

# GOVERNMENT DEGREE & P.G. COLLEGE, Salur (Re-Accreditated by NAAC with "B" Grade)



(College of Excellence & District Identified Degree College) Parvathipuram(Manyam) Dist. -535591

# 2.6.1 Table of Contents

S.No.	Topic	Page No.
1	Programme Outcomes (POs), Program Specific	2-37
	Outcomes (PSOs) and Course Outcomes (COs)	
2	Pass Percentage – 2016-17 to 2021-22	38-39
3	Result Analysis - 2016-17 to 2021-22	40-45
4	Result Particulars - 2016-17 to 2021-22	46-201





# GOVERNMENT DEGREE & P.G. COLLEGE, Salur

(Re-Accreditated by NAAC with "B" Grade)



(College of Excellence & District Identified Degree College) Parvathipuram(Manyam) Dist. -535591

# PSO'S, PO'S AND CO'S.

# 1. PROGRAMME SPECIFIC OUTCOMES

# **B.A (HISTORY, POLITICS, ECONOMICS)**

PSO 1: Understand the basic concepts like National Income, Poverty, Employment, International trade, Fiscal and Monetary policies, Economic conditions of various historic periods, Satavahana's Foreign trade, numismatics, agriculture economy from ancient period to modern times and their role in administration for formulating relevant policies for effective utilisation of resources and tackling various problems like unemployment and improved standard of living.

PSO 2: To analyse the economic importance of various sectors like agriculture, industry and service sector in different dynasties that influence administration like Chola administration (local self Government), Mauryan administration (Urban governance) and British administration.

PSO 3:To understand the impact of agriculture and foreign trade in economic development that attract foreign invaders towards India, resulting in changed administration in due course upto and after independence.

PSO 4:To provide life skills required for gainful employment by using domain knowledge such as Economic Service, Historians/ History writing and bureaucrats at various levels. To promote values such as sustainable development, Optimum utilisation of resources, patriotism, respecting the ideals of freedom struggle and responsible citizenship, political participation and socialisation.

# **B.COM(GENERAL)**

- PSO 1 : To understand the nature, scope and concepts of Accounting, BusinessOperations and Management.
- PSO 2: To analyse the relationship between Accounting, Auditing and Taxation.
- PSO 3 : To understand the application of Corporate Accounting Principles and Practices in real time business situations.
- PSO 4: To equip the students with leadership skills and knowledge in computing skills. PSO 5: To enable the students to understand the legal environment and its effect on business, industry, commerce and management.

# **B.COM (COMPUTERS)**

- PSO 1 : To understand the nature, scope and concepts of Accounting, Business Operations and Management.
- PSO 2 : To enable the students to understand the concepts of computer software and its applications in business operations.
- PSO 3: To equip the students with business analytics and e-commerce skills.
- PSO 4: To develop the students with communication, leadership and entrepreneurial skills.
- PSO 5 : To make them learn the latest technologies and their application in modern business operations.

# B.Sc (CHEMISTRY,BOTANY&ZOOLOGY)

PSO 1: To understand principles of origin of life and its evolutionary trends,

Microbialdiversity, chemical theory related to origin of life

PSO 2: To analysis the taxonomic range of various life forms as per their external characters and internal chemical constitutions ( chemo taxonomy)

- PSO 3: The knowledge About of ecological and phyto geographical studies related in environmental biodiversity with biotic and abiotic factors
- PSO 4: Skills to study the principles of tissue culture techniques in biology leads to various diversity of life forms (hybrids) by using chemically synthesised growth hormones.
- PSO 5: Ability to design the evolution of drugs form the biological sources and itsapplications without any side effects in nature.

# B.Sc (MATHEMATICS, STATASTICS&COMPUTER SCIENCE)

- PSO 1: Understand the concepts of vector spaces, group theory, probability, distributions, sampling techniques, algorithm design, data base design and web design.
- PSO 2: Analyse the concepts of mathematics, statistics and computers science able to use them in algorithm design and data science.
- PSO 3: Acquire the skills to use various sampling techniques, statistical inference, data analysis in MS-Excel, implementation of numerical algorithms by using various programming languages.
- PSO 4: Ability to interlink the skills developed and develop an aptitude to address the problems in DBMS, web and mobile app development.

# **B.SC (MATHEMATICS, PHYSICS AND CHEMISTRY)**

- PSO 1: Understand the theoretical concepts of physical and chemical properties of materials and the role of mathematics in dealing with them in a quantitative way.
- PSO 2: Analyse the concepts of mathematics, physics and chemistry and understand the relation among them like physical chemistry, mathematical modelling of physics and chemistry problems.
- Skills needed to handle instruments and adopt lab procedures to study physical chemical properties of materials.
- PSO 3: Mathematical, numerical techniques required to model them.
- PSO 4: Ability to interlink the skills and knowledge in mathematics, physics and chemistry and develop an aptitude to address the problems in biophysics, stock market analysis.

# **B.Sc(MATHEMATICS, PHYSICS & COMPUTER SCIENCE)**

PSO 1: Understand the concepts of vector spaces, group theory, quantum mechanics, optical,

thermal, electrical, mechanical properties of a materials, probability, algorithm design, database

PSO 2: Understand the concepts of vector spaces, group theory, quantum mechanics, optical, thermal, electrical, mechanical properties of a materials, probability, algorithm design, data base

PSO 3: Analyse the concepts of mathematics, physics and computers science able to relate them in numerical programming of models of physical systems.

PSO 4: Acquire the skills to study the properties of materials, implementation of numerical algorithms by using various

PSO 5: Ability to interlink the skills developed and acquires an aptitude to address the problems in simulations of material properties, web and mobile app development.

# 2. Programme Outcomes

# Programme Outcomes (PO's)

After Completion of graduation in science (BSc) with all the combinations (MPC, MPCs, BZC, MiBC, BiBC) the students could be able to

- PO1: Learn the fundamental principles, basic concepts and scientific theorems related to the basic science subjects and their relevance in their daily life.
- PO2: Acquire the skills is handling the scientific equipment and performing the experiments for the collection of scientific data.
- PO3: Draw the logical and scientific conclusions from the experimental data and also to compare theoretically.
- PO4: Develop the skills of observation, analysation, explaining the facts through novel methods for better understanding.
- PO5: Learn and maintain ethical, moral and social values leading to highly cultured and civilized personality.
- PO6: Improve communication skills, life skills to establish good relationship and to upgrade the standards of living.
- PO7: Realize pursuit of knowledge as lifelong activity to develop positive attitude and satisfaction which leads to successful life.
- PO8: Motivate himself and also neighbors towards social service, environmental protection to maintain biodiversity/ecological balance.
- PO9: Become role models to the younger generation in removing social evils and protect our national integration.

 $\sim$ 

# 3. COURSE OUTCOMES

# **DEPARTMENT OF CHEMISTRY Course Outcomes - Chemistry (2021-22)**

## Course-1

After completion of these courses students should be able to;

- CO1. Write down the synthesis and properties of Diborane, silicones, hydrazineand hydroxylamine.
- CO2. Demonstrate knowledge gained in the preparation, classification and properties of organometallic compounds.
- CO3. Describe different types of organic reagents, inductive effect and itsapplications
- CO4. Describe the classification of organic reactions.
- CO5. Write down the methods of synthesis and properties of alkenesCO6. Write down the methods of synthesis and properties of alkynes
- CO7. Describe the concepts of resonance, aromaticity, general mechanism of electrophilic substitution reaction, ring activating and deactivating groups.
- CO8. Carry out the analysis of simple salt containing one anion and cation.

#### Course-2

After completion of these courses students should be able to;

- CO1. Describe the knowledge gained in the key concepts of solid-statechemistry.
- CO2. Write down the critical phenomena and relationship between critical constants and van Waals constants.
- CO3. Understand differences between liquid crystal and solid/liquid, classification of Liquid crystals and applications of Liquid crystals.
- CO4. Write down the Henry's law, Raoult's law, Azeotropes, Nernstdistribution law and its applications.
- CO5. Understand the definition, preparation, properties and applications of colloids CO6. Describe the concepts of adsorption, types and theories of adsorption.
- CO6. Describe the concepts of Valence bond theory, hybridization and Molecular orbital theory.
- CO7. Gain knowledge about the key aspects in stereochemistry
- CO8. Carry out the analysis of mixture salt containing two anions and two cations.

#### Course-3

At the end of the course, the student will be able to;

- CO1. Understand preparation, properties and reactions of haloalkanes, haloarenes and oxygen containing functional groups.
- CO2. Use the synthetic chemistry learnt in this course to do functional grouptransformations.
- CO3. Top roposeplausible mechanisms for any relevant reaction

#### Course-4

At the end of the course, the student will be able to:

- CO1. Understand concepts of boundary conditions and quantization, probability distribution probable values.
- CO2. Application of quantization to spectroscopy.
- CO3. Various types of spectra and the IR region structure determination.

# Course-5

After completion of these courses students should be able to;

- CO1. Describe bonding theories, IUPAC nomenclature and Isomerism of coordination compounds.
- CO2. Write down the stability, magnetic properties and methods to determine the composition of complex compounds.
- CO3. Describe the nomenclature, preparation and reactivity of complexcompounds. CO4. Gain knowledge about the nomenclature, preparationreactions of amines.
- CO5. Understand the laws of thermodynamics, concepts of entropy, enthalpyand internal energy, Kirchhoff's equation and Carnot cycle.
- C06. Carry out the Analysis of an organic compound through systematic qualitative procedure.

#### Course-6

After completion of these courses students should be able to;

- CO1. Describe the concepts in Chemical kinetics and photochemistry.
- CO2. Write down the aromatic character and substitution reactions in Furan, Thiophene, Pyrrole and Pyridine.
- CO3. Write down the cyclic structure of Glucose and Fructose and interconversions in monosaccharides.
- CO4. Gain knowledge about the classification, preparation and properties of amino acids and structure of proteins.
- CO5. Describe the Theories of Trans effect and its applications
- CO6. Determine the viscosity and surface tension of an organic liquid and analyse the results.
- CO7. Determine the rate constant for acid catalysed ester hydrolysis reaction.

#### Course-7

After completion of these courses students should be able to;

- CO1. Describe the basic concepts of Chromatography and principles of Chromatography.
- CO2. Write down the theory and applications of different chromatographic techniques.
- CO3. Gain knowledge about different types of solvent extraction and applications of solvent extraction.
- CO4. Write down the principles and applications of ion exchange method.CO5. Describe different types of titrations with examples
- CO6. Write down the concepts of co-precipitation and post precipitation.CO7. Determine Zn and Mg using EDTA by complexometric titration.

#### Course-8

After completion of these courses students should be able to; CO1. Write down about spin-spin coupling and AX, A2X systems

- CO2. Describe advanced concepts in NMR spectroscopy like Decoupling, NOEetc.,
- CO3. Carry out the quantitative determination of metal ions using Beer-Lambert's law.
- CO4. Describe basic concepts in electronic spectroscopy
- CO5. Write down the basic principles and applications of EPR spectroscopy.CO6. Carry out the synthesis of Azo dye and Aspirin.

#### Course-9

After completion of these courses students should be able to; CO1. Describe the basic concepts in Organic photochemistry.

- CO2. Gain knowledge about the various protecting groups used in in organicsynthesis.
- CO3. Write down the mechanisms of named reactions like Mannich Reaction, Shapiro reaction, Storkenamin Reaction, Baylis–Hillman reaction etc.,
- CO4. Carry out the determination of Nitrogen and Halogens in a given organic compound using green protocol
- CO5. Carry out the Diels-Alder reaction using Green Procedure.
- CO6. Write down the mechanisms of named coupling reactions like Heckcoupling.

## **COURSE-10**

After completion of these courses students should be able to; CO1. Describe the terminology used in pharmaceutical chemistry

- CO2. Write down the nomenclature, and classification of drugs based onstructures and therapeutic activity.
- CO3. Gain knowledge about various Chemotherapeutic drugs and Psychotherapeutic drugs.
- CO4. Describe about the pharmacodynamic drugs and HIV-AIDS drugs.
- CO5. Carry out the determination of Iron using Potassium dichromate byPotentiometric titration
- CO6. Demonstrate the applications of Beer-Lambert's law using Spectrophotometer.

# **DEPARTMENT OF BOTANY**

# Course outcomes- Botany (2021-22) COURSE-1

- 1. Analyse and ascertain the plant disease symptoms due to viruses, bacteria andfungi.
- 2. Recall and explain the evolutionary trends among amphibians of plantkingdom for their shift to land habitat.
- 3. Evaluate the ecological and economic value of microbes, thallophytes and bryophytes.
- 4. Demonstrate the techniques of inoculation, preparation of media etc.
- 5. Identify the material in the permanent slides etc.

# **COURSE-2**

- 1. Explain the process of fossilization and compare the characteristics of extinctand extant plants.
- 2. Critically understand various taxonomical aids for identification of Angiosperms.
- 3. Analyse the morphology of the most common Angiosperm plants of their localities and recognize their families.
- 4. Exhibit skills of preparing slides, identifying the given twigs in the lab anddrawing figures of plant twigs, flowers and floral diagrams as they are.
- 5. Prepare and preserve specimens of local wild plants using herbariumtechniques.

## **COURSE-3**

- 1.Understand on the organization of tissues and tissue systems in plants.2.Illustrate and interpret various aspects of embryology.
- 3. Discuss the basic concepts of plant ecology, and evaluate the effects of environmental and biotic factors on plant communities.
- 4. Appraise various qualitative and quantitative parameters to study the population and community ecology.
- 5. Correlate the importance of biodiversity and consequences due to its loss.

# **COURSE-4 (PAPER-4)**

- 1. Comprehend the importance of water in plant life and mechanisms for transport of water and solutes in plants.
- 2. Evaluate the role of minerals in plant nutrition and their deficiency symptoms.
- 3. Interpret the role of enzymes in plant metabolism.
- 4. Critically understand the light reactions and carbon assimilation processes responsible for synthesis of food in plants.
- 5. Analyse the biochemical reactions in relation to Nitrogen and lipidmetabolisms.

# **COURSE-5(PAPER-5)**

- 1. Distinguish prokaryotic and eukaryotic cells and design the model of a cell.
- 2. Explain the organization of a eukaryotic chromosome and the structure of genetic material.
- 3. Demonstrate techniques to observe the cell and its components under amicroscope.
- 4. Discuss the basics of Mendelian genetics, its variations and interpretinheritance of traits in living beings.
- 5. Elucidate the role of extra-chromosomal genetic material for inheritance of characters.

# **COURSE-6 (PAPER-VI)**

- 1. learn about the importance of the plant diversity.
- 2. understand the basic concepts of mendelian genetics, its variations and applications
- 3. Discuss the basic concepts of plant ecology, and evaluate the effects of environmental and biotic factors on plant communities.
- 4. Correlate the importance of biodiversity and consequences due to its loss.

# **COURSE-7 (ELECTIVE)**

- 1. The students will learn about how to prepare suitable soil media for pottingup, seedling and cutting.
- 2. Understand the micro propagation methods and hands on experience tostudents.
- 3. be able to impart the skills like germinating seed and transplant seedlings and cutting into pots.

# **COURSE-8 (CLUSTER-1)**

- 1. learn about the importance of the plant diversity.
- 2. understand the basic concepts of mendelian genetics, its variations and applications

# **COURSE-9 (CLUSTER-2)**

- 1. be able to develop the ability to think and create useful plant products.
- 2. Learn plant-based medicines.
- 3. Learn traditional health care practices. 3. Understand naturopathy treatmentand its effectiveness
- 4. Students are able to identify local medicinal plants.

# **COURSE-10 (CLUSTER-3)**

- 1. basic metabolic pathways of plants and formation of different secondarymetabolites through various biosynthetic pathways in plants.
- 2. methods of extraction, analysis and commercial application of various secondary metabolites containing drugs.
- 3. process of isolation, purification and identification of crude drugs.

# DEPARTMENT OF ZOOLOGY

# **Course outcomes- Zoology(2021-22)**

# PAPER 1(BIOLOGY OF INVERTEBRATES):

- 1. Describe general taxonomic rules on animal classification.
- 2. Classify Protozoa to Coelenterata with taxonomic keys.
- 3. Classify Phylum Platy helminthes to Annelida, using examples from parasiticadaptation to vermi composting.
- 4. Describe phylum Arthropoda to Mollusca using examples and importance of insects and Molluscans.
- 5. Describe Echinodermata to Hemi chordata with suitable examples and larvalstages in relation to phylogeny.

# PAPER 2 (BIOLOGY OF CHORDATES):

Student shall be able to

- 1. Describe general taxonomic rules on animal classification of chordates.
- 2. Classify Protochordata to Mammalia with axonomic keys.
- 3. Understand mammals with specific structural adaptations.
- 4. Understands the significance of dentition and also evolutionary significance.
- 5. Understands the origin and evolutionary relationship of different phyla fromProchordata to mammalia.

# PAPER 3 (CYTOLOGY, GENETICS, EVOLUTION):

Student shall be able to -

- 1. Understand the basic unit of the living organisms and to differentiate theorganisms by their cell structure.
- 2.Describe fine structure and function of plasma membrane and different cellorganelles of eukaryotic cell.
- 3. To understandthe history of origin of branch of genetics, gain knowledge onheredity, interaction of genes, various types of inheritance patterns existing inanimals
- 4. Acquiring in-depth knowledge on various of aspects of genetics.
- 5. Understand the principles and forces of evolution of life on earth, the processof evolution of new species.

## PAPER 4

# (EMBRYOLOGY, HUMAN PHYSIOLOGY AND ZOO GEOGRAPHY):

Student shall be able to

- 1. Understand the functions of important animal physiological systems including digestion, cardio-respiratory and renal systems.
- $2\ \mathrm{Understand}$  the muscular system and the neuro-endocrine regulation of animal growth, development .
- 3. metabolism with a special knowledge of hormonal control of humanreproduction.
- 4. Describe the key events in early embryonic development starting from the formation of gametes upto gastrulation and formation of primary germ layers.

# PAPER 5 (ANIMAL BIOTECHNOLOGY):

Student shall be able to

- 1. Understand the applications of Biotechnology in the fields of industry and agriculture including animal cell/tissue culture, stem cell technology and geneticengineering.
- 2. Get familiar with the tools and techniques of animal biotechnology.

# PAPER 6 (ANIMAL HUSBANDRY):

Student shall be able to

- 1. know about various Indian and exotic chicken varieties.
- 2. Get information on various poultry houses.
- 3. able to know broiler, grower and layer chicken management.
- 4. able to get knowledge on various parasitic infections to fowls and their treatment, vaccination procedure.
- 5. able to know about the classification and characteristics of Indian cattlebreeds and exotic breeds, and their management.

## **ELECTIVE (IMMUNOLOGY):**

Student shall be able to

- 1. Get knowledge of the organs of Immune system, types of immunity, cells andorgans of immunity.
- 2. To describe immunological response as to how it is triggered (antigens) andregulated (antibodies).

- 3. Get knowledge of the organs of Immune system, types of immunity, cells andorgans of immunity.
- 4. To describe immunological response as to how it is triggered (antigens) andregulated (antibodies).

# **ZOOLOGY**

# **CLUSTER 1( PRINCIPLES OF AQUACULTURE):**

Student shall able to

- 1. know present scenario of aquaculture in the world ans in our country.
- 2. get knowledge on various major and minor carps fishes in our country.
- 3. aware about various culture ponds and their preparation for fish culture.

# **CLUSTER 2 ( AQUACULTURE MANAGEMENT):**

Able to know

- 1. management methods of fishes.
- 2. get knowledge on fish feed preparationand types of fish feeds
- 3. aware about various diseases to fishesand prawn.
- 4. Able to know about see weeds and uses.

# **CLUSTER 3 (POSTHARVEST TECHNOLOGY):**

Student shall able to

- 1. know the post harvesting procedure.
- 2. get knowledge on fish preservation like traditional and artificial methods.
- 3. able to know marketing technology and also about quality control.

## DEPARTMENT OF HISTORY

**Course Outcomes - History (2021-22)** 

#### I Semester

**Course Outcome: Core P1** 

CO1: Acquire knowledge and understanding of the nature and scope of the History.

Co2: Acquires knowledge and understanding of the methods of analysis of Historical concepts.

CO3: Acquires knowledge and understand the approaches to overcome partiality in History.

CO4: Acquires knowledge and understanding of the Ancient civilizations.

# II Semester

## **Course Outcome: Core 2**

CO1: Understand the socio, economic and cultural conditions in medieval India

CO2: Describe the advent of Islam in India and study the traces of political and cultural expansion of the Turks and Afghans

CO3: Acquire knowledge and understand about price determination inmonopoly and oligopoly markets.

CO4: Analyze the emergence of composite culture in India

CO5: visualize where places are in relation to one another through map pointing

## **III** Semester

## **Course Outcome: CoreP3**

CO1: Unearth the true nature of the British rule and its disastrous impact on Indian economy and society

CO2: Gauge the disillusionment of people against the Company's rule evenduring the early 19th century

CO3 :Assess the causes and effects of Reformation movements and also inspirethe public to overthrow inequalities of the present day society

CO4: Rise above petty parochial issues after understanding the sacrificial saga of freedom Struggle Evaluate the undercurrent of communal politics that ledto India's partition and identify the enemies of India's integrity and sovereignty

CO5: Visualize where places are in relation to one another through mappointing

#### **Course Outcome: Core P4**

- CO 1. Interpret social and political and cultural transformation from medieval tomodern Andhra
- CO 2. Relate key historical developments during medieval period occurring incoastal Andhra and Telangana regions and analyze socio political and economic changes under QutbShahi rulers
- CO 3.Understand gradual change, or change in certain aspects of society inAndhra, rather than rapid or fundamental changes
- CO 4. Explain how the English East India Company became the most dominant power and outline the impact of colonial policies on different aspectsin Andhra
- CO 5. Outline the issues related to caste, women, widow remarriage, child marriage, social reforms and the laws and policies of colonial administrationtowards these issues

## IV Semester

## **Course Outcome: Core P5**

- CO1: Acquire knowledge and understand the concepts of growth anddevelopment of Renaissance
- CO2: Acquire knowledge and understand the Reform Movement and counterReform Movement
- CO3: Acquire knowledge and understand the Revolutions of America and French. CO 4: Acquire knowledge and understanding of clashes between nations in Europe.
- CO5: Understand the concepts of liberalisation, privatisation and globalisation, inclusive growth.

#### V Semester

# **Course Outcome: Core P6**

- CO1: Acquire knowledge and understand importance of the History of AndhraDesa
- CO2: Acquire knowledge of early dynasties in Andhra Desa. Establishment of Satavahana empire.
- CO3: Acquire knowledge and understanding of the conditions in the period of Vijayanagar empire.
- CO4: Acquire knowledge and understanding of the establishment of the Muslimrule in South India.
- CO5: Acquire knowledge and understanding of the Freedom struggle in AndhraDesa.

# VI Semester

# **Course Outcome: core p7A**

CO1: Acquire knowledge and understand the world before Word wars

CO2: Acquire knowledge and understand the unification movements in Italy and Germany. Co3: Acquire knowledge and understand the causes and consequences of the First World War Co4: Acquire knowledge about the causesand consequences of the Second World War

Co5: Acquire the knowledge of the establishment of United NationsOrganization.

## VI Semester

## **Course Outcome: Cluster 8A1**

CO1: Acquire knowledge of the tourist spots in Andhra Pradesh.

CO2: Acquire knowledge of the importance of the tourism development in Andhra Pradesh CO3: Acquire knowledge of the preservation of Ancient monuments.

CO4: Acquire knowledge about the Government policies about TourismDevelopment.

CO5: Acquire knowledge and understanding of the Freedom struggle in AndhraDesa.

# VII Semester

# **Course Outcome: core p7A**

CO1: Acquire knowledge and understand the world before Word wars

CO2: Acquire knowledge and understand the unification movements in Italy and Germany. Co3: Acquire knowledge and understand the causes and consequences of the First World War Co4: Acquire knowledge about the causesand consequences of the Second World War

Co5: Acquire the knowledge of the establishment of United NationsOrganization.

# **VI Semester**

## **Course Outcome: Cluster 8A1**

CO1: Acquire knowledge of the tourist spots in Andhra Pradesh.

CO2: Acquire knowledge of the importance of the tourism development in Andhra Pradesh CO3: Acquire knowledge of the preservation of Ancient monuments.

CO4: Acquire knowledge about the Government policies about TourismDevelopment.

## **VI Semester**

## **Course Outcome: Cluster Elective 8A2**

CO1: Acquire knowledge and understand the popular Movements in AndhraPradesh. CO2: Acquire knowledge about Tribal movements in Andhra Desa.

CO3: Acquire knowledge about social reform movements in Andhra Desa.CO4: Acquire knowlede about freedom fighters in Andhra Desa.

CO5: Acquire knowledge about the Nizam rule in Andhra Des

## **DEPARTMENT OF PHYSICS**

# **Course Outcomes - Physics (2021-22)**

#### **COURSE:-1**

- 1. Understand Newton's laws of motion and motion of variable mass systemand its application to rocket motion and the concepts of impact parameter, scattering cross section.
- 2. Apply the rotational kinematic relations, the principle and working of gyroscope and it applications and the processional motion of a freely rotating symmetric top.
- 3. Comprehend the general characteristics of central forces and the application of Kepler's laws to describe the motion of planets and satellite in circular orbitthrough the study of law of Gravitation.
- 4. Understand postulates of Special theory of relativity and its consequences such as length contraction, time dilation, relativistic mass and mass-energy equivalence.
- 5. Examine phenomena of simple harmonic motion and the distinction betweenundamped,damped and forced oscillations and the concepts of resonance and quality factor with reference to damped harmonic oscillator.

#### **COURSE:2**

- 1. Understand the phenomenon of interference of light and its formation in (i)Lloyd's single mirror due to division of wave front and (ii) Thin films, Newton's rings and Michelson interferometer due to division of amplitude.
- 2. Distinguish between Fresnel's diffraction and Fraunhoffer diffraction and observe the diffraction patterns in the case of single slit and the diffraction grating.
- 3. Describe the construction and working of zone plate and make the comparison of zone plate with convex lens.
- 4. Explain the various methods of production of plane, circularly and polarizedlight and their detection and the concept of optical activity.
- 5. Comprehend the basic principle of laser, the working of He-Ne laser and Ruby lasers and their applications in different fields.

#### **COURSE:3**

- CO1:Understand the basic aspects of kinetic theory of gases, Maxwell-Boltzman distribution law, equipartition of energies, mean free path ofmolecular collisions and the transport phenomenon in ideal gases
- CO2:Gain knowledge on the basic concepts of thermodynamics, the first andthe second law of thermodynamics, the basic principles of refrigeration, the concept of entropy ,the thermodynamic potentials and their physical interpretations.
- CO 3: Understand the working of Carnot's ideal heat engine, Carnot cycle andits efficiency
- CO 4: Develop critical understanding of concept of Thermodynamic potentials, the formulation of Maxwell's equations and its applications.
- CO 5: Differentiate between principles and methods to produce low temperature and liquefy air and also understand the practical applications of substances at low temperatures.
- CO 6: Examine the nature of black body radiations and the basic theories.

#### **COURSE:4**

CO1:Understand the Gauss law and its application to obtain electric field in different cases and formulate the relationship between electric displacement vector, electric polarization, Susceptibility, Permittivity and Dielectric constant.

CO2: Distinguish between the magnetic effect of electric current and electromagnetic induction and apply the related laws in appropriate circumstances.

CO3: Understand Biot and Savart's law and Ampere's circuital law to describe and explain the generation of magnetic fields by electrical currents.

CO4: Develop an understanding on the unification of electric and magnetic fields and Maxwell's equations governing electromagnetic waves.

CO5:Phenomenon of resonance in LCR AC-circuits, sharpness of resonance, Q-factor, Power factor and the comparative study of series and parallel resonant circuits.

CO6: Describe the operation of p-n junction diodes, zener diodes, light emittingdiodes and transistors CO7:Understand the operation of basic logic gates and universal gates and their truth tables.

## **COURSE:5**

- 1. Develop an understanding on the concepts of Atomic and Modern Physics, basic elementary quantum mechanics and nuclear physics.
- 2. Develop critical understanding of concept of Matter waves and Uncertaintyprinciple.
- 3. Examine the basic properties of nuclei, characteristics of Nuclear forces, salient features of Nuclear models and different nuclear radiation detectors.
- 4. Classify Elementary particles based on their mass, charge, spin, half life and interaction.
- 5.Get familiarized with the nano materials, their unique properties and applications

# **COURSE-6**

- 1.Understand the relations between linear and rotational kinematic relations . 2.Understand the motion of the body in two dimesional and three dimensional"
- 3. Understand the oscilatory motion of the particles
- 4. Understand the nature of the ultrasonic wave

#### **COURSE:-7**

- 1.. Understand the charaterstics of light
- 2. Under stand the nature of media
- 3. Under the behaviour of electro magnetic wave in different materials
- 4. Understand the properties of gas molecues while heat passing through the system.

# **COURSE:-8**

- 1. Students are analysic the system surroundings, understand the concept of entropy.
- 2. Understand the max well equations and different thermal physical quantities.
- 3. Students acquire the knowledge in low temperature physics and recognise theimportance of quification of gases i cryogenic system

# **COURSE:-9**

- 1. Students graduating with the degree should be able to acquire Capability of demonstrating comprehensive knowledge
- 2. Ability to employ critical thinking in understanding the concepts in everyarea
- 3. Ability to work independently and do in-depth study of various notions of courses

# **COURSE:10**

- 1. After higher studies students can join as scientist and can even look forprofessional joboriented courses
- 2. This course also offers opportunities for serving in Indian Army, IndianNavy, Indian Air Force as officers
- 3. Students after this course have the option to join Indian Civil Services as IAS,IFS etc..

## DEPARTMENT OF POLITICAL SCIENCE

# **Course Outcomes - Political Science (2021-22)**

#### **SEMESTER 1**

- CO1.Recall the previous knowledge about Political Science and understand thenature and scope, traditional and modern approaches of Political Science.
- CO2. Understand concepts intrinsic to the study of Political Science.
- CO3. Have solid theoretical understanding of Rights and its theories along withthe basic.
- CO4 .aspects of certain political ideologies.
- CO5. Apply the knowledge to observe the field level phenomena.

#### **SEMESTER 2**

- 1. classification of Constitutions. Acquaint themselves with different theories of origin of State.
- 2. Understand and analyses organs and forms of Governments along with a deepinsight into
- 3. the various agents involved in the political process.
- 4. Understand the Origin and Evolution of the concept of Constitutionalism5. Apply the knowledge to analyse and evaluate the existing systems.

## **SEMESTER 3**

- 1. Acquire knowledge about the historical background of Constitutional development in India, appreciate philosophical foundations and salient features of the Indian Constitution.
- 2. Analyze the relationship between State and individual interms of FundamentalRights and Directive Principles of State Policy.
- 3. Understand the composition of and functioning of Union Government as wellas State Government and finally
- 4. Acquaint themselves with the judicial system of the country and its emergingtrends such as judicial reforms

- 1. Know and understand the federal system of the country and some of the vital contemporary emerging issues.
- 2. Evaluate the electoral system of the country and to identify the areas of electoral reforms.
- 3.. Know the constitutional base and functioning of local governments with special emphasis on 73rd& 74th Constitutional Amendment Acts.
- 4. Understand the dynamics of Indian politics, challenges faced and gain as ensitive comprehension to the contributing factors.
- 5. Apply the knowledge and critically comprehend the functioning of some of the regulatory and governance institutions.
- **6.**Propose theoretical outline alternate models

# **SEMESTER 5**

- 1. To know the evolution of modernity in India
- 2. To have overall idea on electoral trends of the loksabha from 1952 to 2004
- 3. To understand the party system and idealogy of various parties Ex: INC, BJP,CPM,

## **SEMESTER 5**

- 1. To appreciate the procedure of different theoretical ideas in political theory.
- 2. To have the knowledge of how governments work
- 3. To learn and acquire in-depth knowledge of their society and how itfunctions

## **SEMESTER 6**

- 1. Know and understand the federal system of the country and some of the vitalcontemporary emerging issues.
- 2. Evaluate the electoral system of the country and to identify the areas of electoral reforms.
- 3. Know the constitutional base and functioning of local governments with special emphasis. on 73rd& 74th Constitutional Amendment Acts.
- 4. Understand the dynamics of Indian politics, challenges faced and gain asensitive .
- 5. comprehension to the contributing factors. Apply the knowledge and critically comprehend the functioning of some of the regulatory.
- 6. and governance institutions. Propose theoretical outline alternate models.

7.

# **SEMESTER 6**

- 1. Understand the fundamental contours classical, western political philosophy, basic
- 2. Features of medieval political thought and shift from medieval to modern era.
- 3. Understand the Social Contract Theory and appreciate its implications on the perception.
- 4. Of State in terms of its purposes and role. Acquaint with the Liberal andMarxist philosophy and
- 5. analyze some trends in Western

Political Thought critical analyse the evolution of western political thought.

## DEPARTMENT OF ECONOMICS

# **Course Outcomes - Economics (2021-22)**

#### **Semester-I**

#### Core P1 Micro Economics – Consumer Behaviour

CO1: Acquire knowledge and understanding of the nature and problem ofeconomics.

Co2: Acquires knowledge and understanding of the methods of analysis of economic problem.

CO3: Acquires knowledge and understand the approaches to consumerbehaviour and principles of consumer behaviour

CO4: Acquires knowledge and understand consumer behaviour when price of the product changes, income of the consumer changes and price of the related commodity changes.

CO5: Acquires knowledge and understand the application of indifference technique in analysing consumer behaviour and consumer equilibrium

The student acquires the skill to present, analyse and interpret data

#### Semester- II

# **Core P2 Micro Economics – Production and Price theory**

CO1: Acquire knowledge and understand the various concepts of production function, cost and revenue concepts. Acquire knowledge and understand theories of production, producer's behaviour and producer's equilibrium

CO2: Acquire knowledge and understand market structure and characteristics of various markets, price determination under perfect competition and monopoly

CO3: Acquire knowledge and understand about price determination inmonopoly and oligopoly markets.

CO4: Acquire knowledge and understand the determination of price of the factors of production. Understand how wages are determined and theories ofwages

CO5: Acquire knowledge and understand the determination of price for land, capital and entrepreneur, i.e. theories of rent, interest and profit.

#### **Semester- III**

CO1. Remembers and states in a systematic way (Knowledge) Various concepts and definitions and indicators relating to economic growth and Development including recent developments

CO2. Explains (understanding)

- a. Distinction between growth and development with examples
- b. Characteristics of developing and developing economies and distinction between the two
- **c.** factors contributing to development, Choice of Techniques and a fewimportant models and strategies of growth

CO3. Critically examines using data and figures (analysis and evaluation) a. thetheoretical aspects of a few models and strategies of economic growth

- a. to explain the models and strategies b. to highlight empirical evidences to support the strategie
- b. role and importance of various financial and other institutions in the context of India's economic development 4. Draws critical diagrams and graphs.

#### **Semester IV**

Remembers and states in a systematic way (Knowledge)

- CO1 leading issues of Indian economic development with reference to potential for growth, obstacles and policy responses
- CO2. Objectives, outlays and achievements of economic plans and growthstrategies
- CO3 . Explains (understanding) a. Available Resources, demographic issues, general problems of poverty and unemployment and relevant policies
- CO4. Sector specific problems, remedial policies and their effectiveness relatingto Agriculture and Industrial Sectors of Indian and AP economy and infrastructure issues of AP economy
- CO5. Indian Tax system, recent changes, issues of public expenditure and public debt, recent finance commissions and devolution of funds
- CO6. Major issues of economic development of Andhra Pradesh afterbifurcation and Central assistance
- CO7. Critically examines using data and figures (analysis and evaluation)
- CO8. Leading issues of current importance relating to India and AP economy, major policies and programmes
- b. Covid-19 and its impact on Indian economy

# **VSemester**

## Core P6 Indian and Andhra Pradesh Economy

- CO1: Acquire knowledge and understand importance of agriculture, agrarian reforms, rural credit, agricultural price policy, crop insurance and food security
- CO2: Acquire knowledge and understand structure of industries, industrial policies and MSMEs and the problems faced by small scale industries
- CO3: Acquire knowledge and understand the concepts of disinvestment, foreigndirect investment, service sector in India and reforms in the service sector
- CO4: Acquire knowledge and understand the objectives of planning and their impact, NITI Aayog
- CO5: Acquire knowledge and understand Andhra Pradesh population characteristics, GSDP and its composition, IT, small scale industries and SEZs

## VI Semester

#### **Elective F P7: Public Finance**

- CO1: Acquire knowledge and understand the concept of public finance, distinction between private and public finance, Principle of Maximum SocialAdvantage
- CO2: Acquire knowledge and understand various sources of revenue to the Government and principles underlying taxation
- CO3: Acquire knowledge and understand the concept of public expenditure and principles of public expenditure

CO4: Acquire knowledge and understand the concept of public debt, types and methods of redemption

CO5: Acquire knowledge and understand the concept of budget, types of budgetand components of budget and Indian budget

#### VI Semester

## **Cluster Elective F P8 Taxation**

CO1: Acquire knowledge and understand theories of taxationCO2: Acquire

knowledge and understand kinds of taxation

CO3: Acquire knowledge and understand concept of taxable capacity and effects of taxation

CO4: Acquire knowledge and understand various central and state governmenttaxes

CO5: Acquire knowledge and understand GST

## **VI Semester**

# Cluster Elective F P9: Public Expenditure and Debt

CO1: Acquire knowledge and understand the meaning and principles of publicexpenditure

CO2: Acquire knowledge and understand the classification of publicexpenditure

CO3: Acquire knowledge and understand the effects of public expenditure

CO4: Acquire knowledge and understand the concept of debt and classification of debt

CO5: Acquire knowledge and understand the effects of debt

## **DEPARTMENT OF MATHEMATICS**

# Course Outcomes - Mathematics (2021-22) SEMESTER 1

- 1. After successful completion of this course, the student will be able to; Solvelinear differential equations
- 2. Convert nonexact homogeneous equations to exact differential equations byusing integrating factors.
- 3. Know the methods of finding solutions of differential equations of the first order but not of the first degree
- 4. Solve higher-order linear differential equations, both homogeneous and nonhomogeneous, with constant coefficients.
- 5. Understand the concept and apply appropriate methods for solving differential equation

## **SEMESTER 2**

- 1. Get the knowledge of planes.
- 2. Basic idea of lines, sphere and cones.
- 3. Understand the properties of planes, lines, spheres and cones.
- 4. Express the problems geometrically and then to get the solution.

## **SEMESTER 3**

- 1. acquire the basic knowledge and structure of groups, subgroups and cyclicgroups.
- 2. get the significance of the notation of a normal subgroups.
- 3. get the behavior of permutations and operations on them.
- 4. study the homomorphisms and isomorphisms with applications.
- 5. understand the ring theory concepts with the help of knowledge in grouptheory and to prove thetheorems.
- 6. understand the applications of ring theory in various fields

- 1. get clear idea about the real numbers and real valued functions.
- 2. obtain the skills of analyzing the concepts and applying appropriate methodsfortesting convergence of a sequence/ series.

- 3. test the continuity and differentiability and Riemann integration of a function.
- 4. know the geometrical interpretation of mean value theorems.

# **SEMESTER 5**

- 1. Understand the concepts of vector spaces, subspaces, basises, dimension andtheir properties
- 2. Understand the concepts of linear transformations and their properties
- 3. Apply Cayley- Hamilton theorem to problems for finding the inverse of amatrix and higher powers of matrices without using routine methods
- 4. Learn the properties of inner product spaces and determine orthogonality ininner product spaces.

- 1. Understand the subject of various numerical methods that are used to obtain approximate solutions
- 2. Understand various finite difference concepts and interpolation methods.
- 3. Work out numerical differentiation and integration whenever and whereverroutine methods are not applicable.
- 4. Find numerical solutions of ordinary differential equations by using various numerical methods.
- 5. Analyse and evaluate the accuracy of numerical methods.

#### DEPARTMENT OF COMPUTER SCIENCE

# **Course Outcomes - Computer Science (2021-22)**

#### **SEMESTER 1**

- 1. Understand the evolution and functionality of a Digital Computer.
- 2. Apply logical skills to analyse a given problem
- 3. Develop an algorithm for solving a given problem.
- 4. Understand "C" language constructs like Iterative statements, Arrayprocessing, Pointers, etc.
- 5. Apply "C" language constructs to the algorithms to write a "C" language program

# **SEMESTER2**

- 1. Understand available Data Structures for data storage and processing.
- 2. Comprehend Data Structure and their real-time applications Stack, Queue, Linked List, Trees and Graph
- 3. Choose a suitable Data Structures for an application
- 4. Develop ability to implement different Sorting and Search methods
- 5. Have knowledge on Data Structures basic operations like insert, delete, search, update and traversal
- 6. Design and develop programs using various data structures
- 7. Implement the applications of algorithms for sorting, pattern matching et

- 1. Gain knowledge of Database and DBMS.
- 2. Understand the fundamental concepts of DBMS with special emphasis onrelational data model.
- 3. Demonstrate an understanding of normalization theory and apply suchknowledge to the normalization of a database
- 4. Model database using ER Diagrams and design database schemas based on the model.
- 5. Create a small database using SQL
- 6. Store, Retrieve data in database.

# **SEMESTER 4**

# **COURSE 4:**

- 1. Understand the benefits of a well-structured program
- 2. Understand different computer programming paradigms
- 3. Understand underlying principles of Object-Oriented Programming in Java
- 4. Develop problem-solving and programming skills using OOP concepts
- 5. Develop the ability to solve real-world problems through softwaredevelopment in high-level programming language like Java

## **COURSE 5**

- 1. Know Computer system resources and the role of operating system inresource management with algorithms
- 2. Understand Operating System Architectural design and its services.
- 3. ain knowledge of various types of operating systems including Unix and Android.
- 4. Understand various process management concepts including scheduling, synchronization, and deadlocks.
- 5. Have a basic knowledge about multithreading.
- 6. Comprehend different approaches for memory management.
- 7. Understand and identify potential threats to operating systems and these curity features design to guard against them.
- 8. Specify objectives of modern operating systems and describe how operating systems have evolved over time.
- 9. Describe the functions of a contemporary operating system

- 1. To provide hardware and software issues in modern distributed systems.
- 2. To get knowledge in distributed architecture, naming, synchronization, consistency and replication, fault tolerance, security, and distributed file systems.
- 3. To analyse the current popular distributed systems such as peer-to-peer (P2P)systems will also be analysed.
- 4. To know about Shared Memory Techniques.
- 5. Have sufficient knowledge about file access. 6. Have knowledge of Synchronization and Deadlock.

#### **SEMESTER 6**

- 1. Compare the strengths and limitations of cloud computing
- 2. Identify the architecture, infrastructure and delivery models of cloudcomputing
- 3. Apply suitable virtualization concepts.
- 4. Choose the appropriate cloud player, Programming Models and approach.
- 5. Address the core issues of cloud computing such as security, privacy and interoperability
- 6. Design Cloud Services and Set a private cloud
- 7. The objective of the project is to motivate them to work in emerging/latesttechnologies, help the students to develop ability, to apply theoretical and practical tools/techniques to solve real life problems related to industry, academic institutions and research laboratories.

## DEPARTMENT OF COMMERCE

**Course Outcomes - Commerce (2021-22)** 

I Year B Com (Gen & CA)—Semester — I Course1A: Fundamentals of Accounting At the end of the course, the student will able to

- 1. Identify transactions and events that need to be recorded in the books of accounts.
- 2. Equip with the knowledge of accounting process and preparation of final accounts of sole trader.
- 3. Develop the skill of recording financial transactions and preparation of reports in accordance with GAAP.
- 4. Analyze the difference between cash book and pass book in terms ofbalance and make reconciliation.
- 5. Critically examine the balance sheets of a sole trader for different accounting periods.
- 6. Design new accounting formulas & principles for business organisations.

# I Year B Com (Gen & CA) – Semester – I

## Course 1B: Business Organization and Management

At the end of the course, the student will be able to

- 1. Understand different forms of business organizations.
- 2. Comprehend the nature of Joint Stock Company and formalities topromote a Company.
- 3. Describe the Social Responsibility of Business towards the society.
- 4. Critically examine the various organizations of the business firms and judge the best among them.
- 5. Design and plan to register a business firm. Prepare different documents register a company at his own.
- 6. Articulate new models of business organizations.

#### I Year B Com (Gen & CA) – Semester – ICourse 1C:

#### **Business Environment**

At the end of the course, the student will able to;

- 1. Understand the concept of business environment.
- 2. Define Internal and External elements affecting business environment.
- 3. Explain the economic trends and its effect on Government policies.
- 4. Critically examine the recent developments in economic and businesspolicies of the Government.
- 5. Evaluate and judge the best business policies in Indian business environment.
- 6. Develop the new ideas for creating good business environment.

