	X				1				1		2	-	×			*	86	
4. 19926ERO/A KAYIPRIYA.V	Vi-lavi Priga		2 4				×	×	×	×	-	X	×						Î			×	-	*	-	-			85	
5. 19926EROIS KAVIYA V	V. haury		×	×	×	×	×	×		×		×										-	1	1				-	87	
6- 15926EPOIL KAYYA . H	n kanya			2 ×	×	0	×		*		-	a	-							1	1	- 2	×	1	*		-		88	
7- 19926EROFF KEERTHANA . R.	Keetha						×		×	a		Y	X	2	1		2 0		2					-				×	'99	
8 - 19936 E 2018 LAVANYA . R.	laraner 1		,	, x	×	×	×	×	x		,	×	*		,		~			1				-					90	
9-1992GERO19 MADHUMITHA M	n madhunit			, ,		~	*	-	×	3	1	X	Y	-						1				*		X	×	-	92	
0- 1992 LEFORD MANIMEGIALALS	Maningi										-	X	×		Č		2		,					*	-	×	×	1	91	
1. 19926EROZI MATHUBALA.R	Mollifad				1		4	1	-	-	× 1	X	×	×	-	*	0	×		,				×	_	× ×	*	×	83	
2. 19926EL022 MOHANA - V	N-mohana			× -	×		*				^	X	X	×	_	×	× 0		×	*	×	-	× 6	,		×	×	×	84	
8. 19926ERO 23 MYTHILI.V	V-multil				×	-	2				×	×	×	×	×	^	*	×	X	X		×	×	2	*	* *		-	85	
4. 19926ELOZA MIVETHAM	Mrothan							1	-	~	~	X	×	×	×	×	×	Sle	×	X	*	×	*	×	×	× 3		CX	87	
5: 19926ERO25 PRIVITHEA.R	R-Paul ha			X		· ·	-	×	V	30.	×		×	×	×	×	X	a	X	+	×	K.	×	×	*	××		< 4	-	
6. 19920 FROZ 6 RANSANI PRIYA. J				*		× ×		-	-			X	1	×	×	×	×	a	Y.	-	×	×	_	×	×	× ×		* *	90	_
T. 1992SERD27 RIFANA M	m Rilen									_	a	X		X	×	X	×	×	X	×	×	×	×	×	*			* <		
8. 19926FR028 ROHIMI M	Robins	-			7.00					×	×	9 x	V	X	X	X	×	X	X	×	×	*	×	×	×	* *		-		9
9. 19926 EROZ9 ROSHINE - S	- American Control							×		×		1 0			×			×	*	×	×	*	*	a	*	*	*	36 3	× 9:	
,	s. Roshi								c ×		X						×	10000	×		×	×	×	X	ca	* *	-	-	STATE OF THE PARTY OF	2
0- 1992 LEE 030 SAFANA YASHE A	n Salonala												*							×	×	×	*		×	1	*	*		72
1. 1992 EPOSI SANDHIYA.M	Sandhiya	MX	×	X	K Y	, y		* *	a	K	X	1 X	1	×	*	*	*	×	×	*		×	×	, ,		1	-		91	0

3	38 Class: I-1	ADD ON			Sub				CSO			Tit	te o	of ·	the	Pe	rper	:c	om	outo	x F	und	am	cot a	ls 4	Ob	39	
Mandall	Total Hou	18:30 HB										-	-	-			-	-	MS	0-18	ice					13		
			_								-	-				3	9 9		70		-		-			-		
			0	2 6	6.	ā. a.	1-19	7.19	4.19	13.	# 5	6	0-	2 0	5	2	5	-	61:	ō 0	617	E	4	2 9	2	1	s Re	
No REGISTER NUMBER	Name	STUDENT ACCEPTANCE SIGN			61-7-11	12	20	11.	4 29.	3 3	10 00	8.6	à	4.8	0 0	10.8	-0	17.9	00	19.6	2.9.5	5	45.4	6.92	38.9	MARK	S XE	HARKS
4. 19926FROSA	SANGEETHA.C.	Surgeother C				N K	×	~	-	- Z	2 1	4	×	X X	×	a	4	×	×	* 1	a	K	x			81		-
3 19926FE633	SAKANYA-K	Saranyaik		XX		X -	×		× -	x	20	-	7.	* 5	×	K	X	X	X	X)	X	×	×	×	* *			1000
A 19926EP034	SARATHATELYA. K	Quatraliji	X	X X	×	××	X		-	XX	1 4	×	1	1	×	-X	4	ye.	X	X	x a	×	M.	K	x X	8.		
5. 19926ER035		gelavalniga	1 7	X X	K	XX	X			X	XX	×	X	* 5	C X	95.	a	K	x	X	CX	K	yr.	×	XX	91		
6. 1992 FEL 036		STORBACK		X X	X	X	C X	1	X	XX	4	L X	*	1. 9	K	×	X	×	×	X	(a	10	×	K	x	8		
87- 19926 EROST		Swith S		XX	X	X	L X	X	1	K	XX	K	X	×	X	×	X	X	X	X	x x	×	×	×	××	80		-
8- 19926EPCS8	SWETHA D	Swella D				X	X	K	X	X	40	X	K	×	1 1	X	X	1	K.	X /	· ×	X	×	×	X.	4 8		123
39. 19926ER039	SWED ALL FATHINA	J Syca Ma Fall	* *	×××	×	2 0	2 X	X	K	X	40	LX	4	×	2 x	1	×	×	a	x				X				1200
to 1992FERCAD	THAMARAI SELVI	2 Thamasist	N X	KK	a	K	ax	×	×	K,	L K X	-		×	× ×	K	×	M	* M.	*	××	×	×	×	*	x 9	6	275.55
	No. vot	Students	Con	ppe	ared ted	: 40)																		ALL DESCRIPTION OF THE PERSON		100	
	No of 3	tudents							3			1	-			_				-1	-	/	_			100	-	
		luctuals												1					9	d	5							
	2 max													1					0	D,	5							
Signo																our	50	Co	Q C	dina	tor	<i>'</i> 5	Sign	ratus				
Signs	2 max														- 0	bur	50	Co	Q C	lina	tor	25	Sign	natus	-			
Signo	2 max														0	eus	60_	Co	Q Cra	lina	ter	<i>'</i> &	Sign	ratus				
Signo	2 max														C	eur	5.0	Co	Q C core	lina	tor	<i>'</i> &	Sig	ratus	-			
Signo	2 max														- 0	eus	5.0	Co	Q C	lina	tor	*	Sig	ratus				
Signo	2 max														0	eus.	50	Co	Q Cra	lina	tor	25	Sign	natus				
Signs	2 max															eur	52	Co	0	Clima	tox	**	eliga	natus				