#### I Year B Com (Gen & CA)- Semester - IICourse 2A:

#### **Financial Accounting**

At theend of the coursethe student will able to;

- 1. Understand the concept of consignment and learn the accounting treatment of the various aspects of consignment.
- 2. Analyse the accounting process and preparation of accounts in consignmentand joint venture.
- 3. Distinguish Joint Venture and Partnership and to learn the methods ofmaintaining records under Joint Venture.
- 4. Determine the useful life and value of the depreciable assets and maintenance Reserves in business entities.
- 5. Design an accounting system for different models of businesses at his ownusing the principles of existing accounting system.

#### I Year B Com (Gen & CA)- Semester - IICourse 2B:

#### **Business Economics**

At the end of the course, the student will able to;

- 1. Describe the nature of economics in dealing with the issues of scarcity of resources.
- 2. Analyse supply and demand analysis and its impact on consumer behaviour.
- 3. Evaluate the factors, such as production and costs affecting firm's behaviour.
- 4. Recognize market failure and the role of government in dealing with thosefailures.
- 5. Use economic analysis to evaluate controversial issues and policies.
- 6. Apply economic models for managerial problems, identify their relationships, and formulate the decision-making tools to be applied for business.

#### I Year B Com (Gen)- Semester - II Course

# **2C:Banking Theory and Practice**

At the end of the course, the student will able to;

- 1. Understand the basic concepts of banks and functions of commercial banks.
- 2. Demonstrate an awareness of law and practice in a banking context.
- 3. Engage in critical analysis of the practice of banking law.
- 4. Organize information as it relates to the regulation of banking products andservices.
- 5. Critically examine the current scenario of Indian Banking system.
- 6. Formulate the procedure for better service to the customers from various banking innovations.

#### 2nd Year B Com (Gen) – Semester – IIIDSC 1C

#### **Corporate Accounting**

- 1. Understand the Accounting treatment of Share Capital and aware of processof book building.
- 2. Demonstratetheprocedure for issue of bonus shares and buyback of shares.
- 3. Comprehend the important provisions of Companies Act, 2013 and preparefinal accounts of a company with Adjustments.
- 4. Participate in the preparation of consolidated accounts for a corporate group.
- 5. Understand analysis of complex issues, formulation of well-reasoned arguments and reaching better conclusions.
- 6. Communicate accounting policy choices with reference to relevant laws and accounting standards.

#### 2nd Year B Com (Gen)- Semester - IIIDSC 2C

#### **Business statistics**

- 1. Understand the importance of Statistics in real life
- 2. Formulate complete, concise, and correct mathematical proofs.
- 3. Frame problems using multiple mathematical and statistical tools, measuring relationships by using standard techniques.
- 4. Build and assess data-based models.
- 5. Learn and apply the statistical tools in day life.
- 6. Create quantitative models to solve real world problems in appropriate contexts.

#### 2nd Year B Com (Gen)- Semester - IIIDSC 3C

#### **Banking Theory and Practice**

- 1. Understand the basic concepts of banks and functions of commercial banks.
- 2. Demonstrate an awareness of law and practice in a banking context.
- 3. Engage in critical analysis of the practice of banking law.

- 4. Organize information as it relates to the regulation of banking products andservices.
- 5. Critically examine the current scenario of Indian Banking system.
- **6.** Formulate the procedure for better service to the customers from variousbanking innovations.

## 2nd Year B Com (Gen)- Semester - IV

#### **DSC 1D Accountingfor Service Organization**

- 1. Learn how to register service organisations under sec 8 of companies act2013
- 2. Gain knowledge in accounting of electricity, Bank, insurance.
- 3. Acquire practical skills to prepare the required schedules

## 2nd Year B Com (Gen)- Semester - IVDSC 2D

#### **Business Law**

- 1. Understand the legal environment of business and laws of business.
- 2. Highlight the security aspects in the present cyber-crime scenario.
- 3. Apply basic legal knowledge to business transactions.
- 4. Understand the various provisions of Company Law.
- 5. Engage critical thinking to predict outcomes and recommend appropriate action on issues relating to business associations and legal issues.
- 6. Integrate concept of business law with foreign trade.

#### 2nd Year B Com (Gen) – Semester – IVDSC 3D

#### **Income Tax**

- 1. Acquire the complete knowledge of the tax evasion, tax avoidance and taxplanning.
- 2. Understand the provisions and compute income tax for various sources.
- 3. Grasp amendments made from time to time in Finance Act.
- 4. Compute total income and define tax complicacies and structure.
- 5. Prepare and File IT returns of individual at his own.

#### 3rd Year B Com (Gen)- Semester - VDSC 1E

#### **5.2 Cost Accounting**

- 1. Understand various costing methods and management techniques.
- 2. Apply Cost and Management accounting methods for both manufacturing and service industry.
- 3. Prepare cost sheet, quotations, and tenders to organization for differentworks.
- 4. Analyse cost-volume-profit techniques to determine optimal managerial decisions.
- 5. Compare and contrast the financial statements of firms and interpret theresults.
- 6. Prepare analysis of various special decisions, using relevant managementtechniques.

#### 3rd Year B Com (Gen)- Semester - V

#### **DSC 2E 5.3 Goods and Service Tax Fundamentals**

- 1. Understand the basic principles underlying the Indirect Taxation Statutes.
- 2. Examine the method of tax credit. Input and Output Tax credit and CrossUtilisation of Input Tax Credit.
- 3. Identify and analyse the procedural aspects under different applicable statutes related to GST.
- 4. Compute the assessable value of transactions related to goods and services for levy and determination of duty liability.
- 5. Develop various GST Returns and reports for business transactions in Tally.

# 3rd Year B Com (Gen)-Semester - VDSC 3E 5.4

## **Commercial Geography**

- 1)Knox about the latitudes and longitudes and different layers of 2)Acquire knowledge about suitable soils for agriculture produce 3)Experience how to overcome problems in agriculture
- 4) Learn about minerals and their uses in various industries
- 5) Learn about Rivers flowing in our country and interlinking of rivers between states

# 3rd Year B Com (Gen)- Semester - VCluster

## **Elective DSC 1F-5.5 Central Banking**

- 1. Students learn how central banks play an important role in development of economy
- 2. Learn how RBI plays the role of controlling the money circulation ineconomy
- 3. Study International Basel norms in functioning of banks and also the Prudential norms of RBI

#### 3rd Year B Com (Gen)- Semester - VCluster

#### Elective – 1

#### Elective DSC 2F-5.6 Rural and Farm Credit

- 1. Students learn to have significance of Rural credit and types of credits inbanking sector
- 2. Students learn to Rural credit agencies and how they supporting to agriculture
- 3. Students study importance of farm credit and types of from credit
- 4. Students know sources of farm credit then get knowledge one cooperativebanks

## 3rd Year B Com (Gen)- Semester - VCluster

#### Elective – 1

## **Elective DSC 3F-5.7 Project work**

# Rural credit survey banking operations / credit appraisal 3rd Year B Com (Gen)– Semester – VIDSC 1G

# 6.2 Marketing

- 1. Develop an idea about marketing and marketing environment.
- 2. Understand the consumer behavior market segmentation process.
- 3. Comprehend the product life cycle and product line decisions.
- 4. Know the process of packaging and labeling to attract the customers.
- 5. Formulate new marketing strategies for a specific new product.
- 6. Develop new product line and sales promotion techniques for a given product.
- 7. Design and develop new advertisements to given products.

#### 3rd Year B Com (Gen)- Semester - VIDSC 1G

#### **6.3 Auditing**

- 1. Understanding the meaning and necessity of audit in modern era
- 2. Comprehend the role of auditor in avoiding the corporate frauds
- 3. Identify the steps involved in performing audit process
- 4. Determine the appropriate audit report for a given audit situation
- 5. Apply auditing practices to different types of business entities
- 6. Plan an audit by considering concepts of evidence, risk and materiality

#### 3rd Year B Com (Gen)-Semester - VIDSC 1G

#### **6.4 Management Accounting**

1. Understand various costing methods and management techniques.

- 2. Apply Cost and Management accounting methods for both manufacturing and service industry.
- 3. Prepare cost sheet, quotations, and tenders to organization for differentworks.
- 4. Analyze cost-volume-profit techniques to determine optimal managerial decisions.
- 5. Compare and contrast the financial statements of firms and interpret theresults.
- 6. Prepare analysis of various special decisions, using relevant managementtechniques.

#### 3rd Year B Com (Gen)- Semester - VICluster

#### Elective – 2

#### **Elective DSC 1H-6.5 Financial Services**

- 1. Students acquire knowledge about the functions of banking andnonbanking companies' registration, Acts etc.
- 2. know about financial institutions which support and finance new projects
- 3. Experience how to open demat account and how to invest in markets
- 4. Acquire skills how to get advances by discounting of bills through banks and factors

#### 3rd Year B Com (Gen)- Semester - VICluster

#### Elective – 2

# **Elective DSC 2H-6.6 Marketing of Financial Services**

- 1. Students acquire knowledge about the functions of banking andnonbanking companies registration, Acts etc
- 2. know about financial institutions which support and finance new projects
- 3. Experience how to open demat account and how to invest in markets
- 4. Acquire skills how to get advances by discounting of bills through banks and factors

#### 3rd Year B Com (Gen)-Semester - VICluster

#### Elective – 2

## **Elective DSC 3H-5.7 Project work**

Working with Financial services forms on documentation for sanction of loansand financial services

#### **DEPARTMENT OF ENGLISH**

#### **Course Outcomes - English (2021-22)**

#### A Course in Communication and Soft Skills

- 1. Use grammar effectively in writing and speaking.
- 2. Demonstrate the use of good vocabulary
- 3. Demonstrate an understating of writing skills
- 4. Acquire ability to use Soft Skills in professional and daily life.
- 5. Confidently use the tools of communication skills

## A Course in Reading & Writing Skills

- 1. Use reading skills effectively
- 2. Comprehend different texts
- 3. Interpret different types of texts
- 4. Analyze what is being read

- 5. Build up a repository of active vocabulary
- 6. Use good writing strategies
- 7. Write well for any purpose
- 8. Improve writing skills independently for future needs

#### A Course in Conversational Skills

- 1. Speak fluently in English
- 2. Participate confidently in any social interaction
- 3. Face any professional discourse
- 4. Demonstrate critical thinking
- 5. Enhance conversational skills by observing the professional interviews

# DEPARTMENT OF AQUACULTURE

# **Course Outcomes - Aqua Culture (2021-22)**

#### **COURESE-1**

CO1: Describe the concept of blue revolution and different aqua culturesystems

CO2:Explainthepondecosystem

CO3:Describethedifferenttypesoffishponds CO4: Explain

the steps of pondpreparation

CO5:Describethepondmanagementpractices

#### **COURSE-2**

COI:Describethegeneralcharactersandclassification of cultivable fishes

CO2: Explainthefood, feeding and growthoffish

CO3:Describethereproductivebiologyoffishes CO4:Explain the parental care and development of fishes

CO5:Describetheparentalcareanddevelopmentoffishes

#### Course-3

CO1:Describethenutritionalrequirementsofcultivablefishes

CO2:Explainthedifferenttypesoffeedandfeedingmethodsoffish

CO3:Describethetechniquesto' fishfeedmanufacturing and

storage methods CO4: Explain the concept of fish feed additives, non-nutrienting redients.

CO5:Describethedifferentnutritional deficiency symptoms of fish

#### Course-4

CO:1 Describe the prospects and scope of fresh water aquaculture at variouslevels

CO2: Explain the practices involved in carp culture

CO3: Describe the culture of cold water and air breathing fishCO4: Explain the

culture practices of prawn.

CO5: Describe the culture of different brackish water species

Course-5 CO1:Describethediseasesoffinfish

CO2:Explainthediseasesofshellfish

CO3:Describethefishhealthmanagementstrategies

CO4:Explaindifferentfisherieseconomic policies CO5:Describethevarious schemes for the welfare of "

Fishermen Community

### **DEPARTMENT OF TELUGU**

#### Course Outcomes - Telugu(2021-22)Pracheena Telugu

**Kavithvam** 1.Importance of Pracheenatelugusahityam.

2.languages of Adhikavinannaya. 3.Religion matters

at the time of SHIVA .4.ABOUT TIKKANA .

#### Aadhunika Telugu Sahithyam

- 1. Modern literature in telugu due to English.
- 2. contemporary modern literacy forms like –text poetry, story, novel, drama.ctiticism.
- 3. Gain knowledge about the objectives of the bavakavitha and abyhudakavitha.
- 4. how will get social, cultural and political awareness through modern telugufication

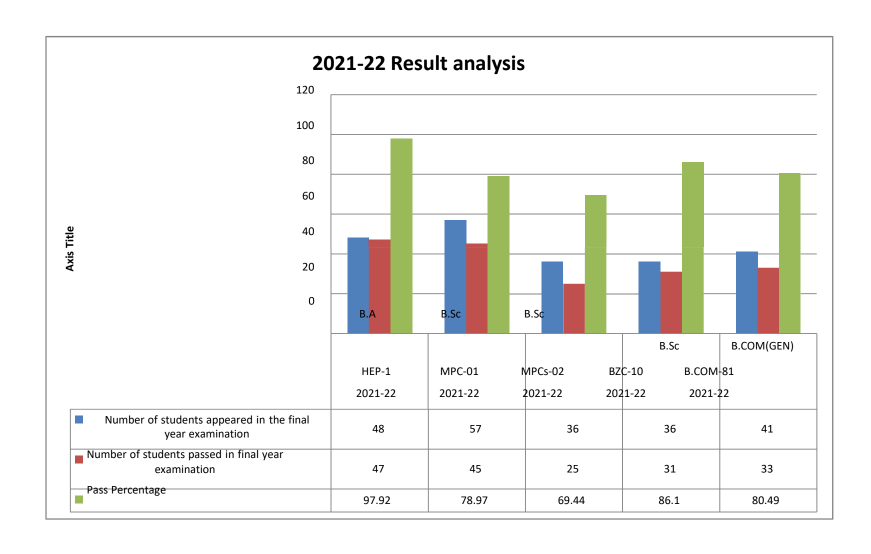
#### Srujanaathmaka Rachana

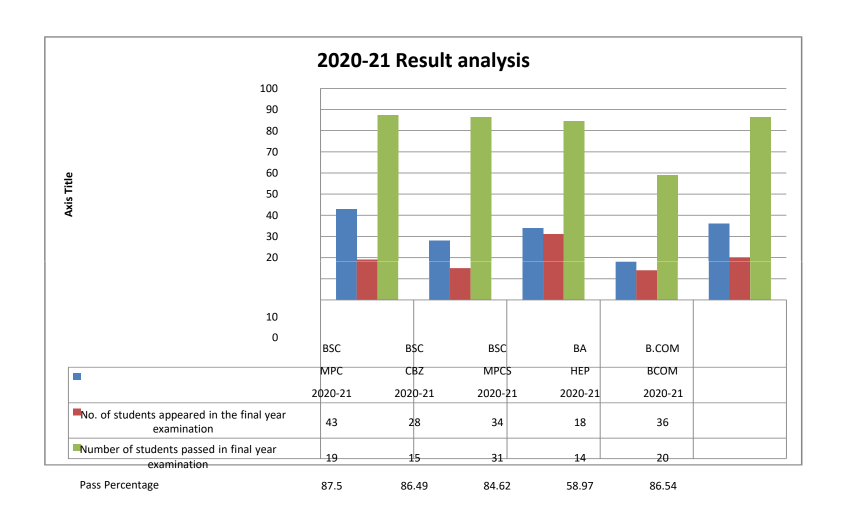
- 1. The skill learned through the study of telugu literature can be converted intocreative skills.
- 2. Learn acquire and use language skills.
- 3. Able express writing and speaking skills creatively.
- 4. Can provide employment opportunities in creative sector and broad castsector.

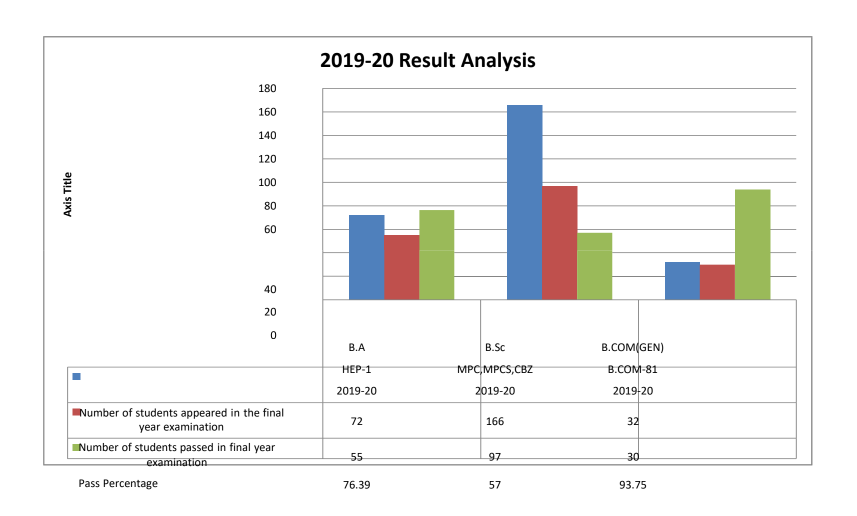
### 2.6.2 Pass Percentage of students during last five years

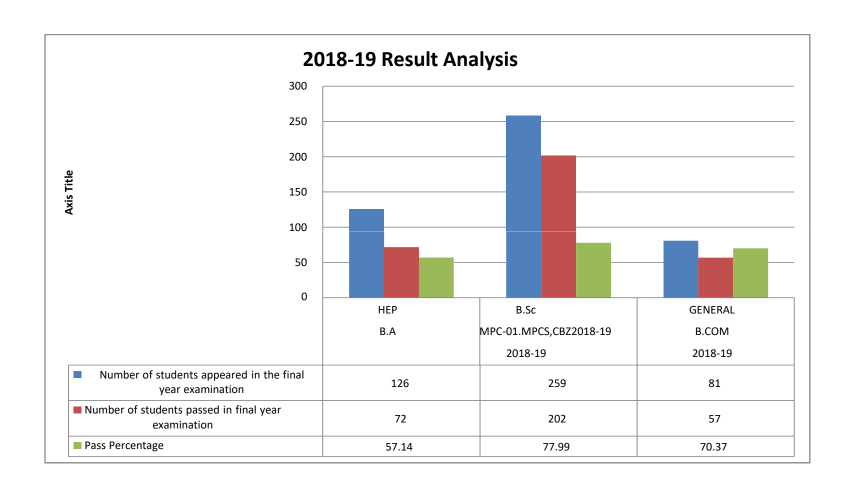
Year	2021- HEP-1	Program Name	Number of students appeared in the final year examination	Number of students passedin final year examination	Pass Percentage
2021- 22		B.A	48	47	97.92
2021- 22	MPC-01	<u>B.Sc</u>	57	45	78.97
2021- 22	MPCs-02	<u>B.Sc</u>	36	25	69.44
2021- 22	BZC-10	<u>B.Sc</u>	36	31	86.1
2021- 22	B.COM-81	B.COM(GE)	41	33	80.49
2020- 21	MPC	BSC	43	19	87.5
2020- 21	CBZ	BSC	28	15	86.49
2020- 21	MPCS	BSC	34	31	84.62
2020- 21	HEP	BA	18	14	58.97
2020- 21	BCOM	B.COM	36	20	86.54
2019- 20	HEP-1	B.A	72	55	76.39
2019- 20	MPC,MPCS,CB Z	<u>B.Sc</u>	166	97	57
2019- 20	B.COM-81	B.COM(GEN	32	30	93.75
2018- 19	B.A	HEP	126	72	57.14
2018- 19	MPC- 01.MPCS,CBZ	B.Sc	259	202	77.99
2018- 19	B.COM	GENERAL	81	57	70.37

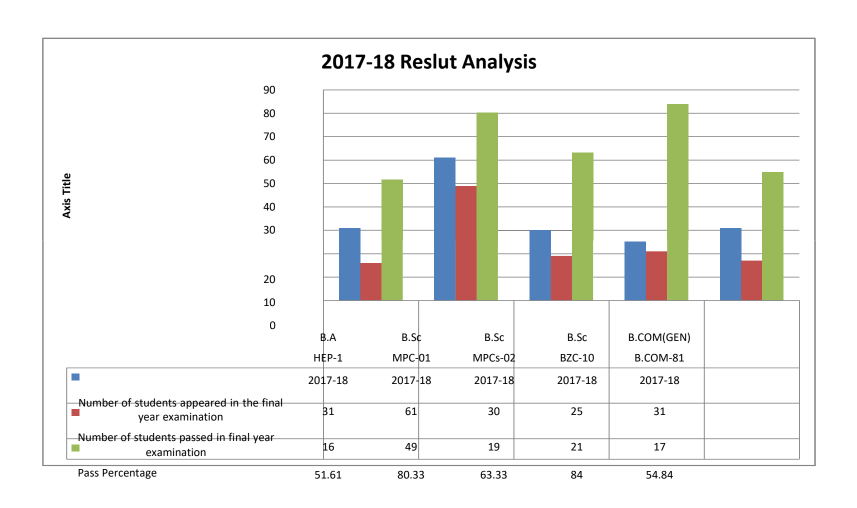
2017-	HEP-1	B.A	31	16	51.61
18					
2017-	MPC-01	<u>B.Sc</u>	61	49	80.33
18					
2017-	MPCs-02	<u>B.Sc</u>	30	19	63.33
18	777.10				
2017-	BZC-10	<u>B.Sc</u>	25	21	84
18	D G01 ( 01	D G01/(GD)	24		-101
2017-	B.COM-81	B.COM(GEN	31	17	54.84
18		)			
2016-	HEP	BA	34	25	73.53
17					
2016-	MPC	BSC	92	37	40.24
17					
2016-	MPCS	BSC	50	32	64
17					
2016-	CBZ	BSC	51	35	68.63
17					
2016-	B.COM-81	B.COM(GEN	50	40	80
17		)			

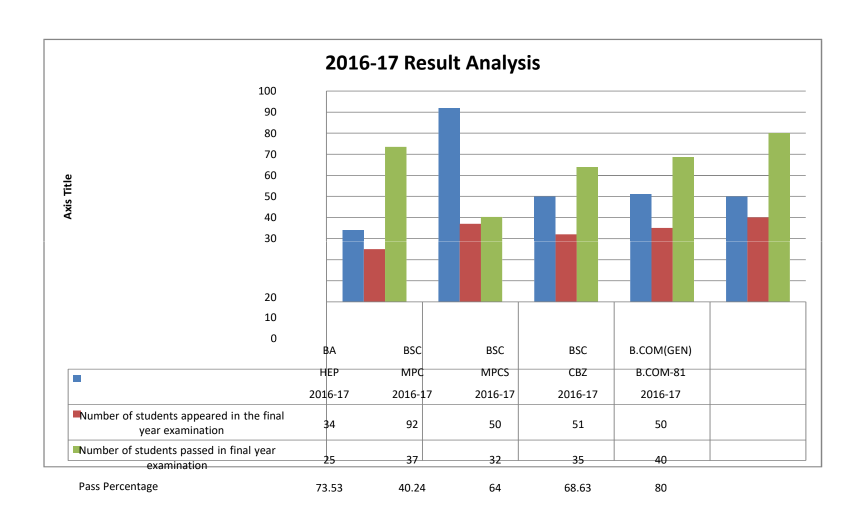












### GOVERNMENT DEGREE COLLEGE-SALUR-VIZIANAGARAM DISTRICT III B.A. VI SEMESTER- 2017-2018

#### RESULT PARTICULARS

SNO	Hall Ticket No.	Name of the Student	History	Economies	Politics	Cluster-1	Cluster-2	Cluster-3	Percentage
T.	115148301001		IN-	B+	At.	В	A	B+	7,33
2	115148301004	The second second second	P		3+		A	7	
3	115148301905	MACHINE CO. CO.	0	A	A+	Co	9+	15+	0.07
4	115148301006		· · ·	B+	- At	C	3	B+	6.5
35	115148381007		P	151	4+	P	AB	В	
0	11314830100K		P		8	P	8	2	
1470	T15148301009	THE RESERVE OF THE PARTY OF THE	l,	В	B	P	3	· ·	3
. 8	115148301010		- 0	В	A	P	P	154	5.67
9	115148301001		B+	A+	A+	3+	A	A	8
101	115148301013		B=	16:	Λ	C	8	B=-	6.87
Lic	115148301016		P	B-	A	B	9+	15	6.33
12	115148301017		B+	Δ+	A	A.	894	A	7,83
(3)	115148301018		11	B+	B+	B+	Bt	B-	6,83
14	115148301022		P	P	.0	P	?	P	4
15	113148301023		P	P	P	P	Y	P	
to Mic	115148301024		0	B+	B-	18	A	В	6.5
17	115148391028		B+	114	A	A	- 0	A	A.
- 83	115148501030		11	R+	A	B-	C	A	6.83
19	115148301031		R+	Α	A	A:	A	B⇒	7,83
20	115146301033		1	Y	P	F	AB	F	
21	115148301094			1	1	þ	F	7	
22	-115148301037		F	3+	Δ-	B+	. 0	151	
23	115138301038		F	T	T	7	T.	- 1	
-24	111148301032		1	101	A	193	A	Bi	
25	115148303040		2	, C	A	180	119	P	
26	115148301042		F	P	A	9	P	P	
27	115148701045		F	7	B+	2	P	P	1
28	11514E3001046		p	13+	Λ	C	19	2	3.67
22	115148301048			7	A	C	184	8+	
30	115148301051		B	2	A	C	A	9+	
- 21	11514K001052		F	P	A	2	Be	P	
No DE	TUDENTS PASSED		19	26	-29	- 28	28	28	16

# GOVERNMENT DEGREE COLLEGE-SALUR-VIZIANAGARAM DISTRICT III B.COM. VI SEMESTER- 2017-2018 RESULT PARTICULARS

S.No.	Hall Ticket No.	Name of the Student	Marketing	Auditing	MA	FS	MFS	PV	Percentage
1	115148303001		AB	AB	AB	AB	AB	AD	
2	115148303002		P	8+	P	P	B	A+	5,67
3	115148363003		8-	8+	C	P	B+	A+	6.5
4	115148303005		1	10	C	P	C	A	
5	115148303006		P	C	P	C	B+	A+	5.67
6:	115148303007		18+	8+	Λ	C	A	Λ+	7.33
2.0	115148303009		p	C	F	P	В	A+	
8	115148303010		F	P	P	F	H	A=	
g.	115148303011		B+	C	A	C	B+	0	7
10	115148303014		P	P	F	P.	C	A+	
11	115148303015		В	A+	c	P	B+	A+	6.67
12	115148303016		2	Bt	F	F.	C	Λ+	
15	115348303019		B+	A+	B+	8	B+	0.	7.67
14	115148303020		P	13+	C	F	C	A+	
15	115148303021		В	.0+	B	T.	B+	0	
16	115148303022		C	B+	- #	F	B+	Ar	
17	115148303023		D	Δ+	В	В	A	0	7.5
18	115148303024		В	A	B+	C	B+	0	7.17
19	115148303026		H-	B)	В	C	(	0	6.67
20	115148303028		3	В	В	F	H	0	
21	115148303030		B-	A	В	C	B+	-A+	7
21	115148303034		9+	10	P	P	8	A#	5.67
23	115148303037		F	P	F	F	p.	A	
24	115148303038		F	P	F	F	B	A.	
25	115148303040		F	P	E	F	8+	A+	-
26	115148303041		C	8+	C	C	A	0	6.67
27	115148303042		P	B	C	C	Bri	A+	
28	115148303043		P	A	B+	A	A+	0	7.67
29	11514X303044		AB	AB	AB	AB	AB	0	4.0
50	11314K303045		8	B-a	8	A	A+	0	7.67
31	F1534K303018		A	A	8.+	A	At	0	0.30

## GOVERNMENT DEGREE COLLEGE-SALUR-VIZIANAGARAM DISTRICT

S.No.	Hall Ticket No.	8	SULT PARTICU	LARS	220				
2	715148305114	Name of the Student	CHE-1	80-1	70-1	CHE-2	80-2	20-2	%
2	715148305116		A	8+	8	1100000	District of the last of the la		
3	715148305118		A	A	A	A 84	A	8	8.33
4	715148305120		A	81	A	B+	A	A+	B.6
5	715148305122		A	B+	A	A	H+	^	8.47
6	715148305123		A	A	A	B+	A+	A 9+	8.47
7	715148305124		A	8+	A	6	C		8.1
8	715148305125		A	B+	A	A	U+	A	8.33
9	715148305127		A	A+	At	A	0	/A+	9.23
10	715148305128		A+	A+	A+	A	A	A	9.1
12	715148305129		A	0	As	h	0	0	9.43
12	715148305130		A	.0	0	B+	8+	A+	9.1
13	715148305132		A	0	A+	F	8+	B-+	214
14	715148305133		В	B	A	C	C	8+	7.63
15	715148305135		A	,A,+	4	A	A	0	9.13
16	715148305140		Đ+	A	A	B+	Be	В	8.17
17	715148305141		F	P	F	F	t	F	III.
18	715148305142		Ľ+	A4	B+	B+	A	84	8.43
19	715148305144		A	9+	8+	B+	Λ+	A	8.53
20	715148305145		B+	B	B+	0.	C	8	7.53
21	715148305146		8+	A+	A+	B+	-	B+	8.4
22	715148305148		F B+	C	0	P	C	P	
22	713148303148		8+	B+	A+	3+	c	C	7.4
23	715148305149		Bo .	٨	As	Λ+	A	8+	8.73
.24	715148305152		B+	A	A+	Br	A+	A+8.90	
25	715148305154		8	8+	8+	8+	B+	F	
	No GF STUDENTS PASSED		23	25	24	23	24	23	21

### GOVERNMENT DEGREE COLLEGE-SALUR-VIZIANAGARAM DISTRICT

### III B.Sc.(MPC) VI SEMESTER-2017-2018

-	Hall Ticket	RESULT PA	RTICULARS	010		100		_	
S.No.	No.	Name of the Student						-	Percentage
1	715148305001	- At the Statistic	Maths	Physics	Chem	CI	CZ	G	9.41
2	715148305003		0	A	Br	A	^	0	3.74
3	715148305004		B	E	F	10	^	0	
4	715148305005		- 1	C	C	5	B+	9	_
5	715148305006		- 1	P	F.	8+	10	114	7.97
6	715148305007		A+	C	B	10	8	811	8
7	715148305008		В	A.	6	B+	B+	0	7.93
8	715148305009		D+	0	84	A	8+	le le	7.01-0
9	715148305010		5+	A+	B+	10	10.7	-	8.37
10	715148305011	THE RESERVE TO SERVE THE PARTY OF THE PARTY	8+	III	6	8+	n	D.	7,43
11	715148305012		8+	B4	0	A	10	B+	8.03
12	715148305013		in-	8	0	B+	B+	B+	7.43
13	THE RESIDENCE OF THE PARTY OF T		c	8+	C	P	P	5+	7.33
14	THE RESERVE OF THE PARTY OF THE		d	B+	C	P	p	8+	7
15	715148305016	A STATE OF THE PARTY OF THE PAR	B+	A	A:	P	A	A	8
16			A+	A+	A	0	0	0.	9,5
- 17	THE RESERVE OF THE PARTY OF THE		G.	F	P	14+	A	A+	The second
18			Δ+	A+	A+	0	0.	0	9.7
19	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		Α.	B	A	B+	A	A.	8.27
20		STATE OF STREET	E+	B+:	8+	В	A	3	7,77
21	THE RESERVE OF THE PARTY OF THE	DESCRIPTION OF THE PERSON OF T	8	6	AB	AB	B+	C	
22			0	A	A	B+	8+	A	8.73
23		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	AB	AB	D+	F	AB	F	
24	THE RESERVE OF THE PARTY OF THE		8	5	E+	- 8	B	3+	7,67
-	The second secon		8+	Α,	8+	C	9	C	7.47
25	The state of the s	THE RESERVE TO SHARE THE PARTY OF THE PARTY	III.	8+	8+	P	B	C	7.17
26		NAME OF TAXABLE PARTY.	0	٨	H+	84	9+	At	8.8
27	The state of the s		0	6.4	A	A+	A	0	9.4
28			A+	A+	A	A	15+		9
29			A	A+	A	B+	B+	A,	B.7
30	715148305034								

s.No.	Hall Ticket No.	Name of the Student			T	-	T	T	
31	715148305036	or the Student	Maths	Physics	Chem	C	C		Percentage
32	715148305037		H	C	8	P	8+	A.	7.21
33	715148305038		No.	th.	8	1C	13	0	2.00
34	715148305039		C	P	8+	F	4	C	6.97
35	715148305040		D+	0	0	F	H+	15	8.93
36	715148305041		A+	Be	3+	B+:	0	0	8.51
37	715148305042		11,4	Se	8+	8+	10	0	0.77
38	715148305043			Be .	8+	IC.	E .	-	
39	715148305044			F	8+	P	10	A	11.9
40	715148305045		0	B+	A	B+	A»	-	7.4
43	715148305046		9	B+	A	10	10-	-	5.93
47	715148305047		P	8=	5+	n-	De .	8+	7.57
43	715148305048		8	p.	p p	0	8+	-	6.27
44	715148305049		II A	P	8+	St.e	Ba.	9	7.77
45	715148305050		A	ip.	A.	A	A-	8+	5.4
-	715148305051		A	0	A	Be-	A	Be	8.33
47	715148305052		A	6	A.	li-	A	A	3.3
-	The second secon		Ar.	11	A	c	Ba .	E+ .	7.93
48	715148305053		Δ	F	A	Be :	Be	24	3.7
49	715148305054		6+	11	Đ+	A	Are	A4	£53
50	715148305056		B+	n	Α-	A.	9.3	5	7.73
-51	715148305057		C	9	(Sa	8	th	0+	7.27
52)	715148305058		1	p.	B+	n .	A	8	7.5
53	715148305059		B+	8+	A	A	A	B=	5.3
54	715148305060		A	A	B+	A	A	3	8.5
55	715148305061		C	8+	A	8	8+	B+	7.93
56	715148905062	The second secon		8	S+	v.	0		*
1	715148305063	The state of the s	18+	8+	C	C	0.	3.	7.32
57			8+	6	2	8	A	c	7,4
58	715148305064		0	A	B+	3	29+	A	8.59
	715148305065	THE RESERVE OF THE PARTY OF THE	lA+	A.	Be .	0	A	9	8.27
	715148305066		- AT			MODE I		STATE OF	
61	715148305069		54	58	62	58.	NO.	60	49.
	No OF STUDENTS PASSED								

# GOVERNMENT DEGREE COLLEGE-SALUR-VIZIANAGARAM DISTRICT III B.Sc.(M.P.Computers ) VI SEMESTER-2017-2018 RESULT PARTICULARS

SN0.	Hall Ticket No.	RES	ULT PARTICULA	RS					
1	715148305070	Name of the Student	M-1		Taxas .	- Inches	1	The same	
2	715148305073		B	P-1 A+	C5-1	M-2	P-2	CS-2	76
7	715148305074		n	As	84	B+	E+	A	8.17
4	715148305076		0	At	A	AB	84	A+	
1	715148305077		F	As	E	-	A4	0+	
4	715148305079		B+	A	-	1-	-	Đ+	-
7	715148305080		B+	8+	E	-	-	0	-
8	715148305081		B+	D+	C	-	A	0	7.8
9	715148305082		8	p	Č	1	8+	A.	7.3
25	715148305083		F	F	C	C	8+	A H	6.9
21	715148305085		В	P	A	A	Δ+	IA.	7.63
12:	715148305086		A	A	٨	A	A+	0	9.2
13	715148305087		P.	F	4.	C	8+	A	2.2
14	715148305068		0	A+	A	B+	0+	0	8.93
15	715148305089		A	6+	8+	A	A	0	8.73
16	715148305091		8+	C	C	F	9+	8	1
17	715148305092			C	C	B+	8+	8+	7.67
18	715148305093		A+	8+	8	U	A+	0	8.02
19	715148305094		8+	p	8	8+	B+	A	7.3
30	715148305096		٨	B+	8+	B+	A+	A	7.93
22	715148305097		A+	P	9+	A	A+	A.4	
22	715148305098		A+	-	C	B	C	A	7.2
23	715148305099		8-	F		F	C	A .	
24	715148305100		0	81	A	8+	A+	0	8.83
25			A	8+	C	P	8+	0	7.17
25	715148805102			e+	IC.	6+	A	0	8.5
27	715148305103		· L	8+	_	0	B+	A	
-	715148305105		9+	C C	C	8+	10	8	19
28	715148305106		9	0	n+	8+	8+	0	7.83
29	715148305107		0	A	B	B+	8+	0	8.83
30	715148305108	, 37			-	24	A	0	8.83
	No OF STUDENTS PASSED	Contest of	11 28	27	25	27	29	30	19



### ANDHRA UNIVERSITY, VISAKHAPATNAM

### VI SEMSTER RESULTS - APR-2022

	1					B.A (CBCS)		
	TH-BA-							SGPA: <b>4.1</b> 7
4454402040	S3225							
1171483010 26	С							
Name of the Ca	andidate : MA	ADIREDDI K	ISHORBABU	J			CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>7.5</b> 0
1191483010 03	A	A	B+	В	B+	A+		
Name of the Ca	andidate : <b>BA</b>	DNANA MA	NGARAJU				CGPA1: <b>5.00</b>	2: <b>5.79</b> 3: <b>4.6</b>
							5.00	
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: <b>6.8</b> 3
1191483010 04	B+	A+	B+	P	B	A		50111.
Name of the Ca	andidate: <b>BA</b>	DNANA NO	OKA RAJU				CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		ggp. <b>7.5</b> 1
1191483010 05	S3219 B+	S3231 A	S3249 A	S3341 B+	S3342 A+	S3343 B		SGPA: <b>7.5</b> 0
Name of the Ca	andidate: <b>BA</b>	DNANA VEI	ERRAJU				CGPA1:	2: 3:
							CGIMI.	2. 3.
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
1191483010	S3219 B	S3231 B+	S3249	S3223 B+	S3224 B+	S3225		SGPA: <b>7.1</b> 7
08			A+	D+	D+	B+		l
Name of the Ca LAKSHMI	andidate : <b>BA</b>	ARLA VENKA	ATA				CGPA1: <b>6.50</b>	2: <b>5.88</b> 3: <b>5.5</b>
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		gcs = 4
1191483010	S3219 B+	S3231 A	S3249 A+	S3223 B+	S3224 B+	S3225 A		SGPA: <b>7.6</b> 7
09				וע	וע	11		
Name of the C	andidate : <b>B</b> C	)MMI NAGA	MANI				CGPA1:	2: <b>6.17</b> 3:
							6.00	
								Dono 1 of 07

1191483010 19 Name of the Ca	S3219 A	S3231 A+	S3249 A+	S3341 B+	S3342 B+	S3343 B		SGPA: <b>7.67</b>
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
Name of the Ca	andidate : <b>DII</b>	PPALA GAY	ATHRI				CGPA1: <b>6.17</b>	2: <b>6.92</b> 3: <b>5.6</b>
1191483010 17	A	A+	A	B+	B+	A+		
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: <b>8.00</b>
Name of the Ca	andidate : <b>DE</b>	ESARI VIJA	YA				CGPA1: <b>6.00</b>	2: <b>6.75</b> 3:
1191483010 16	A	A+	A	В	A	A+		
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: <b>8.0</b> 0
							5.50	Z: <b>0.36</b> 3: 3.6
Name of the Ca	andidate : <b>CH</b>	ODIPALLI S	SRIDEVI				CGPA1:	2: <b>6.58</b> 3: <b>5.8</b>
1191483010	A	33231 A+	S3249 A+	S3223 B+	S3224 A	S3225 A		50rA. 0.17
	TH-BA- S3219	TH-BA- S3231	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SGPA: <b>8.1</b> 7

	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SGPA: <b>8.0</b>
	S3219	S3231	S3249	S3223	S3224	S3225		
1191483010 20	B+	A	A+	A+	B+	A		
Name of the Ca	ndidate · <b>GA</b>	DIPALLI RH	IASKARA				CGPA1:	2: <b>6.96</b> 3: <b>5.</b> 0
RAO	indidute : Gr						6.83	2. 0.50 3. 5.0
ſ								
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		- 0
1101402010	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>7.8</b>
1191483010 21	A	A+	A+	В	B+	A		
Name of the Ca	andidate : <b>G</b> A	RLA LAKSI	HMI				CGPA1:	2: <b>6.79</b> 3: <b>6.0</b>
							6.33	
	THE	TILL D. A	TILL D. A	TOTAL DA	TIL D A	TILL D. A		
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SGPA: <b>7.</b> 0
1191483010	S3219 B	S3231 A	S3249 B+	S3223 B+	S3224 B+	S3225 B+		SUFA. 7.0
1191483010 22				<b>D</b> 1	<b>D</b> 1	Di		
Name of the Ca	andidate : <b>GA</b>	RUGU VENI	KATA				CGPA1: <b>6.00</b>	2: 3: <b>5.6</b>
RAMANA							0.00	
	THDA	THDA	THDA	THDA	THDA	THDA		
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3341	TH-BA- S3342	TH-BA- S3343		SGPA: <b>7.8</b>
1191483010 24	A+	A+	A	B+	B+	B+		50171. 710
Name of the Ca	andidate: <b>H</b> A	ARI JYOTHI					CGPA1: <b>5.50</b>	2: <b>6.33</b> 3: <b>5.</b> 2
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3341	S3342	S3343		SGPA: <b>7.1</b>
1191483010 25	B+	B+	B+	B+	B+	A		
Name of the Ca	andidate: <b>H</b> A	ARI SUKANY	'A				CGPA1: <b>6.17</b>	2: <b>7.04</b> 3: <b>6.</b> 4
							V-17	
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>7.5</b>
1191483010 26	B+	B+	B+	B+	A	A+		
Name of the Ca	andidate : <b>JA</b> l	LUMURI MA	HESWARI				CGPA1: <b>6.33</b>	2: 3:
ı								
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>7.3</b>
								Page 3 of 27

1191483010	A	B+	В	B+	B+	<b>A</b> +		
Name of the Ca	andidate : <b>JA</b>	NNI SWETH	[ <b>A</b>				CGPA1: <b>7.00</b>	2: <b>7.08</b> 3: <b>6.7</b>
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3341	S3342	S3343		SGPA: <b>7.1</b> 7
1191483010 29	A	B+	C S3249	A A	B+	A		501 A. 7427
Name of the Ca	andidate : <b>KA</b>	NAKALA SA	ANTHOSHI				CGPA1: <b>6.33</b>	2: <b>6.67</b> 3: <b>6.0</b>
_							3,000	
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: <b>6.67</b>
1191483010 30	B	A+	C S3247	A A	B+	C C		GGITI, OVO.
Name of the Ca	andidate : KA	SIPURAM L	OKESWARI				CGPA1:	2: 3:
Γ		T						
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: <b>6.67</b>
1191483010 31	B+	A+	В	B+	В	C		
Name of the Ca	andidate : <b>KA</b>	YA AJAY K	IRAN				CGPA1: <b>5.83</b>	2: <b>5.58</b> 3: <b>4.7</b>
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3341	S3342	S3343		SGPA: <b>7.17</b>
1191483010 33	B+	A	B+	B+	B+	B+		
Name of the Ca	ndidate : <b>K</b> O	NDAGORRI	SIREESHA				CGPA1:	2: <b>5.92</b> 3:
Г								
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		GGD : 7.50
1101402010	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>7.50</b>
1191483010 34	В	A+	B+	A	A	B+		
Name of the Ca	andidate : <b>K</b> C	ONDANGI SA	NTOSH				CGPA1: <b>5.83</b>	2: <b>5.96</b> 3: <b>5.1</b> 0

	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SGPA: <b>8.67</b>
	S3219	S3231	S3249	S3223	S3224	S3225		
1191483010 35	A	A+	A+	A	A+	A+		
Name of the Ca	ndidate : <b>K</b> C	_ NDATAMAI	RA SATISH				CGPA1:	2: <b>6.67</b> 3: <b>5.6</b>
							6.33	
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	7	
	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>8.00</b>
1191483010	B+	A	A	A	A	A+		50171. 0100
36				11	11	111	GGD 11	2.667.2
Name of the Ca	indidate : <b>K</b> C	JI IESA NAN	NDINI				CGPA1: <b>5.33</b>	2: <b>6.67</b> 3:
	THE	THE	THE	THE	THE	THDA		
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SCDA: 7.92
1101/102010	S3219 B+	S3231 B+	S3249 A+	S3223	S3224	S3225		SGPA: <b>7.83</b>
1191483010 37	D+	D+	A+	A	A	Α		
Name of the Ca	andidate : <b>K</b> U	NETI MAHI	ESH				CGPA1: <b>5.50</b>	2: <b>6.58</b> 3: <b>5.1</b> 0
Γ								
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		0.00
1101102010	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>8.17</b>
1191483010 39	A	B+	A+	A	A	A+		
Name of the Ca	ındidate : <b>K</b> U	RAPAPU RO	HITH				CGPA1: <b>7.00</b>	2: <b>7.29</b> 3: <b>6.0</b> 0
Г								
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>6.17</b>
1191483010 41	В	С	A	B+	В	С		
Name of the Ca	ndidate : MA	ADDU MANI	KANTA				CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3223	S3224	S3225		SGPA: <b>7.17</b>
1191483010	B+	B	B+	A	B+	A		5017i. 7127
Name of the Ca	andidate : MA	AIDA NARES	SH				CGPA1:	2: <b>6.42</b> 3: <b>5.9</b> 0
							4.67	
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3219	S3231	S3249	S3341	S3342	S3343		SGPA: <b>7.50</b>
1191483010	A	B+	A	B+	A	B+		
								Page 5 of 27

45								
Name of the Ca	TH-BA- TH-BA- TH-BA- TH-BA- TH-BA- TH-BA- S3219 S3231 S3249 S3341 S3342 S3343 A483010 A A A A B+ A B+ A+ B+ A A B+ A B+ A A A B+ A B+ A A A B+ A B+ A A A B+ A A B+ A A A B+ A A A B+ A A A B+ A B+ A A A A						CGPA1: <b>6.33</b>	2: <b>6.58</b> 3: <b>5.4</b>
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
1101402010								SGPA: <b>8.17</b>
1191483010 46	A	A	A+	A	B+	A+		
Name of the Ca RUPAVATHI	andidate : MA	SABATTUL	A				CGPA1: <b>6.50</b>	2: <b>7.54</b> 3: <b>5.7</b>
1101402010								SGPA: <b>7.67</b>
1191483010 48	A	B+	A+	B+	B+	A		
Name of the Ca	andidate: MI	RIYALA DU	RGA			CGPA1: <b>5.67</b>	2: <b>7.00</b> 3: <b>5.4</b>	
1101483010								SGPA: <b>7.83</b>
				D'	71	11		
Name of the Ca	andidate : MU	JDADLA AN	URADHA				CGPA1: <b>6.17</b>	2: <b>6.96</b> 3: <b>6.6</b>
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
1101102010		S3231		S3223				SGPA: <b>7.17</b>
1191483010 50	В	В	A	B+	A	A		
Name of the Ca	andidate : <b>N</b> A	LLA ARUN	A				CGPA1: <b>5.50</b>	2: <b>6.04</b> 3: <b>4.7</b>
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: <b>7.67</b>
1191483010 51	83219 B+	83231 B+	S3249 A	A A	A A	S3223 A		SUFA. 7.01
Name of the Ca	andidate : <b>N</b> I	MMAKA LA	ILA				CGPA1: <b>4.67</b>	2: <b>6.46</b> 3:

	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SGPA	A: <b>0.</b> 0
	S3219	S3231	S3249	S3223	S3224	S3225			
1191483010 52	C	B	B+	A	P	F			
Name of the Ca	ndidate : NI	MMAKAYAI	LA NAVEEN				CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3219	S3231	S3249	S3341	S3342	S3343		SGPA	A: 6
1191483010 54	B+	В	B+	B+	С	В			
Name of the Ca	ndidate : OR	RIGANTI SUI	PRIYA				CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3219	S3231	S3249	S3341	S3342	S3343		SGPA	Δ · 7
1191483010 55	A A	B+	33249 A+	B+	B+	B+		JOI F	7. /
Name of the Ca	ndidate : <b>PII</b>	L RIDI SAI KU	MAR				CGPA1:	2: <b>7.33</b>	3: 5
							7.00		
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3219	S3231	S3249	S3341	S3342	S3343		SGPA	A: 7
1191483010 56	В	B+	B+	B+	B+	A			
Name of the Ca	andidate : PO	LETI JHAN	SI				CGPA1:	2:	3:
Г									
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
1101100010	S3219	S3231	S3249	S3341	S3342	S3343		SGPA	A: 6
1191483010 58	B+	В	A	В	B+	В			
Name of the Ca	andidate : RA	YI MANJUL	LA				CGPA1: <b>5.50</b>	2: <b>6.25</b>	3:
		WY 2 :		WY 2 .					
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		COD	۸. 7
1191 <u>4</u> 83010	S3219 A	S3231 C	S3249 A	S3223 B+	S3224 A	S3225 A		SGPA	A: /
59									
Name of the Ca	indidate : <b>RE</b>	DDI GOWRI	EESWARI				CGPA1: <b>5.17</b>	2: <b>6.71</b>	3:
	TIL DA	TILD A	TIL DA	TIL DA	TOTA DA	TILD A			
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		COD	۸. ۵
1191483010	S3219 A+	S3231 B+	S3249 A+	S3223 A	S3224 A	S3225 A+		SGPA	A. 0
Name of the Ca							CGPA1:	2: <b>8.29</b>	2. 1
ranie of the Ca	indidate . SA	GHALILLI	ADAIVIIIA				CGPAI:	2: <b>0.29</b> Page 7	

RAO							8.17	
1191483010 62	TH-BA- S3219 B+	TH-BA- S3231 B+	TH-BA- S3249 B+	TH-BA- S3223 B+	TH-BA- S3224 B+	TH-BA- S3225 B+		SGPA: <b>7.0</b> 0
Name of the Ca RAJENDRA	andidate : SA	MALAPALL	I				CGPA1: <b>5.17</b>	2: <b>6.38</b> 3: <b>5.6</b>
1191483010 63	TH-BA- S3219 A	TH-BA- S3231 B+	TH-BA- S3249 A+	TH-BA- S3341 B+	TH-BA- S3342 B+	TH-BA- S3343 B+		SGPA: <b>7.5</b> 0
Name of the Ca	andidate : <b>SE</b>	EDARAPU K	XAVYA				CGPA1: <b>6.17</b>	2: <b>6.92</b> 3: <b>5.5</b>
1191483010 64	TH-BA- S3219 B+	TH-BA- S3231 B	TH-BA- S3249 B+	TH-BA- S3223 A	TH-BA- S3224 B+	TH-BA- S3225 B+		SGPA: <b>7.0</b> 0
Name of the Ca	andidate : <b>SO</b>	MULA CHIN	NNA RAO				CGPA1: <b>5.17</b>	2: <b>6.25</b> 3: <b>5.1</b>
1191483010 67	TH-BA- S3219 A	TH-BA- S3231 B	TH-BA- S3249 A	TH-BA- S3223 A	TH-BA- S3224 A	TH-BA- S3225 A		SGPA: <b>7.6</b> 7
Name of the Ca	andidate : <b>TE</b>	LIKI GIRIBA	ABU	1			CGPA1:	2: <b>6.63</b> 3:
1191483010 69	TH-BA- S3219 A	TH-BA- S3231 B+	TH-BA- S3249 A+	TH-BA- S3223 B+	TH-BA- S3224 A	TH-BA- S3225 A		SGPA: <b>7.8</b> 3
Name of the Ca SWARUPINI I		ATRASI DIV	YA				CGPA1: <b>5.67</b>	2: <b>7.17</b> 3: <b>5.3</b>

	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225			S	GPA: <b>7.</b>
1191483010 70	A	B+	A+	A	A	В				
Name of the C	ne of the Candidate : VANTALA PRAMEELA						CG	PA1:	2:	3:
1101402010	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225			S	GPA: <b>7.</b> 3
1191483010 71	A	В	A+	A	A	A				
Name of the Ca	andidate : VA	NTALA SAN	YASI RAO				CG	PA1:	2:	3:
	TH-BA- S3219	TH-BA- S3231	TH-BA- S3249	TH-BA- S3341	TH-BA- S3342	TH-BA- S3343			S	GPA: <b>6.</b> .
1191483010 72	B+	B+	A	С	С	В				
Name of the Ca	andidate: VA	SANTHALA	MADHAVI				CG	PA1:	2:	3:



# ANDHRA UNIVERSITY, VISAKHAPATNAM <u>VI SEMSTER RESULTS - APR-2022</u> B.Com (CBCS-GENERAL)

44044000000	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			SGPA: 7.
119148303001	Α	B+	B+	B+	B+	O			
Name of the Car	ndidate : ALTHI	GAYATHRI					CGPA1: <b>5.50</b>	2: 6.8	38 3: 5
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			_
119148303002	B+	B+	B+	Α	B+	0		,	SGPA: 7
Name of the Can	ndidate : APPIK	ONDA UMA VEN	IKATA SAI KUM	AR			CGPA1: <b>6.17</b>	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			_
119148303003	С	С	С	С	Р	A+		,	SGPA: 5
Name of the Car	ndidate : ATTHI	LI SURESH					CGPA1:	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
119148303004	B+	B+	В	Α	B+	0		;	SGPA: 7
Name of the Car	ndidate : BALIJ	IREDDY JHANS	il				CGPA1: <b>7.83</b>	2: 7.6	<b>33</b> 3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
119148303005	С	В	F	С	С	0			SGPA: 0
Name of the Car	ndidate : BELAN	IANA PRADEEF	KUMAR				CGPA1: <b>4.83</b>	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
119148303006	B+	Α	А	А	B+	0		;	SGPA: 8
Name of the Car	ndidate : BETHA	NAPALLI PRAV	VEENA	1	1		CGPA1: <b>6.67</b>	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
119148303008	В	В	С	С	Р	A+		:	SGPA: 5.
Name of the Can	ndidate : <b>BEVAR</b>	RA UMA MAHES	WARA RAO				CGPA1: <b>5.33</b>	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
119148303009	B+	В	В	B+	В	A+		!	SGPA: 6
Name of the Car	ndidate : BOINA	PAWAN KUMA	AR .				CGPA1: <b>4.83</b>	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
119148303010	B+	B+	В	Α	B+	0		1	SGPA: 7
Name of the Car	ndidate : BOMM	IANA JAGADEE	SH	1	1		CGPA1: <b>5.33</b>	2:	3: <b>4</b>
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
		_			F	A+			SGPA: 0
119148303011	С	С	F	С	Г Г	A+			00171.

	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SG	SPA: <b>6.5</b>
1191483030 12	С	B+	С	В	В	0			
Name of the Ca	andidate : <b>BU</b>	RADA VELA	ANGANI				CGPA1: <b>5.83</b>	2:	3: <b>4.</b>
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	6PA: <b>0.</b> 0
1191483030 13	С	F	С	F	F	O			
Name of the Ca VIKRAM	andidate : <b>CH</b>	IINNAPATRI	UNI				CGPA1: <b>4.67</b>	2:	3:
				I					
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		9.0	NDA C
1191483030	3201 B	3202 C	3203 B	3212 B+	3213 B+	CGC15 A+		SG	GPA: <b>6.6</b>
16	D		Д	DΤ	D⊤	Ат			
Name of the Ca	andidate : CH	ODIPALLI '	VENKAT				CGPA1: <b>5.50</b>	2:	3: <b>4.</b>
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	GPA: <b>8.</b> 2
1191483030 17	A	A	A	A	B+	O			
Name of the Ca	andidate : <b>DA</b>	LAI KRISHI	NA VENI				CGPA1: <b>6.67</b>	2: <b>7.</b> 3	<b>38</b> 3: <b>5.</b>
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	6PA: <b>8.</b> 0
1191483030 18	A	A	B+	A	B+	O			
Name of the Ca	andidate : <b>DA</b>	SARI YASO	DHA				CGPA1: <b>5.33</b>	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	6PA: <b>5.</b> 8
1191483030 19	C	В	C	В	P	A+			
Name of the Ca		ARMAVARA	APU				CGPA1: <b>4.83</b>	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	6PA: <b>0.</b> 0
	2201	2202	2202	2212		23010			: 11 of 2

1191483030	C	F	F	C	F	A+			
Name of the Ca	andidata : DO	NTALA MO	HAN				CGPA1:	2:	3:
KRISHNA	andidate . <b>DO</b>		IIAN				CGPAI:	<i>Z</i> :	<b>3</b> :
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		90	PA: <b>8.0</b>
1191483030	3201 A	3202 B+	3203 B+	3212 A+	3213 B+	CGC15 O		30	PA: 0.0
Name of the Ca	andidate : <b>GE</b>	MMELA GU	INDAYYA			CGPA1: <b>5.83</b>	2: 7.2	9 3:	
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SG	PA: <b>8.</b> 0
1191483030 24	A	A	B+	A A	B+	0		50	
Name of the Ca	andidate : <b>G</b> O	PUSETTI LA	AKSHMI				CGPA1: <b>5.83</b>	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
1191483030	3201 B+	3202 B+	3203 C	3212 A	3213 B+	CGC15 O		SG	PA: <b>7.3</b>
Name of the Ca	andidate : <b>GU</b>	UJJALA SUSI	НМА				CGPA1: <b>5.00</b>	2: <b>6.5</b>	0 3: 5.
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
1191483030 27	3201 C	3202 C	3203 F	3212 B+	3213 C	CGC15 O		SG	PA: <b>0.</b> 0
Name of the Ca	andidate: <b>GU</b>	RANA VIDY	A SAGAR				CGPA1: <b>4.83</b>	2:	3: <b>4.</b>
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
1191483030 28	3201 F	3202 B+	3203 F	3212 B	3213 B	CGC15 A+		SG	PA: <b>0.</b> 0
28	_		ENKATESH				CGPA1: <b>5.33</b>	2:	3:

	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SG	PA: <b>6.83</b>
1191483030 30	В	В	В	В	B+	0			
Name of the C	andidate : <b>KA</b>	NAKALA SA	ANGHAVI				CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
1191483030	3201 B+	3202 B+	3203 B+	3212 C	3213 C	CGC15 O		SG	PA: <b>6.83</b>
1191483030 32									
Name of the C	andidate : <b>K</b> A	ASINIBOINA	SAI				CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	PA: <b>5.83</b>
1191483030	В	C	C	C	C	A+			
Name of the C	andidate : <b>K</b> C	) NA DEVAR	AJU				CGPA1:	2:	3: <b>4.9</b> 0
							4.50		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	PA: <b>7.67</b>
1191483030 38	B+	B+	B+	A	B+	О			
Name of the Ca	andidate : MA	ARRI BHASK	KARA RAO				CGPA1:	2:	3:
	TH-BCS- 3201	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		SC	PA: <b>8.33</b>
1191483030	A A	3202 A	3203 A	3212 A	3213 A	CGC15 O		30	1 A. 0.00
Name of the C	andidate : <b>M</b> A	ARRI MANII	XYAM				CGPA1: <b>6.17</b>	2: <b>7.1</b>	3 3: 6.10
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			03
1191483030	3201 A	3202 A	3203 B+	3212 A	3213 B+	CGC15 A+		SG	PA: <b>7.83</b>
40				Α	<b>D</b> ⊤	АТ			
Name of the C	andidate : <b>PA</b>	NDIKA UDA	Y KIRAN				CGPA1: <b>6.17</b>	2:	3: <b>5.40</b>
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	PA: <b>8.17</b>
1191483030 42	A	B+	A	A	A	О			
Name of the Ca	andidate : PA	TIVADA RA	MA TULASI	1	I	1	CGPA1:	2: 7.3	<b>8</b> 3: <b>5.2</b> 0
								Page	13 of 27

							6.50	
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SGPA: <b>7.1</b>
1191483030 45	B+	B+	B	B+	B+	A+		
Name of the Ca RAO	andidate : <b>PU</b>	JARI SYAMS	SUNDARA				CGPA1: <b>5.67</b>	2: 3: <b>4.</b> 6
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SGPA: <b>7.3</b> .
1191483030 48	B+	Α	С	A	В	O		
Name of the Ca KALYAN	andidate : <b>RA</b>	YIPALLI PA	VAN				CGPA1: <b>4.50</b>	2: <b>6.42</b> 3: <b>5.</b> 0
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		
	3201	3202	3203	3212	3213	CGC15		SGPA: <b>8.5</b> 0
1191 <u>48</u> 3030 50	A	Α	Α	A+	A	O		
Name of the Ca	andidate : SA	NGIREDDI (	GANGA				CGPA1: <b>7.67</b>	2: <b>7.83</b> 3: <b>6.4</b>
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SGPA: <b>7.5</b> 0
1191 <u>48</u> 3030	B+	B+	B+	A	B+	A+		
Name of the Ca	andidate : <b>SE</b>	EDARAPU K	ALYAN				CGPA1: <b>6.33</b>	2: <b>6.75</b> 3: <b>5.3</b>
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		ggp. 9.44
1191483030	3201 A	3202 A	3203 B+	3212 A	3213 A	CGC15 O		SGPA: <b>8.1</b> 7
Name of the Ca	andidate : <b>SH</b>	EIK MANSU	RA				CGPA1: <b>6.67</b>	2: <b>6.88</b> 3: <b>5.3</b>

	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			SC	GPA: <b>6.3</b>
	3201	3202	3203	3212	3213	CGC15			50	
1191483030 55	B+	B	C C	B	P P	0				
Name of the Ca	indidate : SIN	  GARAPU R	UDRA				CG	PA1:	2:	3: <b>4.</b>
PRASAD							4.67	7		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SC	GPA: 7.
1191 <u>48</u> 3030 57	С	B+	В	A	B+	О				
Name of the Ca	andidate: <b>TH</b>	ELIKA RAJ	ESWARI				CG	PA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SC	GPA: <b>0.</b> 0
1191483030 58	B+	B+	F	B+	C	0				
Name of the Ca	andidate: UY	YALA NAGA	A RAJU				CG 4.83	PA1:	2:	3:
	TH DCC	TH DCC	TH DCC	TH-BCS-	TUDCC	PV-				
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	3212	TH-BCS- 3213	CGC15			SC	GPA: <b>6.</b> 8
1191483030 59	A	B	C 3203	B+	C C	0			50	J1 71. 010
Name of the Ca	andidate : VA	RADA SANJ	ITH				CG 6.00	PA1:	2:	3: <b>4.</b>
KUMAR							0.00	U		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SC	GPA: 7.3
1191483030 60	A	A	В	B+	С	О				
Name of the Ca	andidate : <b>VA</b>	RANASI BA	LAJI				CG 5.00	PA1: 0	2:	3: 5
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SC	GPA: <b>6.8</b>
1191483030 61	С	A	В	B+	В	A+				
Name of the Ca	andidate : <b>VE</b>	LAGADA BI	HANU				CG 5.83	PA1:	2:	3: <b>4.</b>
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SC	GPA: <b>0.</b> 0
1191483030	В	В	F	В	F	A+				
									Page	e 15 of 27

62			
Name of the Candidate : YASARLA JYOTHI PRAKASH	CGPA1: <b>4.17</b>	2:	3:
		<b>D</b>	LO-4 07
		Page	16 of 27



## ANDHRA UNIVERSITY, VISAKHAPATNAM <u>VI SEMSTER RESULTS - APR-2022</u> B.Sc

(CBCS)

						(0= 0.	-,							
	TH-BS-S3202	TH-BS-S3212	TH-BS-S3219	TH-BS-S3220	TH-BS-S3221									_
715148305026	B+	Α	С	F	С									SGPA: 0
Name of the Car	ndidate : HARI	MANI									CGP	<b>A1</b> :	2:	3:
	TH-BS-S3256													
715148305074	С	-												SGPA: 7
Name of the Can	ndidate : BONG	U SATYANARA	YANA								CGP/	41: <b>4.83</b>	2: 6.	<b>53</b> 3: <b>4</b> .
	TH-BS-S3202													
715148305082	С	-												SGPA: 6
Name of the Car	ndidate : GANT	YADA SAI									CGP/	41: <b>4.83</b>	2: 6.	13 3: <b>5</b> .
	TH-BS-S3202													
715148305103	B+	-												SGPA: 7
Name of the Car	ndidate : RAPIR	EDDY MOUNIK	A								CGP	A1: <b>5.50</b>	2: 6.7	<b>79</b> 3: <b>4</b> .
	TH-BS-S3223	PR-BS-S3223	TH-BS-S3235	PR-BS-S3235	TH-BS-S3242	PR-BS-S3242	TH-BS-S3231	PR-BS-S3231	TH-BS-S3232	PR-BS-S3232	TH-BS-S3233	PR-BS-S	33233	
715148305138	Р	B+	С	Α	С	A+	С	Α	Р	Α	Р	B+		SGPA: 5
Name of the Can	ndidate : LACHI	REDDY HEMAL	ATHA								CGP	<b>A1</b> :	2:	3:
	TH-BS-S3202	TH-BS-S3223	TH-BS-S3233											
716148305018	Р	В	B+	-										SGPA: 6
Name of the Car	ndidate : GORLI	E VENKATA RA	0	_							CGP	A1: <b>6.00</b>	2:	3:
	TH-BS-S3202	TH-BS-S3233												
716148305035	F	С	-											SGPA: 0
Name of the Car	ndidate : <b>KOLL</b>	A SAI									CGP	<b>A1</b> :	2:	3:
	TH-BS-S3202	TH-BS-S3232	TH-BS-S3233											
716148305039	Р	F	В	-										SGPA: 0
Name of the Car	ndidate : KOTA	POLAYYA									CGP	<b>A1</b> :	2:	3: 4.
	TH-BS-S3231	TH-BS-S3232												
716148305040	Р	F												SGPA: 0
Name of the Can	ndidate : KOTYA	DA ANAND MO	HAN								CGP	A1: <b>5.50</b>	2:	3: <b>4</b> .
	TH-BS-S3202	TH-BS-S3232												
716148305042	С	Р	_											SGPA: 6
		TI SIVA SANKAF												<b>53</b> 3:

	TH-BS-		SGPA: <b>6.73</b>
	S3202		
7161483050 56	В		
	andidate : <b>PA</b>	PPALA GEETHANJALI	CGPA1: 2: <b>6.72</b> 3: <b>5.7 6.67</b>
	TH-BS-		
7161483050 60	S3202 B		SGPA: <b>7.5</b> 3
	andidate : PA	TTIGULLA JAGADEESH	CGPA1: 2: <b>7.10</b> 3: <b>6.1 6.00</b>
	TH-BS- S3202		SGPA: <b>6.63</b>
7161483050 79	B		SOLA. GOG
Name of the Candidate : VANGAPANDU INDU			CGPA1: 2: <b>6.80</b> 3: <b>5.1 5.83</b>
	TH-BS- S3202	TH-BS- S3233	SGPA: <b>6.83</b>
7161483050 80	B+	B	SOLA. GOO
	andidate : VA	VILAPALLI BHAVANI DEVI	CGPA1: 2: 3: <b>4.9</b> <b>5.83</b>
	TH-BS- S3202		SGPA: <b>6.63</b>
7161483051	B+		
	Candidate : <b>SA</b>	LURU TARUN	CGPA1: 2: <b>6.15</b> 3: <b>4.6</b>
7161483051 65	TH-BS- S3236 P		SGPA: <b>7.07</b>
	andidate : <b>SA</b> l	BARAPU PRAKASH RAO	CGPA1: 2: <b>6.96</b> 3: <b>4.8 5.83</b>
	TH-BS-		SCDA. 65
7171483050	S3202		SGPA: <b>6.57</b>

Name of the Candidate : CHINTALA NANDEESWARA RAO	CGPA1: 2: 3: <b>5.</b> 6.67					
TH-BS- TH-BS- S3202 S3221 7171483050 C P	SGPA: <b>6.2</b>					
Name of the Candidate : <b>DANDI KESAVA</b>	CGPA1: 2: 3: 6.33					
TH-BS- S3202 7171483050 C	SGPA: <b>5.9</b>					
Name of the Candidate : DODIGALLA RAVIPRASAD	CGPA1: 2: 3: <b>4.9 5.17</b>					
TH-BS- S3202 <b>7171483050</b> B+	SGPA: <b>7.6</b>					
Name of the Candidate : GANTA VENKATA RAMANA	CGPA1: 2: 3: <b>5.</b> 4 <b>5.67</b>					
TH-BS- S3232 7171483050 F	SGPA: <b>0.0</b>					
Name of the Candidate : LOKARPU NAGESWARA RAO	CGPA1: 2: 3: <b>5.</b> 5					
TH-BS- S3220 <b>7171483050</b> P	SGPA: <b>6.4</b>					
Name of the Candidate : SETTI HEMALATHA	CGPA1: 2: 3: <b>4.</b> 5 <b>6.33</b>					

	TH-BS- S3202		SGPA: <b>6.23</b>
7171483050 82	С		
Name of the Ca RAO	andidate : TA	APARTHI SRINIVASA	CGPA1: 2: 3: <b>4.90</b> <b>6.00</b>
7171483050 97	TH-BS- S3202 C	TH-BS- S3260 F	SGPA: <b>0.00</b>
		IJU BHASKARA RAO	CGPA1: 2: 3: <b>5.00 5.17</b>
7171483051 00	TH-BS- S3256 P		SGPA: <b>6.10</b>
	andidate : <b>KA</b>	RIBUGATA MANI	CGPA1: 2: 3: <b>4.20 5.83</b>
7171483051 02	TH-BS- S3202 A		SGPA: <b>7.57</b>
	andidate : <b>K</b> C	RADA GOWTHAMI	CGPA1: 2: <b>7.34</b> 3: <b>6.10 6.83</b>
7171483051 20	TH-BS- S3202 A		SGPA: <b>6.80</b>
	andidate: PY	DANA HARI KRISHNA	CGPA1: 2: <b>6.62</b> 3: <b>5.60 5.00</b>
	TH-BS- S3202		SGPA: <b>7.60</b>
7171483051 26	A		
Name of the Ca	andidate : SIC	IREDDI TRIVENI	CGPA1: 2: 3: <b>4.60 5.83</b>
	TH-BS- S3242		SGPA: <b>7.23</b>

43						
Name of the Ca	andidate: <b>BU</b>	DIREDLA M	HESWARI	CGPA1:	2:	3:
	TH-BS-	TH-BS-				0.0
	S3242	S3248			SC	GPA: <b>0.0</b>
7171483051 55	С	F				
Name of the Ca	andidate : <b>IN</b>	TI YASODH		CGPA1:	2:	3: <b>4.</b> 6
	TH-BS-	TH-BS-	TH-BS-			
	S3235	S3242	S3248		SC	GPA: <b>5.9</b> .
7171483051 56	P	P	P			
Name of the Ca	andidate : <b>JA</b>	VVADI PRA	SH	CGPA1: <b>5.17</b>	2:	3:
	TH-BS-	TH-BS-				
	S3242	S3248			SC	GPA: <b>0.0</b>
7171483051 71	P	F				
Name of the Ca	andidate : <b>N</b> A	ALLI JHANS		CGPA1:	2:	3:
	TH-BS-	TH-BS-				
	S3242	S3248			SC	GPA: 7.0.
7171483051 75	С	P				
Name of the Ca	andidate : <b>P</b> C	TNURU DIN	H	CGPA1: <b>6.17</b>	2:	3: <b>5.7</b>
	TH-BS-	TH-BS-	TH-BS-			
	S3235	S3242	S3248		SC	GPA: <b>0.0</b>
7171483051 76	P	C	F		5.	
Name of the C	andidate : <b>R</b> A	AI RAGHU		CGPA1:	2:	3: <b>4.1</b>

	TH-BS-	TH-BS-											S	GPA: <b>6.90</b>
7181483050 16	S3202 B+	S3233 B+												
Name of the Ca	ındidate : <b>GE</b>	EDDA BABY									CG	PA1:	2:	3:
	TH-BS-												9	GD 4 ( 97
7181483050 22	S3202 B+	_											S	GPA: <b>6.87</b>
Name of the Ca	ndidate : ISF	ITAM NARA	YANA RAO								CG) <b>6.0</b> (	PA1: <b>)</b>	2:	3:
	TH-BS-													
7181483050	S3232 P	_											S	GPA: <b>6.10</b>
Name of the Ca	ndidate : <b>KO</b>	LIPAKA SA	I KUMAR								CG	PA1:	2:	3:
Γ		1												
	TH-BS- S3202												S	GPA: <b>7.63</b>
7181483050 31	A	_												
Name of the Ca	ndidate : <b>K</b> O	RNANA GA	NESH								CG] <b>6.6</b> 7	PA1:	2: 6.	. <b>72</b> 3: <b>5.1</b> 0
	TH-BS-													
<b>5</b> 4.04.4020.50	S3202	_											S	GPA: <b>7.73</b>
7181483050 39	В													
Name of the Ca	indidate : <b>PA</b>	SUMURTHI	SAILEELA								CG:	PA1:	2:	3:
	TH-BS-													
7181483050	S3202 A												S	GPA: <b>6.50</b>
Name of the Ca	andidate : PA	] TEDA GANI	ESH								CG	PA1:	2:	3:
	THE	DD DC	TUDE	DD DC	THE	DD DC	TH DC	DD DC	THE	DD DC	TH DC	DD D	C	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-B S323:	3	SGPA: 7.1
7181483050 42	A+	A	B+	O	B+	B+	С	A	P	A	B+	B +		
Name of the Ca	ndidate : PA'	ΓNANA									CG	PA1:	2:	3: <b>6.9</b> 0

7181483050 A8 Name of the Ca 7181483050 51	TH-BS-	CGUVALASA	AI		
7181483050 51				CGPA1: 2:	3: 4
7181483050 51					
7181483050 51	S3202			:	SGPA: 7.
J1	A	_			, , , , ,
Name of the Ca	andidate : <b>R</b> U	INKANA VEN	ATESH	CGPA1: 2: <b>6.00</b>	3: 5
	TH-BS-	]			
	S3202			:	SGPA: 6.
7181483050 53	B+				
Name of the Ca	andidate : <b>SA</b>	MIREDDI M	NGA	CGPA1: 2:	3:
	TH-BS-	7			
	S3202				SGPA: 6.6
7181483050 55	A				
Name of the Ca	andidate : <b>SA</b>	NAPATHI LO	XESH	CGPA1: 2:	3:
	TH-BS-	TH-BS-	TH-BS-		
	S3202	S3232	S3233	;	SGPA: <b>0.0</b>
7181483050 58	В	F	B+		

7181483050 A  Name of the Candidate: 3  TH-BS-S3202  7181483050 B  Name of the Candidate: 3  TH-BS-S3202  7181483050 B+  Name of the Candidate: 3  TH-BS-S3202  7181483050 A  Name of the Candidate: 3	A SIRIPURAPU I  SOMBARKI A  TH-BS-  S3231  F	RUNA TH-BS- S3232	AN							CGP.	A1:	2: SG	3: PA: <b>6.37</b>
TH-BS-S3202 7181483050 B Name of the Candidate:  TH-BS-S3202 7181483050 B+  Name of the Candidate:  TH-BS-S3202 TH-BS-S3202 TH-BS-S3202 A TH-BS-S3202 A	- TH-BS- S3231 F	RUNA TH-BS- S3232	AN							CGP	A1:		
S3202   7181483050   B   Name of the Candidate :   TH-BS-   S3202   7181483050   B+   Name of the Candidate :   TH-BS-   S3202   7181483050   A   A   TH-BS-   S3202	TH-BS- S3231 F	TH-BS- S3232	7									SG	PA· <b>6.37</b>
TH-BS-S3202  7181483050 B+  Name of the Candidate:  TH-BS-S3202  TH-BS-S3202  7181483050 A	- TH-BS- S3231 F	TH-BS- S3232	7										
S3202 7181483050 B+  Name of the Candidate:  TH-BS- S3202 7181483050 A	S3231 F	S3232	1							CGP. <b>5.83</b>	A1:	2:	3: <b>5.40</b>
S3202   7181483050   B+   Name of the Candidate : Y   TH-BS-   S3202   7181483050   A	S3231 F	S3232											
TH-BS- S3202 7181483050 A	VANAPALLI B	F	_									SG	PA: <b>0.00</b>
7181483050 S3202 A A		⊥ HARATH KU	J MAR							CGP.	A1:	2:	3:
7181483050 A S3202													
7181483050 A												SC	PA: <b>6.83</b>
	S3260 C											30	PA; 0.05
	DABBI MURAI	LI KRISHNA								CGP. <b>4.67</b>	A1:	2: <b>6.7</b>	<b>2</b> 3: <b>5.20</b>
										4.07			
TH-BS- S3202 <b>7181483050</b> C												SG	PA: <b>6.97</b>
86		I ADAONAH	NI.							CCD	4.1	2	2.5.20
Name of the Candidate : <b>C YAJJAPURAPU</b>	JHANAS I AMA	LAKAUNAII								CGP. <b>6.00</b>	A1:	2:	3: <b>5.20</b>
TH-BS		TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS	<b>S</b> -	
7181483050 S3202 A+	S3202 O	S3212 B	S3212 O	S3256 A	S3256 O	S3259 C	S3259 O	S3260 F	S3260 O	S006 O	S006 O	S	GPA: <b>0.</b> 00
Name of the Candidate :	GOUDU JHAN	SI								CGP. <b>6.83</b>	A1:	2:	3: <b>6.3</b> 0
THE													
TH-BS- S3212												SG	PA: <b>7.07</b>
<b>7181483051</b> C													

Name of the Candidate : MEESALA RAMBABU	CGPA1: 2: 6.90 3: 6 6.17
	VII.
TH-BS-	
S3202	SGPA: 6
7181483051 P 10 P	
Name of the Candidate : PALLIKALA CHINNARAO	CGPA1: 2: 3:
TIL DO	
TH-BS- S3242	SGPA: 7
7181483051 B+ 24	BOIT.
Name of the Candidate : <b>BONU LIKHITHA</b>	CGPA1: 2: 3:
TH-BS-	agn. 1
S3242 7 <b>181483051</b> AB	SGPA: 0
32	
Name of the Candidate : GANDI BHARATHI	CGPA1: 2: 3: 5.83
TH-BS-	CODA. 7
S3242 7 <b>181483051</b> P	SGPA: 7
35	ggp. 4
Name of the Candidate : GORLE KRISHNAVENI	CGPA1: 2: 3:4
TH-BS-	
S3242	SGPA: 7
7181483051 P	
7181483051 P 40	

Page 25 of 27

	TH-BS-												S	GPA: <b>6.70</b>
7181483051 47	S3242 P	_												
Name of the Ca	andidate : MA	AHATHO MO	ONIKA RANI								CG: <b>4.3</b> 3	PA1:	2:	3: <b>4.7</b> 0
		1												
	TH-BS- S3242												S	GPA: <b>0.00</b>
7181483051 50	AB	-												
Name of the Ca	andidate: MI	UKHI ANUSI	HA								CG: <b>5.1</b> 7	PA1: 7	2:	3: <b>4.7</b> 0
	TH-BS-													
7181483051 53	S3242 B+	_											S	GPA: <b>8.60</b>
Name of the Ca		  MAPU SANI	DHYA								CG	PA1:	2: 7.	<b>52</b> 3: <b>5.00</b>
											5.50	)		
	TH-BS-	TH-BS-												
7181483051 54	S3242 F	S3249 P											SO	GPA: <b>0.00</b>
Name of the Ca	andidate : <b>PA</b>	_ PPALA GOV	INDA RAO								CG	PA1:	2:	3:
1		1		1				T						
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS		SCDA. 72
7191418051 42	S3202 B+	S3202 A+	S3212 B+	S3212 O	S3223 B+	S3223 A	S3231 C	S3231 A	S3232 P	S3232 A	S3233 A	S3233 A		SGPA: <b>7.2</b>
Name of the Ca	andidate : <b>PE</b>	 DIREDLA M	ADHURI								CG	PA1:	2:	3: <b>5.40</b>
											5.83	3		
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS	5-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233		SGPA: 7.4
7191483050 02	B+	A	A	О	B+	A	В	A	P	A	A	A +		
Name of the Ca	andidate : AP	PURUBOTH	U SANDHYA								CG: <b>5.1</b> 7	PA1: 7	2:	3: <b>6.60</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS	5-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233		SGPA: 9.5
7191483050	O	O	A+	O	O	O	A+	O	A	O	A+	O		

Name of the Ca	ndidate · <b>RA</b>	ADIRI VENK	XATA								CC	DΛ1· 2·	<b>9.16</b> 3: <b>7.3</b> 0
LAKSHMI	naraate : <b>B</b> /L										7.50	PA1: 2:	<b>7.10</b> 3. 7.5
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 04	S3202 C	S3202 O	S3212 A	S3212 O	S3223 A+	S3223 A	S3231 B	S3231 A	S3232 B	S3232 A	S3233 B+	S3233 A +	SGPA: 7.6
Name of the Ca	ndidate : BA	NDHANA K	UMARI								CG: 7.17	PA1: 2:	3: <b>7.4</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 05	S3202 A+	S3202 O	S3212 A+	S3212 O	S3223 O	S3223 O	S3231 A	S3231 O	S3232 B+	S3232 O	S3233 O	S3233 O	SGPA: 9.3
Name of the Ca	ndidate : <b>BA</b>	NKURU LEF	ELAVATHI								CGI <b>7.5</b> (	PA1: 2:	<b>8.97</b> 3: <b>7.20</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 06	S3202 A	S3202 A+	S3212 A+	S3212 O	S3223 B+	S3223 A+	S3231 B+	S3231 A	S3232 B	S3232 O	S3233 A	S3233 O	SGPA: <b>8.2</b>
Name of the Ca	ndidate : <b>BA</b>	NTU VANDA	ANA								CGI <b>6.3</b> 3		<b>7.71</b> 3: <b>6.20</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 07	S3202 A	S3202 O	S3212 A+	S3212 O	S3223 A	S3223 O	S3231 B+	S3231 O	S3232 B	S3232 A+	S3233 A	S3233 A	SGPA: <b>8.4</b>
Name of the Ca	ndidate : BA	TTULA JHA	NSI								CG <b>6.5</b> 0		<b>8.26</b> 3: <b>6.60</b>
[	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 08	S3202 O	S3202 O	S3212 A+	S3212 O	S3223 A	\$3223 O	S3231 A	S3231 O	S3232 A+	S3232 A+	S3233 A+	S3233 A	SGPA: 9.1
Name of the Ca	ndidate : <b>BI</b>	NGI BHARA'	ГНІ								CGI <b>7.3</b> 3	+ PA1: 2:	<b>8.84</b> 3:

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SG A: 8.03
<b>-</b> 4044030 <b>-</b> 0	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	P
7191483050 10	A	O	A+	A+	B+	A+	B+	A	С	A	A+	A +	
Name of the Ca	andidate : <b>BU</b>	DISETTI VE	NKATESH								CGI <b>5.0</b> 0	PA1: 2:	3: <b>6.6</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 11	S3202 A	S3202 O	S3212 A	S3212 O	S3223 B	S3223 A	S3231 A	S3231 A	S3232 B+	S3232 A	S3233 A+	S3233 B	SGPA: <b>8.0</b>
Name of the Ca		ANDANA									CGI		<b>7.39</b> 3: <b>6.80</b>
CHANDRASE	KHAR										5.83		
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 7.5
7191483050 12	A A	A+	A A	0	B+	A A	C S3231	A	C C	A	A	A A	
Name of the Ca RAO	andidate : <b>CH</b>	ANDANA TI	RUPATHI								CGl <b>7.1</b> 7		<b>7.90</b> 3: <b>6.70</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 13	S3202 B	S3202 O	S3212 A	S3212 O	S3223 B	S3223 A+	S3231 F	S3231 A+	S3232 B	S3232 A	S3233 B+	S3233 A +	SGPA: <b>0.0</b> 0
Name of the Ca	andidate : CH	INTHALA B	HARATHI								CGI 5.50	PA1: 2:	3:
	TILL D.C.	DD DG	TILL D.G	DD DG	TYL D.C	DD D.C	THE DO	DD D.C	TILL D.G	DD DG	TIL D.G	DD DG	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>6.8</b> 3
			S3212	S3212	S3223	S3223	S3231	3.32.31					SGPA: U.D.
7191483050 15	S3202 P	S3202 A+	S3212 A	S3212 O	S3223 B	S3223 A+	S3231 P	A A	P	A	B+	A +	SUPA: 0.0.
<b>7191483050 15</b> Name of the Ca	S3202 P	S3202 A+	A								B+	A + PA1: 2:	3:
	S3202 P andidate : <b>DA</b>	S3202 A+ RAPUREDD	A DI SAI	0	В	A+	P	A	P	A	B+ CGJ <b>4.17</b>	PA1: 2:	
Name of the Ca	S3202 P	S3202 A+	A I SAI TH-BS-S3212			PR-BS- S3223	P TH-BS- S3231	PR-BS- S3231	P TH-BS- S3232		B+	PR-BS- S3233	3:
Name of the Ca	S3202 P andidate : <b>DA</b> TH-BS-	S3202 A+ RAPUREDD PR-BS-	A I SAI TH-BS-	O PR-BS-	B TH-BS-	A+ PR-BS-	P TH-BS-	A PR-BS-	P TH-BS-	A PR-BS-	B+ CGI <b>4.17</b> TH-BS-	A + PA1: 2:	3:
Name of the Ca 7191483050	S3202 P andidate : <b>DA</b> TH-BS- S3202 A	S3202 A+ RAPUREDD PR-BS- S3202 O	TH-BS- S3212 B+	O PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	P TH-BS- S3231	PR-BS- S3231	P TH-BS- S3232	PR-BS- S3232	B+ CGI 4.17 TH-BS- S3233 A+	PR-BS- S3233 O	3: SGPA: <b>8.6</b>
7191483050 16	S3202 P andidate : <b>DA</b> TH-BS- S3202 A	S3202 A+ RAPUREDD PR-BS- S3202 O	TH-BS- S3212 B+	O PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	P TH-BS- S3231	PR-BS- S3231	P TH-BS- S3232	PR-BS- S3232	B+  CGI 4.17  TH-BS- S3233 A+  CGI	PR-BS- S3233 O	

7191483050 17	P	<b>A</b> +	F	0	P	A	F	A	F	A	B+	A	
Name of the Ca	ndidate : GA	DU SANKAI	RA RAO								CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 0
7191483050 18	B+	A+	B+	O	B+	A+	F	A	P	О	A	О	
Name of the Ca	ndidate : GA	NIVADA VA	SANTHA								CGI <b>5.0</b> 0	PA1: 2:	3: <b>4.9</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 0.
7191483050 19	C	A+	B	A+	B+	A	C	A	F	A	B	A	
Name of the Ca	ndidate : GA	VIREDDI G	OPI								CGI	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 20	S3202 A	S3202 O	S3212 B+	S3212 O	S3223 B+	S3223 O	S3231 B	S3231 A+	S3232 B	S3232 A	S3233 A	S3233 A	SGPA: 7.
Name of the Ca	ndidate : <b>GU</b>	NAPU MEE	NAKUMARI								CG] <b>6.0</b> 0	PA1: 2:	3: <b>6.2</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 8.
7191483050 21	0	0	B+	0	B+	0	B+	A+	A+	A	A	A +	
Name of the Ca	ndidate : <b>HA</b>	ARI SIRISHA	A								CGI <b>8.0</b> 0	PA1: 2:	<b>8.47</b> 3: <b>7.0</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191483050 22	S3202 B+	S3202 A	S3212 B	S3212 A+	S3223 B+	S3223 A	S3231 B+	S3231 A	S3232 B	S3232 A	S3233 A+	S3233 A	SGPA: 7.
Name of the Ca	ndidate : <b>IL</b> l	LAPU BALA	JI								CGl 5.83	PA1: 2:	3:

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SG A: <b>6.8</b> 0
7191483050	P	A+	B+	A+	B+	A	С	A+	P	A	B+	A	
Name of the Ca	ndidate : INI	DUPURI SAI	KUMAR								CG	PA1: 2:	3:
Γ													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: <b>7.4</b>
7191483050 25	S3202 B+	S3202 A+	S3212 B+	S3212 O	S3223 B	S3223 A	S3231 B+	S3231 A	S3232 B+	S3232 A	S3233 B	S3233 A	SUFA. 7.4
Name of the Ca	andidate : <b>KA</b>	LLIKOTA P	PRASAD								CGI <b>5.17</b>	PA1: 2:	3: <b>5.40</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>8.4</b>
7191483050 26	B+	О	B+	О	О	О	B+	A+	B+	A+	A	A +	
Name of the Ca	andidate : <b>KA</b>	RIBUGATH	A KIRAN								CGI <b>6.17</b>		<b>7.67</b> 3: <b>5.70</b>
	TIL DO	DD DG	THE DO	DD DG	TIL DO	DD DG	TILL D.C.	DD DG	TILL DO	DD DG	TILL DO	DD DG	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 7.2
7191483050 27	B+	A+	B	O	B	O	P	A+	C S3232	A+	B+	A +	501 A. 7.2
Name of the Ca	andidate : <b>KF</b>	ELLA RAVA	LI								CGI <b>6.3</b> 3	PA1: 2:	<b>7.62</b> 3: <b>6.20</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7101492050	S3202 B+	S3202	S3212 B+	S3212	S3223	S3223 A+	S3231 B+	S3231	S3232 B	S3232	S3233 B+	S3233	SGPA: 7.7.
7191483050 28		A+		О	A	A+	D+	A	D	A	D+	A +	
Name of the Ca MADHAVI	ndidate : <b>KE</b>	NGUVA BIN	DU								CGI <b>6.3</b> 3	PA1: 2:	3: <b>5.50</b>
												T	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 7.0'
7191483050	S3202 B+	S3202 A+	S3212 B	S3212 O	S3223 C	S3223 A	S3231 C	S3231 A+	S3232 B+	S3232 A	S3233 B	S3233 A	SUPA: 7.07
Name of the Ca	andidate : <b>KI</b>	LARI MANO	GA								CGI <b>6.3</b> 3		<b>6.80</b> 3: <b>5.60</b>
Г													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	g an
7191483050	S3202 B	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233 B+	S3233	SGPA: <b>6.7</b> 7
/171403030	D	A+	C	0	В	A	P	A	C	A	D+	A	age 30 of 27

PR-BS- S3202 A+  KOTA SEKHA  PR-BS- S3202 A+  KUNETI GOF  PR-BS- S3202 O  LENKA NEEL	TH-BS- S3212 F RA RAO TH-BS- S3212 C	PR-BS- S3212 A+ PR-BS- S3212 O	TH-BS- S3223 P  TH-BS- S3223 C  TH-BS- S3223	PR-BS- S3223 A PR-BS- S3223 A+	TH-BS- S3231 F TH-BS- S3231 F	PR-BS- S3231 A PR-BS- S3231 A+	TH-BS- S3232 F TH-BS- S3232 F	PR-BS- S3232 A PR-BS- S3232 A+	TH-BS- S3233 F CGI TH-BS- S3233 C	PR-BS-	SGPA: <b>0.0</b> : 3:  SGPA: <b>0.0</b> : 3: <b>4.60</b>
S3202 A+  KOTA SEKHA  PR-BS- S3202 A+  KUNETI GOF  PR-BS- S3202 O	S3212 F  RA RAO  TH-BS-  S3212  C  TH-BS-  S3212	PR-BS- S3212 O	TH-BS- S3223 C TH-BS- S3223	PR-BS- S3223 A+	S3231 F  TH-BS- S3231 F	PR-BS- S3231 A+	S3232 F  TH-BS- S3232 F	PR-BS- S3232 A+	S3233 F CGI TH-BS- S3233 C CGI 4.33	S3233 A PA1: 2 PR-BS- S3233 A + PA1: 2	: 3: SGPA: <b>0.</b> : 3: <b>4.6</b>
A+  KOTA SEKHA  PR-BS-  S3202  A+  KUNETI GOF  PR-BS-  S3202  O	TH-BS-S3212 C TH-BS-S3212	PR-BS- S3212 O	P TH-BS- S3223 C TH-BS- S3223	PR-BS- S3223 A+	TH-BS- S3231 F	PR-BS- S3231 A+	TH-BS- S3232 F	PR-BS- S3232 A+	F CG TH-BS- S3233 C CG 4.33	PA1: 2  PR-BS- S3233  A + PA1: 2  PR-BS-	: 3: SGPA: <b>0.</b> 0
PR-BS- S3202 A+ KUNETI GOF PR-BS- S3202 O	TH-BS- S3212 C PI TH-BS- S3212	S3212 O PR-BS- S3212	S3223 C TH-BS- S3223	S3223 A+	S3231 F	S3231 A+	S3232 F	\$3232 A+	TH-BS- S3233 C C CG 4.33	PR-BS- S3233 A + PA1: 2	SGPA: <b>0.</b> 0:
S3202 A+ KUNETI GOF PR-BS- S3202 O	S3212 C PI TH-BS- S3212	S3212 O PR-BS- S3212	S3223 C TH-BS- S3223	S3223 A+	S3231 F	S3231 A+	S3232 F	\$3232 A+	S3233 C C CG 4.33	S3233 A + PA1: 2	3: 4.60
PR-BS- S3202 O	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS-	TH-BS-	PR-BS-			CGI 4.33	PA1: 2	
PR-BS- S3202 O	TH-BS- S3212	S3212	S3223				TH-BS-	PR-BS-	4.33 TH-BS-	PR-BS-	
S3202 O	S3212	S3212	S3223				TH-BS-	PR-BS-			ach (a
	B+	-		+		S3231	S3232	S3232	S3233	S3233	SGPA: <b>6.8</b>
I ENKA NEET			С	A	P	A+	P	A	B+	A	
LENKA NECL	IMA					1			CGI <b>5.6</b> 7		: <b>7.01</b> 3: <b>4.9</b> 0
S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 0.0
A+	C	О	С	A+	F	A+	P	A	P	A	
MARADA JYO	ТНІ								CGi <b>5.0</b> 0	PA1: 2	: 3: <b>4.2</b> 0
DR_RS_	TH_RS_	DR_RS_	TH_RS_	PR_RS_	TH_RS_	DR_RS_	TH_RS_	PR_RS_	TH_RS_	DR_RS_	
S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 9.3
O	A+	O	A+	О	A+	O	A	O	A	О	
]	S3202 A+ MARADA JYC - PR-BS- S3202	S3202   S3212     A+   C     MARADA JYOTHI    - PR-BS-   TH-BS-     S3202   S3212     O   A+	S3202   S3212   S3212     A+   C   O     MARADA JYOTHI	S3202   S3212   S3212   S3223     A+	S3202   S3212   S3212   S3223   S3223     A+	S3202   S3212   S3212   S3223   S3223   S3231     A+	S3202   S3212   S3212   S3223   S3231   S3231   S3231   A+   C   O   C   A+   F   A+	S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3232     A+	S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3232   S3232     A+	S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3232   S3232   S3233     A+	S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3232   S3232   S3233   S323

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SG A: <b>7.5</b> 0 P
7191483050 41	A	О	B+	О	B+	A+	С	A+	С	A	B+	A	
Name of the Ca	andidate : MU	JLLU YAMU	JNA								CG: 6.50	PA1: 2:	<b>7.58</b> 3: <b>5.4</b> 0
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>7.9</b>
7191483050 42	A	O	B+	O	A	A+	B+	A+	B	A	B+	A	
Name of the Ca	andidate : MU	JLLU YASO	DHA								CG 6.33	PA1: 2:	3: <b>5.10</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 7.2
7191483050 45	В	A+	B+	O	С	O	С	A+	С	A	A	A	
Name of the Ca	andidate : <b>PA</b>	LURU TANI	J <b>JA</b>								CG: 6.83	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>9.1</b> 0
7191483050 46	O	O	A	O	A+	O	B+	O	A	O	A+	О	
Name of the Ca	andidate : <b>PA</b>	NCHALI SII	RISHA								CG: <b>7.5</b> (		<b>8.72</b> 3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>8.1</b> 0
7191483050 47	A+	A+	B+	A+	A	A+	B+	A+	В	A+	A	A +	
Name of the Ca	andidate : PA	NTLA SAI P	RASANNA								CG: <b>6.1</b> 7	PA1: 2:	<b>7.24</b> 3: <b>5.00</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 9.30
7191483050 49	О	О	A+	О	A+	О	A	О	A	О	A+	О	
Name of the Ca	andidate : <b>PII</b>	LAMUDI GO	WRI								CG: 7.33	PA1: 2:	<b>9.03</b> 3: <b>6.60</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.0</b>

Page 32 of 27

P	A+	В	A+	C	A	F	A	P	A	B+	A	
ndidate : <b>PIN</b>	NINTI SOM	ESWARA								CGI	PA1: 2:	3:
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 0.
P S3202	A+	A S3212	O S3212	P S3223	A S3223	AB	A A	AB	A S3232	AB	33233 A	SUFA. V.
ndidate : <b>P</b> O	LA LEELA									CGl	PA1: 2:	3:
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
S3202 A+	S3202 A+	S3212 A+	S3212 O	S3223 A+	S3223 O	S3231 B	S3231 A+	S3232 B+	S3232 O	S3233 A	S3233 O	SGPA: <b>8.6</b>
ndidate : <b>PO</b>	NDURU RAI	MESH								CGI <b>6.67</b>	PA1: 2:	3: <b>5.3</b> (
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
S3202 B+	S3202 A+	S3212 B+	S3212 O	S3223 B	S3223 A+	S3231 F	S3231 A	S3232 C	S3232 A+	S3233 C	A	SGPA: 0.0
ndidate : <b>PY</b>	LA SANDHY	ΥA								CGI <b>6.5</b> 0	PA1: 2:	3: <b>4.7</b> (
TH_RS_	PR_RS_	TH_RS_	PR_RS_	TH_RS_	PR_RS_	TH_RS_	PR_RS_	TH_RS_	PR_RS_	TH_RS_	PR_RS_	
S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 7.4
			O	Вт	A	1	Ат	В	0			3:
										CO	1711. 2.	3.
TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 8.7
A	0	A+	0	0	O	B+	A+	B+	A+	A	Α	
n	TH-BS-S3202 Padidate: PO TH-BS-S3202 A+ adidate: PO TH-BS-S3202 B+ adidate: PY TH-BS-S3202 C adidate: RA	TH-BS- PR-BS- S3202 S3202 P A+  Indidate: POLA LEELA  TH-BS- PR-BS- S3202 S3202 A+ A+  Indidate: PONDURU RAI  TH-BS- PR-BS- S3202 S3202 B+ A+  Indidate: PYLA SANDHY  TH-BS- PR-BS- S3202 S3202 C A+  Indidate: RAGOLU ROJ	TH-BS- PR-BS- TH-BS- S3202 S3202 S3212 P A+ A  TH-BS- PR-BS- TH-BS- S3202 S3202 S3212 A+ A+ A+  Indidate: PONDURU RAMESH  TH-BS- PR-BS- TH-BS- S3202 S3202 S3212 B+ A+ B+  Indidate: PYLA SANDHYA  TH-BS- PR-BS- TH-BS- S3202 S3202 S3212 C A+ A+ B+  Indidate: PYLA SANDHYA	TH-BS-	TH-BS- PR-BS- TH-BS- S3202 S32	TH-BS-	TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- S3202 S3202 S3212 S3212 S3223 S3223 S3231 P A+ A O P A AB A	TH-BS-	TH-BS-	TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- PR-BS- S3202 S3202 S3212 S3212 S3223 S3223 S3231 S3231 S3232 S3232 P A+ A+ A+ A+ O A+ O B+ A+ B+ A+ B+ O B+ A+ B+ A+ B+ O B+ A+ B+ B+ O B+ A+ B+ A+ B+ B+ O B+ A+ B+ A+ B+ B+ O B+ A+ B+ A+ B+ B+ B+ A+ B+ B+ B+ A+ B+ B+ A	CG   CG   CG   CG   CG   CG   CG   CG	CGPAI   2   CGPA

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SG A: <b>7.83</b> P
7191483050 59	В	A+	В	O	A+	A+	В	A	B+	О	B+	O	
Name of the Ca	ındidate : <b>RE</b>	DDI SAYAM	IMA								CGI <b>6.6</b> 7		<b>7.72</b> 3: <b>6.9</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 9.0
7191483050 60	A+	0	A+	О	A	0	A	0	A	0	A	O	
Name of the Ca	ndidate : <b>SA</b>	HU TRIVEN	NI								CGI 7.33		<b>8.53</b> 3: <b>6.40</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 7.80
7191483050 61	A	A+	A+	О	С	A+	В	A	B+	A+	B+	A	
Name of the Ca	ndidate : SA	MIREDDI K	AMESWARI								CG 5.33	PA1: 2:	3: <b>4.90</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>8.5</b> 3
7191483050 64													SGPA: <b>8.5</b> 3
<b>7191483050</b> Name of the Ca	S3202 A	S3202 O	S3212 A+	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233 A	S3233 A + PA1: 2:	SGPA: 8.53 7.94 3: 5.70
	S3202 A	S3202 O	S3212 A+	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233 A	S3233 A + PA1: 2:	
Name of the Ca	S3202 A andidate : SO TH-BS- S3202	S3202 O MBARKI SR PR-BS- S3202	S3212 A+ AAVANI TH-BS- S3212	S3212 O PR-BS- S3212	S3223 A TH-BS- S3223	S3223 O PR-BS- S3223	S3231 B+ TH-BS- S3231	S3231 A+ PR-BS- S3231	S3232 A TH-BS- S3232	S3232 A PR-BS- S3232	S3233 A CG 6.17 TH-BS- S3233	S3233 A + PA1: 2: 7 PR-BS- S3233	<b>7.94</b> 3: <b>5.70</b>
Name of the Ca	S3202 A andidate : SO	S3202 O MBARKI SR PR-BS-	S3212 A+ AVANI TH-BS-	S3212 O	S3223 A	S3223 O	S3231 B+	S3231 A+ PR-BS-	S3232 A	S3232 A	S3233 A CG <b>6.17</b> TH-BS-	S3233 A + PA1: 2: 7	<b>7.94</b> 3: <b>5.70</b>
Name of the Ca	S3202 A andidate : SO TH-BS- S3202 B+	S3202 O MBARKI SR PR-BS- S3202 A+	S3212 A+ AAVANI TH-BS- S3212 A+	S3212 O PR-BS- S3212	S3223 A TH-BS- S3223	S3223 O PR-BS- S3223	S3231 B+ TH-BS- S3231	S3231 A+ PR-BS- S3231	S3232 A TH-BS- S3232	S3232 A PR-BS- S3232	S3233 A CGI 6.17 TH-BS- S3233 A+	S3233 A + PA1: 2: 7 PR-BS- S3233 O PA1: 2:	7.94 3: 5.70 SGPA: 8.73
Name of the Ca 7191483050 65	S3202 A andidate : SO TH-BS- S3202 B+	S3202 O MBARKI SR PR-BS- S3202 A+	S3212 A+ AAVANI TH-BS- S3212 A+	S3212 O PR-BS- S3212	S3223 A TH-BS- S3223	S3223 O PR-BS- S3223	S3231 B+ TH-BS- S3231	S3231 A+ PR-BS- S3231	S3232 A TH-BS- S3232	S3232 A PR-BS- S3232	S3233 A CG 6.17 TH-BS- S3233 A+	S3233 A + PA1: 2: 7 PR-BS- S3233 O PA1: 2:	7.94 3: 5.70 SGPA: 8.73 3: 5.90
7191483050 Name of the Ca	S3202 A andidate : SO TH-BS- S3202 B+ andidate : TH	S3202 O MBARKI SR PR-BS- S3202 A+	S3212 A+ AVANI TH-BS- S3212 A+ A GOPI	PR-BS- S3212 O	S3223 A TH-BS- S3223 A	PR-BS- S3223 O	S3231 B+ TH-BS- S3231 B+	PR-BS- S3231 O	TH-BS- S3232 A	PR-BS- S3232 O	S3233 A CGI 6.17 TH-BS- S3233 A+ CGI 6.83	S3233 A + PA1: 2: 7 PR-BS- S3233 O PA1: 2:	7.94 3: 5.70 SGPA: 8.73 3: 5.90
7191483050 Name of the Ca 7191483050	S3202 A andidate: SO TH-BS- S3202 B+ andidate: TH TH-BS- S3202 B+	S3202 O MBARKI SR PR-BS- S3202 A+ ALAKONDA PR-BS- S3202 A+	S3212 A+ AAVANI  TH-BS- S3212 A+ A GOPI  TH-BS- S3212 A	PR-BS- S3212 O	TH-BS- S3223 A	PR-BS- S3223 O	S3231 B+ TH-BS- S3231 B+ TH-BS- S3231	PR-BS- S3231 O	TH-BS- S3232 A TH-BS- S3232	PR-BS- S3232 O	S3233 A  CG 6.17  TH-BS- S3233 A+  CG 6.83  TH-BS- S3233 B+	S3233 A + PA1: 2: 7 PR-BS- S3233 O PA1: 2: PR-BS- S3233	7.94 3: 5.70  SGPA: 8.73  3: 5.90  SGPA: 7.30
7191483050 Name of the Ca  7191483050 7191483050 Name of the Ca	S3202 A andidate: SO TH-BS- S3202 B+ andidate: TH TH-BS- S3202 B+	S3202 O MBARKI SR PR-BS- S3202 A+ ALAKONDA PR-BS- S3202 A+	S3212 A+ AAVANI  TH-BS- S3212 A+ A GOPI  TH-BS- S3212 A	PR-BS- S3212 O	TH-BS- S3223 A	PR-BS- S3223 O	S3231 B+ TH-BS- S3231 B+ TH-BS- S3231	PR-BS- S3231 O	TH-BS- S3232 A TH-BS- S3232	PR-BS- S3232 O	S3233 A  CG 6.17  TH-BS- S3233 A+  CG 6.83  TH-BS- S3233 B+	S3233 A + PA1: 2: 7 PR-BS- S3233 O PA1: 2: PR-BS- S3233 A	SGPA: 8.73 3: 5.90 SGPA: 7.30

7191483050 67	0	0	<b>A</b> +	0	A	0	В	0	A	0	A	0	
Name of the Ca	ndidate : UD	L DAGIRI VEN	NKATA								CG	PA1: 2:	<b>8.63</b> 3: <b>6.3</b>
AVINASH											7.33	3	3. 3.
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	acp. 7
7191483050 68	S3202 B+	S3202 A+	S3212 A	S3212 O	S3223 B+	S3223 A+	S3231 C	S3231 A	S3232 B+	S3232 A	S3233 A	S3233 A	SGPA: 7.6
Name of the Ca	ndidate : UP	PALA VISW	A PRATHAP								CGI <b>5.67</b>	PA1: 2:	3: <b>5.6</b> 0
[													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 0.0
7191483050 69	S3202 F	S3202 A	S3212 B+	S3212 O	S3223 P	S3223 A	S3231 C	S3231 A	S3232 C	S3232 A	S3233 B	S3233 A	SGPA: V.
Name of the Ca	ndidate : VA	MALA MAN	NGA								CGI	PA1: 2:	3: <b>4.8</b> 0
Г		I				1		1	1				
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7101/02050	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 7.2
7191483050 70	P	A+	A+	О	B+	A+	С	A	B+	A	В	A	
Name of the Ca	ndidate : VA	NTHI LAVA	ANYA								CG1 <b>6.0</b> 0	PA1: 2:	3: <b>6.2</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.0</b>
7191483050 71	F	A+	A+	O	B+	A+	B+	A+	B+	A+	B+	A +	
Name of the Ca	ndidate : <b>VE</b>	KKUDU PRA	AMEELA	1							CGI <b>7.1</b> 7	PA1: 2:	3: <b>6.1</b> 0
Γ													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	CCDA. 7
7191483050 74	S3202 B	S3202 A+	S3212 A	S3212 O	S3223 B+	S3223 A	S3231 B	S3231 A	S3232 C	S3232 A	S3233 B+	S3233 A	SGPA: <b>7.</b> 3
74 Name of the Ca	ndidate · VA	I I A PI I R A PI	T								CCI	PA1: 2:	3: <b>6.3</b> 0
JAGADEESH	naidate . I A	JJAI UNAI U	,								<b>5.3</b> 3	AI. 2.	3. <b>0.3</b> 0

					I				
TH-BS- PR-BS- TH-BS- PR-BS- PR-BS- PV-BS- PR-BS- S3256 S3259 S3259 S3260 S3260 S006 P				TH-BS- \$3256	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
A O A+ O B+ O O					0	A A	O	A	7191483050 75
CGPA1: 2: <b>8.0</b> <b>6.33</b>						DU	GURU CHAN	andidate : AG	Name of the Ca
TH-BS- PR-BS- TH-BS- PR-BS- PR-BS- PV-BS- PR-BS- S3256 S3259 S3259 S3260 S3260 S006 S				TH-BS- S3256	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
F O F O O	O F	F	O	F	О	С	A+	В	7191483050 77
CGPA1: 2:				1		EN	THI NAVE	andidate : <b>AL</b>	Name of the Ca
				TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
S3256         S3256         S3259         S3259         S3260         S3260         S006         S006         S           F         O         F         O         F         A+         O         A					S3212 O	S3212 F	S3202 A+	S3202 C	7191483050
CGPA1: 2:						JNITHA	_ VIREDDI SU	andidate : BA	80 Name of the Ca
TH-BS- PR-BS- TH-BS- PR-BS- PR-BS- PV-BS- PR-BS- S3256 S3259 S3259 S3260 S3260 S006 S				TH-BS- S3256	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
B+ O B+ A+ B+ O O	+ A+ B+	B+	O	B+	О	A	O	A	7191483050 81
CGPA1: 2: <b>8.3</b> 7.33						ANI	VARA PAVA	andidate : <b>BE</b>	Name of the Ca
TH-BS- PR-BS- TH-BS- PR-BS- PR-BS- PV-BS- PR-BS- S3256 S3256 S3259 S3259 S3260 S3260 S006 S				TH-BS- \$3256	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
A O B+ O A O O					0	A+	O	O	7191483050 82
CGPA1: 2: 9.5 8.00						SHARMILA	ALAMALA S	andidate : CH	Name of the Ca
0.00									
		TH-BS- S3259	PR-BS- S3256	TH-BS- S3256	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
33/30		B+	O	B+	0	C C	O	O	7191483050 84
						ITHA	IUKKA HAR	andidate : CH	Name of the Ca
B+ O B+ O B+ O O O CGPA1: 2: 8.5	SS- PR-RS- TH-R	TH_RS_	PR_RS_	TH-RS-	PR_RS_	TH-RS-	PR-RS-	TH_RS_	
B+ O B+ O O O O CGPA1: 2: 8.5	59 S3259 S326	S3259	S3256		PR-BS- S3212 O	TH-BS- S3212 B	PR-BS- S3202 O	TH-BS- S3202 P	7191483050

Name of the Ca BHAVANI	indidate . GAI	INDE NAGA	DUNGA								6.50	PA1: 2:	<del>3: <b>6.4</b>0</del>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: <b>8.0</b>
7191483050 89	С	A+	A	O	B+	O	С	O	С	O	O	О	
Name of the Ca	ndidate : GA	NTA RAMO	JIRAO							1	CGI	PA1: 2:	3: <b>4.5</b> 0
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: <b>0.0</b>
7191483050 90	F	A+	B+	0	F	0	С	0	F	O	O	О	
Name of the Ca	ndidate : GO	NGIDI PRA	SAD								CGI 4.33	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
7191483050 91	S3202 A	S3202 A+	S3212 B+	S3212 O	S3256 B+	S3256 O	S3259 B+	S3259 O	S3260 C	S3260 O	S006 O	S006 O	SGPA: <b>8.4</b>
Name of the Ca	ndidate : GO	RLE HEMA	LATHA								CGI 5.50	PA1: 2:	3: <b>5.6</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
7191483050	S3202 P	S3202 A+	S3212 B+	S3212 O	S3256 B+	S3256 A+	S3259 B+	S3259 A+	S3260 P	S3260 A+	S006 O	S006 A	SGPA: 7.7
Name of the Ca	ndidate : <b>GR</b>	ANDHI GAY	ATRI								CGI 5.50	PA1: 2:	3: <b>5.1</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
7191483050	S3202 O	S3202 O	S3212 A	S3212 O	S3256 A	S3256 O	S3259 A+	S3259 O	S3260 B+	S3260 O	S006 O	S006 O	SGPA: 9.2
Name of the Ca												PA1: 2:	<b>9.03</b> 3: <b>7.8</b> 0

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SG A: <b>8.6</b> 9
7191483050 96	O	O	B+	О	B+	О	В	O	В	0	O	0	
Name of the Ca	andidate : <b>JA</b>	RJAPU SAR	ADA								CGI <b>6.8</b> 3		<b>8.06</b> 3: <b>6.5</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006	S006	SGPA: <b>0.0</b> 0
7191483050 97	Р	A+	F	О	С	A+	F	A+	F	A+	A+	A +	
Name of the Ca	andidate: KA	GITHALA S	RAVANI								CGI	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
<b>2</b> 4044020 <b>2</b> 0	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006	S006	SGPA: 0.00
7191483050 98	B+	О	В	О	B+	О	С	О	F	О	О	О	
Name of the Ca	andidate : <b>KA</b>	NAKALA D	EVI								CGI <b>6.3</b> 3	PA1: 2:	3: <b>5.20</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: 9.53
7191483051	0	O	A+	0	A+	O	A+	0	A	0	0	O	
00													
Name of the Ca	andidate : <b>KA</b>	NIMERAKA	МОНІТНА								CGI 8.00		<b>9.30</b> 3: <b>7.80</b>
	andidate : <b>KA</b>	NIMERAKA	МОНІТНА								CGI 8.00		<b>9.30</b> 3: <b>7.80</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	8.00 PV-BS-	PR-BS-	
Name of the Ca	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	PV-BS- S006	PR-BS- S006	9.30 3: 7.80 SGPA: 8.97
Name of the Ca 7191483051 02	TH-BS- S3202 A+	PR-BS- S3202 O	TH-BS- S3212 B+								9.00 PV-BS- S006 O	PR-BS- S006 O	SGPA: 8.97
Name of the Ca 7191483051	TH-BS- S3202 A+	PR-BS- S3202 O	TH-BS- S3212 B+	S3212	S3256	S3256	S3259	S3259	S3260	S3260	9.00 PV-BS- S006 O	PR-BS- S006 O	
Name of the Ca 7191483051 02	TH-BS- S3202 A+ andidate: <b>KA</b>	PR-BS- S3202 O SA JHANSI	TH-BS- S3212 B+	S3212 O	S3256 A	S3256 O	S3259 A	S3259 O	S3260 B+	S3260 O	8.00 PV-BS- S006 O	PR-BS- S006 O	SGPA: 8.97
Name of the Ca 7191483051 02 Name of the Ca	TH-BS- S3202 A+	PR-BS- S3202 O	TH-BS- S3212 B+	S3212	S3256	S3256	S3259	S3259	S3260	S3260	8.00 PV-BS- S006 O	PR-BS- S006 O	SGPA: 8.97
Name of the Ca 7191483051 02	TH-BS- S3202 A+ andidate : <b>KA</b>	PR-BS- S3202 O SA JHANSI PR-BS-	TH-BS- S3212 B+ RANI	S3212 O	S3256 A	S3256 O	S3259 A TH-BS-	S3259 O	S3260 B+	S3260 O	8.00 PV-BS- S006 O CGI 7.83	PR-BS- S006 O PA1: 2:	SGPA: 8.97 8.73 3: 7.40
7191483051 Name of the Ca 7191483051 7191483051	TH-BS-S3202 A+ andidate: KA TH-BS-S3202 O andidate: KE	PR-BS- S3202 O SA JHANSI PR-BS- S3202 O	TH-BS- S3212 B+ RANI TH-BS- S3212 A+	S3212 O PR-BS- S3212	S3256 A TH-BS- S3256	S3256 O PR-BS- S3256	S3259 A TH-BS- S3259	S3259 O PR-BS- S3259	S3260 B+ TH-BS- S3260	S3260 O PR-BS- S3260	PV-BS- S006 O CGI 7.83 PV-BS- S006 O	PR-BS- S006 O PA1: 2: PR-BS- S006 O	SGPA: 8.97 8.73 3: 7.40
7191483051 02 Name of the Ca 7191483051 04 Name of the Ca	TH-BS- S3202 A+ andidate : <b>KA</b> TH-BS- S3202 O	PR-BS- S3202 O SA JHANSI PR-BS- S3202 O	TH-BS- S3212 B+ RANI TH-BS- S3212 A+ U UMA	PR-BS- S3212 O	S3256 A TH-BS- S3256 A	PR-BS- S3256 O	S3259 A TH-BS- S3259 B+	PR-BS- S3259 O	S3260 B+ TH-BS- S3260 B+	S3260 O PR-BS- S3260 O	PV-BS- S006 O CGI 7.83 PV-BS- S006 O	PR-BS- S006 O PA1: 2: PR-BS- S006 O	SGPA: 8.97 8.73 3: 7.40 SGPA: 9.16
7191483051 02 Name of the Ca 7191483051 04 Name of the Ca	TH-BS-S3202 A+ andidate: KA TH-BS-S3202 O andidate: KE	PR-BS- S3202 O SA JHANSI PR-BS- S3202 O	TH-BS- S3212 B+ RANI TH-BS- S3212 A+	S3212 O PR-BS- S3212	S3256 A TH-BS- S3256	S3256 O PR-BS- S3256	S3259 A TH-BS- S3259	S3259 O PR-BS- S3259	S3260 B+ TH-BS- S3260	S3260 O PR-BS- S3260	PV-BS- S006 O CGI 7.83 PV-BS- S006 O	PR-BS- S006 O PA1: 2: PR-BS- S006 O	SGPA: 8.97 8.73 3: 7.40 SGPA: 9.16

Name of the Ca	ndidata : <b>KO</b>	TVADA RH	A W A NII								CC	PA1: 2:	<b>7.50</b> 3: <b>6.5</b> 0
GAYATRI	iluluate . <b>KO</b>	TIADA BIIA	AVANI								6.50	PAT: 2:	7.30 3: 0.30
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS-	PR-BS- S3256	TH-BS-	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: 8.
7191483051 06	A+	O S3202	33212 A+	O S3212	S3256 B+	O S3236	S3259 A	0 0	B	O S3200	O	O	SUFA. 6.
Name of the Ca	ındidate : <b>K</b> U	RUHURU JI	HANSI								CG: <b>7.8</b> 3	PA1: 2:	<b>8.28</b> 3: <b>7.6</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	CCDA 00
7191483051 07	S3202 O	S3202 O	S3212 A	S3212 O	S3256 B+	S3256 O	S3259 A	S3259 O	S3260 B+	S3260 O	S006 O	S006 O	SGPA: 9.0
Name of the Ca	indidate : MA	MIDIPAKA	DEVI								CG: <b>8.1</b> 7	PA1: 2:	<b>8.98</b> 3: <b>7.6</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
7101402051	S3202 B+	S3202 A+	S3212 A	S3212 O	S3256 C	S3256 O	S3259 B+	S3259 O	S3260 F	S3260 O	S006 O	S006 O	SGPA: <b>0.0</b>
7191483051				U	C	U	D+	U	Γ	U			
Name of the Ca	indidate : MA	ARRI PRAVI	EEN								CG:	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: 9.0
7191483051 09	A	О	A	O	A	О	A+	O	B+	O	О	О	
Name of the Ca	ındidate : MF	EKALA PAV	ANI								CG: <b>7.6</b> 7		<b>8.38</b> 3: <b>6.60</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: <b>9.0</b>
7191483051 10	O S3202	O S3202	A A	O S3212	A A	O	33239 B+	O S3239	B+	O	O	O	501 A. 2.0
Name of the Ca	ndidate : MU	JVVALA DE	VI	1							CG: <b>7.6</b> 7	PA1: 2:	<b>8.25</b> 3: <b>7.20</b>

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SG A: <b>0.0</b> 0
7191483051 11	В	A+	B+	O	F	A+	A	A+	P	A+	O	A +	
Name of the Ca	andidate : PA'	TIVADA SEI	ЕТНА								CG <b>6.3</b> 3	PA1: 2:	3: <b>6.50</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: <b>0.0</b> 0
7191483051 12	B+	A+	B+	O	F	A+	B+	O	F	O	O	A +	
Name of the Ca	andidate : <b>PA</b>	TNANA PUJ	TTHA								CG <b>6.1</b> ′	PA1: 2:	3: <b>5.70</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	SGPA: <b>0.0</b> 0
7191483051 13	S3202 F	S3202 A+	S3212 C	S3212 O	S3256 F	S3256 O	S3259 P	S3259 A+	S3260 F	S3260 A+	S006 A+	S006 A	SUFA. V.
Name of the Ca	andidata · DA	TTICIII I A									CC	+ PA1: 2:	3:
LOKESWARI		THGULLA									CG.	PAI: 2:	5.
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	GGD 4 0 01
7191483051 14	S3202 O	S3202 A+	S3212 B+	S3212 O	S3256 C	S3256 O	S3259 A+	S3259 O	S3260 B+	S3260 O	S006 O	S006 O	SGPA: <b>8.8</b> 1
Name of the Ca	andidate : <b>PE</b>	NKI PRUDH	VI RAJ								CG		<b>7.97</b> 3: <b>6.50</b>
											7.17	/	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: <b>0.0</b> 0
7191483051 15	A	O	A	0	F	O	A+	0	F	O	O	O	
Name of the Ca	andidate : <b>PU</b>	RAMA VENI	KATA								CG 7.50	PA1: 2:	3: <b>6.10</b>
	TUDO	DD DC	THE	DD DC	DV DC	DD DC							
	S3202	PR-BS- S3202	S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	S006	PR-BS- S006	SGPA: <b>8.5</b> 0
7191483051 17	A	O	A	0	P	0	A	0	B	O	O	O	
Name of the Ca RAJU	andidate : <b>SA</b>	NAPATHI TI	HAVITI								CG <b>6.1</b> 7		<b>7.46</b> 3: <b>5.60</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
	111 DO	III Do	111 100	I I Do	111 00	I I Do	111 00	I I Do	111 100	I I Do	1 , 100	I I Do	

	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006	S006	SGPA: 8.4
7191483051 18	A	A+	B+	О	С	О	B+	О	B+	О	0	О	
Name of the Ca	ndidate : SAl	NKURTHI V	ENKATESH								CG3 <b>4.8</b> 3	PA1: 2:	<b>6.82</b> 3: <b>5.9</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006	S006	SGPA: 8.5
7191483051 19	B	O	A A	O	B+	O	A A	O	B	O	O	O	SOLA. O.
Name of the Ca	ndidate : <b>SE</b> l	EDARAPU S	AGAR								CG) <b>4.6</b> 7	PA1: 2:	3: <b>5.5</b> 0
												<u>'</u>	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006	S006	SGPA: <b>7.4</b>
7191483051 21	B+	O	В	O	P	A+	P	A+	P	A+	О	A +	
Name of the Ca	ndidate : SO	NDI SUPRIY	<b>A</b>								CG 6.83	PA1: 2:	<b>7.28</b> 3: <b>6.3</b> 0
	THE	DD DC	THE DO	DD DC	THE DO	DD DC	THE DC	DD DC	THE DO	DD DC	DV DC	DD DC	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	PR-BS- S006	SGPA: <b>8.3</b>
7191483051 22	A	A+	В	0	B+	0	В	0	В	0	0	O	
Name of the Ca		RATHANA									CG: <b>6.5</b> (		<b>7.34</b> 3: <b>6.30</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006	S006	SGPA: 9.3
7191483051	O	O	A A	O	A A	O	A+	O	A A	O	O	O	
Name of the Ca HEMANTH K		RUMAREDD	Y								CG1 <b>6.3</b> 3	PA1: 2:	<b>8.09</b> 3: <b>6.20</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>8.3</b> 0
7191483051 24	A	O	A	O	A	O	B	O	C S3232	O	A	O	
Name of the Ca	ndidate : AL	AJANGI USI	HA RANI	1	1	1				1	CGi <b>7.0</b> 0		<b>8.43</b> 3: <b>6.00</b>

	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SG A: <b>8.8</b> : P
7191483051 25	A	A+	B+	O	A+	O	A	O	A	O	A+	O	
Name of the Ca	andidate : <b>AL</b>	THI MOUNI	KA	1							CGI 7.33	PA1: 2:	<b>8.35</b> 3: <b>6.5</b> 0
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>7.</b> 9
7191483051	A A	A A	B	A+	B	0	B+	0	B+	0	B+	O	JOIA. 7.
Name of the Ca	andidate : <b>BO</b>	WLADA YA	MUNA								CGI <b>4.67</b>	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>6.2</b>
7191483051	P	A	P	A+	C	0	P	A+	P	0	C	A	
Name of the Ca	andidate : CH	IINTA NAGA	MANI								CGI	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 0.0
7191483051	B+	A+	C S3233	A+	P S3242	A+	F	A+	C S3249	A+	B	O	Sui A. v.
Name of the Ca	andidate : EN	UMALA									CGI	PA1: 2:	3:
RAMALAKSH	HMI										5.67	1	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 9.2
7191483051 35	A+	О	A	О	A+	O	A	О	A	О	O	О	
Name of the Ca	andidate : GA	NDIPALLI T	TRUPATHI								CGI <b>7.6</b> 7		<b>8.72</b> 3: <b>6.00</b>
							TIL DO	DD DC	TH DC	DD DC	TH-BS-	PR-BS-	
	TUDE	DD DC	THE	DD DC	TILDO	DD DC			TH-BS-	PR-BS-	I H-KN-	PR-KN-	
	TH-BS- \$3223	PR-BS- \$3223	TH-BS- \$3235	PR-BS- \$3235	TH-BS- \$3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248					SGPA: <b>8.4</b>
	TH-BS- S3223 A	PR-BS- S3223 A	TH-BS- S3235 A	PR-BS- S3235 A+	TH-BS- S3242 B+	PR-BS- S3242 O	S3248 A	S3248 O	S3249 B+	S3249 O	S3250 A	S3250 O	SGPA: <b>8.4</b>
37	S3223 A	S3223 A	S3235 A	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250 A	S3250	
	S3223 A andidate : GO	S3223 A DNDELA SRU	S3235 A JTHI	S3235 A+	S3242 B+	S3242 O	S3248 A	S3248 O	S3249 B+	S3249 O	S3250 A	S3250 O PA1: 2:	
	S3223 A	S3223 A	S3235 A	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250 A	S3250 O	3: SGPA: 9.00

Name of the Ca	indidate : GU	DE POUKN	LIVIA								7.00		8.26 3: 6.40
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 7.
7191483051 39	C	A	B+	О	В	О	В	O	С	О	A	О	
Name of the Ca	andidate: IPI	PILI NAGAM	IANI								CG: <b>5.5</b> (	PA1: 2:	3: <b>5.8</b> 0
												<u>,                                      </u>	
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 7.0
7191483051 40	B+	A A	B+	O	C C	O	B+	0	В	0	B	O	
Name of the Ca	ndidate : <b>JA</b>	ΓLA SANKA	RA RAO								CG	PA1: 2:	3:
Г								1					
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 7.
7191483051 41	B+	A	B+	O	В	O	С	О	B+	О	С	O	
Name of the Ca	ındidate : <b>KA</b>	LLIKOTA S	UDHAKAR	1							CG: 5.33	PA1: 2:	3: <b>6.0</b>
Г													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
<b>=</b> 1014020 <b>=</b> 1	S3223	S3223	S3235	S3235	S3242	S3242	S3237	S3237	S3238	S3238	S3239	S3239	SGPA: 8.0
7191483051 42	A	О	B+	О	A	О	B+	О	B+	О	A+	О	
Name of the Ca	ndidate : <b>K</b> A	NDI PADM	A								CG 7.33	PA1: 2:	<b>8.31</b> 3: <b>5.9</b>
Г		п		1				I		п		П	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 7.
7191483051 44	B+	A	A	A+	В	О	P	A+	B+	О	B+	О	
Name of the Ca	ndidate : <b>KI</b>	RLA JHANS	SI								CG: <b>5.8</b> 3	PA1: 2:	3: <b>5.0</b>

	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SG A: <b>8.4</b> P
7191483051 45	A	A	B+	0	A	O	B+	O	A	O	A	O	
Name of the Ca	andidate : <b>K</b> O	DROTHU Y	OGISWARI	1	1						CG) <b>6.0</b> (		<b>7.81</b> 3: <b>6.1</b> 0
	THE DO	DD DG	TILL D.G	DD DG	TILL D.G	DD DG	TILL D.C.	DD DG	TIL DG	DD DG	TILL D.C.	DD DG	
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 7.
7191483051 47	C	A	B+	A+	A	O	B	A+	B+	0	A	O	
Name of the Ca	ndidate : <b>K</b> O	OVVADA MA	NGAMMA								CGI <b>6.5</b> (	PA1: 2:	3: <b>5.5</b> 0
Γ													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 0.0
7191483051	S3223 F	S3223 A	S3235 F	S3235 A+	S3242 P	S3242 A+	S3248 F	S3248 A+	S3249 F	S3249 A+	S3250 C	S3250 O	SGPA: V.
48	ndidoto . IVII	TOTITITI I											2
Name of the Ca VARAPRASA		ICHHILI									CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>7.1</b>
7191483051 49													SGPA: <b>7.1</b>
7191483051 49 Name of the Ca	S3223 B	S3223 A	S3235 B+	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250 B	S3250	
49	S3223 B	S3223 A	S3235 B+	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250 B	S3250 O	3:
Name of the Ca	S3223 B andidate : MA TH-BS- S3223	S3223 A ADDU ANUS PR-BS- S3223	S3235 B+ HA TH-BS- S3235	S3235 A+ PR-BS- S3235	S3242 C TH-BS- S3242	S3242 A+ PR-BS- S3242	S3248 P TH-BS- S3237	S3248 A+ PR-BS- S3237	S3249 B+ TH-BS- S3238	S3249 A+ PR-BS- S3238	S3250 B CGI TH-BS- S3239	S3250 O PA1: 2: PR-BS- S3239	3:
Name of the Ca	S3223 B andidate : <b>M</b> A	S3223 A ADDU ANUS PR-BS-	S3235 B+ HA	S3235 A+ PR-BS-	S3242 C	S3242 A+ PR-BS-	S3248 P	S3248 A+ PR-BS-	S3249 B+	S3249 A+ PR-BS-	S3250 B CG	S3250 O PA1: 2:	3:
Name of the Ca	S3223 B andidate : MA TH-BS- S3223 A	S3223 A ADDU ANUS  PR-BS-  S3223  A+	S3235 B+ HA  TH-BS- S3235 B+	S3235 A+ PR-BS- S3235	S3242 C TH-BS- S3242	S3242 A+ PR-BS- S3242	S3248 P TH-BS- S3237	S3248 A+ PR-BS- S3237	S3249 B+ TH-BS- S3238	S3249 A+ PR-BS- S3238	S3250 B CG TH-BS- S3239 A	S3250 O PA1: 2: PR-BS- S3239 O PA1: 2:	3: SGPA: <b>8.0</b>
49 Name of the Ca 7191483051	S3223 B andidate: MA TH-BS- S3223 A andidate: MA	PR-BS- S3223 A+ AMIDI SRAV	S3235 B+ HA  TH-BS- S3235 B+	PR-BS- S3235 O	S3242 C TH-BS- S3242 B+	PR-BS- S3242 O	TH-BS- S3237 C	PR-BS- S3237 O	S3249 B+ TH-BS- S3238 B	S3249 A+ PR-BS- S3238 O	S3250 B CGI TH-BS- S3239 A CGI 5.33	S3250 O PA1: 2: PR-BS- S3239 O PA1: 2:	3: SGPA: <b>8.0</b>
49 Name of the Ca 7191483051 50	S3223 B andidate: MA TH-BS- S3223 A andidate: MA	PR-BS- S3223 A+ AMIDI SRAV	S3235 B+ HA  TH-BS- S3235 B+  ZANI  TH-BS-	PR-BS- S3235 O	S3242 C TH-BS- S3242 B+	PR-BS- S3242 O	S3248 P  TH-BS- S3237 C	PR-BS- S3237 O	S3249 B+ TH-BS- S3238 B	S3249 A+ PR-BS- S3238 O	S3250 B CGI TH-BS- S3239 A CGI 5.33	S3250 O PA1: 2: PR-BS- S3239 O PA1: 2:	3: SGPA: <b>8.0</b> 3:
7191483051 Name of the Ca 7191483051 Name of the Ca	S3223 B andidate: MA TH-BS- S3223 A andidate: MA	PR-BS- S3223 A+ AMIDI SRAV	S3235 B+ HA  TH-BS- S3235 B+	PR-BS- S3235 O	S3242 C TH-BS- S3242 B+	PR-BS- S3242 O	TH-BS- S3237 C	PR-BS- S3237 O	S3249 B+ TH-BS- S3238 B	S3249 A+ PR-BS- S3238 O	S3250 B CGI TH-BS- S3239 A CGI 5.33	S3250 O PA1: 2: PR-BS- S3239 O PA1: 2:	3: SGPA: <b>8.0</b> 3:
49 Name of the Ca 7191483051 50 Name of the Ca	S3223 B andidate: MA TH-BS- S3223 A andidate: MA TH-BS- S3223 A	PR-BS- S3223 A+  AMIDI SRAV  PR-BS- S3223 O	S3235 B+  HA  TH-BS- S3235 B+  ZANI  TH-BS- S3235 B+	PR-BS- S3235 O	S3242 C TH-BS- S3242 B+	PR-BS- S3242 O	S3248 P  TH-BS- S3237 C  TH-BS- S3237	PR-BS- S3237 O	S3249 B+ TH-BS- S3238 B TH-BS- S3238	S3249 A+ PR-BS- S3238 O	S3250 B CG TH-BS- S3239 A CG 5.33 TH-BS- S3239 A	S3250 O PA1: 2: PR-BS- S3239 O PA1: 2: PR-BS- S3239 O	3: SGPA: <b>8.0</b> 3: SGPA: <b>8.3</b>
7191483051 Name of the Ca 7191483051 Name of the Ca	S3223 B andidate: MA TH-BS- S3223 A andidate: MA TH-BS- S3223 A andidate: MA	PR-BS- S3223 A+  AMIDI SRAV  PR-BS- S3223 O  AMIDI UMA	S3235 B+  HA  TH-BS- S3235 B+  ZANI  TH-BS- S3235 B+	PR-BS- S3235 O	S3242 C TH-BS- S3242 B+ TH-BS- S3242 A	PR-BS- S3242 O	TH-BS- S3237 C TH-BS- S3237 B+	PR-BS- S3237 O	S3249 B+ TH-BS- S3238 B TH-BS- S3238 C	PR-BS- S3238 O	S3250 B CGI TH-BS- S3239 A CGI 5.33 TH-BS- S3239 A CGI 6.33	S3250 O PA1: 2: PR-BS- S3239 O PA1: 2: PR-BS- S3239 O	3: SGPA: <b>8.0</b> 3: SGPA: <b>8.3</b>
7191483051 Name of the Ca 7191483051 Name of the Ca	S3223 B andidate: MA TH-BS- S3223 A andidate: MA TH-BS- S3223 A	PR-BS- S3223 A+  AMIDI SRAV  PR-BS- S3223 O	S3235 B+  HA  TH-BS- S3235 B+  ZANI  TH-BS- S3235 B+	PR-BS- S3235 O	S3242 C TH-BS- S3242 B+	PR-BS- S3242 O	S3248 P  TH-BS- S3237 C  TH-BS- S3237	PR-BS- S3237 O	S3249 B+ TH-BS- S3238 B TH-BS- S3238	S3249 A+ PR-BS- S3238 O	S3250 B CG TH-BS- S3239 A CG 5.33 TH-BS- S3239 A CGG	S3250 O PA1: 2: PR-BS- S3239 O PA1: 2: PR-BS- S3239 O	SGPA: <b>8.0</b> : 3:

Name of the Ca	andidate : MA	ATHALA PA	VANI								CG) <b>5.5</b> (	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b>
7191483051 54	C	B+	B+	A A	P	A+	F	A+	C S3247	A+	C	O	
Name of the Ca	andidate : <b>NI</b>	GIDI SATIS	Н		1						CG	PA1: 2:	3:
7191483051 55	TH-BS- S3223 A+	PR-BS- S3223 A	TH-BS- S3235 B+	PR-BS- S3235 O	TH-BS- S3242 A	PR-BS- S3242 O	TH-BS- S3237 B+	PR-BS- S3237 O	TH-BS- S3238 B+	PR-BS- S3238 O	TH-BS- S3239 A+	PR-BS- S3239 O	SGPA: 8.5
Name of the Ca	andidate : PA	LAKOLLU I	KUMARI		1						CGI <b>6.5</b> (	PA1: 2:	<b>8.18</b> 3: <b>5.90</b>
7101402071	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 7.8
7191483051 56	A	A+	B+	O	B+	О	P	O	В	О	B+	О	
Name of the Ca	andidate : <b>PA</b>	LLEDA MAN	NIMALA								CG) <b>5.6</b> 7	PA1: 2:	3: <b>5.50</b>
7191483051 57	TH-BS- S3223 A+	PR-BS- S3223 O	TH-BS- S3235 B+	PR-BS- S3235 O	TH-BS- S3242 B+	PR-BS- S3242 O	TH-BS- S3248 C	PR-BS- S3248 O	TH-BS- S3249 B	PR-BS- S3249 O	TH-BS- S3250 B+	PR-BS- S3250 O	SGPA: <b>8.1</b>
Name of the Ca	andidate : <b>PA</b>	LLI ADHILA	AKSHMI								CG 5.33	PA1: 2:	3: <b>5.10</b>
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>8.4</b>
7191483051 58	A+	0	B+	O	A	O	В	O	В	O	Α	O	

	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SG A: <b>0.0</b> P
7191483051 59	A	A+	B+	A	P	A+	F	A+	B+	A+	A	O	
Name of the Ca	andidate : PA	TTIGULLA	HIMABINDU								CG: <b>6.1</b> 7	PA1: 2:	3: <b>5.4</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 7.6
7191483051 62	A	A	B+	A+	В	O	P	A+	B+	O	B+	0	
Name of the Ca	andidate : <b>RA</b>	JABATTUL	A ESWARI								CG: <b>5.1</b> 7	PA1: 2:	3: <b>5.1</b> 0
	TUDE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	TUDE	DD DC	
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>8.4</b>
7191483051	B+	0	B+	O	A	O	B+	0	B+	0	A	0	BOITH, SV
Name of the Ca	andidate : <b>SA</b>	BBAVARAP	U SIRISHA								CG: 6.83		<b>7.71</b> 3: <b>5.5</b> 0
	TIL DC	DD DG	THE D.C.	DD DC	TELL D.C.	DD DC	THE DO	DD DG	THE DO	DD DG	TIL DO	DD DG	
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: 8.2
7191483051	A	O	A	O	B+	0	C	O	B	O	A	0	
Name of the Ca	andidate : <b>SA</b>	NAPATHI P	AVANI								CG: <b>6.1</b> 7		<b>7.27</b> 3: <b>5.7</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: <b>8.3</b>
7191483051 67	S3223 A	S3223 A+	S3235 A	S3235 O	S3242 B	S3242 O	S3248 B+	S3248 O	S3249 A	S3249 O	S3250 B+	S3250 O	SULY. 0.0
Name of the Ca	andidate : <b>SE</b>	EDARAPU R	AJANI								CG: <b>6.0</b> 0	PA1: 2:	3: <b>5.0</b> 0
											0.00	<u> </u>	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	acr. c
	S3223	S3223 A+	S3235 A	S3235 O	S3242 A	S3242 O	S3237 B+	S3237 O	S3238 B+	S3238 O	S3239 A	S3239 O	SGPA: <b>8.6</b>
7191483051	A+										CC	DA1. 2.	3: <b>5.7</b> 0
<b>7191483051</b> 68  Name of the Ca		ERA THOUI	DAMMA								6 50	PA1: 2:	3. 3.
68		ERA THOUI	DAMMA								6.50	PA1: 2: 0	
		PR-BS- S3223	DAMMA TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	6.50 TH-BS- S3250	PR-BS- S3250	SGPA: 7.3

B+	A	C	A+	P	0	В	<b>A</b> +	B+	<b>A</b> +	A	0	
andidate : <b>TA</b>	DDI INDIR	A								CG 5.50	PA1: 2:	3: <b>5.7</b> 0
TH-BS- S3223 B	PR-BS- S3223 A	TH-BS- S3235 C	PR-BS- S3235 A	TH-BS- S3242 F	PR-BS- S3242 O	TH-BS- S3248 P	PR-BS- S3248 O	TH-BS- S3249 C	PR-BS- S3249 A+	TH-BS- S3250 B+	PR-BS- S3250 O	SGPA: 0.0
andidate : <b>TH</b>	OTA VALL	AMMA								CG	PA1: 2:	3:
TH-BS- S3223 A	PR-BS- S3223 O	TH-BS- S3235 B+	PR-BS- S3235 O	TH-BS- S3242 A	PR-BS- S3242 O	TH-BS- S3248 B+	PR-BS- S3248 O	TH-BS- S3249 A	PR-BS- S3249 O	TH-BS- S3250 A	PR-BS- S3250 O	SGPA: <b>8.6</b>
andidate : YA	LAGADA R	OSHINI										3: <b>5.0</b> 0
TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242 O	TH-BS- S3237 B+	PR-BS- S3237	TH-BS- S3238 B+	PR-BS- S3238 O	TH-BS- S3239 A+	PR-BS- S3239 O	SGPA: <b>8.8</b>
6	TH-BS-S3223 Bandidate: TH TH-BS-S3223 A andidate: YA	TH-BS- PR-BS-S3223 B A A Andidate: THOTA VALLA  TH-BS- PR-BS-S3223 A O Andidate: YALAGADA Re	TH-BS- PR-BS- TH-BS- S3223 S3223 S3235 B A C  andidate: THOTA VALLAMMA  TH-BS- PR-BS- TH-BS- S3223 S3223 S3235 A O B+  andidate: YALAGADA ROSHINI	TH-BS- PR-BS- TH-BS- S3223 S3235 B A C A  TH-BS- PR-BS- TH-BS- S3235 S3235 A O B+ O  andidate: YALAGADA ROSHINI	Andidate : TADDI INDIRA  TH-BS- PR-BS- TH-BS- S3223 S3235 S3242 B A C A F  Andidate : THOTA VALLAMMA  TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- S3223 S3223 S3235 S3242 A O B+ O A  Andidate : YALAGADA ROSHINI	TH-BS- PR-BS- TH-BS- PR-BS- S3223 S3235 S3242 S3242 B A C A F O  andidate: THOTA VALLAMMA  TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- S3223 S3223 S3235 S3235 S3242 S3242 A O B+ O A O  andidate: YALAGADA ROSHINI	Andidate : TADDI INDIRA  TH-BS- PR-BS- TH-BS- PR-BS- S3223 S3223 S3235 S3242 S3242 S3248  B A C A F O P  Andidate : THOTA VALLAMMA  TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- S3223 S3235 S3235 S3242 S3242 S3248  A O B+ O A O B+  Andidate : YALAGADA ROSHINI	TH-BS- PR-BS- TH-BS- PR-BS- S3223 S3235 S3235 S3242 S3242 S3248 S3248 B A C A F O P O Andidate: THOTA VALLAMMA  TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- PR-BS- S3223 S3223 S3235 S3235 S3242 S3242 S3248 S3248 A O B+ O A O B+ O Andidate: YALAGADA ROSHINI	TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- S3223 S3235 S3235 S3242 S3242 S3248 S3248 S3249  B A C A F O P O C  andidate: THOTA VALLAMMA  TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- S3223 S3223 S3235 S3235 S3242 S3242 S3248 S3248 S3249  A O B+ O A O B+ O A  andidate: YALAGADA ROSHINI	TH-BS- PR-BS- TH-BS- S3223 S3235 S3235 S3242 S3242 S3248 S3248 S3249 S3249  B A C A F O P O C A+  andidate: THOTA VALLAMMA  TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- PR-BS- S3223 S3235 S3235 S3242 S3242 S3248 S3248 S3249 S3249  A O B+ O A O B+ O A O  andidate: YALAGADA ROSHINI	TH-BS-	TH-BS- PR-BS- TH-BS- PR-BS- S3223 S3235 S3242 S3242 S3248 S3248 S3249 S3249 S3250 S3250 S3250 B A C A F O P O C A+ B+ O A O A O A A O Andidate: YALAGADA ROSHINI  CGPA1: 2:  CGPA1: 2:

## PAPER CODE PAPER NAME PR-BS-S006 - PROJECT VIVA-VOICE(COMPUTER SCIENCE CLUSTER-B)PR-BS-S3202 - MATHEMATICS(NUMERICAL ANALYSIS)-(PRACTICAL) PR-BS-S3212 -PHYSICS((RENEWAL ENERGY)-(PRACTICAL) PR-BS-S3223 - CHEMISTRY(ENVIRONMENTAL CHEMISTRY) (PRACTICAL) PR-BS-S3231 - CHEMISTRY CLUSTER C-1 (ORGANIC SPECTROSCOPIC TECHNIQUES)-(PRACTICALS)PR-BS-S3232 - CHEMISTRY CLUSTER C-2 (ADVANCED ORGANIC REACTIONS)-(PRACTICALS) PR-BS-S3233 - CHEMISTRY CLUSTER C-3 (PHARMACEUTICALAND MEDICINALCHEMISTRY)-(PRACTICALS)PR-BS-S3235 - BOTANY(T NURSERY, GARDENING AND FLORICULTURE)-(PRACTICALS) HR-BS-S3237 - BOTANY CLUSTER A-1 (THEORY PLANT DIVERSITY AND HUMAN WELFARE)-(PRACTICALS)PR-BS-S3238 - BOTANY CLUSTER A-2 (THEORY ETHNO BOTANY AND MEDICAL BOTANY)-(PRACTICALS) PR-BS-S3239 - BOTANY CLUSTER A-3 (THEORY PHARMACOGNOSY AND HHYTOCHEMISTRY)-(PRACTICALS)PR-BS-S3242 - ZOOLOGY(IMMUNOLOGY)-(PRACTICALS) PR-BS-S3248 - ZOOLOGY CLUSTER B-1 (PRINCIPLES OF AQUACULTURE)-(PRACTICALS)PR-BS-S3249 - ZOOLOGY CLUSTER B-2 (AQUACULTURE MANAGEMENT)-(PRACTICALS) PR-BS-S3250 -ZOOLOGY CLUSTER B-3 (POSTHARVEST TECHNOLOGY)-(PRACTICALS) PR-BS-S3256 - COMPUTER SCIENCE(WEB TECHNOLOGIES)-(PRACTICALS) PR-BS-S3259 - COMPUTER SCIENCE CLUSTER B-1 (DISTRIBUTED SYSTEMS)-(PRACTICALS)PR-BS-S3260 - COMPUTER SCIENCE CLUSTER B-2 (CLOUD COMPUTING)-(PRACTICALS) PV-BS-S006 - PROJECT(COMPUTER SCIENCE CLUSTER-B) HV-CGC15 - PROJECT WORK: WORKING WITH FINANCIAL SERVICES FIRMS ON DOCUMENTATION FOR SANCTION OF IOANS AND FINANCIAL SERVICESTH-BA-S3219 - HISTORY(CONTEMPORARY HISTORY OF THE WORLD) TH-BA-S3223 - HISTORY:CLUSTER A-1 (CULTURE TOURISM IN ANDHRA PRADESH) TH-BA-S3224 - HISTORY:CLUSTER A-2 (POPULAR MOVEMENTS IN ANDHRA DESA(1848 TO 1956 AD)) TH-BA-S3225 - HISTORY:CLUSTER A-3 (COMTEMPORARY

HISTORY OF ANDHRA PRADESH(1956-2014))TH-BA-S3231 -ECONOMICS(PUBLIC FINANCE) TH-BA-S3249 - POLITICAL SCIENCE(PRINCIPALS OF PUBLIC ADMINISTRATION)TH-BA-S3341 - ECONOMICS:CLUSTER F-1 (TAXATION) TH-BA-S3342 - ECONOMICS:CLUSTER F-2 (PUBLIC EXPENDITURE AND DEBT )TH-BA-S3343 -ECONOMICS: CLUSTER F-3 (FINANCIAL ADMINISTRATION) TH-BCS-3201 -MARKETINGTH-BCS-3202 - AUDITING TH-BCS-3203 - MANAGEMENT ACCOUNTINGTH-BCS-3212 -**FINANCIAL SERVICES** TH-BCS-3213 - MARKETING OF FINANCIAL SERVICES TH-BS-S3202 -MATHEMATICS(NUMERICAL ANALYSIS) TH-BS-S3212 - PHYSICS(RENEWAL ENERGY) TH-BS-S3219 - PHYSICS:CLUSTER C-1 (SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS)TH-BS-S3220 - PHYSICS:CLUSTER C-2 (WIND, HYDRO AND OCEAN ENERGIES) TH-BS-S3221 - PHYSICS:CLUSTER C-3 (ENERGY STORAGE DEVICES)TH-BS-S3223 -CHEMISTRY (ENVIRONMENTAL CHEMISTRY) TH-BS-S3231 - CHEMISTRY:CLUSTER C-1 (ORGANIC SPECTROSCOPIC TECHNIQUES)

_		
Г	H-BS-S3232 - CHEMISTRY:CLUSTER C-2 (ADVANCED ORGANIC REACTIONS)	$\overline{1}$
ŀ	H-BS-S3233 - CHEMISTRY:CLUSTER C-3 (PHARMACEUTICALAND MEDICINALCHEMISTRY)	
ŀ	H-BS-S3235 - BOTANY(T NURSERY,GARDENING AND FLORICULTURE)	
ŀ	H-BS-S3236 - BOTANY(T PLANT TISSUE CULTURE AND ITS BIO TECHNOLOGICAL APPLICATIONS)	
-	H-BS-S3237 - BOTANY:CLUSTER A-1 (THEORY PLANT DIVERSITY AND HUMAN WELFARE)	
-	H-BS-S3238 - BOTANY:CLUSTER A-2 (THEORY ETHNO BOTANY AND MEDICAL BOTANY)	
ŀ	H-BS-S3239 - BOTANY:CLUSTER A-3 (THEORY PHARMACOGNOSY AND PHYTOCHEMISTRY)	
-	H-BS-S3242 - ZOOLOGY(IMMUNOLOGY)	
ŀ	H-BS-S3248 - ZOOLOGY:CLUSTER B-1 (PRINCIPLES OF AQUACULTURE)	
-	H-BS-S3249 - ZOOLOGY:CLUSTER B-2 (AQUACULTURE MANAGEMENT)	
ŀ	H-BS-S3250 - ZOOLOGY:CLUSTER B-3 (POSTHARVEST TECHNOLOGY)	
ŀ	H-BS-S3256 - COMPUTER SCIENCE(WEB TECHNOLOGIES)	
ŀ	H-BS-S3259 - COMPUTER SCIENCE:CLUSTER B-1 (DISTRIBUTED SYSTEMS)	
-	H-BS-S3260 - COMPUTER SCIENCE:CLUSTER B-2 (CLOUD COMPUTING)	
		1

Page 50 of 27

SEMESTE	D 10				M	ARI	KS S	TAT	EM	ENT		III E			-	GARAI	18-19	40000					-			-	
SEIVIESTE	K - VI			MIDE					TI			INATIO		W.C	li usa	HECO	Epitalist I			-			t	PP	ear	red:	: 36.
NAME OF THE STUDENT	REGISTER No.	AT		(F)	P-10	1	自	<del>22</del> F3	H-1	1860	138	A A	A2 E-2	P-2	H-1	(F-1)	TOTAL P1	MARKS H-2	A(ECO)	I A			UN	IVERS	C2	RADE C3	
LADALANDUR		5	10	10	10	10	10	10	10	10	10		10	F3	25						H-1	E-1	P-1	H-2	E-2	P-2	
LAPAJANNI BALARAJUS T	116148301001	14	05	04	05	05	05	105	-	1.		-		10	25	25	25	25	25	25							
APPIKONDA RUKHMINI (H) RC-1	116148301002	1	06	+		0	05	06	05	1	07	03	04	07	14	12	16	12	13	14	B4	P	AX	A	BH	BI	70
BADNANA SARITHA  (E) ST	116148301003	3	-	100	68	06	06	00	Ok	8	08	304	04	08	15	19	19	13	13	17	BH	124	A	124		129	7.0
BANDI GOUREESWARI	116148301004	5		04	08	6	8	6	03	4	06	4	7	06	14	13	19	15	20	17	0	D					
BURJI MADHAVI	116148301008	5	104	04	67	4	2	5	04	4	06	4	6	OF	13	17	12	13	16	11.	-	P	B	Bt	C	C	5
CHINTALA MOUNIKA RO-		5	05	04	67	7	6	6	03	4	08	7	4	08	13	13	20	19	15	19	1		BH	B	B	P	
CHODIPALLI BONDURU	116148301011	15	07	06	209	10	6	7	04	C	10	10	9	10	16	17	20			15	B	B	-	1	BH	C	6.
(H) SI	116148301012	13	104	04	08	04	05	03	03	1	09	03	63	69		11		25	20	20	c	C	A	A	BH	B	6.3
CHODIPALLI MANOJ ST	116148301013.	3	08	10	09	6	8	9	08	10	68	6			10	11	20	10	11	15	P	P	Bt	13+	c	BH	5.
CHOKKAKU SANKARARAO	116148301014	4	05	04	07	4	10	LP	ti	10	-0	,	10	10	19	23	20	16	22	23	Bt	BH	AH	A	A	Bf	70
DADI NANAJIRAO (E) SC	116148301015	1		-/-		7	Solution	-	03	4	07	4	9	04	12	12	18	12	12	12	P	P	B	P	C	P	1. 4
GARUGU GURUMURTY	116148301016	5	-		06	1	7		04	7	07	7	1	07	14	19	18	19	22	18	C	BH	A	A	A	0	4.5
EMMALA KUMARI 87	116148301017	5		04	-6		03	03	03		50	05	03	07	13	13	18	13	11	15	0	0	0			0	68
	116148301018		05	05	07	04	04	041	05	5	80	04	04	180	14	14	19	12	12	16		P	2.	BH	0	-	50
ORLI MADHIDI		4	05	041	06	5	6	8	05	4	07	5	6	35	14	12	18	14	15	17				BE	BH	BF	6.5
(E) BC-D	116148301020	.5	08	08	190	9	6	7	04	8	10	9	10	10	17	21				90	B	P	3+1	B.	BH	B	6.
H 5/	116148301021	4	25 1	04 0	08	4	06	05	05		0	06	05		17			23	21	22	13+	13+	AI	A	BH	BH	7-3
6	116148301022	6	260			6	-	.	05		09		1.	79	14	12	20	14	19	14	3	P	B+	D	BH	B	6.0
TTULA MERY 57 1	16148301025	-			8 6		0			2	0	8	7 0	5 PH	15	14	21	19	15	15	B	0	AL	A	a	B	6.3
RRAJANNI SEETAMMA 1	16148301027	> 1	04 0	40	00 6	) '	6 -	7	64	4	28	6	7	7	13	13	21	16	17	18	B	P	3+1	RI	2	-	2.6-
TA RAMALAKSHMI I	16148301030	4 0	^	29/0	Ho		5 (	0 1	05	9	80	6	7	10	14	17	12	15	14	17	RXI	2.	State of the last				THE RESERVE
III AKSIDAI	16148301031	5 (	060	9 0		1 5	8 1	1 0	03	910	18	9	7	06	14	23	21		20	15		DF		A		13+	7.0
(E) ST 1	10148301031	5 6	060	060	8 5	2	6 -	7 0	03	6	al	8	6	08	-	73			20	13	BHI	37	AI	AHX	B+10		2-1

155	5	T	J	1	1	1	1	1	1	1.	1	1	0	1	1	1	10	1.0	-	
		11											-			1000			100	

T	CLASS: III BA SEMES	TER - VI		1	MIDE	XAMIN	NATION	MARI	cs _		MIDI	XAMII	IOITAL	MAR	KS.			TOTAL	MARKS		Az			UN	IIVERS	ITY GR	ADE	
	NAME OF THE STUDENT	REGISTER No.	AT	H-1	E-B	The state of	红	E-2	13	No.	目	T	世界	F-2	2-2	H-1	(E1)	P-1	4-3	E-2	2-3	41	E 1	P-1	Cis	(2 E-2	P-2	
1	MUMULANDA		5	10	10	10	10	10	10	10	10	10	10	10	10	25	25	25	(F <sub>25</sub> )	25	25	H-1	2-1		11-2	2-2		
-	MUKHI APPALASWAMY ST	116148301032	3	04			05	04	04	05	4	80	04	05	08	12-	12	19	12	12	15	13	P	10	BŁ	B	P	5.8
,	MUVVALA GOPAL ST	116148301033	3	04	04	07	7	4	4	04	6	74	7	4	01	11	16	16	18	12	12	0	126	n	Br		10	60
3	NAMMI YADAVENDRA H BC-D	116148301034	3	04	1		06	04	05	03	14	07	03	05	07	10	11	10	17	11	1)	-	5	Bt		2	-	
-	PADISETTI MANOJKUMAR E SC	116148301035	3	04	04	06	7	5	6	03	4	67	7	LP	ote	10	1-1	1/	17	12	13	0	P	A	RI	0	p	53
-	PATTIGULLA CHINNA RAO	116148301038	5	04		09	04	05	4	03	1,	09	03	1	09	12	13	24	12	13	18	0	0	BH	2	P	BL	50
-	RAMBHA PUSHPALATHA	116148301042	5	Ole	05	07	03	03		03	7		96		0	12	15	10	12	11	18				U		0	
7	The second of th	116148301043	1	104		91	05	06	06	104	14	07		-	00	12	17	19		= 11.	20	B	00	A	R	0	13	6.0
13	SAMIREDDI BHASKARA RAO	116148301044	1	05	07	08	04		96	03	7	07	-1	05	09	10	29	22	14	11	18	Br	1	A	100	B	BH	675
1		116148301045	5	06	09	09	_	06	08	05	9	10	08		10	13		20	. 21	10	23	BE	0	m	0	B	DH	6.8
	SHAIK SHAJAHAN BC-E	116148301046	3	Service of the last of the las	04		03		04	04	4	07	06	05	06	16	23	10		12	13	Be	16a	LA.	3	B	1	13
ĺ		116148301047	4	05	04		05	06	05	06	4	06		-	06	13	-	15	10	15		KE	16	10	10	*	D	6.8
	SINGARAPU NIRANJAN	116148301049		03	04		-	06	0/	1	7	07	04	05	06		12	15	12	15	15	BT	P	IT	BT	A	P	6.0
	SOKELA CHINNAYYA	116148301050	2			05	-	-	0(1	04	4	47	05	03	07	10	111	15	13	11			5	1	F	B	P	-
	VELAGA JEEVAN KUMAR	116148301051	-	04		03	03	0>	4	0/0	4	04	11	4	-	12	10	13	10	1)	19	A	1	A	RA		B	6.6
	YERRA LATHA & BC-D	116148301052	4			08	4	14	1.	04	4	09	4	LP	06	12	12	23	12	12	12	BY	0	H	Bt	Bt	0	6.15
	YERUPALLI HIMABINDU	116148301053		or		06	06	04	03	Od.	4	0	03	04	06	11	11	10	10	11	12	C	P	R	EST	D.	8	3.5
ĺ	19 (3C-A)		2	241		901	41		-	14	7	06	00	1	00		111	112			12	31	75	21	1 8	155	36 W	13:0

ABSTRACT OF THE III B.A.

	Company of the					_		Marie Marie Cons					-									
	TOT	TAL	5	C		ST	В	C	B	C-A	B	С-В	BC	-C	BC	C-D	MINC	PRITIES	PH	C	oth	iers
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
STRENGTH DETAILS:	19	17	04	02	10	08	03	07	0	01	0	0	0	0	03	06	02	0	0	0	0	0
PASSED DETAILS:																						



			GO			1000		EE COI	-			-			Jan Salan	TRICT								A.	1
	SEMESTER VI							MEN				Com		2.01	8-19									Me	/
0	NAME OF STUDENT	REGISTER No.	AT	MA		1 MES	HIS		(A)	Mark GST eting		16	C.BAN KING	40	Mayk-	RFO RFO	KAPS O	C.BAN KING	mas CA	g andi	MA	Ç3 [	M. 65 C.BA	PV	
	APPIKO NARAYANA RAO		5	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25					NKING		
M	Pr-0	11614830300	5	10	09	10	09	90	10	10	6	10	10	25	24	24	PC	24							
4	AVAI A MIACHALAM BC-D	11614830300	5	10	08	09	08	09	09	09	000	09	09	97	22	23	2)	23							
	BEVAR I SHA BC-D	11614830300	4	09		08		08	09	08		30	20	22	20	20	20	10							
94	BODDAL PRAKASH BC-D	11614830300	3	05		05	-3	20	DE	1				12			20	2							
	BOLI GI HANJALI BC-D	11614830300	1	09		08	09		09	08			01	1>	14	15	12	(V							
	BOLI SAIBHARATHI BC-D	11614830300	-			-		08	1				09	2	20	22	2>	22							
	BONGALINAKUMARICA	11614830301	2	09		08	98	09	09		09	1	09	2>	23	22	22	25							
F	BOULDACHANDRAKALA	116148303013	5	10	09	08	09	09	09	109	80	10	10	24	23	24	2	24							
	CHALLA VIADHAVA RAO		8	10	10	10	09	09	10	10	10	10	10	25	25	25	29	24							
4	BC-D	116148303014	5	09	09	08	08	08	05	09	08	09	09	23	23.	21	22	22							
	CHINTAL A LALITHA KUMARI	116148303015	4	08	08	08	07	08	105	109	09	80	90	20	2)	21	19	20	8+	A	BH	A	3	A+	-
	CHUKKA YAMA BC-A	116148303019	5	08	07	08	08	08	00	08		08	90	2	20	21	21	21		A	-			A	
4	DASAN RAJAKUMAR ST	116148303020	1	09	08	08	90	08	07	08			07	21	21	21	20	20	THE REAL PROPERTY.	1 CONTRACTOR	Bt	THE REAL PROPERTY.			7
	DENISETTI VUAYA BC-D	116148303022															-		01	91	121	KH	B	0	7-
4	DEVADA ASHOK	116148303023	05	-	no	19	90	00	OK.	01	A C	00	80		20	. 04	27	21		10	5	-			
200	DUMPA SRINIVAS RC-A	116148303025		BENEFACE AND			TO SHOW THE REAL PROPERTY.		08		-		- 0	22	20		00	10	B	B	BH	F	P	At	
1	GANTA RANI	116148303026	THE RESERVE	80	STATE OF THE PARTY OF			07		09		80	OY	20	21	21	20	17	13:4	B	5	Bt	C	0	
0	GULLAMAJJI SATISH GC D		07	10	09	10	09	09	109	09	09	09	09	24	23	24	20	2>	Bt	A	B	B+	C	0	7
1	GC-D	116148303028	05	09	09	10	08	90	100	-09	09	802	90	122	22	23	2	121	110	Rt	13	Rt	13	Al	1

833	SEMESTER-VI		-	1 1	MID E	KAMIN	ATION !	MARKS	111	MID Ex	AMINA	TION	MARKS d									1			-
NO	NAME OF STUDENT	REGISTER No.	AT	200		RFC	AL CHANGE	-	a				CABAN	CA	Hant.		RKS	Peg	- 10	ملد	UNIV	T	M 63	E P.V	T
-	AMPA TRIVENI		5	10		10	10	10	10	10	10	10	10	25	eting 25	F.S. 25	25	KING	MOUTE CA	GST	MA	66	C.BA NKING	Lv	
E	TATLA BANGARAN CT	136 4830303	102	10	09	09	09	09	10	10	10	01	10	25	24			- > 1							+
M	ONNADA PURUNING AM RAO	11614830303	109	07	08	08	08	07	108	09		ГО	07	19	21	24	24	29	A	A	A	A	A	0	18
M	BC-DI	116148303033	07	109	09	09	08	08	10	10	10	10	10	24	24	24	77	18	+	P	+	B	P	At	-
F	KARANGIMAHI	116148303035	01	09	08	08	80	09	09	08	08	09	09	23	21	21	22	20	BY		Bt	BF	Bt	0	7
M	SC SC NARROTHU HIMAI NA	116.48303036	107	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	BH	B	A	A	Bt	0	7
3F	KOLLI SANDHYARAN	116/48303037	02	08	09	10	09	09	09	09	09	09	09		23	24	23	23	A	B	AX	BH	A	0	1
4F)	KOTYADA PADMA	116148303038	01	80	08	08	07	10	08	08	09	80	07	20	20	21	19	18	4	B	_	Bt	Bt	A+	T
	MAJII URMILA BC-D	116148303043	104	08	08	90	09	08	98	08	07	07	07	20	20	19	20	19	B		-	Bt	B+	At	-
	MARADA GANESH BC-D	116148303044	03	08	08	08	09	90	80	08	08	80	09	21	21	21	22	22	Bt	BY				0	1
MA	MAROTHU VEERABII DRUDU	116148303045	104	06	05	05	06	05	07	07	07	70	70	17	16	16	17	16	F	C	e	9	6	0	
311	MATSA SANGERHIA	116148303046	02	08	08	07	98	08	09	08	08	80	08	22	21	20	21	21	Bt	c	c	B+	A	0	7
A N	MURAPAKA GOPALA LRISHNA	116148303047		10	10	09	10	10	10	08	10	10	10	25	25	24	25	25	B+	A	1	A	B+	0	8
P	ATTABOYINA SARADA	116148303047		80		08	80	08	07	07	08	10	07	19	18	21	19	19	8	c	E	P	P	HH	
P	EDDINTI HEMALATHA	116148303049	Designation of the last	80		09	09	09	08	08	09	90	80	21	23	23	22	22	B	A	A	A	A		8
	ELURU NARESH			10			09	10	10	106	08	09	09	25	24	22	23	24	A	B+	At	A	4		8
P	ODILAPU SANTHOSH	116148303051	040	77	07	09	80	07	07	08	08	2	20	18	19	21	19	17	P	F	e	P	P	A	
M	DTNURU SANDHYA	The second secon	04	88	7	08	08	09	09	08	08	30	90	21	19	20	20	21	C	P	B+	C	P	A+	5
	AMBARKI BC-D		04	10	08	09	09	80	80	09	08	30	08	22	21	21	2	20	B+	B+	C	B+	60	0	7-
0.00	IINASATYANARAYANA	116148303054	05	10	09	10	09	09	10	09	10	10	10	25	24	25	24	25	Bt	3+	D	BH	BH	0	7

	SEMESTER-VI			1	IID EX	AMINA	TION M	IARKS	IIM	ID EX	MINA	TION	MARKS		TOT	AL MAR	KS _	d			UNIV	ERSITY	GRADE		
10	NAME OF STUDENT	REGISTER No.	AT	to	Hark- GST ethy	REC	1	CBAN KING AUG		Hark Still		6	C.BAA KING	3ª	GST	RFC	THE MONEY	E.BAN KING	MA	和的	M PA	130	M(S)	PO	
-			5	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	a	0	A	A	AKING	0	8
	NGIREDDY SYAMA	116148303055	05	10	09	10	10	10	10	09	10	10	10	95	23	25	25	V	B	A	B	At	77	10	8
	EDARAPU SAVITIIR ST	116148303056	04	09	10	09	09	09	09	08	09	08		22	22	22	23	22	4	0	0	A	A	AX	7
	RISIPILLI JANAKISTA MA	116148303060					1						/				-	~	1	И			,,		
4	VVADA RUDRA PR	116148303062	04	08	67	06	90	08	108	09	09	07	07	20	20	100	18	19	0	Br	6	6	B	AX	
	MBILI POLITALLI ST	116148303063	20		A CONTRACTOR OF THE PARTY OF	10	09	09	39	08	09	09	09	22		24	10		13	B	6	B	3	At	-
1	ULLI GAYATRI OC	116148303064	02	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	.A	A	AA	-	A	0	8
				+ -																					
-																			28				39		

ABSTRACT OF THE III B.Com.

						1100	111/1	-				001111										
	TOT		5	SC		ST	В	C	BC	C-A	В	C-B	BC	2-0	BO	C-D	MINO	RITIES	PI	НС	oth	ers
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
STRENGTH DETAILS:	19	23	01	02	02	04	15	16	02	02	01	0	0	0	12	14	0	0	0	0	01	01
PASSED DETAILS:																						

GOVERNMENT DEGREE COLLEGE -SALUR-VIZIANAGARAM DISTRICT III M.P.C.(T.M. & E.M.) 2018-19 **MARKS STATEMENT** UNIVERSITY GRADE TOTAL MARKS II MID EXAMINATION MARKS SEMESTER -VI 姓色 M-1 P-1 C-1 M-2 P-2 G-2 AT M-1 P-1 C-1 M-2 P-2 C-2 M-1 P-1 C-1 M-2 B-2 C-2 M-1 P-1 C-1 M-2 NAME OF THE STUDENT REGISTER No. NO 10 10 25 25 25 25 25 25 10 10 10 10 10 10 5 10 716148305001 1 AKALI ATCHUTHA RAO 716148305003 ARINAM BHASKARA RAO 716148305005 3 BHEEMAVARAPU SRAVANI 716148305006 05 18 Chair 5 CHALLA NANDEESWAR RAO 716148305007 13 15 16 16. 04 6. 6 18 13 716148305008 00 6 CHINTALA DHANANJAYA RAOK 0570606 40 100 150 141514 BHB P 716148305009 DABBI RAJESWARI 716148305013 DESABATTULA YAMUNA 716148305015 GADI DELEEP KUMAR A BH 716148305017 10 GARBHAPU PUJA SHALINI DC \_ f 716148305018 char 10 10 716148305019 05 10 12 GRANDHI GAYATRI 10 10 5 04 9 6 7 17 13 GURANA YOGESH 716148305020 05 de 14 HARI SANTHOSH 18 20 NABABAB BA 716148305021 04 6 15 INJARAPU RAJANI 716148305022 19 A 16 JANAA PARAMESWARA RAO 716148305023 B 8.00 07 BHBH A 17 JARJAPU SAI LATHA chem 716148305024 18 JAVANA DEVI 716148305025 20 716148305026 19 KADHA VIJAYA LAKSHMI () 6 10 10 08 20 KAGITALA MENAKAGANDHI QC-P 716148305028 10 to 716148305029 05 16 21 KALISETTI DHANANJAYA RAQ 16

	SEMESTER -VI			011	MID E	KAMIN	ATION	MARI	(S,	11	MID E	AMIN	IATION	MARK	5		1	OTAL	MARI	(S				UNI	IVERS	ITY G	RAD	E		
NO	NAME OF THE STUDENT	REGISTER No.	AT	M-1	P-1	C-1	M-2	P-2	C-2	M-1	P-1	C-1	M-2-	P-Z	est.	M-1	P-1	C-1	MZ	Pat	52	M-1	P-1	C-1	NZ-Z	P-2	62			
-			5	10	10	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	25									
	KALLA MANGA BC-D	716148305030	05	5	8	7	7	6.	9	05	8	6.	9	6	5	15	21	18	21	17	19	F	C	B	BH	B	10	-		
	KANAKALA BHAGYA LAKSHAR	716148305031	05	8	7	7	8	10	8	08	8	8	08			21	20	20	21	24	22	P	0	BY	A	At	A	+	799	P
	KARIBUGATA SUNEETHA BC-D	716148305032	05	7	7	6	8	9	10.	10	8	5	8	7	8	19	19	16	21	20	23	F	Bt	04	B	BA	No.			
	Australian Pag -[]	716148305033	05	8	7	7	7	8	8	08	7	7	8	7	83	21	18	19	-	20	16.	F	C	B	F	E	E			
	KIRLA SARATH KUMAR BC-D	716148305034	-																							189				
27	KOLLA SAI OC	716148305035	05	4	7	7	8	4	4	04	6	8	5	T	6	13	17	20	20	16	9	F	B	9	10	9	19	-		ľ
28	KOLLI PRADEEP BC-D	716148305036																												li.
29	KOTA BANGARRAJU BC-D	716148305038																												1
30	KOTA POLAYYA BC-D	716148305039	05	4	5	7	7	4	3.	04	5	7	8	6	5	13	14	19	17	14	14	E	P	P	C	F	10			1
31	KOTYADA ANAND MOHAN BC-D	716148305040			5																		1	1						1
32	KOTYADA GANESH ROLD	716148305041	20	6	7	7	8	10	10	06		6.	80			17		18	21	13	13	5	10	P	0	HB	10			1
33	KUNETI SIVA SANKARA RAO	716148305042	05	4	7	8	7	5	7	04	5	7	1		4	13	15	19		100	1	0	W 100		T BI	100	CF	SECTION SHOWS		1
34	MADDI KESAVA BOLD	716148305043		7	6	9	10	a	a	07	9	9	10	10	7	19	15	1	17	MEN	17	1		01 039	-	<b>100</b>			1	1
35	MADDILA HYMAVATHE POOR	716148305044	00	7	10	8	10	10	9	07			10	10	1		1	T INCH	25	19		0	1000	III III	H A	<b>100</b>	TY	200	7.6	7
36	MARISARLA DILEEP KUMAR	716148305045	V3		10	0	10	10	,	01	0	8	10				2	191	ON	17	23	F	-	- 0	- BH	18	St 1	A		1
	MAMIDI SATYANARAYANA D. A	716148305046		11	8	57		4	١.	AC	7	-	1	1	7	1	10		10								1		1	4
	MUDUNOORU MOUNIKA		02	4		7.	1		4	05	7	6.	6	5	1	14		100000	10000	STATE OF THE PERSON	16	16	C	-19	CB	- 11	4	9		4
	1016	716148305047	03	5	6	8.	10	10	9	05	9	17	10			115	1000000	0 20	S SHOOLS	25	23	C	6	34 6	3 A	E	3+	A	7	8
	MUKHI KIRAN KUMAR BC-D	716148305048	U	4	6	9	8	7	9	04	9	7	8	7	8	03	3 2	021	2	19	22	18	34 6	3 1	34 1	44	9	BH	17	3
40	NAIDU MOUNIKA BC-B	716148305049	05	10	10	9.		8	10	10	9	9				25	5	1/20	3 2	20	24	10	10	34 1	3 0	3+	6	c		
41	NALLIHEMANTHKUMAR BC-D	716148305051													1															
42	NETHETI SANTHOSHIKUMARI	716148305052												1	1															
43	PANCHALI TEIASWANI	716148305054	20	5	8	9	10	6	10	os	7	8	to	10	9	TIV	1	5 21	a	5 21	24		c	B	2	2	~	B	-	)5
44	PAPPALA GEETHANIALI	716148305056	The same of	8	8	9	=7	401	8	08	Total Control	17	1	1		1	1 10	SON BOOM		MI MINE	DE TROPIE	100			100 M	BOOK B	A	THE R. LEWIS CO.		100
AE	THE RESERVE OF THE PERSON NAMED IN	716148305057	43	0	U	0	1	+	0	100	1	17	1	6		0 4	1	12	010	1 18	119	1	E	BH	C	B	T	F		