Computer Applications for Automation / 2019 – 2020

	24.1 Class	T BCA		Total	Hon	u:	30	HAS		L					ADo					7	110	15	dha	pa	gex:	Coss	puder f	horsed
-5.NO	Register Number	Soudent Name	Soudents Acceptance Signature	Ol. 03.19		1 165 17		WANT X	1000 CTO.0	29-610	03 47.19	91098	KON N	17071	23.08.0	27094	239.19	Pl-10-19			67.01.50	091019	Plold :	11:10:19	12.10.19	15.00		Ramax
3.	19945ER001 19945ER002 19945ER083	P BhuvaneShwari K Chayashri M Kavisha	P. Bhurnell k Gazathai M. Kenitha A. Kourthika	a	7 X	X	1	x x x x	1	· a	XXXXX	4	x x	X	1 X	7.	V	X.	X	x	X	×	1 ·	4	x x a	7.	90 88 75 78	
5	19945EROD4 19945EROD5 19945EROD6	A Kirudhika K Mahima Swedha p Mahanapriya	P. Mohantes	*	7 CA	X	6 7	XX X	- 1	1111	XA XA	X X X	X X X X	×	1 4 1 1 1 1	^	x	Y	y x		×	X	1 4	X	2 1	y. y.	80 85 87	
8.	19945 FROOT 1994 SEROOS 1994 SEROO9 1994 SEROO	R Monisha P Rubaster A Sowniya P Sowniya	P Rulashoe A Soumy's	×	X X X	X	X	y X Q X X Y	XX	2 ×	XX	x	x x	(x	1 2	1 2	Y		x	d	1	×	*		* * *		90 86 84	
11	19945ER011 19945ER012	A Thirisha V vishnupriya	A Thoisha V Vishnut	X	2.7	X	^	a x x x	1	700	XX						×	K			X		¥ 3		X		19	
		No el	Students Ap Students O	seared	: \.	2						5181	-		Df.		£1	acult	В					Court	10 - I	D	dinador	
										I																		

70	lass: II BAT tal hours: 30.		2019	610	610	600	10	- 6	00	619	610	610	610	6	000	60	A	don	nme	nt b	ay An	cient T	and)
NO REG. NO.	Name	Student Acception 819n.	25-6.2	5-7-20	10-7-8	0.7.20	5-1-201	-7-2019	16.08.2	19.08.2	26.8.2	30.8.2	4.9.20	2.9.20	6.9.20	4. 9.201	7.9.201	10.20A	10.2019	10.2019	10.201	narks	12eman
		81911.				- 01	0	8 x	-					2	- 0	N ox	200	6	500	20	2 2		1 0
· 18901TROOL	K. Aarthi							-															Left
1. 18901TROOL	K. Abinaya		VI	ax	×			1	7 4	×	XX	x	V	10				77	T	T			1 sed
18901TR003	M. Abinaya	M. Abinaya					*-X	XI	V Y	a	y .	v X	7	20	a	xa	X	X	AX	XX	XX	75	
. 18901TROOH	R. Abinaya	R. Ahryn						ax	XX		7 7	*	2	xa	X	XX	X	X	XX	XX	XX	76	
. 18901TROOS	K. Ablrami	K. Abirami		XX				17	(x)	1		, ,	a	XX	X	XX	X.	XX	xa	xx	XX	70	1
. 1890 TROOK	B. Akila			XX				XX	y x	^	X	^	×	XX	×	XA	1	(x	xx	XX	XX	78	DE ST
. 1890 ITROOT	N. Ananthi	N. Amath					7-74	12	XX	X	X	XX	X	XX	a	XX	X	XX	xx	XX	XX	76	
18901712008		1. Andha		XX					1 4 0	VX	10 3	6 1		XX	×	XX	_	XX	XX	XX	xx	77	
	M. Banupriya	Banuprigam	X	XX	×	XX	X	x t	×	4 ×	a	nu	a	aa	a	ax	X	a	xx	XX	xx	72	
. 18901TR010	N. Basilathul Assafic			XX			3					-	H	-		XX	×	3			-1-		10 /1
1290178011	e Bluranelwayi	S-Bhuverness	X	X X	X	XX	31		XX							xx	X.	X	xx	XX	XX	75	-
1890178012	v. Bhuvanes wari	v. Bhuranesnow	X	XX	X	XX	X	X	××	XX	X	XX	X	x a	a	ax	X	XX	XX	× 2	XX	74	- Le
1890178013	p. Divya	D.Diva	X	x a	CR 1	na	a	R	-	F			TT	5111	Th.	7				T	1 1 1		Fe
1890178014		A Dunga	a	XX	a	CO X	~		XX												XXX	79	-
	5. Durga Parames.		a	ax	×	x a	X	X	x x	XX	X	ax	X	XX	X	XX	x	XX	xx	e x z	· xx	80	
18901TRO16			a					1	-	4		+		4				-		-	1 17	4	- le
1890178017		8. crayat.	X	XX	X	XX	X	X	XX	× ×	X	XX	X	XX	X	xx	X	XX	XX	X	×××	80	-
1890172018		V. Grayathin	×	XX	X	× ×	X	×	xx	x x	X	XX	X	XX	x	2 2	X	XX	XO	Lx.	XXX	78	-
9 1890 17 8019		H. Ozawi	×	××	X	a a	a.	a	ax	××	1 ×	XX	×	X	xa	××	x	XX	·a	XX	XXX	81	
	M. Hemalatha		6				-	1=		AL	50	4											10
1890178021		R. Handtha	a	XX	× .	x x	×	1	xx	X	LX	× ×	X	x x	X	xx	X	XX	a	xx	xxx	82	
1890178022		D. Janani																	X	xx	XXX	79	
1890170022	S. Jayalakshmi								xx									XX	CX I	ax	xxx	78	
1890178024		A. Joshika	5 3	cx	×	x x	X											x >	(X	xx	xxx	80	
	P. Jothikowsalya	P. Jathi Kowsalya	4 6	2 x	×	c x	x	X	XX	x >	X	XX	(x	x 0	×	x)	X	XX	x a	XX	XXX	77	
	M. Kanagavalli	M. Kanagan							aa										XX	ala	axa	76	
7 1890178027		n kanmani				a			XX										CX	XX	XXX	81	
	M. Karpagavalli	m. Karpagavalli	x 2	X X	x ;	x x	×	X	xx	×	x x	x	x v	x	a	a	2 x	X	XX	XX	XXX	80	
9 1890178029	December of the second	M. Karthir ha	8 2	X	X	XX	X	X	xa	×	XX	Ol	XX	x	x x	x	xx	X :	xx	XX	XXX	75	
189017R030		T- Karthila	XX	· x	XX	X	×	×	x x	X	XX	a	XX	x	XX	X	XX	X	x x	xx	xxx	74	
10701/8030	- AU MAU																					1	
									1														

Student 300 Studen	51 nio 7
A Parite 32 A Kaviya A Paritya A Paritya A XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
A Paritya A Pari	Ze marks
A. B. Secretions A. Kavija M. K. ya x x x x x x x x x x x x x x x x x x	
No. of Students Completed; 31 No. of Students Completed; 31 Course Co-ordinator.	
No. of Students Completed: 31 No. of Students Completed: 31 Course Co-ordinator.	
No. of Students Completed; 32 No. of Students Completed; 31 Course Co-ordinator.	10000
No. of Students Completed; 31 No. of Students Completed; 31 Course Co-ordinator.	
No. of Students Appeared: 32 No. of Students Completed: 31 Course Co-ordinator.	
No. of Stadents Completed: 31 Course Co-ordinator.	
No. of Stadents Completed: 31 Course Co-ordinator.	
No. of Students Completed: 31 Course Co-ordinator.	
No. of Students Completed: 31 Course Co-ordinator.	
No. of Students Completed: 31 Course Co-ordinator.	
No. of Students Completed; 31 Course Co-ordinator.	
No. of Students Completed; 31 Course Co-ordinator.	
Course Co-ordinator.	
Course Co-ordinator.	-
Course Co-ordinator.	1.5
h O Z	
h.O. <	
h.O. <	- 5 7
h.O. <	1000
h O Z	
Dignature of the faculty.	
Signature of the faculty.	
Signature of the faculty.	
Signature of the faculty.	ALCO DE LA
	4.610