	T	SEMESTER -VI			-11	VIID EX	AMINA	TION	MARKS		-	MID E	CAMIN	ATION	1-	KS		1	OTAL	MAR	KS	-		-	UN	IVER	SITY	RAD	E	-	1	
SL		NAME OF THE STUDENT	REGISTER No.	AT	M-1	Pi	C-1	M-3	P52	6-2	M-1	P-1	C-1	13X-2	验	CE.	M-1	P-1	C-1	INE 2		-		P-1	C-1	755-3	2 22	CZ		1		
-	+			5	10	10	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	25		-	-		+	1	1	+	1	
		PATTIGULIA BALAN BCD	716148305059	05	4	5	5		6	9	04	5	5	-			13	14	14	1		-	E	P	16	B	-	5 B	1000	+	-	
47	+	PATTIGULIA JAGADEENH BC-D	716148305060	05	5	10	9	10	6	10	02	9	8.	10	,		115	24	122	125	2	23	E E	B	* 0	10	B	HA	4	+	-	
48		PEDAPALLINAVYA BC-B	716148305061	02	5	7	9	8	7	8	05	6	7	9	6	19	115	18	21	23	18			0			34 1	5/6	-	+	-	
49	+	PHETHALA RANJITH KUMAR 80-0	716148305062	05	5	5	9	ay	-14	7	05	7	8	04	06	08	113	16	22	19	114	12	Sales Services	- 18	3/1	M	al	4	2	1	-	
50	3 1	PEYYALA VICTORIA SC	716148305063	04	5	6	8	7	6	8	6	7	8	8	7	16	15	17	12	910	LIVI	111	3	EL	2	9	ALI	40	BH	1	-	
51	1 1	PENNINTI TIRLIPATHE PC-D	716148305064	05	6	10	9	10	10	10	06	9	8	10	10	10	. 1	1 23	3 2	2/2	Service Services		5	AL	34 1	BH	BH	MA	PT		84	0
52	2 2	PYLA SRIRAM BG-D	716148305067	05	4	8	8	8	8	9	104	-	7	100000			11	3 19	12	0 2	1 21	1 2	2/	010000000000000000000000000000000000000	CX.		B	0	A		72	
53	3 10	RAGOLU GOVINDA BICA A	716148305068	05	5	10	9	9	8	10	05	9	9	9	10	0 0	911	2 3	3 2	12	3 8	13 8	24	At	A	BH	84	A	A		8-	7
54	R	RELIA RAMAIA S.T.	716148305069	04	6	4	5	5	6	5	5	4	7	6	1	6	I	511	2	16/1	5 11		15	BH	A	B	BH	RY	B		76	-
55	R	ROWTHURAIESH RC-D	716148305070	05	4	5	5	5	7	6	104	-	15	05				3 1	51	51	511	71	7	F	B	C	E	P	E			A
56	8	SABBI KRISHNA RE-TO	716148305071	05	5	8	8	8	8	8	05	7	7	- 08				5 6	06 3	30	21	21 2	21	Bł	Bt	10	Bt	B	1c		76	
57	S	SANKARAVAMSAM HIMABINDU.	716148305073	05	10	1	7	10	10	10	10	3 10		THE RESIDENCE				25 8	21	18	25!	24	25	A	A	C	BH	Bt	+ c	1	70	
58	8	SICHA APPANNA DORA	716148305075																													
59	S	RIVVADA SATYANARAYANA	716148305076	05	5		3				05	5	4					12		13												
50	I	ADDIGATESH BC-D	716148305077	05	6	5	7				0	66	5	7				17	14	19												
51	10	UJIRI MAHESWARA RAO	716148305078	05	8	7	9	9	10	8	0	89	18	3 0	9			21	20	22	23	22	24	Ic	1	3 2	318	4/3	CH Y	B	1	M
52	V	/ANGAPANDU INDU	716148305079	05	5	1	9	7	6.	8	0	51	6 9	3 6	8	6	4	K	18	22	10	17	17	-10	- 1	3	4	0	C	13		
3	V	AVEAPALLE BRAVANE DEVI ()	716148305080		8	9	7	9		8	10	100	7	6.		7	3	21	20	18	21	80	16		6	3	0	c	el	6		
4	Y	ALANGILAXMANA RAO PC-D	716148305082	05	5	6	9	5	6	9	0		-	8 0	5			15	16	22	15	15	1		9	8	9	B	0	A		6
5	Y	ASARLA VARAFRASAD (C.F.)	716148305083	05	5	7	8	7	5	8	0	5	7	7.	1	7	8	15	20	20	19	13	- 2	1	A	K	3+	BH	BH	0	-	
6	Y	ELUSURI DHANALAKSHMI	716148305084	05	8	9	7	8	7	6	0	8	8	6 3	7	8	7	2	2	18	21	1 2	0 1	2	0	44	151	124	A	134		-
57	Y	ELUSURI MOHITHA SC-A	716148305085	05	10	6	19	10	100	10000	100	0	0	9	10			125	13	1 25	25	100	5 2		0	3	454	A	FA	ta		4
8	Y	ENUGULA BHEEMESWARA RAO	716148305086	15	100		8	15	9	6	1	18		6	05		1	12	1	11	10	1	6 2	-	0	B	100	-	THE RESERVE		1	1
		(0				1	ABS	TRA	CT	OF	THE	EIII	M	.P.C	T).	M 8	L EN	1)							24	0 3	0 41	e He	4 40	4 41	1	
e	-	50		TO	TAL		SC		ST		BC		BC-	A	80	C-B	The same of	IC-C	and the same	BC-D	100	NORIT	20000	PH	C	-	thers	1				
				M	F	M	F	M	F	1	N	F	M	F	M	F	M	-	1	4 1	1	200	8	M	-	N	F	+				
			GTH DETAILS:	34	24	0	103	10	0	13	62	226	12-	06	01	04	10	10	13	21	1	4	0	0	V	P	194	1				
		PA	SSED DETAILS:			1							1	1000		1899	1			-	1	-	-	611-83		1	1	7				

											COL	LEGE				-	ARAI											
	SEMESTER -V		T		Maria Carlo Santa	MARI				NT			_		npute	ers		201	18-1	9								
SL.			-	M-E	E 1-E	C-E	ICI	102	1 12	-		ID EXAMII			A CONTRACTOR OF THE PARTY OF TH			TOTAL		1 4			_	UN	IVER!	ITY G	RADE	
NO	NAME OF THE STUDENT	REGISTER No.	-	-		COM-1	M-2	P-2	COM-2	M-1	P-1	COM-1	M-2	P-2	COM-2	M-1	P-1	COM-1	N <del>d 2</del>	2	GOTA-2	M-1	P-1	COM-1	Ma	R-2	COM-2	
1			5	10	10	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	25				C,	Cz	0	
1	MPOLU LAVANYA	716148305087	05	6	8	10:	9.			06	4	10	09			A	15	24	23			B	R	P	0	B	0	7.60
2	AMPOLU RAMYA	716148305088	05	8	10	10:	10			08	5	10	1:0					25	25				1	1	0			
3	ARIPI VASAVI	716148305089	or	8	7		9.			08	1	10	09			21	30						RH		B	Bt		8.5
4	BADNANA PRAMEELA RANI	716148305090		,	<u> </u>	5	1			0		10	107			14		25	23			5	Bt	C	13	B	0	
5	BANKURU SEETHAMMA	716148305091	70	7	10	8.	7.	9	8	FO		6	67	5	0	19		10	10	12	10	P		0				
5	BASAVA LAKSHMANA	716148305092	05	u	7				0	04	7			2	8	-	. 0.	18	19	16	19	F	B	P	A	A	Bt	
7	M BONU SATISH PC-D	Name and Address of the Owner o	05	7	7	4	9			07		7	06	-		13	19	15	15	9 -	, -	F	P	F	+	F	A	
3		716148305094	05	5	7	10.				01	5	10		-			16	25	23.	1.6		B	B	B	A	B	0	8.3
9		716148305095		1	-	6	5.			0)	5	10	05.	-		15	16	21	15			C	N	B	BH	~	0	7.9
0	BC-B		05	5	6	9.	10.			05	5	10	10			15	16	24	25	1		A	A	B	A	A	0	8.7
	8-0		05	5	4	9	10.	-		06	6	10	10	-		17	19	24	25			F	C	C	6	B	0	
1	GANIDEDEALLI	716148305097				5.	5					6	5					14										
2	DAVIDPRASANNAKUMAR	716148305098	05	5	6	5.	6	7	5	05	8	10	06	7	7	15	19	20	15.	15	16	0	P	C	B	134	C	607
3	GUDUPURI YASODHA	716148305100	05	8	7	10	10			08	9	10	10			21	21	25	25	15		C	0	C	C		0	
4	JAGILENKI HEMALATHA	716148305101	05/1	0	7	8	10	10	10	10	80	10	10			25	22	23	25	19	25	At	A	e	A	A	A	
5	JALUMURI SRINIVASU 7	16148305102	70	6	7	6	1.			06	6	7	01				17		07	1			BH	0	P	B	At	7.10
5	KALISETTI PRATHYUSHA 7	16148305103		6		5.	3					10						20				0	B	0	-		A+	7:10
1	KODI JHANSI BO-B 7	16148305104	-	4 -	1		8			07	4		08			h	14	24	21			P	0	-	0	0		6.75
1	1/2 U					10	5			-		_	0				1		-			0	0	0	-	0	0	0 777
1	KODURU SANTHOSHS 7 7	16148305105	1			5. 5	5					7						15				C	B	E	4	P	A	

	SEMESTER -VI				IMI	EXAMIN	ATION	MARI	KS		II MI	D EXAMIN	ATION	MARI	KS			TOTAL	MARK	rs .				UN	IVERS	TY G	RADE	
SL.	NAME OF THE STUDENT	REGISTER No.	AT	M-1	P-1	COM-1	M-2	P-2	COM-2	M-1	P-1	сбм-1	61	1	- 6-	M-1	P-1	сом-1	0.	-	€6M-2							
			5	10	10	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	25	M-1	P-1	COM-1	M-2	P-2	COM-2	
19	F KOTYADA KALYANI	716148305106	05	8	7	9.	9:			08	4	10	09			21	15	24	23			0	0	8	13	0	0	70
20	M KOVVURI SIVA REDDY	716148305107								00		8				1	10	1	43						-			
21	M KUGGURU SASI KUMAR T	716148305108				5	5					6						14				P	0	0	P	P	A	
22	MAHATA NITISH KUMAR	716148305109				5.	5					6						14	x			+	6	0	+	0		1.5
23	MALLARAPU VASUNDHARA	716148305110	05	8	9	10	10			08	4	10	10			21	17	25	25			0	1	-	6	P	A	6.0
24	MAMIDIPAKA NAGAMANI	716148305111	05		10	10	10.	10	10	09	10	10	10	d	10	23	25	25		23	25	B	A	C	+	+	0	0.
25	MINCHULA KRISHNAVENI	716148305112	70	9	7	8	9			09	8	10	09	0	10	23	19	22	23	do!	23	0	A	At		<b>BARRIO</b>		9.2
26	MODDHUKURI VINITHA	716148305113	03		,		!			101	0	10	01			1		杨	2			0	M	At	47	151	0	9-30
27	M NALAM NAVEEN KUMAR	716148305114				3.						6						15				P	VO	P	p	0	17	
28	NAME OF TAXABLE PARTY.	716148305115			Alo	<u> </u>		Ab			Ab	5		Ab			0	13				1		A	1	-	1+	
29	1900	716148305116	20	7	7	10	8			07	6	10	08.	DI		21	18	25	21			BH			B	Distance of the last	+	20
30	134	716148305117	0.5		,	8				01	G	10	00.			1-1	10		-			At	154	SE	B	St	0	8.7
	19,517	716148305118	05	5	5	-	6			05	6	10	06			15	16	21	15				3			-		8.2
32	156-14	716148305119	05	,	2	6	6		1	03	0	9	06			13	16	18	17			Bł	No.	A	15	B	0	06
33	1011		Pro-		r.		0/			07	5		08			10	11	THE RESIDENCE OF THE PERSON NAMED IN	21				-	1	10		10.	
	151-17		05	7	6	8.	8					10				19	16	23	21			18	0	F	13	TC	A+	B 100 1000
34	13-14	716148305121	05	8	1	10	7			08	7	10	67			21	19	25	19			A	13	B	13	13	3 0	84
35	15(-1)	716148305122	05	6	7	10	8		4	06	6	10	08			F1	18	State - Made State	21	-		C	B	F	B	13	+0	-
6	M SALURU TARUN BG-D	716148305123				5	5					6						14				C	13	18	P	F	A	-
7	SAMANTULA RUPATEJASWANI	716148305124	05	8	9	10	9.			08	4	10	09			21	18	25	23			P	03	+ 6	r	围	HAT	

	SEMESTER -VI					EXAMIN	ATION	MARI	cs		IIMII	D EXAMIN	NATION	MARI	KS			TOTAL	MARK	cs				UN	IVERS	ITY GE	LADE	
SL.	NAME OF THE STUDENT	REGISTER No.	AT	M-1	P-1	COM-1	M-2	C-2 P-2	COM-2	M-1	P-1	COM-1	M=2	岛	COM-2	M-1	P-1	COM-1	新	E	COM-2	M-1	P-1	COM-1	C1	Cz	C3 COM-2	
VO			5	10	10	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	25							
38	SANKURTHI KIRANMAYI	716148305125	05	7	7	10	10.			07	6	10	10			19	18	25	25			A	GH	CH	13	A	0	81
		716148305126				1	100				0	,	10															
40	F SIGADAPULALITHANCE	716148305127	os	7	7	10	8			07	5	10	08			19	16	25	27			e.	B	RH	13+	A	At	70
41	M SILLA VISWATELA	716148305128	05	6	7	5	6	10	7	06	8	9	06	8	9	17	20	19	15	21	21	B	1000		N	A	n	82
42	SIMHADRI MOUNIKA	716148305129	os	9	7	10	10			69	8	01	10			93	26	95	25			At	A	A	A	A	0	9.1
43	BOMAHANTHI MANIKANTA	716148305130	05	4		6	4.			04		6	04			13		13	13			C	nt	2	p	2	A	
44	M TADDI PRADEEP BC-	716148305131	05	6	5	5	2			06	7	7	02			17	16	16	09			nt	C	B	E	C	0	
45	C TAMMINEEDI VINITAD	716148305132	05	9	9	10	2			09	8	10	02			23	22	25	09			At	103	A	37	A	0	8.8
16	TELAGAMSETTI NAGARAJA KUMARI O(	716148305133	05	6	7	9	4			06	8	9	04			17	26	23	13			0	3	A	Bt	RH		2.8
47	THADDI DILEEPKLIMAR	716148305134	05	6	6	6	2			06	5	7	02			17	16	18	69			A	BY	B	P	0	AX	7.
48	TYADA SINDHUJA BHARATHI	716148305135	os	6	7	8	9	10	10	06	9	5	09	9	9	17	23	18	23	23	23	A	A	P	AL	-A+	0	8
19	M YEKKUDU APPALA RAJU BC-D	716148305136	05	8	6	6	6			08		10	06			21		21	95			AX	3	BT	Bt	13+	0	8.3

### ABSTRACT OF THE III C.B.Z.

	то	TAL		SC	5	Т	ВС			вс-а	В	:-В	ВС	-c	8	IC-D	MINO	RITIES	PH	c	0	thers
	M	F	M	F	M	F	М	F	М	f	М	F	М	F	М	F	M	F	М	F	М	F
STRENGTH DETAILS:	17	32	0	01	02	01	13	24	02	0	0	04	0	0	11	20	0	0	0	0	02	06
PASSED DETAILS:												100						200		REE		

				1	MAF	RKS	STA	TEN	MEN	T		III	C.E	3.Z.			2018	3-19										
	SEMESTER	-VI		1	MID E	KAMIN	ATION	MAR	KS	11	MID EX	AMIN	ATION	MARI	cs		T	OTAL N	MARKS					UNI	VERSI	TY GR	ADE	
L.	NAME OF THE STUDENT	REGISTER No.	AT	C-1	El B-1	EL <b>Z-1</b>	Cl-1 C-2	Cl-2 B-2	cl3 z-2	<b>和</b> C-1	B-1	EL 2-1	4	C2 B-2	23	C-1	B-1	Z-1	Cies	C2 B2	C3				e,	C2	Cz	
			5	10	10	10	10	10	10	10	10	10	10	10	10	25	25	25	25	25	25	C-1	B-1			B=2	D	
1	ALLU MEENAKSHI BC-D 71	16148305137	5	9	10	10	10	10	10	9	10	10	In	10	10	23	25	25	25	25	25	A	14	A	A	A+	At	9.
		16148305138	5	7	9	08		08		8	q	9	9	9	8	20	23	22	22		21	C	C	C	P	Bt	P	
3	BANKURU BHAVANI BC-071	16148305139	5	8	10	60	10	10	10	7	10	10	10	10	10	22	25	24	25	25	25	A	LD	A	At	A	At	9.
4	BOBBILI LAVANYA BC-D 71	16148305140	5	8	10	07	08	09	10	8	7	9	9	10	9	21	22	24	22	24	24	B	C	c	C	74	B	
5	BONU KUSUMA LATHAR 71	6148305142	5	7	9	09		10	10	7	lo	8	8	7	8	19	94	92	92	22	23	0	RL	P	1	BH		70
6	BOORLI VENKATESH BC-D 71	6148305143	6	-	-	-	-	-	-		-		-	-	-	-	<u>~</u>	-	_	-	-		04					
7	CHALAPAREDDY JYOTHSNA 7]	6148305144	5	8	10	10	10	10	10	9	10	10	10	10	10	22	25	25	25	25	25	RX.	A	134	A	A	A	8
8	CHINTALA RAJKUMAR	6148305145	-	3	4	-	-	-	-	3	-	-	-	-	-	-	-	-										
	THE RESIDENCE OF THE PARTY OF T	6148305147	1	1	7	7	6	7	9	6	10	9	8	7	9	17	20	20	48	12	22	Rt	A	A	C	Bt	B	7.
10	GOLLU DEVIKA RANI	6148305148	5	6	8	08	10	09	09	5	10	10	9	10	8	16	23	22	24	24	22	Br	A	At	C	Bt		
11	GORLE YERUKAMMA	6148305149	5	8	10	09	10	10	10	8	10	9	10	10	10	21	25	23	25	25	25	A	A	AX		A	OR OTHER DESIGNATION OF	8
12	KORRAYI YASODHA BC-D 71	6148305150	5.	9	10	09	9	9.	10	9	10	10	10		10	24	25	24	24	24	25	613		A+	A	At	At	
13	LAVETIUTTARA BC-D 71	6148305151	4	6.	8	08	05	09	09	6	7	8	6	9	9	16	19	20	15	92	22	13+		0	P	H	C	7
14	MAMIDI GANAPATHI PC-A 71	6148305153	5	4	6	09			09	5	5	9	9	9	8	14	16	23	22	23	22	C	B	C	P		BB	
15	MEDISETTY RATNAKUMARI 71	6148305155	5	8	10	09	10	10	10	7	10	9	10	10	01	22	24	23	25	25	25	A	B+	13+	A	B+		8
16	NANDELA MOUNIKA ST 71	6148305157	5	4			05		09	5	8	9	8	9	8	141	22	22	18	23	22	C	No.	BX	1	BY		7
17	PADISETTI RAJKUMAR SC 71	6148305158	4	5	5				05	H	6	6	7	1	7	13	15	16	17	16	16	E	e	C	C	P	E	
18	PANDIRI JAYA LAKSHMI 71	6148305159	-	-	7	-		-		-	-		1	-	4			-		-							,	
9	PARADI YAMUNA BC-R 71	6148305160	4	5	5	5	7	6	7	6	10	8	7	6	6	15	100	17	18	16	17	BY	9	C	E	BH	-	

		SEMEST	ER-VI			MIDE	XAMI	NATIO	N MAR	RKS		II MID	EXAM	INATIO	ON MA	PKS	-	0	TOTAL	MAR	KS	1	1	7	711	VIVER	SITY
	SL.	NAME OF THE STUDENT		AT	C-1		7.1	100	I	7.	1	T	7.4	101	- Contractor	1 0		1	Ta	Te	11 9	40		T	T	T	T
	NO	THE STUDENT	REGISTER No.	-		1		-	D-2	2-2	-	B-1	2-1	6-2	-6-2	62	C-1	B-1	2-1		-	1	1		1000		16
T	20	PEDIREDLA USHA RANG	716148305161	5	10	10	10	10	10	10	10	10	10			10	25	25	25	25	25	25	C-1		Z-1	C-2	B-:
M	21	SABBARAPU PRAKASH RAO	CONTRACTOR OF THE PARTY OF THE	5	3	6	07	106	08	05	13	7	8	8	17	8	113	18	20	119	20	18	IF	18	IP	1	BI
-			716148305165	5	6	8	09	09	09	05	15	17	9	9	9	8	16	20	23	23	23	18	BY	16	C	2	C
-		SAMIREDDI ANUSHA BC-D	716148305166	4	4	7	07	07	08	08	16	17	7	6	17	7	121	18	18	17	19	19	B	c	BH	P	P
F	THE REAL PROPERTY.	SAMUROUTHU LAVANYA	716148305167	5	6	8	09	09	09	09	6	12	9	9	9	7	16	20	23	23	23	21	F	C	e	2	e
260	124	SINGARAPU SARATH KUMAR	716148305168	5	9	10	10	10	10	10	8	10	10	10	a	10	22	25	25	25	124	25	CA	BH	A	A	A
M	25	SINGARAPU SURYANARAYANA SC	716148305169	5	4	7	- 3		09		6	8	8	9	9	7	14	20	99	93	93	17	EP	Ab	BAY	131	100
M	26	SOMULA VALLAMDORAS T	716148305170	4	4	5	5	6	7	7	5	4	6	8	8	7	13	13	15	100	19	18	e	A	AB	Ve	1
F	27	SUNKARI HEMALATHARI	716148305171	5	4	7	09	06	08	08	20	8	8	8	8	9	13	20	22	19	91	29	0	0	0	0	0
F	28	TALARI RAMALAKSHMI	716148305172	-	-		-	-	-	-		-	-		_	-	-	-	an -	-	- I	-					
F	29	THALADA DIVYA VANI SC	716148305173	4	5	68	5	5	6	6	5	6	6	7	7	6	14	16	15	16	17	16	P	C	6	0	C
M	30	TOMPALA NAVEEN KUMAR	716148305175	5	3	5	05	05	07	05	5	5	7	7	7	5	13	15	M	17	19	10	1	C	0	el	0
F	31	TYADA SIREESHA SC	716148305176	5	8	10	09	10	09	09	7	10	10	10	10	08	20	25	24	25	24	23	3	BH	A	RX	BA
-	32	VADANKI SIREESHA ST	716148305177		6	10	09	10	10	10	5	10	9	10	10	10	16	1	23	25	35	25	20	13	H	13.21	13+
t	33	VANGAPANDU BHAVANI	716148305178	4	4	8	08	05	08	07	5	5	8	7	8	6	13		20	16	20	17	0	0	P	8	TT
F	34	VANGAPANDU GOWREESWARI BC-D	716148305179	5	7	10	29	10	10	10	7		9	10	10	10	21	25	23	25	25	25	B	B	AH	A	A
	35	VANTHEKAVYA ST	716148305180	4	6	5	5	7	7	6	5	6	6	6	7	7	15	15	15	17	18	17	0	0	C	P	D
M	36	YADALA CHANTI BCA	716148305181																		-						
F	37	YAJJALA SUNEETHA SC	716148305182	5	7	10	09/1	101	0	10	8	10	10	10	9	101	20	25	24	25	24 6	75	3	B	BHI	AI	BH
to	Hal	-32																					27 :	23	24	23	25
	100	32					_	AB	STR	AC	OF	THI	111	C.E	3.Z.												3/1/3
				TOTA	11	SC		ST		BC	The same of	BC-	1	BC-	D	DC.	CI	BC-I	2 12	AIDLOO	PITIES	DHC		nebar	-	100	

	TO	TAL		SC .	!	ST	В	C	B	C-A	B	С-В	BC	C-C	BC	C-D	MINO	RITIES	P	HC	ot	hers
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
STRENGTH DETAILS:	12	25	04	03	01	03	07	18	02	0	01	01	0	0	Ob	17	0	0	0	0	0	01
PASSED DETAILS:										100							Bill					



### ANDHRA UNIVERSITY, VISAKHAPATNAM

### VI SEMSTER RESULTS - AUG-2021

B.A (CBCS)

						B.A (CB	CS)			
	TH-BA-								S	GPA: <b>6.00</b>
	S3224								_	
1171483010	C									
Name of the Ca KUMAR	andidate : <b>KA</b>	DUPUKUTI	HEMANTH					CGPA1:	2:	3: <b>4.9</b>
KUMAK								5.17		
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-				
	S3217	S3231	S3249	S3223	S3224	S3225			S	GPA: <b>6.50</b>
1181483010 01	В	В	В	B+	B+	B+				
Name of the Ca	andidate: BA	DNANA GA	NESH					CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-				
	S3217	S3231	S3249	S3223	S3224	S3225			$\mathbf{S}^{a}$	GPA: <b>6.50</b>
1181483010 02	В	B+	A	С	B+	В				
Name of the Ca	andidate: CH	IODIPALLI I	KAMALA					CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			~	~~
4404403040	S3217	S3231	S3249	S3223	S3224	S3225			S	GPA: <b>5.83</b>
1181483010 03	С	B+	В	P	В	B+				
Name of the C	andidate : <b>DE</b>	EKKATHA V	INAY					CGPA1:	2:	3:
								5.33		
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-				
	S3217	S3231	S3249	S3223	S3224	S3225			$\mathbf{S}^{0}$	GPA: <b>7.33</b>
1181483010 04	B+	B+	B+	A	B+	A				
Name of the C	andidate: <b>D</b> H	IAMMI PAN	DAYYA					CGPA1:	2:	3: <b>5.7</b> (
								4.33		3.00
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-				
	S3217	S3231	S3249	S3223	S3224	S3225			C	GPA: <b>7.67</b>
1181483010	B+	A A	33249 B+	S3223 A	A A	A S3223	_		31	Jr A. 7.07
Name of the Ca	andidate : <b>GF</b>	EMMELA SA	NJAYA					CODA	2	
			<del>-</del>					CGPA1:	2:	3:
									Par	10f 22

							4.83	
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: 0.
1181483010 08	F	P	C S3249	C S3223	F	F		SOLA. V
Name of the Ca	andidate : MA	AJJI SRAVA	NI				CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SGPA: <b>7.</b>
1181483010 09	S3217 B+	S3231 B+	S3249 B+	S3223 B+	S3224 B+	S3225 B+		SGPA: 7.
Name of the Ca	andidate : MA	ARRI CHIRA	NJEEVI				CGPA1: <b>5.50</b>	2: <b>6.08</b> 3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: 7.
1181483010 11	B+	В	A	B+	A	A		
Name of the Ca	indidate : MU	JVVALA NO	OKARAJU	1			CGPA1: <b>5.67</b>	2: 6.63 3: 5
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: 7.
1181483010 12	B+	B+	A	B+	B+	В		
Name of the Ca	nndidate : <b>NE</b>	REDUBILLI	SAROJA				CGPA1: <b>4.67</b>	2: 3:

	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		G.	CDA (
1101/02010	S3217	S3231	S3249	S3223	S3224	S3225		S	GPA: <b>6.</b>
1191/93010	B+	C	A	B	P	B+			
1121/23010		S3231 C			S3224 P			50	GPA: 0.
1191/93010		S3231 C			S3224 P			S	GPA: <b>6.</b>
1181/83010		S3231			S3224			S	GPA: <b>6.</b>
	S3217	S3231	S3249	S3223	S3224	S3225		S	GPA: <b>6.</b>
	S3217	S3231	S3249	S3223	S3224	S3225		S	GPA: <b>6.</b>
	S3217	S3231	S3249	S3223	S3224	S3225		S	GPA: <b>6.</b>
1404402040		S3231			S3224			S	GPA: <b>6.</b>
1101402010		S3231			S3224			S	GPA: <b>6.</b>
	S3217	S3231	S3249	S3223	S3224	S3225		S	GPA: <b>6.</b>
1404402040		S3231			S3224			S	GPA: <b>6.</b>
	S3217	S3231	S3249	S3223	S3224	S3225		S	GPA: <b>6.</b>
								S	GPA: <b>6.</b>
		S3231			S3224			S	GPA: <b>6.</b>
1101/02010		S3231			S3224			50	GPA: 0.
1101/02010		S3231			S3224			S	GPA: 6.
191/93010		C			P			~	0111
1121/23010		S3231			S3224 P			S	GPA: 6
								S	GPA: (
101402010		S3231			S3224			S	GPA: 6
191/93010		C S3231			P 33224			5,	G171. 0
1191/93010		С			P				
1191/93010		С			P				
1121/23010	B+	C	A	В	P	B+			
1181/83010		C S3231			P P			51	OI A.
181/83010		S3231 C			55224 P			30	OFA.
191/93010		С			P				
181/83010		S3231			S3224 P			S	GPA:
								S	GPA: <b>(</b>
		S3231			S3224			S	GPA: 6
101/02010		S3231			S3224			20	GPA: U
191/93010		C			P			~	
191/93010		C S3231			P			5.	O1 /1. V
1121/23010		C			P			2	-: <b></b>
1191/93010		C S3231			P			50	OI A.
1191/93010		C			P				
1181/83010		C S3231			P			ינ	OI A.
181/83010		C			P				
1191/93010		C			P				
191/93010	B+	С	A	В	P	B+			
1181/83010	B+	С	A	В	P	B+			
x . / . x . ( ) . ( )	R+	C	Α	В	P	R+			
x . / . x 4	B+		А	В	Р	D+			
\					1				
16			1	1					
	andidata · <b>DE</b> I	DDINTI DUA	NIA				CCD A 1	<b>3</b> .	<b>つ</b> .
Name of the C	andidate : <b>PE</b> l	DDINTI DHA	NA				CGPA1:	2:	3:
Name of the C	andidate : <b>PE</b> l	DDINTI DHA	NA				 CGPA1:	2:	3:
Name of the CLAKSHMI	andidate : <b>PE</b> l	DDINTI DHA	ANA				CGPA1:	2:	3:
		T					CGPA1:	2:	3:
Name of the C	andidate : <b>PE</b>	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	CGPA1:	2:	3:
Name of the C	TH-BA-	TH-BA-	TH-BA-				CGPA1:		
Name of the CLAKSHMI	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	S3223	S3224	S3225	CGPA1:		3: GPA: <b>6</b>
Name of the CLAKSHMI	TH-BA-	TH-BA-	TH-BA-				CGPA1:		
Name of the Colored LAKSHMI  1181483010 17	TH-BA- S3217 B	TH-BA- S3231 B+	TH-BA- S3249 B+	S3223	S3224	S3225		So	GPA: 6
Name of the Callacter LAKSHMI	TH-BA- S3217 B	TH-BA- S3231 B+	TH-BA- S3249 B+	S3223	S3224	S3225	CGPA1:	So	GPA: 6
Name of the Call LAKSHMI  1181483010	TH-BA- S3217 B	TH-BA- S3231 B+	TH-BA- S3249 B+	S3223	S3224	S3225			
Name of the Call LAKSHMI  1181483010	TH-BA- S3217 B	TH-BA- S3231 B+	TH-BA- S3249 B+	S3223	S3224	S3225		So	GPA: 6
Name of the Call LAKSHMI  1181483010	TH-BA- S3217 B andidate: <b>RA</b>	TH-BA- S3231 B+ YILA SIMH	TH-BA- S3249 B+ ACHALAM	S3223 B+	S3224 P	S3225 A		So	GPA: 6
Name of the Call LAKSHMI  1181483010	TH-BA- S3217 B andidate : <b>RA</b>	TH-BA- S3231 B+ YILA SIMHA	TH-BA- S3249 B+ ACHALAM	S3223 B+	S3224 P	S3225 A		S0 2:	GPA: <b>6</b>
Name of the Colored LAKSHMI  1181483010 17	TH-BA- S3217 B andidate : <b>RA</b>	TH-BA- S3231 B+ YILA SIMHA	TH-BA- S3249 B+ ACHALAM	S3223 B+	S3224 P	S3225 A		S0 2:	GPA: <b>(</b>
Name of the Collaboration LAKSHMI  1181483010 17  Name of the Collaboration Collaborat	TH-BA- S3217 B andidate : <b>RA</b> TH-BA- S3217	TH-BA- S3231 B+ XILA SIMHA TH-BA- S3231	TH-BA- S3249 B+ ACHALAM TH-BA- S3249	S3223 B+ TH-BA- S3223	S3224 P TH-BA- S3224	S3225 A TH-BA- S3225		S0 2:	GPA: 6
Name of the Collaboration LAKSHMI  1181483010 17  Name of the Collaboration Collaborat	TH-BA- S3217 B andidate : <b>RA</b>	TH-BA- S3231 B+ YILA SIMHA	TH-BA- S3249 B+ ACHALAM	S3223 B+	S3224 P	S3225 A		S0 2:	GPA: <b>(</b>
Name of the Collaboration LAKSHMI  1181483010 17 Name of the Collaboration LAKSHMI  1181483010 18	TH-BA-S3217  TH-BA-S3217  F	TH-BA- S3231 B+ XILA SIMHA TH-BA- S3231 AB	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224	S3225 A TH-BA- S3225	CGPA1:	2: So	GPA: <b>6</b> 3:
Name of the Collaboration LAKSHMI  1181483010 17  Name of the Collaboration Collaborat	TH-BA-S3217  TH-BA-S3217  F	TH-BA- S3231 B+ XILA SIMHA TH-BA- S3231 AB	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224	S3225 A TH-BA- S3225	CGPA1:	S0 2:	GPA: 6
Name of the Call LAKSHMI  1181483010 17 Name of the Call LAKSHMI  1181483010 18 Name of the Call LAKSHMI	TH-BA-S3217  TH-BA-S3217  F	TH-BA- S3231 B+ XILA SIMHA TH-BA- S3231 AB	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224	S3225 A TH-BA- S3225		2: So	GPA: <b>6</b> 3: GPA: <b>0</b>
Name of the Collaboration LAKSHMI  1181483010 17 Name of the Collaboration LAKSHMI  1181483010 18	TH-BA-S3217  TH-BA-S3217  F	TH-BA- S3231 B+ XILA SIMHA TH-BA- S3231 AB	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224	S3225 A TH-BA- S3225	CGPA1:	2: So	GPA: 6
Name of the Call LAKSHMI  1181483010 17 Name of the Call LAKSHMI  1181483010 18 Name of the Call LAKSHMI	TH-BA-S3217  TH-BA-S3217  F	TH-BA- S3231 B+ XILA SIMHA TH-BA- S3231 AB	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224	S3225 A TH-BA- S3225	CGPA1:	2: So	GPA: 6
Name of the Call LAKSHMI  1181483010 17 Name of the Call LAKSHMI  1181483010 18 Name of the Call LAKSHMI	TH-BA-S3217 B andidate: RA TH-BA-S3217 F andidate: SAI	TH-BA- S3231 B+ YILA SIMHA TH-BA- S3231 AB	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224	S3225 A TH-BA- S3225 AB	CGPA1:	2: So	GPA: <b>6</b> 3:
Name of the Call LAKSHMI  1181483010 17 Name of the Call LAKSHMI  1181483010 18 Name of the Call LAKSHMI	TH-BA-S3217 B andidate: RA TH-BA-S3217 F andidate: SAI	TH-BA- S3231 B+ YILA SIMHA TH-BA- S3231 AB	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224 AB	S3225 A TH-BA- S3225 AB	CGPA1:	2: So	GPA: <b>(</b> GPA: <b>(</b>
Name of the Call LAKSHMI  1181483010 17  Name of the Call LAKSHMI  1181483010 18  Name of the Call LAKSHMI	TH-BA-S3217 B andidate: RA TH-BA-S3217 F andidate: SAM	TH-BA- S3231 B+  YILA SIMHA  TH-BA- S3231 AB  NAPAI GOW	TH-BA- S3249 B+  ACHALAM  TH-BA- S3249 F  REESWARA	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224 AB	S3225 A  TH-BA- S3225 AB	CGPA1:	So 2:	GPA: (GPA: (GPA: (3:
Name of the Call LAKSHMI  1181483010 17  Name of the Call LAKSHMI  1181483010 18  Name of the Call LAKSHMI	TH-BA-S3217 F andidate: RA  TH-BA-S3217 F andidate: SAI  TH-BA-S3217	TH-BA- S3231 B+ YILA SIMHA TH-BA- S3231 AB NAPAI GOW	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F TREESWARA	S3223 B+  TH-BA- S3223 P  TH-BA- S3223	S3224 P TH-BA- S3224 AB TH-BA- S3224	S3225 A  TH-BA- S3225 AB  TH-BA- S3225	CGPA1:	So 2:	GPA: (GPA: (
Name of the Call LAKSHMI  1181483010 17 Name of the Call LAKSHMI  1181483010 Name of the Call LAKSHMI  1181483010 18 Name of the Call LAKSHMI  1181483010	TH-BA-S3217 B andidate: RA TH-BA-S3217 F andidate: SAM	TH-BA- S3231 B+  YILA SIMHA  TH-BA- S3231 AB  NAPAI GOW	TH-BA- S3249 B+  ACHALAM  TH-BA- S3249 F  REESWARA	S3223 B+ TH-BA- S3223 P	S3224 P TH-BA- S3224 AB	S3225 A  TH-BA- S3225 AB	CGPA1:	So 2:	GPA: (GPA: (GPA: (3:
Name of the Control o	TH-BA-S3217 F andidate: RA  TH-BA-S3217 F andidate: SAI  TH-BA-S3217	TH-BA- S3231 B+ YILA SIMHA TH-BA- S3231 AB NAPAI GOW	TH-BA- S3249 B+ ACHALAM TH-BA- S3249 F TREESWARA	S3223 B+  TH-BA- S3223 P  TH-BA- S3223	S3224 P TH-BA- S3224 AB TH-BA- S3224	S3225 A  TH-BA- S3225 AB  TH-BA- S3225	CGPA1:	So 2:	GPA: ( 3: GPA: ( 3:
Name of the Control o	TH-BA-S3217 F andidate: RA  TH-BA-S3217 F andidate: SAI  TH-BA-S3217 B	TH-BA- S3231 B+ YILA SIMHA TH-BA- S3231 AB NAPAI GOW TH-BA- S3231 C	TH-BA- S3249 B+  ACHALAM  TH-BA- S3249 F  REESWARA  TH-BA- S3249 B	S3223 B+  TH-BA- S3223 P  TH-BA- S3223	S3224 P TH-BA- S3224 AB TH-BA- S3224	S3225 A  TH-BA- S3225 AB  TH-BA- S3225	CGPA1:	So 2:	GPA: 3: GPA: 3:

	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225
1181483010 21	С	В	A	С	В	B+
Name of the C	andidate : <b>TH</b>	IIYYALA RA	MA			
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225
1181483010	B	B	33249 B+	33223 B+	A A	B+
Name of the C						2.
name of the Ca	andidate : 11	YALA GAN	GA			



# ANDHRA UNIVERSITY, VISAKHAPATNAM <u>VI SEMSTER RESULTS - AUG-2021</u> B.Com (CBCS-GENERAL)

	TH-BCS-3203								<b>-</b> -
115148303009	B+							!	SGPA: <b>5.8</b>
Name of the Car	ndidate : <b>BYPU</b>	TRIVENI					CGPA1: <b>5.67</b>	2:	3: <b>4.5</b>
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
118148303001	B+	B+	С	С	В	A+		,	SGPA: 6.5
Name of the Car	ndidate : ANUP	U RAMA DEVI					CGPA1:	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			7.0
118148303003	Α	В	B+	В	B+	0			SGPA: <b>7.3</b>
Name of the Car	ndidate : <b>BONU</b>	PADMA					CGPA1: <b>6.50</b>	2:	3: <b>5.0</b>
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
118148303004	С	С	F	F	С	A+		!	SGPA: 0.0
Name of the Can	ndidate : BURJI	SANTOSH KUN	MAR				CGPA1:	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
118148303005	B+	B+	B+	B+	B+	0			SGPA: <b>7.5</b>
Name of the Car	ndidate : CHAN	DAKA LATHA					CGPA1: <b>6.17</b>	2: 6.3	<b>33</b> 3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			<b>-</b> -
118148303006	B+	С	С	В	B+	A+			SGPA: 6.5
Name of the Car	ndidate : CHELI	LURI SAILA					CGPA1:	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
118148303007	B+	С	B+	С	Р	A+			SGPA: 6.1
Name of the Car	ndidate : CHELL	URI SOBHA RA	ANI				CGPA1:	2:	3: <b>4.3</b>
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			<b>-</b> -
118148303009	B+	В	В	В	B+	0			SGPA: <b>7.0</b>
Name of the Can	ndidate : CHITTI	BOMMALA NEE	ERAJA				CGPA1: <b>5.50</b>	2:	3: <b>4.6</b>
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
118148303010	B+	B+	С	В	В	A			SGPA: 6.5
Name of the Car	ndidate : DASA	RIUMA					CGPA1: <b>6.33</b>	2:	3: <b>5.0</b>
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
									0004 60
118148303011	B+	С	С	В	Α	0			SGPA: 6.8

									-	
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			SGF	PA: 0
	3201	3202	3203	3212	3213	CGC15			501	71. 0
1181483030	C C	B	F	C C	C C	0				
Name of the C	andidate : <b>GE</b>	MMELA AN	NITHA					CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
1101402020	3201	3202	3203	3212	3213	CGC15			SGP	'A: 8
1181483030 13	A	A	B+	B+	A	О				
Name of the C	andidate : <b>GU</b>	DEPU YOG	ITHA				(	CGPA1: <b>8.00</b>	2: <b>8.08</b>	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			CCT	A: 7
1181483030	3201 B+	3202 B+	3203 B	3212 B	3213 B	CGC15 O			SGP	A. /
1181483030 15				В	D	J				
Name of the C	andidate: <b>H</b> A	ARI JAYA SI	RI				9	CGPA1: <b>5.00</b>	2:	3:
							·	3.00		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SGP	PA: (
1181483030 16	F	F	F	F	F	О				
Name of the Ca		MARAKA						CGPA1:	2:	3:
SIVIIACIIAL	/AIVI									
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SGP	A: 7
1181483030 17	A	В	В	B+	С	О				
Name of the C	andidate: KA	LAI GOVIN	<b>IDA</b>					CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SGP	A: 6
1181483030 18	B	B	B+	C C	B	0			231	
Name of the C	andidate : <b>KA</b>	ARANAM VA	MSI				• • • • • • • • • • • • • • • • • • •	CGPA1: 7 <b>.17</b>	2: <b>6.50</b>	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-				
	3201	3202	3203	3212	3213	CGC15			SGP	Α: 6
1181483030	B+	B+	C S203	B	C C	0			501	`
19									Page 6	of 9
									. ago c	

Name of the Ca	andidate: KA	RIBUGATA	NEELIMA				CGPA1:	2: <b>6.00</b> 3:
1181483030	TH-BCS- 3201 A	TH-BCS- 3202 B+	TH-BCS- 3203 B	TH-BCS- 3212 B+	TH-BCS- 3213 B	PV- CGC15 O		SGPA: <b>7.3</b> .
1181483030 22				<b>D</b> 1				
Name of the Ca	andidate : <b>K</b> (	OTA DEVI					CGPA1: <b>6.00</b>	2: <b>6.75</b> 3: <b>5.</b> 3
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SGPA: <b>7.0</b>
1181483030 24	B+	B+	B+	С	В	O		
Name of the Ca BABU	andidate : LA	XMIMSETT	I GOWRI				CGPA1:	2: 3:
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SGPA: <b>6.5</b> 0
1181483030 25	В	В	В	В	В	A+		
Name of the Ca	andidate: MA	ADDILA SIN	DHUJA				CGPA1:	2: 3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		SGPA: <b>7.6</b> ′
1181483030 26	3201 A	3202 B+	3203 B+	3212 B	3213 A	CGC15 O		SGPA: 7.0
Name of the Ca	andidate : <b>M</b> A	AJJI ANJAL	J				CGPA1: <b>6.33</b>	2: <b>6.75</b> 3: <b>5.</b> 0
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		
1181483030 29	3201 B+	3202 B+	3203 A	3212 C	3213 A	CGC15 O		SGPA: <b>7.5</b> 0
Name of the Ca	andidate : MU	JGADA LAV	ANYA				CGPA1: <b>5.50</b>	2: <b>7.21</b> 3: <b>5.</b> 4

	THE DOG	TIL D.CC	TIL D.C.C.	TIL DOG	TIL DOG	DV			SGPA: 5
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		3	GPA: 5
1181483030	3201 C	3202 C	3203 P	3212 P	3213 B	CGC15 A+			
30	C	C	Г	Г	Б	AT			
Name of the C	andidate : <b>NE</b>	MALAPURI	NAGARAJU				CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
1101/02020	3201 B+	3202 B	3203 P	3212 C	3213	CGC15		S	GPA:
1181483030 32	D+	Б	Г	C	В	A+			
Name of the C	andidate : PA	NDIKA SAM	IBAAYYA				CGPA1: <b>6.50</b>	2: 5	<b>.79</b> 3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 7
1181483030	B+	В	С	B+	B+	0			
Name of the C	andidate : <b>PE</b>	DAPALLI SA	AILAJA	1	1	1	CGPA1:	2: 6	<b>5.58</b> 3:
							5.83		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 7
1181483030 34	B+	A	B+	A	B+	0			
Name of the C	andidate : <b>PE</b>	NUMAJJI R	AMYA				CGPA1:	2: 7	. <b>29</b> 3: 5
							6.33		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 7
1181483030 35	B+	B+	B+	B+	C	A+			
Name of the C	andidate : <b>PO</b>	DILAPU NA	NDINI				CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 7
1181483030 36	B+	B+	B+	B+	A	O			
Name of the C	andidate : PO	TNURU NEI	ERAJA				CGPA1: <b>5.83</b>	2: 6	<b>5.54</b> 3:
	TIL D.CC	THE DOG	TIL D.C.C	TIL D.C.C.	TIL DOG	DV			
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		c	GPA: 5
1181483030	3201 B	3202 C	3203 C	3212 C	3213 P	CGC15 O		S	OFA.
1181483030 37					1				
								Pag	ge 8 of 2

Name of the Ca	andidate : <b>PU</b>	<del>LAPAKA JA</del>	GADEESH				CGPA1:	2:	3:
1181483030 39	TH-BCS- 3201 C	TH-BCS- 3202 B	TH-BCS- 3203 B	TH-BCS- 3212 C	TH-BCS- 3213 B	PV- CGC15 O		SG	PA: <b>6.3</b>
							CODIA		2.44
Name of the Ca KRISHNA	andidate : SAI	KVASIDDI M	IURALI				CGPA1: <b>4.67</b>	2:	3: <b>4.</b>
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SG	PA: <b>7.</b> 5
1181483030 40	A	B+	В	B+	B+	O			
Name of the Ca	andidate : <b>SE</b> l	EDARAPU S	ОВНА				CGPA1:	2: <b>6.4</b>	<b>6</b> 3:
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SG	PA: 7.
1181483030 41	A	B+	В	B+	B+	O			
Name of the Ca	andidate : SII	KHA RUTHU	J				CGPA1: <b>5.83</b>	2: <b>6.2</b>	9 3: 4.
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SG	PA: <b>0.</b> 0
1181483030 42	F	F	F	F	F	A+			
Name of the Ca  DHANUNJAY		GARAPU					CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SG	PA: <b>6.8</b>
1181483030 44	B+	B+	С	В	B+	A+			
Name of the Ca	andidate : <b>SO</b>	NDI ASHA J	YOTHI		1		CGPA1: <b>6.17</b>	2: <b>5.5</b>	0 3:

	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-
	3201	3202	3203	3212	3213	CGC15
81483030 46	B+	B+	B+	B+	A	A
ame of the C	andidate : SU	VVADA BHA	NU			
	TH DOG	TH DOG	TH DOG	TH DCC	TH DCC	DV
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-
0.1.10.00.00	3201	3202	3203	3212	3213	CGC15
81483030 48	A	A	B+	B+	B+	О
ame of the Ca	andidate : VA	NDRANGI S	AI PRASANT	`H		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-
	3201	3202	3203	3212	3213	CGC15
81483030 49	B+	B+	В	B+	B+	0
ame of the Ca	andidate : <b>VE</b>	LAGADA PR	RATAPH			



# ANDHRA UNIVERSITY, VISAKHAPATNAM <u>VI SEMSTER RESULTS - AUG-2021</u> B.Sc (CBCS)

	TH-BS-S3202				
715148305009	B+				SGPA: <b>7.1</b>
Name of the Can	didate : BONU	SYAM SAI		CGPA1: <b>5.17</b> 2:	3: 4.8
	TH-BS-S3202				
715148305042	F				SGPA: 0.0
Name of the Can	didate : MAND	ALA MAHESH		CGPA1: <b>5.17</b> 2:	3:
	TH-BS-S3256				0004.00
715148305074	F				SGPA: 0.0
Name of the Can	didate : BONG	J SATYANARAY	A	CGPA1: <b>4.83</b> 2:	3: 4.7
	TH-BS-S3202				SGPA: <b>0.0</b>
715148305082	F	/ADA 011			
Name of the Can	ididate : GANT	YADA SAI		CGPA1: <b>4.83</b> 2:	3: <b>5.2</b>
	TH-BS-S3202				
715148305103	F				SGPA: <b>0.0</b>
Name of the Can	didate : RAPIR	EDDY MOUNIKA		CGPA1: <b>5.50</b> 2:	3: <b>4.9</b>
	TH-BS-S3232				SGPA: <b>6.3</b>
715148305140	C				
Name of the Can	didate : MERAF	PALA SAI UMA I	ESH	CGPA1: 2:	3: <b>4.5</b>
	TH-BS-S3202	TH-BS-S3232	H-BS-S3233		0004 00
716148305039	AB	F	F		SGPA: 0.0
Name of the Can	ididate : KOTA	POLAYYA		CGPA1: 2:	3:
	TH-BS-S3223	TH-BS-S3231	H-BS-S3232		SGPA: <b>0.0</b>
716148305040	Р	F	<u>F</u>		3GFA. <b>0.0</b>
Name of the Can	didate : KOTYA	ADA ANAND MO	V	CGPA1: 2:	3: <b>4.5</b>
	TH-BS-S3202	TH-BS-S3232			
716148305042	F	F			SGPA: 0.0
Name of the Can	didate : KUNET	I SIVA SANKAR	AO	CGPA1: 2:	3:
	TH-BS-S3202	TH-BS-S3233			
716148305056	F	В			SGPA: <b>0.0</b>
Name of the Can	didata · DADDA	I A CEETUANII		CGPA1: <b>6.67</b> 2:	3: <b>5.7</b>

TH-BS-	SGPA: <b>0.00</b>
S3202	
7161483050 F 59	
Name of the Candidate : PATTIGULLA BALAJI	CGPA1: 2: 3:
TH-BS-	
S3202	SGPA: <b>0.00</b>
7161483050 F 60 F	
Name of the Candidate : PATTIGULLA JAGADEESH	CGPA1: 2: 3: <b>6.1</b> <b>6.00</b>
TH-BS-	
S3202	SGPA: <b>0.00</b>
<b>7161483050</b> F 79	
Name of the Candidate : VANGAPANDU INDU	CGPA1: 2: 3: <b>5.1 5.83</b>
TH-BS- TH-BS-	
S3202 S3232 S3233	SGPA: <b>0.00</b>
7161483050 F B F	
Name of the Candidate : VAVILAPALLI BHAVANI DEVI	CGPA1: 2: 3: <b>4.9</b>
TH-BS-	
S3256	SGPA: <b>7.53</b>
7161483051 C 20 C	
Name of the Candidate : PINNINTI TEJASWANI	CGPA1: 2: 3: <b>5.0</b> 0
TH-BS-	
S3202	SGPA: <b>0.00</b>
7161483051 F 23	
Name of the Candidate : SALURU TARUN	CGPA1: 2: 3: <b>4.6</b>
TH-BS-	
S3236 <b>7161483051</b> P	SGPA: <b>7.23</b>
7161483051 P 40  Name of the Candidate : BOBBILI LAVANYA	CCDA1. 0.607 2.54
Traine of the Canadiate. DODDIN DAYANIA	CGPA1: 2: <b>6.97</b> 3: <b>5.4</b> 0

	TH-BS- S3236		SGPA: <b>0.00</b>
7161483051 65	AB		
	andidate : SA	BARAPU PRAKASH	CGPA1: 2: 3: <b>4.8 5.83</b>
	TH-BS- S3232		SGPA: <b>7.30</b>
7171483050 02	В		
Name of the Ca	andidate : AD	ADA SRIDEVI	CGPA1: 2: <b>6.96</b> 3: <b>5.8</b> 0 <b>7.17</b>
	TH-BS-	TH-BS-	
	S3202	S3232	SGPA: <b>0.00</b>
7171483050 20	F	С	
Name of the Ca		NTALA	CGPA1: 2: 3: <b>6.67</b>
	TH-BS-		SGPA: <b>6.57</b>
7171483050 22	S3202 P		SGPA: 0.57
	andidate : <b>CH</b>	UKKA ASWINI	CGPA1: 2: 3: <b>5.00 6.33</b>
	TH-BS-	TH-BS-	
7171483050 24	S3202 F	S3232 C	SGPA: <b>0.00</b>
Name of the Ca		DIGALLA	CGPA1: 2: 3:

	TH-BS- S3231	TH-BS- TH-BS- S3232 S3233		SGPA: 7.
	andidate : MA	JJI RAMADEVI	CGPA1: <b>5.83</b>	2: <b>6.47</b> 3: <b>5</b>
7171483050 52	S3220 B			SGPA: 6.
	TH-BS-			
	andidate : MA	DDI RAMESH BABU	CGPA1: <b>7.33</b>	2: 3: <b>6</b>
7171483050 50	TH-BS- S3232 B+			SGPA: 8.
Name of the Ca RAO	andidate : <b>LO</b>	KARPU NAGESWARA	CGPA1:	2: 3:
7171483050 49	TH-BS- S3232 F	TH-BS- S3233 P		SGPA: 0.
Name of the Ca	andidate : <b>K</b> O	LLA MANIKANTA	CGPA1: <b>5.67</b>	2: 3:4
7171483050 45	A	A		
	TH-BS- S3231	TH-BS- S3232		SGPA: 7.
Name of the Ca	andidate : <b>G</b> (	PRLE TEJA	CGPA1: <b>7.33</b>	2: <b>8.05</b> 3: <b>5</b>
7171483050 33	TH-BS- S3232 B+			SGPA: 8.
Name of the Ca RAMANA	andidate : GA	NTA VENKATA	CGPA1: <b>5.67</b>	2: 3:
7171483050 28	TH-BS- S3202 F			SGPA: 0.

7171483050 59	<u>B</u> +	A				
Name of the Ca KUMAR	andidate : <b>PA</b>	LISETTI KA	Ú <b>N</b>	CGPA1: <b>7.67</b>	2:	3: <b>5.8</b>
	TH-BS-				C.C.	PA: <b>9.10</b>
7171483050	S3202 O				30	PA: 9.10
Name of the C	andidata · <b>DI</b>	TIIDATA		CGPA1:	2. 8 0	<b>9</b> 3: <b>7.6</b>
ivallie of the C	andidate . I I	LLI KAJA		7.83	2; 0.9	<i>3</i> ; 7.00
	TH-BS- S3223	TH-BS- S3221			SC	PA: <b>5.57</b>
7171483050 73	S3223 C	P S3221			30	ra. 3.37
Name of the Ca				CCDA1	2	2
Name of the Ca	andidate: Kr	EDDI GANES		CGPA1:	2:	3:
	TH-BS-	TH-BS-	TH-BS-			
	S3202	S3219	S3220		SG	PA: <b>0.00</b>
7171483050 82	F	P	C			
Name of the Ca	ndidate : TA	LAPARTHI S	INIVASA	CGPA1:	2:	3: <b>4.9</b> (
RAO				6.00		
	TH-BS-	TH-BS-				
	S3219	S3220			SG	PA: <b>5.93</b>
7171483050 83	В	С				
Name of the Ca	andidate: UJ	JIRI SANKA	A RAO	CGPA1: <b>5.83</b>	2:	3: <b>5.1</b> 0
	TH-BS-					
	S3202				SG	PA: <b>7.27</b>
7171483050 86	C					
Name of the Ca	andidate : VA	ARADA SANI	YA	CGPA1: <b>7.33</b>	2:	3: <b>5.9</b> 0

	TH-BS-	TH-BS-								S	GPA: <b>0.00</b>
7171483050 97	S3202 F	S3260 F									
Name of the Ca	ndidate : <b>GU</b>	JJU BHASKA	ARA RAO						CGPA1: <b>5.17</b>	2:	3: <b>5.0</b>
7171402051	TH-BS- S3256									S	GPA: <b>0.00</b>
7171483051 00	F										
Name of the Ca KANTA	ndidate : <b>KA</b>	RIBUGATA N	MANI						CGPA1:	2:	3:
7171483051 02	TH-BS- S3202 F									S	GPA: <b>0.00</b>
Name of the Ca	ndidate : <b>K</b> O	PRADA GOW	THAMI						CGPA1: <b>6.83</b>	2:	3: <b>6.1</b> 0
7171483051 07	TH-BS- S3202 AB	TH-BS- S3256 AB	TH-BS- S3259 AB	TH-BS- S3260 AB						S	GPA: <b>0.00</b>
Name of the Ca	ndidate : MA	RUKURTHI	NAVEEN						CGPA1:	2:	3:
7171483051	TH-BS- S3256 B	TH-BS- S3260 B+								S	GPA: <b>7.20</b>
7171483051 10 Name of the Ca			KA						CGPA1:	2:	3:
7171483051 11	TH-BS- S3256 C									S	GPA: <b>6.73</b>
Name of the Ca	ndidate : <b>NA</b>	MMI ANANI	DA						CGPA1: <b>6.17</b>	2:	3: <b>5.7</b> 0
7171483051 14	TH-BS- S3256 C									S	GPA: <b>7.70</b>
14										Pan	e 16 of 22

Name of the Ca	<del>ndidate : PA</del>	<del>ILA BHAVA</del>	NISANKAK	CGPA1: 7.67	2:	<del>3: <b>6.5</b></del> (
	TH-BS-	TH-BS-	TH-BS-			
	S3202	S3256	S3260		SC	GPA: <b>0.00</b>
7171483051 20	F	С	P			
Name of the Ca	ndidate : <b>PY</b>	DANA HARI	KRISHNA	CGPA1: <b>5.00</b>	2:	3: <b>5.6</b>
	TH-BS-	TH-BS-				
	S3202	S3256			SC	GPA: <b>7.23</b>
7171483051 24	В	В	-			
Name of the Ca	andidate : SA	RAGADA DI	VYA	CGPA1: <b>5.33</b>	2:	3:
	TH-BS-	TH-BS-	TH-BS-			
	S3202	S3256	S3259		SC	GPA: <b>0.00</b>
7171483051 25	F	P	AB			
Name of the Ca	indidate : <b>SE</b>	SSETTI ROO	P SAI	CGPA1: <b>6.17</b>	2:	3:
	TH-BS-	TH-BS-	TH-BS-			
	S3202	S3256	S3260		SC	GPA: <b>0.00</b>
7171483051 26	F	В	B+			
Name of the Ca	indidate : SIC	GIREDDI TR	IVENI	CGPA1:	2:	3:
	TH-BS- S3242				SC	GPA: <b>7.43</b>
7171483051 38	C S3242	_			30	л А. 744
Name of the Ca	ındidate : <b>AK</b>	YANA YOG	ITHA	CGPA1: <b>6.67</b>	2:	3: <b>5.1</b> 0

									0.17		ge 18 of 2
Name of the Ca	andidate : PO	TNURU DIN	NEH						CGPA1: <b>6.17</b>	2:	3:
7171483051 75	F	F									
	TH-BS- S3242	TH-BS- S3248								S	SGPA: 0
									5.00		
Name of the Ca	andidate : ME	DISETTI PA	ALLAVI						CGPA1: <b>5.00</b>	2:	3:
7171483051 70	TH-BS- S3248 B									S	SGPA: 6
Name of the Ca	andidate : <b>KO</b>	TA RAMAL	AKSHMI						CGPA1: <b>5.50</b>	2:	3: 4
7171483051 65	TH-BS- S3248 B+									S	SGPA: 7
Name of the Ca	andidate : <b>JA</b>	VVADI PRA	KASH						CGPA1:	2:	3:
171483051 56	F	F	F	P							
	TH-BS- S3235	TH-BS- S3242	TH-BS- S3248	TH-BS- S3250						S	SGPA: 0
Name of the Ca	andidate : <b>IN</b>	ΓΙ YASODH	IA						CGPA1:	2:	3:
7171483051 55	TH-BS- S3223 P	TH-BS- S3235 P	TH-BS- S3242 F	TH-BS- S3248 F	TH-BS- S3249 P	TH-BS- S3250 P					SGPA: 0
rvame of the Ca	andidate . GC	TITUELLE	1	1		T.			COFAI.	۷.	<u>J.</u>
7 <b>171483051</b> 53  Name of the Ca		TTI DEEDA							CGPA1:	2:	3:
7171402051	TH-BS- S3242 P									S	SGPA: 7
Name of the Ca	andidate : GE	NJI NIRMA	LA				 		CGPA1:	2:	3:
7171483051 52	S3242 P										,0171, 7
	TH-BS-									S	SGPA: 7

	TH-BS- S3235	TH-BS- S3242	TH-BS- S3248	TH-BS- S3249	TH-BS- S3250								S	GPA: <b>0.00</b>
7171483051 76	F	F	F	P	C	-								, 6171.
Name of the Ca	andidate : <b>R</b> A	AI RAGHU									CGI	PA1:	2:	3: <b>4.1</b> 0
	TH-BS- S3242	TH-BS- S3248											Ş	SGPA: <b>7.27</b>
7171483051 80	P	B+	_											
Name of the Ca	andidate : SA	NKUROTHU	ЈУОТНІ								CGI <b>5.17</b>	PA1:	2:	3: <b>4.7</b> (
7171483051	TH-BS- S3248 B												S	SGPA: <b>7.30</b>
86  Name of the Ca		DDADI SRA	VANTHI								CGI	PA1:	2:	3: <b>5.1</b> 0
Traine of the Co			, , , , , , , , , , , , , , , , , , ,									711.		3. 012
7171483051	TH-BS- S3202 B+	TH-BS- S3212 A	TH-BS- S3256 B+	TH-BS- S3219 A+	TH-BS- S3220 A	TH-BS- S3221 A	_						S	SGPA: <b>8.37</b>
91 Name of the Ca KRISHNAVE		LAKOLLU									CGI	PA1:	2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-B S323		SGPA: <b>0.0</b>
7181483050 01	F	В	P	A	B+	A	В	A+	C	A+	F	A		
Name of the Ca	andidate : AK	KUBILLI DI	IVYA	1		1		1		1	CGI	PA1:	2:	3:

TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SG A: 7.97
												P
Р	В	Α	O	Α	O	A+	O	A+	O	C	A +	
andidate : <b>BE</b>	HARA RAM	YA						PR-BS- TH-BS- PR-BS- TH-BS- PR-BS- S3231 S3232 S3232 S3233 S3233 SGPA: 8.  CGPA1: 2: 7.28 3: 5.8  PR-BS- TH-BS- PR-BS- SGPA: 8.  CGPA1: 2: 3: 6.0  PR-BS- TH-BS- PR-BS- TH-BS- PR-BS-	<b>7.28</b> 3: <b>5.80</b>			
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	TH-BS- PR-BS- S3233 SGPA: 8  CGPA1: 2: 3: 6.  TH-BS- PR-BS- S3221 S3221 S3221 S3221 S3221 SGPA: 7  CGPA1: 2: 3:	SGPA: <b>8.0</b> 0	
В	A	B+	A+	B+	О	A+	О	B+	О	В	О	
andidate : <b>BE</b>	VARA RADI	НА	ı	ı			1	31 S3232 S3232 S3233 S3233 SGPA: <b>8.</b> O B O CGPA1: 2: 3: <b>6.0</b> BS- TH-BS- PR-BS- TH-BS- PR-BS- S3220 S3220 S3221 S3221 SGPA: <b>7.</b> CGPA1: 2: 3:	3: <b>6.00</b>			
TUDE	DD DC	THE	DD DC	TUDE	DD DC	THE	DD DC	THE	DD DC	TUDE	DD DC	
												SGPA: 7.13
P	B	B+	A	B+	A	A						50171. 7426
andidate : <b>BO</b>	BBILI CHAN	NDRA					A+ O B+ O B O  CGPA1: 2: 3  H-BS- PR-BS- TH-BS- PR-BS- S3219 S3220 S3221 S3221 S3221 A A B+ A+ B+ A  CGPA1: 2: 3  CGPA1: 2: 3		3:			
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-		PR-BS-	
S3202 P	S3202 B	S3212 B+	S3212 A+	S3223 B+	S3223 A+	S3231 B+					A	SGPA: <b>7.2</b> 7
andidate : <b>B</b> O	NU ANUSH	A								CG: 5.83	PA1: 2:	3: <b>5.50</b>
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-						2021 0 7
												SGPA: <b>8.7</b> 0
												0.26 - 6.20
andidate : CH	INTALA GA	ANESH								CG. <b>7.1</b> 7		8.26 3: 6.30
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>6.9</b> 3
									PR-BS-	SGPA: <b>6.9</b> 3		
S3202	S3202 B	S3212 A	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233 P	S3233 A + PA1: 2:	
S3202 B+	S3202 B	S3212 A	S3212	S3223	S3223	S3231	S3231	S3232	S3232 A+	S3233 P CG. 5.50	S3233 A + PA1: 2:	SGPA: <b>6.93</b> 3: <b>5.70</b>
	S3202 P andidate: BE  TH-BS- S3202 B andidate: BE  TH-BS- S3202 P andidate: BO  TH-BS- S3202 P andidate: BO	S3202   S3202   P	S3202   S3202   S3212     P	S3202   S3202   S3212   S3212   P   B   A   O	S3202         S3202         S3212         S3212         S3223           P         B         A         O         A           A         O         A           andidate: BEHARA RAMYA           TH-BS- PR-BS- TH-BS- S3202         PR-BS- TH-BS- PR-BS- TH-BS- S3202         S3212         S3212         S3223           B         A         B+         A+         B+           Andidate: BEVARA RADHA           TH-BS- PR-BS- TH-BS- S3202         S3202         S3212         S3212         S3223           P         B         B+         A         B+           Andidate: BOBBILI CHANDRA           TH-BS- PR-BS- TH-BS- S3202         S3202         S3212         S3212         S3223           P         B         B+         A+         B+    TH-BS- PR-BS- TH-BS- PR-BS- TH-BS- S3202         S3202         S3212         S3212         S3223           A         O         A         O         B+	S3202	S3202   S3202   S3212   S3213   S3223   S3231     P	S3202   S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3231   P   B   A   O   A   O   A + O   O   A   O   A + O   O   A + O   O   A   O   O   A + O   O   A   O   O   A + O   O   A   O   O   A + O   O   A   O   O   A   O   O   A   O   O	S3202   S3202   S3212   S3212   S3223   S3231   S3231   S3232   P   B   A   O   A   O   A +	S3202   S3202   S3212   S3212   S3223   S3231   S3231   S3232   S3202   S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3232   S323	S3202   S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3232   S3232   S3233     P	S3202   S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3231   S3232   S3232   S3233   S3233   S3233   P   B   A   O   A   A

										_		
idate : GAI	NTA LAKSH	IMOJI RAO								CG 5.1'	PA1: 2:	3: <b>5.7</b>
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
S3202												SGPA: $0$ .
F	В	C	A	В	A	B+	A+	C	A+	AB	A	_
lidate : <b>GE</b>	DDA BABY									CG	PA1: 2:	3:
TIL Da	DD D.C	TILL D.G	DD DG	TILL D.G	DD D.G	TILL D.G	DD DG	TILL D.G	DD DG	TILL D.G	DD DG	
												SCDA. 7
		-										SGPA: 7.7
Ρ	Б	A	U	A	A	A	A+	D+	U	D+	U	
idate : GO	RLE HEMA	NTHU	-		1	-	1	1		CG	PA1: 2:	3: <b>5.8</b> 0
THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	
												SGPA: 8.1
C C	33202 A+	A A	35212 A+	33223 B+	0	33231 A+	O	B+	O	33233 B+	0	501 A. 0.1
	MALA											3: <b>5.9</b> 0
IA RAO										6.50	)	
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.0</b>
F	В	C	A+	B+	A+	B+	O	P	A+	P	A +	
idate : ISH	TAM NARA	YANA RAO								CG:	PA1: 2:	3:
										0.00	J	
TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>6.5</b>
P	В	С	A+	B+	A	В	A	В	A	В	A	
idate : <b>JAG</b>	GENA VEN	KATA								CG	PA1: 2:	3:
lic T	S3202 F Idate: GE IH-BS- S3202 P Idate: GO IH-BS- S3202 C Idate: INA IA RAO IH-BS- S3202 F Idate: ISH IH-BS- S3202 F	S3202   S3202   F   B	S3202   S3202   S3212   F	S3202   S3202   S3212   S3212   F   B   C   A	S3202   S3202   S3212   S3212   S3223	S3202   S3202   S3212   S3212   S3223   S3223   S3223   S3202   S3202   S3212   S3212   S3223   S3223   S3202   S3202   S3212   S3212   S3223   S3223   S3223   P   B   A   O   A   A   A	S3202   S3202   S3212   S3212   S3223   S3223   S3231	S3202   S3202   S3212   S3212   S3223   S3231   S3232   S3202   S3202   S3212   S3212   S3223   S3223   S3219   S3219   S3219   S3219   S3219   S3219   S3210   S3202   S3202   S3212   S3212   S3223   S3223   S3231   S323	S3202   S3202   S3212   S3212   S3223   S3231   S3231   S3232   S3232   S3232   S3231   S3232   S323	S3202   S3202   S3212   S3212   S3223   S3231   S3231   S3232   S3202   S3202   S3212   S3212   S3223   S3223   S3219   S3219   S3220   S3202   S3202   S3212   S3212   S3223   S3223   S3219   S3220   S3202   S3202   S3212   S3212   S3223   S3223   S3231   S3231   S3232   S3232   S3202   S3202   S3212   S3212   S3223   S3223   S3231   S3232   S323	TH-BS-	PR-BS-

												·	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SG A: <b>7.6</b> 0
7181483050 24	С	В	A	О	В	A	B+	О	B+	О	B+	О	
Name of the Ca RAO	ndidate : KA	LAGARLA T	ΓIRUMALA								CGI <b>5.83</b>	PA1: 2:	3: <b>6.2</b> 0
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>7.0</b>
7181483050	C	В	B+	A+	B+	A+	B+	A+	B+	A+	P	A	
Name of the Ca	andidate : <b>K</b> O	DROTHU S	WATHI								CGI <b>6.17</b>	PA1: 2:	3: <b>6.00</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7181483050 28	S3202 P	S3202 B	S3212 P	S3212 A	S3223 A	S3223 A	S3231 C	S3231 A+	S3232 F	S3232 A	S3233 P	S3233 A	SGPA: <b>0.0</b> 0
Name of the Ca	andidate : <b>KO</b>	LIPAKA SA	I KUMAR								CGI	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: <b>7.9</b>
7181483050 30	S3202 C	S3202 A	S3212 B+	S3212 A+	S3223 B+	S3223 O	S3231 A	S3231 O	S3232 B+	S3232 O	S3233 B+	S3233 O	SGPA: 7.5
Name of the Ca	andidate : <b>K</b> O	NISI SIREE	SHA								CGI <b>7.1</b> 7	PA1: 2:	3:
				DD DG	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212			S3231	S3231	S3232	S3232			SGPA: 0.00
7181483050	TH-BS- S3202 F	PR-BS- S3202 A	TH-BS- S3212 B	S3212 A+	S3223 A	S3223 O	S3231 B+	S3231 O	S3232 C	S3232 O	S3233 C	S3233 A	SGPA: <b>0.0</b> 0
7181483050 31 Name of the Ca	S3202 F	S3202 A	S3212 B	S3212	S3223	S3223					S3233 C	S3233 A + PA1: 2:	SGPA: <b>0.0</b> 0
7181483050 31 Name of the Ca	S3202 F andidate : <b>K</b> O	S3202 A DRNANA GA PR-BS-	S3212 B NESH TH-BS-	S3212 A+ PR-BS-	S3223 A	S3223 O	B+	O PR-BS-	C TH-BS-	O PR-BS-	S3233 C CGF 6.67	S3233 A + PA1: 2: 7	3: <b>5.10</b>
Name of the Ca 7181483050	S3202 F andidate : <b>K</b> O	S3202 A DRNANA GA	S3212 B NESH	S3212 A+	S3223 A	S3223 O	B+	O	С	O	S3233 C CGF 6.67	S3233 A + PA1: 2:	3: <b>5.10</b>
Name of the Ca	S3202 F andidate : KO TH-BS- S3202 F	S3202 A DRNANA GA PR-BS- S3202 B	S3212 B NESH TH-BS- S3212 AB	S3212 A+ PR-BS- S3212	S3223 A TH-BS- S3223	S3223 O PR-BS- S3223	B+  TH-BS-  S3231	O PR-BS- S3231	TH-BS- S3232	O PR-BS- S3232	S3233 C CGH 6.67 TH-BS- S3233 P	S3233 A + PA1: 2: 7	3: <b>5.10</b>
Name of the Ca 7181483050 32	S3202 F andidate : KO TH-BS- S3202 F	S3202 A DRNANA GA PR-BS- S3202 B	S3212 B NESH TH-BS- S3212 AB	S3212 A+ PR-BS- S3212	S3223 A TH-BS- S3223	S3223 O PR-BS- S3223	B+  TH-BS-  S3231	O PR-BS- S3231	TH-BS- S3232	O PR-BS- S3232	S3233 C CGH 6.67 TH-BS- S3233 P	S3233 A + PA1: 2: 7 PR-BS- S3233 A	3: <b>5.10</b> SGPA: <b>0.0</b>

Name of the Ca	ndidate : <b>K</b> O	TYADA KA	MYA								CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 7.
7181483050 35	С	В	B+	A+	В	О	A	О	В	О	В	0	
Name of the Ca MAHESWARA		RRAPU UM	A								CGI 6.83	PA1: 2:	3: <b>5.4</b> (
Γ													
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 0.0
7181483050 36	F	В	С	A+	С	A+	C	A+	С	A+	F	A +	
Name of the Ca SAILEELAVA		EGADA									CGl	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	GCDA 9.7
7181483050 38	S3202 A	S3202 O	S3212 A	S3212 O	S3223 A	S3223 O	S3231 A	S3231 O	S3232 B+	S3232 O	S3233 A	S3233 O	SGPA: 8.7
Name of the Ca RAO	ndidate : <b>PA</b> l	NCHALI YO	GESWARA								CGI 7.00		<b>7.79</b> 3: <b>6.0</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: <b>0.0</b>
7181483050	S3202 F	S3202 B	S3212 B+	S3212 O	S3223 B+	S3223 O	S3219 B+	S3219 O	S3220 B	S3220 O	S3221 B+	S3221 O	SGPA: 0.0
Name of the Ca	ndidate : PAS	SUMURTHI	SAILEELA								CGl	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7181483050 40	S3202 F	S3202 B	S3212 P	S3212 A+	S3223 B	S3223 A+	S3231 P	S3231 A+	S3232 C	S3232 A+	S3233 P	S3233 A	SGPA: 0.0
Name of the Ca	ndidate · <b>PA</b> '	L TEDA GANI	ESH								CCI	PA1: 2:	3:

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SG A: <b>0.0</b> 0
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	P
7181483050 41	F	В	В	A	B+	A	С	A+	В	A+	P	A	
Name of the Ca	andidate : PA	THIVADA D	DEVI								CG: 5.33	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.</b> 0
7181483050 43	F	B	C	A+	B+	A+	B	A+	F	A+	C	A	
Name of the Ca	andidate : <b>PA</b>	_ TNANA SAN	NDHYA								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.0</b>
7181483050 45	F	В	B+	A+	С	A	P	A+	F	A	С	A +	
Name of the Ca	ındidate : PE	EDIKA DEE	NAJYOTHI					1			CG	PA1: 2:	3: <b>4.9</b> 0
[													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	~~~. 0
<b>=</b> 4044020 <b>=</b> 0	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.</b> 0
7181483050 46	F	В	A	A	B+	A	A	A+	F	A	B+	A	
Name of the Ca	indidate : PI	NNINTI DUR	RGA RAO								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 0.0
7181483050	F	B	B+	A A	C S3223	A+	B	A+	F	A+	B	A	BOITI.
Name of the Ca		MBARKI JA	NARDHANA								CG	PA1: 2:	3:
CHIRANJEEV	/1												
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.0</b>
7181483050 48	F	A	С	A	С	A	С	A+	F	A	С	A +	
Name of the Ca	andidate: RE	GUVALASA	SAI								CG	PA1: 2:	3: <b>4.5</b> 0
ſ													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	CCD 4 O
7181483050	S3202 F	S3202 B	S3212 B+	S3212 A	S3223 B+	S3223 O	S3231 B+	S3231 A+	S3232 C	S3232 O	S3233 B+	S3233 O	SGPA: <b>0.0</b>
49						_							
Name of the Ca	andidate : <b>RE</b>	LVALLA DEI	EPIKA								CG:	PA1: 2:	3: <b>5.7</b> 0

											6.1	7	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 0.0
7181483050 51	F	В	A	A	B+	A+	B+	A+	P	A+	В	A +	
Name of the Ca	indidate : <b>RU</b>	NKANA VEN	NKATESH								CG <b>6.0</b> 0	PA1: 2:	3: <b>5.</b> 60
Г		1		T							T		
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 0.
7181483050 53	F	В	С	A	B+	О	P	О	С	О	С	О	
Name of the Ca	andidate : SA	MIREDDI M	ANGA								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
F1014020F0	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 0.0
7181483050 55	F	В	В	B+	В	A+	В	A+	P	A+	P	A +	
Name of the Ca	andidate : SA	NAPATHI L	OKESH								CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>8.8</b>
7181483050 56	A	О	О	A+	A	0	A	О	A	О	B+	0	
Name of the Ca	andidate : SA	NAPATHI SI	EKHAR								CG <b>7.0</b> 0	PA1: 2:	<b>7.92</b> 3: <b>6.2</b> 0
Γ													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	CCD A A
7181483050 58	S3202 F	S3202 B	S3212 P	S3212 A	S3223 P	S3223 A	S3231 P	S3231 A+	S3232 F	S3232 A	S3233 F	S3233 A	SGPA: 0.
Name of the Ca	ndidate : SIN	GARAPU RA	AKESH DOR	A		1		1	1	1	CG	PA1: 2:	3:

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>0.0</b> 0
7181483050 59	F	В	P	A	С	A	В	A+	P	A	F	A	
Name of the Ca PAVANKALY		RIPURAPU									CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>0.0</b> 0
7181483050 60	F	В	С	A	B+	A+	С	A+	P	A+	P	A	
Name of the Ca	ndidate : SO	MBARKI AF	RUNA								CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>8.6</b> 0
7181483050 62	B+	O	A+	О	A+	О	Α	О	B+	О	В	О	
Name of the Ca	ndidate : TA	MMINENI IS	SWARYA								CG1 <b>7.6</b> 7		<b>8.26</b> 3: <b>7.50</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>0.0</b> 0
7181483050 65	F	В	P	A	С	A+	F	A+	F	A+	P	A +	
Name of the Ca KUMAR	ndidate : VA	NAPALLI BI	HARATH								CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 7.37
7181483050 66	С	В	A	O	B+	A+	B+	A+	В	A+	В	A +	
Name of the Ca	ndidate : VA	NGANDU KI	EERTHANA								CGI <b>5.3</b> 3	PA1: 2:	3: <b>5.40</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>6.2</b> 0
7181483050 68	P	В	С	A	В	A	В	A+	P	A	С	A +	
Name of the Ca	ndidate : <b>YE</b>	LIGAPU RA	VI KUMAR								CGI <b>5.6</b> 7	PA1: 2:	3: <b>5.3</b> 0
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3254	PR-BS- S3254	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: <b>8.7</b> 0
7181483050	A	0	B+	0	A	0	B+	0	B+	0	0	_	55171.

69												
Name of the Ca	ındidate : <b>AK</b>	YANA GOW	THAMI								CGPA1: <b>7.33</b>	2: <b>8.10</b> 3: <b>5.80</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	
<b>-</b> 40440 <b>-</b> 0	S3202	S3202	S3212	S3212	S3254	S3254	S3259	S3259	S3260	S3260	S006	SGPA: <b>8.3</b> 0
7181483050 70	B+	A	A	O	A	A+	B+	A+	A	A+	A+	
Name of the Ca	andidate : AL	THI BHARG	GAVI								CGPA1: <b>7.83</b>	2: <b>8.04</b> 3: <b>6.20</b>
	THE	DD DC	THE DO	DD DC	TIL DO	DD DC	TH DO	DD DC	THE DO	DD DC	DV DC	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3254	PR-BS- S3254	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	SGPA: 9.30
7181483050	A+	O	A+	0	A	0	A	0	A+	O	O	ggiri.
Name of the Ca	andidate : AM	POLU JYO	THI								CGPA1: <b>8.50</b>	2: <b>9.14</b> 3: <b>7.10</b>
Г												
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	~ ~ ~ 0.10
7181483050	S3202 B+	S3202 O	S3212 A+	S3212 O	S3254 A	S3254 O	S3259 A	S3259 O	S3260 A+	S3260 O	S006 O	SGPA: 9.10
72					71		7.1		2 1			
Name of the Ca	andidate : <b>AT</b>	YAM REVA	THI								CGPA1: <b>7.83</b>	2: <b>8.57</b> 3: <b>5.90</b>
	THE	DD DC	TH DC	DD DC	TH DC	DD DC	THE	DD DC	THE	DD DC	DV DC	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3254	PR-BS- S3254	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006	SGPA: <b>7.23</b>
7181483050 74	P	B	A+	A+	B+	A	C	A	A	A	A	
Name of the Ca	andidate : <b>B</b> O	DDDU DIVY	A								CGPA1: <b>7.00</b>	2: 3: <b>5.80</b>
Г												
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	a an . = 40
7181483050	S3202 C	S3202 A+	S3212 B+	S3212 A+	S3254 B	S3254 A+	S3259 C	S3259 A+	S3260 B	S3260 A+	S006 A+	SGPA: <b>7.40</b>
7181483050 75				ΑT	D	АТ		Ат	D	ΑT		
Name of the Ca <b>RAO</b>	indidate : <b>BO</b>	DDUDORA N	NARAYANA								CGPA1: <b>7.00</b>	2: 3: <b>5.20</b>

SGPA: <b>7.</b> 6		PV-BS-	PR-BS-	TH-BS- S3260	PR-BS- S3259	TH-BS- S3259	PR-BS- S3254	TH-BS- S3254	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
		A+	O S3200	A A	35259 A+	33239 B+	33234 A+	B+	35212 A+	B	B	C S3202	7181483050 76
2: <b>7.67</b> 3: <b>5.7</b> 0	PA1: 7	CGF <b>7.17</b>							ARI	A MAHESWA	NNADA UMA	ndidate : BO	Name of the Ca
													Г
SGPA: 85				TH-BS- S3260	PR-BS- S3259	TH-BS- S3259	PR-BS- S3254	TH-BS- S3254	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
50171. 0		0	O	A	0	B+	0	A	A A	A A	A+	B	7181483050
2: <b>7.27</b> 3: <b>5.3</b> 0	PA1:	CGI								SAIKUMAR	ALAMALA S	ndidate : CH	Name of the Ca
	3	0.33											
		PV-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
S3260 S006 O A+  CGPA1: 2: 7.67 3: 5.70 7.17  PR-BS- PV-BS- S3260 S006 O O  CGPA1: 2: 7.27 3: 5.30 6.33	S3260	S3259	S3259	S3254	S3254	S3212	S3212	S3202	S3202	<b>5</b> 4.04.4020.50			
		A+	O	B+	О	В	A+	B+	A+	B+	В	B+	7181483050 78
2: <b>7.23</b> 3: <b>5.6</b> 0	PA1: <b>3</b>	CGI <b>6.83</b>								HYA	INTA SAND	ındidate : <b>CH</b>	Name of the Ca
		DI DG	DD DG	TVI Da	DD DG	TILL D.C.	DD DG	TIL DO	DD DG	TIL D G	<i>DD D G</i>	TIL DG	
SGPA: 7.5				TH-BS- S3260	PR-BS- S3259	TH-BS- S3259	PR-BS- S3254	TH-BS- S3254	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
				A	A+	B+	A+	A	A	B	B	P	7181483050 79
2: 3: <b>5.3</b> 0										AJI	INTHA BAL	ındidate : CH	Name of the Ca
				TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
SGPA: <b>0.</b> 0				S3260 F	S3259	S3259 P	S3254	S3254 B+	S3212 A+	S3212 C	S3202 B	S3202 F	7101/02050
		A	A	Г	A	Г	A	<b>D</b> +	A+				7181483050 81
2: 3: <b>5.2</b> 0										I KRISHNA	BBI MURAL	ndidate : <b>DA</b>	Name of the Ca
<b>S</b> _	DR_R	TH_RS_	DR_RS_	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
				S3220	S3219	S3219	S3254	S3254	S3212	S3212	S3202	S3202	
				B+	0	A+	A+	A	0	A+	В	A	7181483050 82
2 9 42 2 7 10	PA1:	CGF <b>8.00</b>								HMANA	SARI LAKSI	ndidate : <b>DA</b>	Name of the Ca
2: <b>8.43</b> 3: <b>7.1</b> 0													Г
2: 8.43 3: 7.10								TILL D.C.	DD D 0				
2: <b>8.43</b> 3: 7.10 SGPA: <b>0.0</b>		PV-BS- S006	PR-BS- S3260	TH-BS- S3260	PR-BS- S3259	TH-BS- S3259	PR-BS- S3254	TH-BS- S3254	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	

7181483050	F	В	C	A+	P	B+	P	A	F	A	A					
Name of the Ca	ndidate : <b>DA</b>	VALA GAN	ESH								CGPA1:	2:	3:			
											COTTI					
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3254	PR-BS- S3254	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: 8.			
7181483050 84	B+	O	A+	О	A+	O	B+	O	B+	O	О					
Name of the Candidate : GANDIPALLI GUNASAI  CGPA1: 7.83												2:	<b>8.61</b> 3: <b>6.5</b>			
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-					
	S3202	S3202	S3212	S3212	S3254	S3254	S3259	S3259	S3260	S3260	S006		SGPA: 8.			
7181483050 85	С	A	A	A+	A	O	B+	A+	B+	О	A+					
	Name of the Candidate : GANDRETI YAMUNA  CGPA1: 7.17											2:	<b>7.56</b> 3: <b>5.6</b>			
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-					
	S3202	S3202	S3212	S3212	S3254	S3254	S3259	S3259	S3260	S3260	S006		SGPA: $0$ .			
7181483050 86	F	В	B+	A	В	A+	С	A+	В	A+	A					
Name of the Car YAJJAPURAP		ANASYAMA	LARAONAII	<b>D</b> U							CGPA1: <b>6.00</b>	2:	3: <b>5.2</b>			
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-					
	S3202	S3202	S3212	S3212	S3254	S3254	S3259	S3259	S3260	S3260	S006		SGPA: 7.			
7181483050 89	P	В	B+	A	A	A+	В	A+	B+	A+	О					
Name of the Ca	ndidate : <b>G</b> O	OUDUBHAV.	ANI								CGPA1: <b>6.17</b>	2:	3:			
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-					
	S3202	S3202	S3212	S3212	S3254	S3254	S3259	S3259	S3260	S3260	S006		SGPA: 9.			
7181483050 90	A+	O	0	0	A+	O	A	0	A+	0	O					
Name of the Ca	ndidate : <b>H</b> A	RI GOWTH	AMI								CGPA1: <b>7.17</b>	2:	<b>9.09</b> 3: <b>6.5</b>			

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-			SGPA: 7.80
7181483050 92	S3202 P	S3202 A	S3212 A+	S3212 O	S3254 A	S3254 A+	S3259 B+	S3259 A+	S3260 C	S3260 A+	S006 A+			
Name of the Ca	andidate : <b>JA</b> I	MPA SWARI	NAMALYA								CGP <b>7.33</b>	PA1:	2:	3: <b>4.6</b> 0
		1		1		1	1	1		1		1		
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-			SGPA: <b>8.1</b>
7181483050 93	S3202 B	S3202 A	S3212 A+	S3212 A+	S3254 B+	S3254 A+	S3259 B+	S3259 A+	S3260 A	S3260 A+	S006 A+			SGPA: 6.1
Name of the Ca	andidate : <b>KA</b>	GITALA JY	OTHSNA								CGF	<b>'</b> A1:	2:	3: <b>5.7</b> 0
											6.83			
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3254	PR-BS- S3254	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS S3221	<b>}</b> -	SGPA: <b>9.1</b>
7181483050 95	B+	B	O	0	A+	0	0	0	A A	0	0	0		50171. 3.1
Name of the Ca	andidate: <b>KA</b>	NAKALA K	UMARI								CGF <b>7.50</b>	'A1:	2:	3: <b>6.3</b> 0
											7.50			
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-			~~~ . = 0
7181483050 97	S3202 P	S3202 A	S3212 A+	S3212 A+	S3254 B	S3254 A+	S3259 B+	S3259 A+	S3260 A	S3260 A+	S006 A+			SGPA: <b>7.8</b>
	andidata . VO										CGF	) D A 1 ·	2:	3: <b>5.50</b>
Name of the Ca	anonosie · Kt		MI MAIMANI								5.33			<i>J.</i> <b>3.30</b>
Name of the Ca	andidate : <b>KO</b>	IIMM												
Name of the Ca	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-	]		
	TH-BS- S3202	PR-BS- S3202	S3212	S3212	S3254	S3254	S3259	S3259	S3260	S3260	S006			SGPA: <b>7.3</b> ′
7181483050 98	TH-BS- S3202 P	PR-BS- S3202 A	S3212 A								S006 A+			
	TH-BS- S3202 P	PR-BS- S3202 A	S3212 A	S3212	S3254	S3254	S3259	S3259	S3260	S3260	S006	'A1:	2:	
7181483050 98	TH-BS- S3202 P andidate: <b>K</b> O	PR-BS- S3202 A	S3212 A VYA	S3212 A	S3254 B+	S3254 A	S3259 B+	S3259 A	S3260 B	S3260 A	S006 A+ CGF <b>7.50</b>	'A1:	2:	
<b>7181483050 98</b> Name of the Ca	TH-BS- S3202 P andidate : <b>KO</b> TH-BS- S3202	PR-BS- S3202 A DYYANA NA PR-BS- S3202	S3212 A VYA TH-BS- S3212	S3212 A PR-BS- S3212	S3254 B+ TH-BS- S3254	S3254 A PR-BS- S3254	S3259 B+ TH-BS- S3259	S3259 A PR-BS- S3259	S3260 B TH-BS- S3260	S3260 A PR-BS- S3260	S006 A+ CGF 7.50 PV-BS- S006	'A1:	2:	3: <b>5.90</b>
<b>7181483050 98</b> Name of the Ca	TH-BS- S3202 P andidate : <b>K</b> O	PR-BS- S3202 A DYYANA NA	S3212 A VYA TH-BS-	S3212 A	S3254 B+	S3254 A	S3259 B+	S3259 A PR-BS-	S3260 B	S3260 A	S006 A+ CGF <b>7.50</b> PV-BS-	'A1:	2:	3: <b>5.90</b>
7181483050 98 Name of the Ca	TH-BS- S3202 P andidate : <b>KO</b> TH-BS- S3202 P	PR-BS- S3202 A DYYANA NA PR-BS- S3202 B	S3212 A VYA TH-BS- S3212 AB	S3212 A PR-BS- S3212	S3254 B+ TH-BS- S3254	S3254 A PR-BS- S3254	S3259 B+ TH-BS- S3259	S3259 A PR-BS- S3259	S3260 B TH-BS- S3260	S3260 A PR-BS- S3260	S006 A+ CGF 7.50 PV-BS- S006	PA1:	2:	3: <b>5.90</b>
7181483050  Name of the Ca	TH-BS- S3202 P andidate : <b>KO</b> TH-BS- S3202 P	PR-BS- S3202 A DYYANA NA PR-BS- S3202 B	S3212 A VYA TH-BS- S3212 AB	S3212 A PR-BS- S3212	S3254 B+ TH-BS- S3254	S3254 A PR-BS- S3254	S3259 B+ TH-BS- S3259	S3259 A PR-BS- S3259	S3260 B TH-BS- S3260	S3260 A PR-BS- S3260	S006 A+ CGF 7.50 PV-BS- S006 A+	PA1:		SGPA: <b>7.3</b> 7 3: <b>5.90</b> SGPA: <b>0.0</b> 0