Creation of Newspapers / 2019 – 2020

St. 56		CLA. Total	Hout	71 -3	30	Hou	ng 1121	n		Tit	10	01	the	Ma	per	-1-	Cree	the	n e	+	Ne	mxt	ape	81			BB 5	7	
o Reg. No	Name of the Student		317/2019	400	8	B.	23/7/2019	5/1/2019	orthang	Pl8 218	7/8/2019	8/8/2019	20/9/2019	21/8/2019	80/8/2019	4/0/2019	6102/614	6/07/6/8	6007/6/6	19/2019	(19/2019)	19/2019	10[201	10/2019		Mas	les	Remo	aeks
18903ER001	S. Alshinatha		XX	A	×	XX	1	7	70	X	* *	X	×	X	x	A X	X	x	x	4	4 7	d	7		EX		25		
18903FP002	19 ANITHA	M. Avilla	x x	×	X	X	XX	×	-	×	XX	×	×	×	X.	XX	< x	×	X		X	X	X	200	1 V		35		
18ge2FPcc3	P. ANITHA	P. Strotha	X	X	*	1	XX	×	27	X	XX	×	X	× 3	× ×	CX	X	X	X	(e x	-	121	X	W X		96		
18902ER104	S. ANNAFTORANI	S. Amparai	X	X	X	a	XX	*	+ 1	*	××	X	X	×	X	XX	X	x	K	×		-	414	42 7	5/0		89		
18903ER005	T. APORINA SELVI	T. Aroleyaschi	XX	X	X	X 3	XX	×	31	×.	XX	X	×	×	a	X	XX	x	X	X	XX	Y	1	200	4118		90		
18903FE006	B. BHOVANECH WART	Same in soll	7	100			No.	100	L	0 1	1 G	5	A	B	21	EN	1: 7									-1	59-53	Same	
18903EFtoT	K- DEERIHA	K Debiha	XX	X	X	X 3	Y ×	*	1 1	x	2 2	a	X	1 x 1	a	XI:	xx	×	*		××	-		-	××	10	90	150991	
18902FPOOR	S. DHARINI	5 Thain	XX	X	x	X	XX	2	x	X	XX	1×	×	×	×	×	XX	×	×		XX	_	1	2	e ×		85	31.604	
18903EP009	LAIH2BAHD.CA	M. Dhashiri	XX	X	X	X	x x	2	x. 1	×	XX	X	X	X	×	x	× ×	×	X		40	0 4	1	×	xx		80	20 200	
18903EP010	M. ELAKKIYA	14. Elakkiya	XX	X	×	X	XX	*	XX	X	XX	2	X	2	X	x	× c	LX	×	×	×	××	×	×	XX	120	85	10000	
18903EP011	S. FIRTHOUSE	S. Firthoux	XX	X	x	×	XX	×	5	X	X 3	x 2	X	×	a	X	a	(x	×	×	4		×	-	XX	100	8.5	Vary.	
18003FF012	G. GUNAVATHI	1	- No. 14	1			-	-	15)	0	NO	3		B						-					7	1	90	2 100	
18903FF013	B. ISWARYA	78 June	XX	Tx.	X	X	× 3	r ×	3 1	X	X	X 3	X	×	×	X	K:	××	· oc	x	*	x x	×	4	xx		80	11 690	
18903FR014	V. KAMALI	V. Kanli	××	a	x	×	xx	1	7	X	X	x	x 3	xx	×	×	×	ax	×	4		_	_		XX	-	90	-	
1890350015	N2. KASTHURI	m. Kasturi	×	X	×	×	y :	××	X	XX	x	x	x 3	e x	×	x	×	×	x' x						xx	_	90	-	
1890.3ER016	S. KAYIYA	S. Kariya	XX	X	×	×	× v	×	X	X	X	x	X	XX	×	×			x					-	XX		25		
18903EPRIT	E KAVIYA DHARCHINI		x 2	X	X	×	× x	×	X	· ×	×	×	x ;		x x	×	×	×		y x	×	~			XX	_	92	4 0	
18903ER018	k KOHILAYANI	k Kohilavani	x >	c x	X	×	* x	c x	X	y X	×	x	X	(X	×	×	a	a	a:	××	12	-	~ 3		××		85	130	
18903ER019	S. KOWSALVA	s. tomalya	x /	CX	X	×	×	x 0	(X)	+ ×	X	×	x		cx		x			* 0	*				××		76		
18903FP02D	R - MAHADEVI	R. mahadeni	× ×	X	a	a	×	xx	×	x a	×	x	×		X				-	* I	1 3		~				72		
18903FR021	G. N. MAHALAK SHINI	GN Nahalak Mmi	X	x x	×	×	×	××	8		×	×	×	x >	XX	×	12	2	x	× 3	- 2	~	x		X X	-	78		
15903E8022	T. MAHALAKUH MI	J. Makalakihni	XX	×	×	x	xx	2	X	2				2	3.0						×	1	~ .		cx		76		
18903EE023	S-MEENA	S. Weena	x x	×	×	×	X 3							-			a								X	-	92		
L9903EP024	S- MUTHUVALLE	-		-						10	10000000						T	_			1	X	X	- 12	1		72		
18903ER025	S NABISHA BEGAN	Labeldowen	×	XX	×	X	x ;	× :	Y X		X	×		X			c x	~	*	*				1	11		90		
18903ER026	A. NAGALAKSHINI	Al Mahalakehin		××				×	- 10	X 2					-		100000000000000000000000000000000000000			×	- 2	X	X	X.	x x	~			
18903FR027	J-NISHA	Thinks	×		×	×			C X		100000			1							0	XX	X	X	XX	1	89		
18903ER028	5. NISHA SONALI	- 0 0		x a		20			× a		XX			x						-	0	A X	X	X	X	X	90		
1890 3ER029	T NIVATHINI	J. Nishin	,	-		~	×							X		130				1	~	XX		X .	X	X	85		
18903EP030	P. PANDEESWARI	P-Pardemun	2	XX	×		X												_	1		XX	X	X	XX	X	92		
18903ER031	D. PAULINE PRAIS	The second secon					X			_			x										CX	×	XX	X	90		
	A. PAVITHEA	a. sureneplany	X	^ _	ic	1		1						X						X	a	2	XX	X	XX	X	85		
(8903EP032		K-Parthe		1		1	10			-10		-	_		-		E 1		_	-	~		-			F			
18903FR033	K - PAVITHRA		X		X	-																			XX		-		
1896355034	T. PREETHIKA HER	In trewhitakep	X	^ X	X	X	X	a	X	1	XX	0	a	×	X	X	XX	×	X	X	×	1	_ <	_	××	1	8:	2	

53		CLASS Told Houses	-	30		-10	+		24						-				0	HEA	Apr.	rec				5.	
o Reg No	Name of the Studen	Acceptance sign	217/2019	ATIZE	× 9/7[2019	10/7/10/K	× 2.4/7/2017	25/7/2019	21812019	6/8/2010	718/2019	20/8/2019	Pac 8/10	30/8/2010	5/9/2019 5/9/2019	17/9/2019	6102/6/81	19/9/2019	25/9/2019	26 19/2019	P106/1917E	4/10/2019	15/10/2019	Haz 101191	17/10/2019	Marks	Remai
18903ER035		T-Prilin			××	×	2		XX	x	XX	X	2	X	x x	X	x	XX	Y	x	x	x	x	*	X	82	
18903E P036		S Frether			x x	×	-	~	1 1	×	XX	X	X /	an	K X	×	x	25 2	X	X	X	×	x	×	×	90	
	R. PRINA THARSHINI	P. Priyadhaukir	a	9	VX			1	2 1	X	XX	K	* 1	××	×	X	×	×	X	×	×	×	x	X	×	90	100
	M RAJEJWARI	M. Rojeewaii	X	-	××		-	44	XX	X	XX	X	2	X 3	1	X	×	×	* *	×	x	x	×	×	<	85	10000
18908EED39 F		V- Sunfa			-	_		* 1	ax	X	XX	×	* ;	× /	r x	x	×	× 3	1 2	X	×	x	x	X	x	90	10
	M. SELVARANI	M. Libean			XX		3 3		2 2	(2	XX	X	X.	× ×	x	×	a	× 6	L x	×	×	×	×	X	×	80	Part .
18903ER041	D. SHANTHI	Calulli	XX	×	× ×	1	1	1	XX	à	XX	X	X	x ,	X	×	×	×	××	×	×	×	×	×	×	80	10
	T. SHREE SURABI	1 CM OF 1	××	×	XX	×	×	4 4	XX	×	XX	×	×	x ;	x x	×	x	× 2	X	×	×	×	X	×	×	70	100
	M. SINDHU BURAVI	M. Sindhubyca	××	×	××	У	×	++	XX	X	X	XX			a x	×	×	×		20	×	K	×	×	X	90	100
18903EP044		S. Suga		225		-	×	+ +	1 2	1	×	xx	×	× 5	cx	×	×	× 2	c ×	X	x	×	x	×	×	85	1
18903EP045		N. Sobana		-	×××	×	×	4 4	V X	×					××	a	×	×	ax	×	K	×	×	×	x	80	1
		Splinarje	× a	×	××	×	×	* +	4 0	Lx	x c	ax	a	××	×					×	×	X	×	X	x	82	100
	T. SUBALAKSHOI	T-Subalakihni	XX		××		x.	e 4				_	_		××						×	×	×	X	×	82	1000
18902FR048	D DIDUA	Resudra.	X X	. ×	×	×	×	× +	· ·	X	λ	××	×	x	A Y	*	×	×	XX	×	×	×	×	×	×	80	100
18903ER049		M. Swithia	××	2 20	× J	x x	×	x x	-	1			1000		x x	-		-	-	2	×	×	×	×	K	95	
1.8903EP050		C. Grath	××	×	××	×	×)	×	2			¥			-	2	2	-	××	×	×	×	×	X	×	80	
		Go Theunoshi	× n	300	××	×	×	× ×	W.			3 1	1		1	-	*	4	,	×	×	×	×	×	×	85	100
		M. Wadhie	* *						1	1	1	XX	X	1		×	7	Y	x x	-	2	K	×	*	×	7.5	1
		M. Vidhya			* *		-		1/2						XX			X		~	*	X	x	×	A	82	3000
		K. Vinadhini	××		××		~ 1		2 1							X	X	X		×	×	4	×	×	×	80	1600
18903FP054			×	×	× ×	×	2 7	1	XX	X	X			a		X	K.	~	× ×	×	1	×	×	×	x	80	
		N. Vyhupiye			XX			X	XX	1	X				x a	×	1								-	-	100
18903EPOST	R. VINDBHA	R. Virabla	XX	10.1			* '	-	a	××		~ ()	×	a	× 4		An		- u	1	1					0-	de
- A CONTRACTOR		MI ALL ALL M							10				+	Н		+				-	+	+	100		-		
								1					-			-	-		-	+	-		-			-	
								++1									-			+	+		+			1	
100		No. of S											+				-		-	+	+		+		-	-	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		No of St	udent	7 4	omple	ted	- 52		1								1	100	4	+	-	-	-	1	-	1000	
29				8	1 1	7	8, 1, 6	1	3		1		1	1 1			+			+	+	10		-	-	1000	
				X			Circle .			9 1					100		0	7	1	-	10	1	100	-	100	1 300	-
							118	14.0			1			19			8	9	1			1 18	10	-	1	10000	
		M. Pro	ethi	Der	0			1							Cou	rse	\perp	Cr	-00	rdi	na	or	1	-	10	1032-10	10
		Signature of				4			1	1	4 .	-	14	11 19	1	1	10	100			1	17		10	ull's	1 37 37	-
				* 3	1 11.	J		4 3	1						40		40		-		10	1 0	10		16	131.43	55 00
									13 4	-																	

Quantitative Aptitude / 2019 – 2020

	00.00	. Class : I B.		S2 71
4		Total Homs: 3	Title of the Paper. Quantitative date	tude.
4	profile Line		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 5 - 5
	Rog No	Name	Vccoling 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	To To To To Mark Reman
11	18921ER001	Anbu Selvi C		Lan xxx go
	18921ER002		Aniha I A A A A A A A X X X X X X X X X X X X	X X X X X X 82
* 3	18991FR608	Anusuga. E	Anusura E X X X X X X X X X X X X X X X X X X	× × × × × × 83
4	18921 FRODY	Archana devi c	Archander Axxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	x x x x x x 85
			Dhanalathrill XX	
7 6	1892) EROOG	Dhanyachece. D	Dhane breef X XX A A XX X X X X X X X X X X X X X	X X X X X X 80
17	18901ER 007	Bhatani K.	Dharane K x a X X X X X X X X X X X X X X X X X X	
		Divyaprabha R	Discoularly XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		Dugadevi. S	Dage dan'S X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		Gayorthu. R	Gayathi Ca xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
11	18921ERDII	Gnanaselvi K	mana Selvis X X X X X X X X X X X X X X X X X X X	x x x x x x 87
			Hashandar X X X a X X X X X X X X X X X X X X X	×× × × × × 98
		Janoni Pandi S. R	DisContinued	
		Teoplodick	Teyolodof X 9 X X X X X X X X X X X X X X X X X	× n * × × × 20
		Jothi Lakshni . R	Tothilatehm A X X X X X X X X X X X X X X X X X X	x x x x x x &3
		Kaleeswari. K	Kalenhark X X X X X X X X X X X X X X X X X X X	x x x x x x 82
	18921FR017		Kamali II XXX a X X X X X X X X X X X X X A A A X X X X	××××× 87
	18921ER018		Kanmair A X X A X X X A A Y Y X X X A A X Y X X X	V V V V V V 89
		Kavipsiya.k	KAVIPTISKX XX X X X X X X X X X X X X X X X X X	~ ~ ~ × × × 80
		Keerthigapriya. P	Keer light X X X X X X X X X X X X X X X X X X X	~ x x x x x 70
		Kowsalya-S	Kowsayes X X A X X X X X X A X X X X X X X X X	X A X X X 86
22	18921ER022	Lattifa Barveen.	Later Bornel X X X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×
23	18921E B023	Loga Priya-S	LogaPing X X X X X X X X X X X X X X X X X X X	x xx x x x en
		Mahaswari k	Mahuman (X X X X X X X X X X X X X X X X X X X	x x x x x x 4 90
	18921FR025		Manyi RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X &I
		Monisha V	Mansho VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(× X × × X X 83
		Nagalakshmi s	Hagaldeshood X X X X X X X X X X X X X X X X X X	C × × × × × × 97
		Nandhashue R		××××× 89
		Nathiya. R.	Nakyalaaxxxxxxxxxxxxxxxxx	< x x x x x x 90
		Nivertha. G	Novera 9 X X X X X X X X X X X X X X X X X X	X Y Y Y Y Y P2
31	18921ER031	Pasvethavasthini.	Partalkerakkon a x x x x x x x x x x x x x x x x x x	2 4 4 4 4 4 81
32	18921ER632	Rapshankari B	RaychalaiBXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(X X X X X 80
22	18901FRASS	Sandhiya. S.	Sandlings S X X X X X X X X X X X X X X X X X X	

	72	Class: I Bes						C.F.	and co										
	5	Total Hours : 30	Hours.				-	Ti	the e	Q C	pay	001: (Quar	litatin	2 A	plitud	le_		
_			1 14 8	2010	30.0	30	5 1 7	1 5 3	2 8	E E	5 5 9	2	- E			-		21 0-	7
SAU	Reg. NO	Name	Acception ?	4.4	2 8	57	立力	00 0	4 20 8	4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.9.20	17.9-19	25.09.19	4-10-10	1-0-1	T-Q-L	9-07	Mark Ron
34	1892/EC034	Station Forthing . S.	Shalm Fakus X	xx	XX	X	S. V.	14	XX	X X S	c x x								
	18721FR035	Shocho Vardhini k	Shella Vadlich X	××	XX	XX				XX y									98
	1892/FR036		Sinmaga G X	XX	XX	×	cx J	1 1/2 >	CXS	XX 3	5 4 0	X	y x	XX	4 >	LX:	XX		
	18901ER087	Si vasanjani.M	Siraranjonim	XX	XX	××	CV.	XX	× ;	XXX	(y)	x x	4 ×	2 1	×	(4)	xa	XX	85
	18921ER538	Swette-M	Swellar 14	XX	XX	XS	cy	c x	x x y	K X Y	5 4 4	a	4 4	× ×	X	xx	xx	XX	89
39	18921ERD39	Vasurthio.M	Vasua Kent X	XX	XX	XX	XI	1 x >	xx;	4 4 4	xx	X	XX	XX	×	x x	XX	xx	83
	18921ER040	Vinotharani Priya. N	MacKaropiom X	XX	XX	f X	*	XXX	(X)	× × >	1 × ×	X	+ 1	XX	x.	xy	XY	XX	82
-				D 1 5c			1		12		3 3 2	121		THE		1000		100	Sept.
-	The state of the s			-		-	1200		1/8	2126	Shall		-		10.00		1143	100	STATE OF
								10/8 3											
							2												
							200			7 7						1000			
							- 10												
				1 2 30			N						u live						
	No of	Students Appea	red : 39	V 90													100 A		
	No of	Students Appea Students Comple	red : 39	V 90			N N N N N N N N N N N N N N N N N N N					- Y	100				100 H		
	No of	Students Appea Students Comple	red : 39	V 90									3.0				Indiana de la companya de la company		
	No of	Students Appea Students Comple	red : 39	V 90								* * *	110						TANGER
	No of	Students Appea Students Comple	red : 39	V 90						X M			J				Jan 1		A SPET
	No of	Students Appea Students Comple	red: 39 ted: 39	× 50 × 50 × 50 × 50 × 50	* * * * * * * * * * * * * * * * * * *		X 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			X 19									a cytt
	No of	Students Appea Students Comple	red: 39 ted: 39	× 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5	* * * * * * * * * * * * * * * * * * *		Y 10			X 14		× × × × × × × × × × × × × × × × × × ×							TO SET OF
	No of	Students Appea Students Comple	red: 39 ted: 39	× 50 × 50 × 50 × 50 × 50	* * * * * * * * * * * * * * * * * * *		Y 10			X 4									A PET
	No of	Students Comple	red: 39 ted: 39	× 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5	* * * * * * * * * * * * * * * * * * *		Y 10			7 8 7 8 7 8 7 8	A								A CONTRACTOR
	No - 0}	Students Comple	red: 39 ted: 39.	× 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5	* * * * * * * * * * * * * * * * * * *		Y 10				54								TO STORY
	No - 0}	Students Comple	red: 39 ted: 39.	× 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5	* * * * * * * * * * * * * * * * * * *		Y 10			ignatur	0 A	the	Cou	we					
	No - 0}	Students Comple	red: 39 ted: 39.	× 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5	* * * * * * * * * * * * * * * * * * *		Y 10				She of	the	Cou	we				319 719 1 201 1 201 1 201 1 201 1 201 1 201	
	No - 0}	Students Comple	red: 39 ted: 39.		* * * * * * * * * * * * * * * * * * *		2				of ordin	the	Cou	use.				319 719 719 719 719 719 719 719 719 719 7	# - #** 1
	No - 0}	Students Comple alaiselvi.	red 39 ted 39		* * * * * * * * * * * * * * * * * * *		3				CA of ordin	the	Cou	use				2000 2000 2000 2000 2000 2000 2000 200	
	No - 0}	Students Comple alaiselvi.	red: 39 ted: 39.		* * * * * * * * * * * * * * * * * * *		3				SA of	the	Cou	use.					
	No-Of Signatur	Students Comple alaiselvi.	red 39		* * * * * * * * * * * * * * * * * * *		3				SA of	the	Cou	use					
	No-Of Signatur	Students Comple alaiselvi.	red 39		* * * * * * * * * * * * * * * * * * *		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		þ		CA of	the	Cou	use.				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	No-Of Signatur	Students Comple	red: 39		* * * * * * * * * * * * * * * * * * *		X X X X X X X X X X X X X X X X X X X		þ		colin of	thu	Cou	use					
	No-Of Signatur	Students Comple alaiselvi.	red: 39		* * * * * * * * * * * * * * * * * * *		X X X X X X X X X X X X X X X X X X X		Ŷ		of of	thu	Cou	use				300	

Instrumentation of Electrical Appliances / 2019 – 2020

'	24	30 Hours	100	19	61	157	0	- 0	- 9	1	61.	161	1	116	0	20	-	1		M	444	19	of t	the	tric	a) -	APF	hiov	nce	1 2	13		25	
10	Reg-No	Students Name	Student Acceptance Sign	30.6	246	27.6	28.6	- 0	1 4	0 4	15.3	1.50	6.819	5.8	1889	19.61	2000	00/00	30.67	3.9.19	6.9.7	19.619	20.00.19	269.0	27.0.19	25.9.19		3.019				24.101.5	7	5/78
-		v Abinaya	V-Abinoya	a	X	×	X o		5	4	X	X	×	×	×	× 5			,			7		72					n/		1	-		
	90.29 FR00.2	R. Alagumena	& Alopumus		X	×	X	-	X	cs	CIL.	V	V	~	X	4		×		_		×	× -	X	s ×	×	×	×	-	×	X	XX	1	1
	8920 F R DO 3	D. Bhalathi	D. Rharathi	×	X	X	1	2	X.		1	*	1	×	×	×					×	Z.		X	X	×	×	x	×	×	× Y	XX	1	4
T	8999 F Pont	B. Bhuyanesh wali		ua.	x	×	x y		×	4		4		×					×	X	-	×	X X	×	×	X	X	X	X	x	x	x	0 1	5
		V- Boomika	V. Boomika	X	×	x	x	X	x	x 3		V	×			1	×	×	×	×.	×	×.	X X	×	×	×	X	×	×	X	×	×	K 8	10
		R. Dhanalekchmi	1	X	X	4	4		x s	e x		2	X		×	X	*	X	X	4	×	X	X	18	×	×	×	×	X	×	×	XX	4	12
		V. Hemalotha	V. Hemeleth		4	a.		w 3		v .	_	1	X	X	X	X	× 1	X	× 1	4	×	×	X S	× 2	X	1 4	X	x	X	×	X	X	K	18
				V	X		4 .	1 3	4 3		-	3	×	X	X	X	X.	X 3	X	4	X	*	X	()	()	1×	X	x	X	×	×	X	×	69
		D. Indhumathi	P. Trobunction	X	V	X	4	,	~		2	3	X	X	X	X	X	X.	X	X	×	X	x >	4	XX	×	×	X	X	×	×	x	×	74
		R. Janshilani	Ryanghira	1	×	X	1			5	1	X.	×	X	X	X	X	X	x >	4	×	×	×	0	CX	X	x	x	×	X	x	×	×	79
		P. Kanchana	P-kanchana	^	0	×	X	×	×		*	X.	x	X	X.	X	×	X >	K 2	×	x	X ·	× ×	43	(x	1	X	×	×	X	×	×	×	17
		J. Kavitha	J. Karisha	X	^	×	X	×	30.	×	×,	4	X	X	X	X.	×	×	x s	× .	x	×	4 :	XX	×	X	×	×	×	×	×	×	x	80
		R Kavitha	A. Kausse	X	X	X	×	X	×	2	×	se .	X	x	x	X	×	X	× >	×	×	× :	L X	,	c ×	×	×	×	×	×	×	x	×	14
		R Kaviyadhalshin	i R kariya	X	X	×	×	X	×	×	n	2	×	×	x	×	×	×	×	×	×	*	c x	. ,	X		·×	×	×	×	×	×	×	73
1	8922 FR014	B. Kisuba	B. Kiruba	X	X	V	x	×	x	×	×	4	×	×	X	x	×	×	×		×	×	,	0	X	. 1	××	×	4	4	×	×	×	11
1)	9988 FROIS	R. NagaJothi	2 Dagajoly	X	X	×	×	x	1	2 3	-	4	×	×	×	X >	×	×	×	×	X	ovi	*			×	×	4	×	×	-	-	4	82
		C- Priyadhar Shini	c. Alyadh	V	X.	y.	x	x	X	X.	X	4	×	×	x	×	×	× ·		,								-		-	-			81
			p. prother	. v	a	X	x	A	×	x	×	1				X		Y.											1		-	X		27
		P. Seothalakshmi	pseetha	a	a	0	ON.	×		× ×			X								×	X	X		XPX		X	X	X	X	×	×	×	03
		N. Sho bana	D. Shapena	V	¥			4					X	-			^	X	X	X	×	X	XX		× 1	CX	X	X	X	X	X	X	X	04
	The state of the s		R-Sneya	4	1		×				*	*	×		X	X	×	×	X	X	X	X	X	X	X	X 2	X	×	X	×	a	0	0	81
	1922 FR 020		0	*	1	×	*	×	×	×	×	-	X	X	X	X	X	X	X	X	X	X	X	X	X	XQ	/ X	X	X	2	X	×	×	80
1.8	9 daf Roal	R. Dinotha	& Vnether	X	X	×	×	×	×	×	×	X	X	X	X	X	X	X	X	X	X	X	X	4	X	X	x x	×	X	X	×	X	×	81
Н	38000	A STATE OF THE REAL PROPERTY.	-		1		-	-7	1	-	-4	-	8.4	Y		-	-	-	-	4		-	44	146	5 10	200	+	1			75.15	100		
	Walter Street			-	-			-	-	Y	-	1	2				-	-		30			17.0	110	11	1	1	40						1
												-4	201			- 4	- 54	- 1	18	8	0,15		54		34						1			
								-				-4	3					1.5	380	-		1 197		1		3	100	100	1	100		100		100
												_											N											
	NO G	g students a	peared id	10																		×												
	100	g students con	noteted :	21																			*											10
	140	0																																N
													1														100	2 10	1	1		/		1
		.6.											16														1	5	I	DU	1			1
	140	ture of the of	1																							- 1		(7	V	1			1
	Signa	the gotter of	aculty									1	n					1	1			1				-6	ous	26	6	-03	CUI	nate	77	1
						_						-									-													

Mechanism and Reactions of Chemical Substances / 2019 – 2020

				Ad	d 01	V	Cou	une	- 01	WAY.							0	uki	ect		. 1.		0	201	10	2									
	class: 1. B.se d	emistry															2	رام	e.ct	CI	de		11	261	+0	ol.				0.		· ~	29 0	1	che
	66 Total hours: 30 h	.24			150										71	tie	06	Th	2	Pay	per	: 1	40	cha	n	SK	10	unc	d	Re	au	101	77		6
			1	7090	ast			. 1	-4					SC	2Pt	em	be	5 0	a.			8	up	sto	241	Le.	OCH	tob	200						
	No Name of the Students	Accept Sign	1	5	1 0	1 K	3 1	16	50	20 3	54	130	3/3	31	5	6	9 11	6 1	25	161	18	191	24	26/	28 3						20	M	ask	4	4
6 Kod	No Name of The States	BAhallya	X	X	X	X 6	2	X	X	X,	21	a	a	X			10		_			_	_	_	_		-	a	-	-			10		
1899	83 FROOI B. Hhallya.	J. celinger	Y	×	7 >	4 7		X	X	X S	×							x ;			x		Û		-	×	-		×.	-	-		10		1
1899	eserma J. celsiya	G. Deeple	X	X	×	y.	×	X	x	y.	X	1	×	×	4	y s	,				×	_	1		_	-	-	×	_		-		58		
18996	33FROO3 G. Deepiga.	S Deepika	Y	a	X	X	X	×	9	X	×	1	Y	X	×	V	, 3	,		Y	Y	X	x	4	4	7	1	A	X	×	X				
18993	BEROOL S. Deepika.	S. Dhashini	X	X	×	2 :	X	×	×	×	X	y	0	x	x	x	y .	1		Y	_	4	0	4	×	×	*	X	^	×	X		72		
18998	BER005 S. Dhalshini		V	X	X	X	X	X	x	a		×		×	V	V	7				×	*	-	7	1	4	X	X	26	0	Y		70	-	
		MJOHS		a	a	× ·	X	×	×	YO.				1	0	a	5	/	7		X	X	7	7	^	×	X	*	X	×	X		63		
	BEROOT S. Felcy	5. fely	X	x	X	x	a	V	V	X							1		7	X	X	7	*	X	X	7	X	*	9	×	X		60		
	23EROOS G. Gayathri	Gr. Grayathi	X	1	~	4	×	a	V	1		X						× ,	1						0.0	_	_	×		X	X		72		
	23ER009 T Gayathri	T. Grayathr	N	X	V	V	x	X	V	21		X	*		X		7	-	1	4	1	×	-					×	-		933		70		-
	BEROLD P. Greetha	P. Geetha	1	1	2		V	×	V	XX		X	7	-			×	1	×	7	*	X	_	×		$\overline{}$		2		_	7		68		+
. 18992	ISFROIL K. Girija	the frame of	X	X	X	7	Y	x		XX									7	-			_		-	-		×			-7-1		85		+
2.1899	23ERO12 M. Homamalini	M. Harris		~	2			~	· ·	XX	X	X.				×	X	<	X 7	4	1	*	X	V.	X	X	X	×	X	X	X		45		+
	BEROIS M. IShwaiya	N.Ishwarya.		7	~	× /	^_			XX									9 0														68		-
4. 1899	23FROIL M. T.Shwarya.	M. I. Sheary		X	X	_	^	×	X	71		X																X				ш	6.0	9	
	23 FROIS S. Jasmine roja	S. Jashminte		×	-	X	X	X	X	X		X	-				-		X C					X	X	X	y	X	1	×	X		75		+
6. 1899	23FROID M. Kanimozhi	M. Kanimozhi	X	X				9		-		X						X	a 2	<	4	X.	X	×	x	F	×	×	×	×	1		7	7	
7. 1899	23EROIT K-Karthi kayani	fe land	X	X				X			X	X	X	X	X	X	X	X	1 6	2	X	X	×	x.	X	×	X	×	X	X	Y		To		1
8. 1899	23FROIS K. Krishnaveni	& Krishveni	×	X				×			1	X	XI	a	X	X	X	X :	X I	X	X	X	x	X.	V	X	X	×	X	X	y		85		
	23ERO19 P. Lakshmi	P. Lakehini	×	X	X	X	X	9	X	x x	X	X	a	X	×	X	X	X	X	X	90	a	X	X :	X	×	+	9	×	×	V		80		6
0. 1899	23EROS C. Teelasti	c. leelassi	X	×	×	X	X	X	X	X,	X	X	X	X	X	X	0	XO	8									X					73	3	5 2
1. 1899	23ERON F. Madhumika	F. Madhymiko	X	X		X		X		X	X	X	X	X	X	X	×	7 :	X.	x	×	Y	4	x	x	×	×	×	a.	x	1		TO		
	23 FROZZ C. Mahalakshmi	C. Marbarla	X	X	X	X	X	X	X	19	X	1	al	a	X	X	X	×	2	X	X	X	x	1 3	×	X	x	X	a	X	4		72		10
		A Malyamma	X	X	+	×	×	X	X	×	X	2	X	X	X	X	X	X	X	×	X	X	X	X.	×	×		x					40		
	23 FRO24 S. Marutha manju			9	×	×	×	×	X	XX		X		X			X		X								x	x	a	×	X		73		
	1275 Ross P. Mohana Priya			X	×	×	x	9	9	Ax	X	X	1	X	X	X	X		x		-1	-		X)	R	×	×	×	X	×	x		70		
		S-mounika	X	×	a	x	×			xx					X			X	2	X	2	X	0)	4	X	×	X	+	X	×	V		89		
	23FRO27 T. Murugeswali		X	X	x	X	×	×	×	X,	X	X	X	X	X	a	a	X	X.									1		X	Y		80		
	23ERO38 B Pavithra	B. Paril	X	χ	X	x	X	x	×	X	X	X	×	×	X	X	X	X	7											X	X		13		*
	23 FROST C. Pavithra	C. Pavithno	X	0	×	×	×	X	×	XX	a	×	X	×	X	x			x ;														70	_	3
	23ERO30 P. Pauithra	P. Pavithra	4	X				X		100000		X	x						x														82		
		a Pradocpa	1	У	x	×	X	X	X	X 3	X	x	X	X	X	X	X	X	X	X	V	x	V	v ·	X	x	×	X	×	V	1		84		
Control of the Contro	183ER032 S. Prathiba.	S. Prathiba	×	×	X	a		×		X		× 5							X a									X					25		
		M. Preetha	X	X	X		-	X			-																						22		
Marie Control		4-Rajeswari		X				×																									75		1
		D. Rengalatahi		X	4			X																											1
3 1897	93FR035D-Rengalakshmi	P. Kenyarakhi			^		,			A.A.						^	-/\											^		X	1		76		1

Class: I - B.S. Chemistry Add - ON Course: 2019 2000 Total hrs: 30 August	subject Name: Mechanism and Reactions of chemical subject Name: Mechanism and Reactions of chemical subject temperal subject to the chemical subject t	53
io Reg. No Name of the studes Accept sign. 1 5 4 9 13 16 20 22 26 27 30 31.	5 26 4 10 12 16 14 14 24 26 28 30 1 3 5 16 17 Masks	
to region with the residence of the resi		
6 189983FR036 K. Kela STI K. Kela STI	X X X X X X X X X X X X X X X X X X X	
7 189923 FRO37 15 Samera Aum 13 3000	x x x x x x x x x x x x 89	
18 18 19 33 ROSE IN SULTABLE DESCRIPTION OF THE PROPERTY OF TH	Y X Y X Y Y X X X X X X X X X X X X X X	-
9 1899835 ROJO S. Sastkala T. Sastkala XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
1 189983FRO41 S. Shalini S. Shalini X X X X X X X X X X X		
TIETIASTAVA O STOCKE		
A LO LOS LANGESTE CONTRACTOR AND	y x x x x x x x x x x x x x x x x x x x	
3187703ERU4310 DILLYU.	V X X X X X X X X X X X X X X X X X X X	
A TO LAST UNDER THE STATE OF TH		
1011011doctroup it our restrict	y y a x y x x x y y y x x x x x y 90	
THE PROPERTY OF SWIME		
a to trade to deal to the total and the tota	X X X X X X X X X X A A A X X 30	1000
9. 189983 FROUP M. Swetha M. Sweeth x X X X X X X X X X X X X X X X X X X	X Y X X X X X X X X X X X X X X X X X X	-
10 189983 FROSOH Syed Ali Fathan By Syn XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X	1
1 189933EROSI P. Tamilarasi P. Tamilarasi X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	1000
2 189923FROS2 P. Thermozki P. Thermozki / 1 x x x x x	X X X A X A X X X X A X X Y X X TO	1000
J 1892 SFROS3 M. VEET ammal M. Veerammal X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	0.933
54 189933EROSS J. Vidhya rishardh J. Vidhya Nisharx XXXXXXXXXX	X X X X X X X X X X X X X X X X X X X	1
5 1892 3 EROS 6 V vinitha V vinithaya X x X X X A A X X XX	X X X X X X X X X X X X X X X X X X X	1 100
6. 18923 FROST P. Vinthiya. P. Vinthiya X x a X X x X X X X	aaxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	N. S. S.
7.18983FROS8 R. Yashini A. Yashini X x X X X X X X A X X a		SEPT
58 18983 FROS9 K. YUVa Shree & Yuvashree X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	2000
		200
No of Students Appeared: 58		
No ob students completed: 59		
		100 100
The second secon	50	
A Mary Kalay agass	course co-ordinatos	
C + History and S		
S. Parthin		
signature of the Forculty		

Salesmanship / 2019 – 2020

	- 0						3536				3030																31				
CLASS T. B.COM					-		100				SURFECT OF			THE PAPER			. 3	SALESHANSHIP								Aug.		-			
-	L HOURS	: 30		6.9	6.9	447	A.7.4	3.7.	AUA	4.7	11.7.4	13	THE	1	40	00	4.0	100	18.9	9	5 0	9	10	6.4	5 0	6	6	5	-	7	-7
	REGI. NO	NAME	ACCEPTANCE STA	3	6	2 60	1	×	×.	× .7	L y	18	2 3	2 23	Y	×	- Co	老	9	m 1	ich ich	E	20	Œ.	85 6	36	23	9.5	MARKS	REMAR	RES.
1	10031(4PD	C. ANTTHA	estime	×	× 1	Y	X	×	X	×	x ,	-0	X	1 2	×	×	*	4	×	2	× >	CX	×	× .	XX		X	X	81-		-
0 1	1001 Itons	R. BRINDHA	R brindha	X	X	T.	×	x	X	X	X 3	3	X		У.	×	×	1		~	20	2	×	X	XX	X	X	X	79	1 017	10 :
7 1	DOUIEDONY (C DA WOOD CHITANA	S. Davoodshife	X	*	- V	×	×	x	×	X	X 3	IX.	, ×	×	×	×	Y	~	-	~ /	× ×	×	×	X	(X	X	X	85	400	100
h	19941EROOH	M. DEEPIKA KASTHUR P. ESTHAR JEMINA	M. Darfika	×	X	N X	×	×	X	X.	XX		a	- X	×	×	×	4	×	2	X	XX	×	X		-	XX		18	No telled	20
K 1	8941ER005	P. ESTHAR JEMINA	P. Gothar Jews	X	0	7 7	V	X	×	X	X	X	X	× ^	· v	×	4	-	4	2	. 7	13	X	X	×.	XX	×	×	12	14000	100
6	18941EROOL	K. ESWART	K. G. SUDAL	X	X	× ~	4	x	×	X	××	1	X	X		×	~	1	×	^	X /	^ /	X	X	X	ax	×	X	71	3101-3	337
4 1	ROBIEROOT	C. DIAYATHRI	c. ojayathri	X	X	X	×	×	0	X.	x	X	X	XX			a	0-	×	X	X 3	X O	S X	1	X.	X	XX	×	- 84	4157	90
0 1	QUALITY OF	O. VEEDTHAMA	3. Keerthara	X	X.	* ^	-			0	T	- 3	X	XX	-	-	_	1	×	X	X	X /	X	×	X	X, 3	XX	X	16	LON	14
9 1	8941ER009 1	M. MANJUPARKAVI	ABSENT							Y	I &		-	-		I	N	U	E	D	7	-	40	100		1	40	1	4 955	ABS	
. 1	BOALE DAIN	S. MARTVATHAL	S-Manyatha	X	*	XX	X	~	-	2	2	2	1	* *		1	7	X	X	×	X	x 3	(X	X	×	* 1	XX	X	47	200000	100
1	ROHIEROIL S	S. MURULI ESWART	S.Mungert	×	X	XX	1	^	~	^	~	1	×	XX	×	X	×	X	×	X	X	X ?	L X	×	×	×	XX	×	46	the section	191
D, 1	189 AIERDIS	P. MUTHU LAKSHM	m D Dec M Walnut	. X	1		X	X	-	OL.	~	^ 3	X	× ×	y	X	0	X	*	×	X	X	XX	1	X	X	XX	×	TH	er sure.	
	SOUTH POR	M. NANDHINI	W. Wandhu	X	X	X >	X	×	×	^	^	7 4		X >		(x	X	×	×	×	×	X	× ×	× ×	×	×	XX	X	43	- 30-00	
	HADELL ADD	D NITVETHA	R. Nivetha	X	X	X >	()	-	-		X	XX		X >		X >	×	×	×	×	× :	×	×××	×	×	×	XX	X	42		
	BOHIEDOID	R. PANDIMEENA	to the lineau	X	X	XX	X	a	X	X	X	XX		X ?		××	*	a	X	X	X	X :	x x	0	×	x	XX	×	46		
	1994 IF DAL	S. PANDISELVI	c pandisely	1 X	^	12/		-	-	X	X	a' x		X		× 3	X X	X	×	X	X	X	X	XX	×	X	XX	×	44		
		P. RAJALAKSHNI	- and lake	1	×	XX	X	X	X	X	X			x i	(× >	X	×	X	×	×	×	××	2	X	×	XX	×	75		
0	100 Urbala	T COPPTNIDANO	I catinban	4 X	X	X /	(X	X	a	X	X	0	X	×	X	X	x a	×	X	X	X	a	XX	2	X	X	x >	< X	77		
8	1900 Inholo	P. SELVANITHIY	P. Colyanithin	6 X	X	X :	()	C X	*	X	1	XX	X	×	×	XX	X	X	X	×	X	x	x 3	(>	X	×	×	C X	46		
1	MONATHER	S SNEHA	g sreka	X	X	X	x x)	x x	×	X	X.	XX	X	×	XX	X	×	X	X	X	X	X	C X	x	X	XX	X	44	STATE OF THE PARTY OF	
		P. SUBHASHINI	n arhistin	a	X	1			×		X	X		X			X	×	X	×	X	x	X ?	4. 3	(X	x	X	x x	43		
			N.TT. Alson	X	a	x)	()	x x	X	×	×	×	XX	×	×	XX	×	X	a	X	X	×	x >		, ,	×	×.		72	1. 1. 10	
		M.THAHSEEN	s varitha	×	x	X	λ :	x x	X	×	X	×	XX	×	X	2 >	(×	X	X	X	X	X	X	×					76		
		S. VANTTHA		a cv	X	X	x	x >	(a	X	×	X	a	×	X	aa	0	LX	X	x	×	X	×						75		
H	18941EP024	S. YURANA HASEEN	R. S. Lashiya	X	×	X	X	××	X	1	X	X	x	X	X	x >	K X	*	2	>	x	×	×						TH	1	
6	1847HIE605F	T.S. LASHTYA	11. S. HOLING										-											-	10	- 61	- 04	200	14		
-																- 1											117		-		
7_			-1 0	100		- 1 -	Don't	04		Ou			1	1	V													1	7000		
		No	. od . Stu	oup-	3	CAL	le l	1	1														1		-	-	101	-		100	
		No	. of . Stud	167	S_ (-om	16+0	a	1	Like			1										1					444	1000	19-19-19	
										1			1			01	De	1					-		3		1-		1 100	1440	
		8	Seema Jel	in	4			-					1			0	101	1	C				114			4	100		DIAM O	-1-15	
		Signature	od th	0	00	cul	-4						-	Cou	TOP	0	0-	ord	· na	HOL	-	100	1		2-1	30			140 L to	of called	41
													7					193					1		1		44			192 45	
													1																		