	O	O	0	В	O	В	O	B÷	O	0	A+	С	7181483051
2: 3: 4	CGPA1: <b>7.00</b>	CC 7.0								ASRI	KALA JAYA	ındidate : ME	Name of the Ca
2221		PV-BS-	PR-BS-	TH-BS-									
SGPA:	S006 O	S006	S3260 O	S3260 A+	S3259 O	S3259	S3254 O	S3254 A	S3212 O	S3212 O	S3202 A+	S3202 B	7181483051
	O	U	U	A+	U	A	U	A	U	U	A+	D	04
2: <b>8.69</b> 3: <b>6</b> .	CGPA1: <b>8.50</b>	CC <b>8.5</b>								AVI	IDU SANGH	andidate : NA	Name of the Ca
	W Da	DV/ DC	DD DG	THE DO	DD DG	TH DC	DD DG	TIL DC	DD DG	TH DC	DD DC	TH DC	
SGPA: 8		PV-BS- S006	PR-BS- S3260	TH-BS- S3260	PR-BS- S3259	TH-BS- S3259	PR-BS- S3254	TH-BS- S3254	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
SOLA.		A+	A+	A	A+	A	A+	A+	A+	0	A A	B	7181483051 05
. 0.02 . 7												11.1	
2: <b>8.02</b> 3: <b>5</b> .	CGPA1: <b>7.50</b>	7.5								JMALI	KKELLA KO	indidate : NA	Name of the Ca
	W DC	DV/ DC	DD DC	TUDO	DD DC	TUDE	DD DC	TUDE	DD DC	THE	DD DC	THE	
SGPA: '		PV-BS- S006	PR-BS- S3260	TH-BS- S3260	PR-BS- S3259	TH-BS- S3259	PR-BS- S3254	TH-BS- S3254	PR-BS- S3212	TH-BS- S3212	PR-BS- S3202	TH-BS- S3202	
SOI A.		A+	A+	A	A+	C	A	C	A	B+	B	C S3202	7181483051 09
2: 3: 5	CGPA1: <b>4.83</b>	CC 4.8								EVAN	LAKALA JE	ndidate : <b>NU</b> I	Name of the Ca <b>KUMAR</b>
													Г
~~~.		PV-BS-	PR-BS-	TH-BS-									
SGPA:		S006	S3260	S3260	S3259	S3259	S3254	S3254	S3212	S3212	S3202	S3202 F	7101402051
	A	A	A	В	A	Р	A	В	A	P	В	Г	7181483051 10
2: 3:	CGPA1:	CC								HINNARAO	LLIKALA CI	ndidate : PAI	Name of the Ca
						ı							
	H-BS- PR-B	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
			02000	S3220	S3219	S3219	S3254	S3254	S3212	S3212	S3202	S3202	
1 SGPA: S	33221 S322 O O		S3220 O	B+	0	A+	A+	A+	O	A+	A	С	7181483051 12

SGPA: <b>8.</b> 8	PV-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
	S006	S3260	S3260	S3259	S3259	S3254	S3254	S3212	S3212	S3202	S3202	
	O	A+	A+	О	A	A+	A+	A+	O	A	В	7181483051 13
2: <b>8.20</b> 3: <b>5.8</b> 0	CGP. <b>6.67</b>								ALI	LLALA ANJA	ndidate : PII	Name of the Ca
												Γ
SGPA: 9.6	PV-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
SUFA. 2.0	S006 O	S3260 O	S3260 A	S3259 O	S3259 A+	S3254 O	S3254 A+	S3212 O	S3212 O	S3202 O	S3202 O	7181483051
2: <b>9.28</b> 3: <b>6.9</b> 0	CGP								ESHA	LADA SHIR	ndidate : <b>TA</b>	Name of the Ca
	7.83											
	PV-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
SGPA: <b>8.</b> 0	S006	S3260	S3260	S3259	S3259	S3254	S3254	S3212	S3212	S3202	S3202	
	A+	A+	A	A+	В	A+	B+	A+	A+	A	В	7181483051 16
2: <b>7.17</b> 3: <b>5.4</b> 0	CGP. <b>6.33</b>								PRASAD	LURI BANU	ndidate : <b>VE</b>	Name of the Ca
												Γ
	PV-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	
SCDA: 76		52260	C2260	C2250	92250	C2251	\$2254	C2212	C2212	62202	62202	
SGPA: <b>7.</b> 6	S006 A+	S3260 O	S3260 B+	S3259 O	S3259 C	S3254 A+	S3254 B+	S3212 A+	S3212 B	S3202 A+	S3202 C	7181483051
SGPA: <b>7.</b> 6	S006 A+ CGP								В	A+	С	<b>7181483051 17</b> Name of the Ca
	S006 A+								В	A+	С	17
2: 3: <b>5.2</b> 0	S006 A+ CGP. <b>6.33</b> TH-BS-	O PR-BS-	B+	O PR-BS-	C TH-BS-	A+ PR-BS-	B+	A+	B RI DEVI TH-BS-	A+ MU GAYAT PR-BS-	C ndidate : <b>VE</b> TH-BS-	17
2: 3: <b>5.2</b> 0	S006 A+ CGP. <b>6.33</b> TH-BS- S3250	O PR-BS- S3249	TH-BS- S3249	O PR-BS- S3248	TH-BS- S3248	PR-BS- S3242	B+ TH-BS- S3242	PR-BS- S3235	B RI DEVI TH-BS- S3235	A+ MU GAYAT  PR-BS- S3223	C ndidate : <b>VE</b> TH-BS- S3223	Name of the Ca
2: 3: <b>5.2</b> 0	S006 A+ CGP. 6.33 TH-BS- S3250 F	O PR-BS-	B+	O PR-BS-	C TH-BS-	A+ PR-BS-	B+	A+	TH-BS- S3235 P	PR-BS- S3223 A	C ndidate : VE	17 Name of the Ca 7181483051
2: 3: <b>5.2</b> 0	S006 A+ CGP. <b>6.33</b> TH-BS- S3250	O PR-BS- S3249	TH-BS- S3249	O PR-BS- S3248	TH-BS- S3248	PR-BS- S3242	B+ TH-BS- S3242	PR-BS- S3235	TH-BS- S3235 P	PR-BS- S3223 A	C ndidate : VE	17
2: 3: <b>5.2</b> 0	S006 A+ CGP. 6.33 TH-BS- S3250 F	O PR-BS- S3249	TH-BS- S3249	O PR-BS- S3248	TH-BS- S3248	PR-BS- S3242	B+ TH-BS- S3242	PR-BS- S3235	TH-BS- S3235 P	PR-BS- S3223 A	C ndidate : VE	17 Name of the Ca 7181483051
2: 3: <b>5.2</b> 0 S-SGPA: <b>0.0</b> 2: 3:	S006 A+  CGPA 6.33  TH-BS- S3250 F  CGPA  TH-BS- S3250	PR-BS- S3249 A PR-BS- S3249	TH-BS- S3249 F	PR-BS- S3248 A+ PR-BS- S3248	TH-BS- S3248 F	PR-BS- S3242 A+ PR-BS- S3242	TH-BS- S3242 F	PR-BS- S3235 A PR-BS- S3235	B RI DEVI  TH-BS- S3235 P INOD  TH-BS- S3235	PR-BS- S3223 A PIKONDA V PR-BS- S3223	C ndidate: VE  TH-BS- S3223 C ndidate: AP  TH-BS- S3223	17 Name of the Ca 7181483051 20 Name of the Ca
2: 3: <b>5.2</b> 0  SGPA: <b>0.</b> 0  2: 3:	S006 A+  CGPA 6.33  TH-BS- S3250 F  CGPA	PR-BS- S3249 A	TH-BS- S3249 F	PR-BS- S3248 A+	TH-BS- S3248 F	PR-BS- S3242 A+	TH-BS- S3242 F	PR-BS- S3235 A	B RI DEVI  TH-BS- S3235 P INOD	PR-BS- S3223 A PIKONDA V	C ndidate: VE  TH-BS- S3223 C ndidate: AP	17 Name of the Ca 7181483051 20 Name of the Ca
2: 3: <b>5.2</b> 0  SGPA: <b>0.</b> 0  2: 3:	S006 A+  CGPA 6.33  TH-BS- S3250 F  CGPA  TH-BS- S3250	PR-BS- S3249 A PR-BS- S3249	TH-BS- S3249 F TH-BS- S3249	PR-BS- S3248 A+ PR-BS- S3248	TH-BS- S3248 F	PR-BS- S3242 A+ PR-BS- S3242	TH-BS- S3242 F	PR-BS- S3235 A PR-BS- S3235	TH-BS- S3235 P INOD  TH-BS- S3235 C	PR-BS- S3223 A PIKONDA V  PR-BS- S3223 A+	C ndidate: VE  TH-BS- S3223 C ndidate: AP  TH-BS- S3223 C	17 Name of the Ca 7181483051 Name of the Ca 7181483051
2: 3: <b>5.20</b> SGPA: <b>0.0</b> 2: 3: SGPA: <b>6.8</b> 2: 3:	S006 A+  CGPA 6.33  TH-BS- S3250 F  CGPA  TH-BS- S3250 B  CGPA	PR-BS- S3249 A PR-BS- S3249 A+	TH-BS- S3249 F TH-BS- S3249 B	PR-BS- S3248 A+ PR-BS- S3248 A+	TH-BS- S3248 F TH-BS- S3248 B	PR-BS- S3242 A+ PR-BS- S3242 A+	TH-BS- S3242 F TH-BS- S3242 P	PR-BS- S3235 A  PR-BS- S3235 A+	B RI DEVI  TH-BS- S3235 P INOD  TH-BS- S3235 C LATHA	PR-BS- S3223 A PIKONDA V PR-BS- S3223 A+ NTU HEMA	C ndidate: VE  TH-BS- S3223 C ndidate: AP  TH-BS- S3223 C ndidate: BA	7181483051 Name of the Ca 7181483051 7181483051 21
2: 3: <b>5.2</b> 0 SGPA: <b>0.0</b> 2: 3: SGPA: <b>6.8</b>	S006 A+  CGPA 6.33  TH-BS- S3250 F  CGPA  TH-BS- S3250 B	PR-BS- S3249 A PR-BS- S3249	TH-BS- S3249 F TH-BS- S3249	PR-BS- S3248 A+ PR-BS- S3248	TH-BS- S3248 F	PR-BS- S3242 A+ PR-BS- S3242	TH-BS- S3242 F	PR-BS- S3235 A PR-BS- S3235	TH-BS- S3235 P INOD  TH-BS- S3235 C	PR-BS- S3223 A PIKONDA V  PR-BS- S3223 A+	C ndidate: VE  TH-BS- S3223 C ndidate: AP  TH-BS- S3223 C	7181483051 Name of the Ca 7181483051 7181483051 21

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b>
7181483051 24	В	A	В	A+	F	О	B+	О	В	О	B+	O	
Name of the Ca	andidate : <b>BO</b>	NU LIKHIT	НА								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7181483051 28	S3223 A	S3223 A+	S3235 B	S3235 A+	S3242 C	S3242 A+	S3237 A	S3237 O	S3238 A+	S3238 O	S3239 B+	S3239 O	SGPA: <b>8.1</b>
Name of the Ca	andidate : CH	ODAVARAF	PU SUSHMA								CG 5.83	PA1: 2:	3: <b>5.7</b> 0
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b>
7181483051 31	P	A+	P	A+	F	0	C	A+	F	0	P	0	
Name of the Ca	andidate : <b>EP</b>	PAKULA PR	AMEELA								CG	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>0.0</b>
7181483051 32	A	A	A	O	F	O	A	O	A	О	B+	О	
Name of the Ca	andidate : <b>GA</b>	NDI BHARA	ТНІ								CGI <b>5.8</b> 3	PA1: 2:	3: <b>5.20</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3237	S3237	S3238	S3238	S3239	S3239	SGPA: <b>8.9</b>

	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SG A: <b>7.9</b> 3
7181483051 34	B+	O	B+	A+	С	O	B+	O	B+	O	B+	O	
Name of the Ca		RLE									CGI <b>6.1</b> 7	PA1: 2:	3: <b>5.30</b>
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b>
7181483051 35	B+	О	С	О	F	O	B+	A+	В	O	С	О	
Name of the Ca	andidate: GO	RLE KRISH	INAVENI								CGI	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>8.1</b> 7
7181483051 38	B+	A+	A	A+	C	0	A	0	A	0	B+	0	
Name of the Ca	andidate : <b>KA</b>	LINGAPATI	NAM								CG1 <b>6.0</b> 0	PA1: 2:	3: <b>5.70</b>
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>8.5</b> (
7181483051 39	A	O	A	0	C	0	A+	O	A	O	B+	0	
Name of the Ca SYAMALA	andidate : <b>KA</b>	LINGAPATI	NAM								CGI <b>5.6</b> 7	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b> 0
7181483051 40	A	A+	B+	О	F	A+	B+	A+	P	A+	В	A +	
Name of the Ca	andidate: KA	RANAM LA	VANYA								CGI	PA1: 2:	3: <b>4.5</b> 0
		22.24	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	CCDA 0.00
	TH-BS- S3223	PR-BS- S3223			S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b> 0
7181483051	TH-BS- S3223 C	PR-BS- S3223 A	S3235 B+	S3235 A+	S3242 F	S3242 O	S3248 B+	S3248 A+	S3249 C	S3249 A+	S3250 P	S3250 A +	SGPA: 0.00
7181483051 44 Name of the Ca	S3223 C	S3223 A	S3235 B+	S3235							P		
	S3223 C	S3223 A	S3235 B+	S3235							P	A +	

											6.17	<u> </u>	
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>7.1</b>
7181483051 46	В	A	С	A+	С	О	B+	О	С	О	С	О	
Name of the Ca	ndidate : <b>KO</b>	TYADA GNA	ANESWARI								CGI <b>5.6</b> 7	PA1: 2:	3: <b>4.40</b>
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b>
7181483051 47	B+	A	C S3233	A+	F	A+	B	A+	P	A+	C S3230	O	BOITI. O
Name of the Ca	ndidate : MA	НАТНО МО	NIKA RANI								CGI 4.33	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b>
7181483051 48	B+	A+	B+	A	F	A+	B+	A+	B	A+	P	A +	
Name of the Ca	ndidate : MA	MIDI PARV	ATHI								CGI		3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>0.0</b>
7181483051 50	B+	A+	B+	A	F	О	A	A+	A	О	B+	A +	
Name of the Ca	ndidate : MU	JKHI ANUSI	HA								CGl	PA1: 2:	3:
7101/02051	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>8.5</b>
7181483051 51 Name of the Ca	B+ ndidate : MU	O INAKALA G	A EETHA	O	В	O	A+	O	B+	O	A CGI 6.33		<b>8.25</b> 3:

	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SG A: <b>0.0</b> P
7181483051 53	A	O	A	O	F	O	A	O	A	O	B+	О	
Name of the Ca	andidate : <b>NE</b>	EMAPU SANI	DHYA								CG: 5.50	PA1: 2:	3: <b>5.0</b> 0
			<b></b>		<b>TYY 7.</b> 0	22.22				DD DG		22.24	
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 0.0
7181483051 54	P	A	P	A	F	A+	P	A	F	A+	P	A +	
Name of the Ca	andidate: PA	PPALA GOV	INDA RAO								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b>
7181483051 55	P	A+	В	A+	F	О	С	A+	P	A+	С	A +	
Name of the C	andidate: PA	TTA POOR	NA								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>7.5</b>
7181483051 58	B+	O	В	О	С	О	В	О	С	О	В	О	
Name of the Ca	andidate: RA	NDI SANKA	RA RAO								CG <b>4.8</b> 3	PA1: 2:	3: <b>4.40</b>
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 7.2
7181483051	B	A	B+	A+	B+	O	B	A+	C S3249	O	C S3230	A +	50171. 71 <b>2</b>
Name of the Ca	andidate : <b>RA</b>	YAPUREDD	Ī								CG:	PA1: 2:	3:
MANEESHA											3.0.	,	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7191/93051	S3223	S3223 A+	S3235 B+	S3235 A	S3242 B+	S3242 O	S3248 B+	S3248 A+	S3249 B	S3249	S3250 B	S3250	SGPA: 7.7
7181483051 60	A			Λ	D⊤	U	D⊤	Ат	Ъ	O		A +	
NI	andidate : <b>RE</b>	CDDI ASHAR	ANI								CG <b>5.1</b> 7	PA1: 2:	3: <b>4.50</b>
Name of the Ca													
Name of the Ca	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7181483051	TH-BS- S3223 A	PR-BS- S3223 O	TH-BS- S3235 A	PR-BS- S3235 O	TH-BS- S3242 B+	PR-BS- S3242 O	TH-BS- S3237 A	PR-BS- S3237 O	TH-BS- S3238 A	PR-BS- S3238 O	TH-BS- S3239 B+	PR-BS- S3239 O	SGPA: <b>8.6</b>

Name of the Ca	andidate : RU	NKANI MOI	HITHA								CG 5.1'		7.53 3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 7.87
7181483051 65	B+	A+	A	О	B+	О	В	A+	B+	O	С	О	
Name of the Ca	andidate : SA	NKURTHI S	UDHA								CG <b>6.6</b> ′	PA1: 2:	3: <b>5.40</b>

## PAPER CODE PAPER NAME PR-BS-S3202 - MATHEMATICS(NUMERICAL ANALYSIS)-(PRACTICAL)PR-BS-S3212 -PHYSICS((RENEWAL ENERGY)-(PRACTICAL) HR-BS-S3219 - PHYSICS CLUSTER C-1 (SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS)-(PRACTICALS)PR-BS-S3220 - PHYSICS CLUSTER C-2 (WIND, HYDRO AND QCEAN ENERGIES)-(PRACTICALS) PR-BS-S3221 - PHYSICS CLUSTER C-3 (ENERGY STORAGE DEVICES)-(PRACTICALS)PR-BS-S3223 -CHEMISTRY (ENVIRONMENTAL CHEMISTRY) (PRACTICAL) PR-BS-S3231 - CHEMISTRY CLUSTER C-1 (ORGANIC SPECTROSCOPIC TECHNIQUES)-(PRACTICALS)PR-BS-S3232 - CHEMISTRY CLUSTER C-2 (ADVANCED ORGANIC REACTIONS)-(PRACTICALS) PR-BS-S3233 - CHEMISTRY CLUSTER C-3 (PHARMACEUTICALAND MEDICINALCHEMISTRY)-(PRACTICALS)PR-BS-S3235 - BOTANY(T NURSERY, GARDENING AND FLORICULTURE)-(PRACTICALS) HR-BS-S3237 - BOTANY CLUSTER A-1 (THEORY PLANT DIVERSITY AND HUMAN WELFARE)-(PRACTICALS)PR-BS-S3238 - BOTANY CLUSTER A-2 (THEORY ETHNO BOTANY AND MEDICAL BOTANY)-(PRACTICALS) HR-BS-S3239 - BOTANY CLUSTER A-3 (THEORY PHARMACOGNOSY AND HHYTOCHEMISTRY)-(PRACTICALS)PR-BS-S3242 - ZOOLOGY(IMMUNOLOGY)-(PRACTICALS) PR-BS-S3248 - ZOOLOGY CLUSTER B-1 (PRINCIPLES OF AOUACULTURE)-(PRACTICALS)PR-BS-S3249 - ZOOLOGY CLUSTER B-2 (AQUACULTURE MANAGEMENT)-(PRACTICALS) PR-BS-S3250 -ZOOLOGY CLUSTER B-3 (POSTHARVEST TECHNOLOGY)-(PRACTICALS) PR-BS-S3254 - COMPUTER SCIENCE(OPERATING SYSTEMS)-(PRACTICALS) PR-BS-S3259 - COMPUTER SCIENCE CLUSTER B-1 (DISTRIBUTED SYSTEMS)-(PRACTICALS)PR-BS-S3260 - COMPUTER SCIENCE CLUSTER B-2 (CLOUD COMPUTING)-(PRACTICALS) PV-BS-S006 - PROJECT(COMPUTER SCIENCE CLUSTER-B) HV-CGC15 - PROJECT WORK: WORKING WITH FINANCIAL SERVICES FIRMS ON DOCUMENTATION FOR SANCTION OF

IOANS AND FINANCIAL SERVICESTH-BA-S3217 - HISTORY(HISTORY OF MODERN EUROP) TH-BA-S3223 - HISTORY:CLUSTER A-1 (CULTURE TOURISM IN ANDHRA PRADESH) TH-BA-S3224 - HISTORY:CLUSTER A-2 (POPULAR MOVEMENTS IN ANDHRA DESA(1848 TO 1956 AD)) TH-BA-S3225 - HISTORY:CLUSTER A-3 (COMTEMPORARY HISTORY OF ANDHRA PRADESH(1956-2014))TH-BA-S3231 -ECONOMICS(PUBLIC FINANCE) TH-BA-S3249 - POLITICAL SCIENCE(PRINCIPALS OF PUBLIC ADMINISTRATION)TH-BCS-3201 - MARKETING TH-BCS-3202 - AUDITING TH-BCS-3203 - MANAGEMENT ACCOUNTINGTH-BCS-3212 -HINANCIAL SERVICES TH-BCS-3213 - MARKETING OF FINANCIAL SERVICES TH-BS-S3202 -MATHEMATICS(NUMERICAL ANALYSIS) TH-BS-S3212 - PHYSICS(RENEWAL ENERGY) TH-BS-S3219 - PHYSICS:CLUSTER C-1 (SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS)TH-BS-S3220 - PHYSICS:CLUSTER C-2 (WIND, HYDRO AND OCEAN ENERGIES) TH-BS-S3221 - PHYSICS:CLUSTER C-3 (ENERGY STORAGE DEVICES)TH-BS-S3223 -CHEMISTRY (ENVIRONMENTAL CHEMISTRY) TH-BS-S3231 - CHEMISTRY:CLUSTER C-1 (ORGANIC SPECTROSCOPIC TECHNIQUES)TH-BS-S3232 - CHEMISTRY:CLUSTER ¢-2 (ADVANCED ORGANIC REACTIONS)

		_
TH-BS-S3233 - CHEMISTRY:CLUSTER C-3 (PHARMACEUTICALAND MEDIC	INALCHEMISTRY)	
TH-BS-S3235 - BOTANY(T NURSERY,GARDENING AND FLORICULTURE)		
TH-BS-S3236 - BOTANY(T PLANT TISSUE CULTURE AND ITS BIO TECHNO	DLOGICAL APPLICATIONS)	
TH-BS-S3237 - BOTANY:CLUSTER A-1 (THEORY PLANT DIVERSITY AND F	UMAN WELFARE)	
TH-BS-S3238 - BOTANY:CLUSTER A-2 (THEORY ETHNO BOTANY AND ME	DICAL BOTANY)	
TH-BS-S3239 - BOTANY:CLUSTER A-3 (THEORY PHARMACOGNOSY AND	PHYTOCHEMISTRY)	
TH-BS-S3242 - ZOOLOGY(IMMUNOLOGY)		
TH-BS-S3248 - ZOOLOGY:CLUSTER B-1 (PRINCIPLES OF AQUACULTURE		
TH-BS-S3249 - ZOOLOGY:CLUSTER B-2 (AQUACULTURE MANAGEMENT)		
TH-BS-S3250 - ZOOLOGY:CLUSTER B-3 (POSTHARVEST TECHNOLOGY)		
TH-BS-S3254 - COMPUTER SCIENCE(OPERATING SYSTEMS)		
TH-BS-S3256 - COMPUTER SCIENCE(WEB TECHNOLOGIES)		
TH-BS-S3259 - COMPUTER SCIENCE:CLUSTER B-1 (DISTRIBUTED SYSTE		
TH-BS-S3260 - COMPUTER SCIENCE:CLUSTER B-2 (CLOUD COMPUTING		_

### ANDHRA UNIVERSITY, VISAKHAPATNAM

### VI SEMSTER RESULTS - SEP-2020

B.A (CBCS)

						B.A (CBCS)			
	TH-BA-							St	GPA: <b>5.1</b>
	S3217							50	JI A. 3.1
1161483010	P								
04		NDI GOUDE	TOTAL DE						
Name of the Ca	andidate : <b>BA</b>	NDI GOUKE	EESWARI				CGPA1:	2:	3:
	TH-BA-								
	S3231							<b>C</b> (	GPA: <b>0.0</b>
1161483010	AB							30	Jra. v.v
34		MANT STADA	VENIDD A						
Name of the Ca	andidate : NA	MIMII YADA	VENDKA				CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3341	S3342	S3343		S	GPA: <b>0.0</b>
1171483010	AB	AB	AB	AB	F	AB		50	JI A. 0.0
02					-	122			
Name of the Ca	andidate : <b>AL</b>	LADA DUR(	SAPRASAD				CGPA1:	2:	3:
							5.67		
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3341	S3342	S3343		St	GPA: <b>5.5</b>
1171483010 03	P	A	P	С	B+	С			
Name of the Ca	andidate : AN	IUDALA					CGPA1:	2: 5.	<b>.54</b> 3:
THARAKESV	VAKI								
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3341	S3342	S3343		S	GPA: <b>0.0</b>
1171483010 06	AB	AB	AB	AB	F	AB			
Name of the C	andidate : <b>BE</b>	VARA RAKI	ESH				CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3341	S3342	S3343		S	GPA: <b>5.5</b>
1171483010 07	С	B+	В	С	В	P			
Name of the C	andidate : <b>B</b> O	NGU JYOTI	HSNA				CGPA1:	2. 5	<b>.46</b> 3:
							6.17	∠: 3.	TU ).

	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3223	S3224	S3225		S	GPA: 5
1171483010 08	P	B+	С	В	P	В			
Name of the Ca	andidate: CF	IALLA SONI	A				CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3341	S3342	S3343		S	GPA: 6
1171483010 09	C	B+	C	B+	B	B			0111.
Name of the Ca	andidate : <b>CH</b>	IINTA YOGE	ESWARI				CGPA1: <b>5.50</b>	2:	3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		Si	GPA: <b>4</b> .
1171483010 10	P	P	P	P	B	P		31	JIA. 🖜
Name of the Ca RAO	ndidate : <b>CH</b>	ITTIPALLI S	SANKARA				CGPA1:	2:	3:
Г			1	1		1			
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3341	S3342	S3343		S	GPA: 6
1171483010 11	С	A	В	B+	B+	В			
Name of the Ca	ndidate: CH	IODIPALLI A	ARUNAA				CGPA1:	2:	3:

	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3341	TH-BA- S3342	TH-BA- S3343		SGPA: <b>6.6</b>
1171483010 12	С	A	B+	A	A	P		
Name of the Ca	andidate : <b>D</b> U	J <b>MMARI LA</b> I	KSHMI				CGPA1:	2: <b>6.21</b> 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
1171402010	S3217	S3231	S3249	S3341	S3342	S3343		SGPA: <b>7.5</b>
1171483010 13	В	A+	B+	A	A	B+		
Name of the Ca	andidate : <b>E</b> L	UBILLI TRI	VENI				CGPA1:	2: <b>6.58</b> 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		CCD 4 4 C
1171483010	S3217 P	S3231 C	S3249 P	S3341 B	S3342 C	S3343 P		SGPA: <b>4.6</b>
1171483010 14				Д		1		
Name of the Ca	andidate : <b>G</b> A	ADI RAMANA	4				CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		SGPA: <b>7.3</b> :
1171483010 18	S3217 B+	S3231 A	S3249 B	S3341 A	S3342 A	S3343 B+		SUFA. 7.3
							OGD 11	2.625.2
Name of the Ca VIJAYAKUM		DIVADA					CGPA1:	2: <b>6.25</b> 3:
	TILL D.	TIL D.	TILL D. A	TIL D.	TIL D 4	TEXT D 4		
	TH-BA- S3217	TH-BA-	TH-BA-	TH-BA- S3223	TH-BA-	TH-BA-		SGPA: <b>0.0</b>
1171483010 19	F 53217	S3231 P	S3249 P	F	S3224 P	S3225 P		501 A. 0.0
Name of the Ca	andidata . IA	CANA DDAV	EEN				CCDA1.	2. 2.
KUMAR	indidate: JA	GANA PKA V	<u> LEN</u>				CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3217	S3231	S3249	S3341	S3342	S3343		SGPA: <b>5.1</b>
1171483010	C	P	В	В	C	C		
Name of the Ca	andidate · IA	 DATADII NEI	7T A				CGPA1:	2: 3:
BHARATHI	indidate . JA	INAJAI O NEI					COLAI.	2. 3.
	THE	THE	THE	THEA	TIIDA	THE		
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: <b>0.0</b>
1171483010 22	B	B	33249 B+	33223 B+	53224 F	S3223 C		501 A. 0.0
22								
								Page 3 of 26

Name of the Ca	<del>indidate : <b>KA</b></del>	<del>DUPUKUTI</del>	<del>HEMANTII -</del>				CGPA1:	<del>2: 3: <b>4</b></del>
KUMAR							5.17	
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: 5
1171483010 23	C	В	A	P	В	P		
Name of the Ca	andidate: <b>K</b> A	ARRA MOHA	N				CGPA1:	2: <b>5.42</b> 3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: 0
1171483010 24	P	F	F	P	P	P		
Name of the Ca RAO	andidate : <b>K</b> O	ONDANGI SA	NKARA				CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3217	S3231	S3249	S3341	S3342	S3343		SGPA: 7.
1171483010 25	B+	A+	B+	B+	B+	C		
Name of the Ca	andidate : <b>K</b> O	OTYADA MO	UNIKA				CGPA1:	2: <b>6.38</b> 3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: 0.
1171483010 26	P	P	P	P	P	F		~
Name of the Ca	andidate: MA	ADIREDDI K	ISHORBABU	J			CGPA1:	2: 3:
		my n	mvv D .					
	TH-BA- S3217	TH-BA- S3231	TH-BA-	TH-BA- S3341	TH-BA-	TH-BA-		SGPA: 6.
1171483010 27	B 83217	83231 B+	S3249 A	83341 B	S3342 B+	S3343 P		SUFA: 0
Name of the Ca	andidate : <b>M</b> A	AGADA CHA	NTI BABU				CGPA1: <b>6.67</b>	2: <b>6.54</b> 3:

	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3341	TH-BA- S3342	TH-BA- S3343		SC	GPA: <b>6.83</b>
1171483010 28	B+	B+	B+	B+	B+	В			
Name of the Ca	ndidate : MA	NCHALA K	OWSALYA				CGPA1:	2:	3:
r									
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
1171402010	S3217	S3231	S3249	S3341	S3342	S3343		SC	SPA: <b>6.00</b>
1171483010 29	В	В	С	B+	B+	С			
Name of the Ca		ARRAPU					CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3223	S3224	S3225		SC	GPA: <b>6.00</b>
1171483010 31	В	P	B+	B+	B+	C		2.0	
Name of the Ca	ndidate : MU	JVVALA API	PALA				CGPA1: <b>5.33</b>	2:	3:
BVVIIIVII								-	
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
	S3217	S3231	S3249	S3341	S3342	S3343		SC	6.50 FPA:
1171483010 32	B+	В	B+	A	B+	P			
Name of the Ca	andidate: MU	JVVALA CH	ILUKA				CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-			
44.74.402.04.0	S3217	S3231	S3249	S3341	S3342	S3343		SC	SPA: <b>7.83</b>
1171483010 33	A	A	A	A	A	B+			
Name of the Ca	andidate : NA	LLA RAJA I	MANI				CGPA1: <b>6.33</b>	2: 7.8	<b>3: 6.0</b> 0
[		T		T	T	T	1		
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		96	SDA. 650
1171483010 35	S3217 C	S3231 A	S3249 B+	S3341 B	S3342 A	S3343 C		30	3PA: <b>6.50</b>
Name of the Ca RAJESWARI	andidate : <b>NE</b>	MALIPITTA	<u> </u>	1	1	1	CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		~.	
1171/02010	S3217 B+	S3231 B	S3249 P	S3223 B	S3224 C	S3225 B		SC	3PA: <b>5.67</b>
1171483010 36	<b>υ</b> +	D	Г	D		D		_	
								Page	5 of 26

Name of the Ca	ndidate : PA	<del>LLEDA MAI</del>	HESH				CGPA1:	2:	3:
1171/02010	TH-BA- S3217 B	TH-BA- S3231 B+	TH-BA- S3249 C	TH-BA- S3223 B	TH-BA- S3224 B+	TH-BA- S3225 B		S	GPA: <b>6</b> .
1171483010 37	Ъ	D⊤		В	D+	Ъ			
Name of the Ca	andidate : PA	NDRANKI J	YOTHI				CGPA1:	2:	3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3341	TH-BA- S3342	TH-BA- S3343		S	GPA: <b>0.</b>
1171483010 39	F	С	С	С	P	P			
Name of the Ca RAO	andidate : <b>PE</b>	TURI LAKSI	HMANA				CGPA1:	2:	3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		S <sup>r</sup>	GPA: <b>4.</b> 3
1171483010 40	P	P	С	С	P	P			
Name of the Ca	andidate : <b>PI</b>	LLI KIRAN					CGPA1:	2:	3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		C	CDA: 6
1171483010 41	S3217 B+	S3231 B	S3249 B+	S3341 B	S3342 B	S3343 C		50	GPA: <b>6.</b> 2
Name of the Ca	indidate: PY	LA BHAGYA	ALAKSHMI				CGPA1:	2: 6.	<b>17</b> 3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		S	GPA: <b>5.</b>
1171483010 42	B+	B+	C	C	C	C			
Name of the Ca	andidate : RA	IPALLI NAV	VEEN	1			CGPA1:	2:	3:

	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3341	TH-BA- S3342	TH-BA- S3343		SGPA: 0
1171483010 43	P	B	F	B+	P	P		
Name of the C	andidate: <b>RA</b>	NADEVU M	ANEESHA				CGPA1:	2: 3:
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA: 6
171483010 50	B+	B	C C	B	B	B		20111
Name of the C	andidate: TA	DANGI LAT	СНАҮҮА	1	1		CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		CCDA A
171483010	S3217 B	S3231 P	S3249 P	S3223 P	S3224 P	S3225 C		SGPA: 4
51				1	1			
Name of the C	andidate : <b>TA</b>	DANGI MUS	SIRI				CGPA1:	2: 3:
	THE	THDA	THE	THDA	THDA	TILDA		
	TH-BA- S3217	TH-BA- S3231	TH-BA- S3249	TH-BA- S3223	TH-BA- S3224	TH-BA- S3225		SGPA:
171483010 52	C	C S3231	C S3247	C S3223	B+	C C		50171.
Name of the C	andidate: <b>TA</b>	MMINANI P	RIYANKA				CGPA1:	2: <b>5.58</b> 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		995
1171/02010	S3217 B	S3231 B+	S3249 C	S3223 B	S3224 B	S3225 B		SGPA: 6
1171483010 53				Б	Б	D		
Name of the C	andidate: <b>TH</b>	ADANGI BA	LARAM				CGPA1:	2: <b>6.25</b> 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3217	S3231	S3249	S3223	S3224	S3225		SGPA: 0
171483010 54	C	P	P	P	P	F		
Name of the C	andidate: <b>UD</b>	UMULA GA	NESH				CGPA1:	2: 3:
	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-	TH-BA-		
	S3217	S3231	S3249	S3341	S3342	S3343		SGPA: 5
		В	B	C	B+	P		
1171483010 55	P	Ъ						



# ANDHRA UNIVERSITY, VISAKHAPATNAM <u>VI SEMSTER RESULTS - SEP-2020</u> B.Com (CBCS-GENERAL)

	TH-BCS-3203	TH-BCS-3212							
115148303014	AB	AB						SC	GPA: <b>0.0</b>
Name of the Can	didate : <b>EEDU</b>	BILLI HEMALAT	НА				CGPA1:	2:	3:
	TH-BCS-3203							0/	ODA: <b>7.0</b>
115148303052	С							50	GPA: <b>7.0</b>
Name of the Can	didate : RAGHI	JMANDLA SAI I	MOHAN				CGPA1: <b>4.50</b>	2: <b>5.83</b>	3:
44544000000	TH-BCS-3212	_						90	GPA: <b>0.0</b>
115148303066	AB								
Name of the Car	didate : VARRI	CHIRANJEEVI					CGPA1: <b>6.17</b>	2:	3:
	TH-BCS-3212								
116148303023	С	-						SC	GPA: <b>6.1</b>
Name of the Car	ididate : <b>DEVA</b>	DA ASHOK					CGPA1:	2:	3:
	TH-BCS-3203							•	7.4
116148303025	Α							SC	GPA: <b>7.1</b>
Name of the Car	ididate : DUMP	A SRINIVAS					CGPA1: <b>6.00</b>	2: <b>5.96</b>	3: <b>5.1</b> 0
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15		C/	ODA: <b>6.5</b>
117148303003	В	В	С	В	В	0		50	GPA: <b>6.5</b>
Name of the Car	ididate : AVAL	A SRINU					CGPA1:	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15		-	
117148303004	B+	Α	В	Α	B+	0		SC	GPA: <b>7.6</b>
Name of the Can	didate : BEVAI	RA JANAKIRAO					CGPA1: <b>7.33</b>	2: 7.67	3: <b>5.8</b> 0
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
117148303005	В	С	С	В	С	0		SC	GPA: <b>6.1</b>
Name of the Can	didate : BOOR	A HARIKRISHN	A				CGPA1:	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
117148303006	B+	Α	B+	В	В	0		SC	GPA: <b>7.3</b> :
Name of the Can	didate : BOWL	ADA MOULIKA					CGPA1:	2:	3:
	TH-BCS-3201	TH-BCS-3202	TH-BCS-3203	TH-BCS-3212	TH-BCS-3213	PV-CGC15			
117148303007	В	В	В	В	В	A+		SC	GPA: <b>6.5</b> 0
Name of the Can	didata · BUDU	MURU NEELIMA					CGPA1:	2:	3:

	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		S	GPA: <b>5.</b>
	3201	3202	3203	3212	3213	CGC15			<b>-</b>
1171483030 08	C C	C C	B	C C	C	A+			
Name of the Ca	andidate : <b>DA</b>	DI VISHAL	ı				CGPA1	2:	3:
Г		ı							
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 7.
171483030 09	A	A	A	В	В	О			
Name of the Ca	andidate : <b>DA</b>	SARI VARA	LAKSHMI				CGPA1	2:	3: 5
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: <b>9</b>
1171483030	A+	A+	A+	A+	A A	0		D	0171. >
11 Name of the Ca	ndidate : <b>GA</b>	VARA SYA	MALA				CGPA1	2: 8	<b>.50</b> 3: <b>5</b>
							7.00		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 0
1171483030 12	С	F	F	B+	P	О			
Name of the Ca	andidate : <b>H</b> A	RI VINOD					CGPA1	2:	3:
Γ				T.					
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-		_	
	3201	3202	3203	3212	3213	CGC15		S	GPA: 0
1171483030 17	B+	С	F	В	С	О			
Name of the Ca	andidate : <b>KF</b>	LLA ROJA					CGPA1	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 7
1171483030 20	B+	B+	B+	B	A	O		~	0111
Name of the Ca	andidate : <b>K</b> U	MILI RAMA	ARAO				CGPA1 <b>6.17</b>	2:	3: 5
							<b>0.17</b>		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	GPA: 8
1171483030 21	B+	A	A+	B+	B+	O			
		NDA PUSPA	TATHA	I.	1		CGPA1	2:	3: (

1171483030 22	TH-BCS- 3201 B+	TH-BCS- 3202 B+	TH-BCS- 3203 C	TH-BCS- 3212 C	TH-BCS- 3213 B+	PV- CGC15 A+		SGPA	6.6
Name of the C	andidate : MA	ADDI DURGA	A RAO				CGPA1:	2: 3	3:
1171492020	TH-BCS- 3201 B+	TH-BCS- 3202 B+	TH-BCS- 3203 B	TH-BCS- 3212 B+	TH-BCS- 3213 A	PV- CGC15 O		SGPA	: 7 <b>.</b> 5
1171483030 25 Name of the Carrier TIRUPATHIE	andidate: <b>M</b> A		В	D+	A	U	CGPA1: <b>5.83</b>	2: <b>6.46</b> 3	3: <b>5.</b> 8
1171483030 26	TH-BCS- 3201 B	TH-BCS- 3202 B+	TH-BCS- 3203 B+	TH-BCS- 3212 B	TH-BCS- 3213 B+	PV- CGC15 O		SGPA	7.1
Name of the Ca	andidate : <b>MA</b>	ANGALASET	TI				CGPA1: <b>5.33</b>	2:	3:
1171483030 27	TH-BCS- 3201 B+	TH-BCS- 3202 A	TH-BCS- 3203 C	TH-BCS- 3212 C	TH-BCS- 3213 B+	PV- CGC15 A		SGPA	6.6
Name of the C	andidate : <b>MI</b>	EESALA LAV	VANYA				CGPA1: <b>6.50</b>	2:	3: <b>6.</b> 0
1171483030 29	TH-BCS- 3201 B+	TH-BCS- 3202 C	TH-BCS- 3203 B+	TH-BCS- 3212 B+	TH-BCS- 3213 B+	PV- CGC15 O		SGPA	; <b>7.</b> 1
Name of the C	andidate : MU	UGADA UMA	A	1			CGPA1: <b>6.83</b>	2:	3: <b>6.</b>

								-	
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SC	GPA: <b>6.50</b>
1171483030 34	B+	P	B	B	B+	A+			
Name of the Ca	andidate: <b>PA</b>	LISETTI TA	NOOJKUMA	R			CGPA1:	2:	3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SC	БРА: <b>7.83</b>
1171483030 36	B+	A	B+	B+	A	О			
Name of the Ca	andidate: PA	TTIGULLA	KUMARI	1	1	1	CGPA1: <b>6.50</b>	2:	3: <b>5.3</b>
							0.50		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SC	3PA: <b>7.5</b> 0
1171483030 38	B+	B+	A	В	B+	O			
Name of the Ca	andidate : <b>RA</b>	MBARIKI D	EDIPYA				CGPA1:	2:	3: <b>5.6</b> 0
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			- 00
11=110000	3201	3202	3203	3212	3213	CGC15		SC	SPA: <b>7.00</b>
1171483030 40	B+	B+	B+	С	В	О			
Name of the Ca	andidate : SA	BBARAPU N	IAVEEN				CGPA1: <b>6.33</b>	2: <b>5.</b> 7	<b>79</b> 3:
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SC	GPA: <b>7.67</b>
1171483030 42	B+	В	A	B+	A	О			
Name of the Ca KUMARRAJU		RAJA TYAI	DA PUSAPAT	'I			CGPA1: <b>6.83</b>	2:	3: <b>6.0</b> 0
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		SC	6.00 FPA:
1171483030 43	С	В	С	С	С	О			
Name of the Ca	andidate: TO	MPALA JA	GADEESH				CGPA1:	2:	3:
	THE	THEOG	TH DOG	TH DOG	THE	DV/			
	TH-BCS- 3201	TH-BCS- 3202	TH-BCS- 3203	TH-BCS- 3212	TH-BCS- 3213	PV- CGC15		SC	SPA: <b>8.50</b>
1171483030 44	A	A+	A+	B+	A A	0		50	
Name of the C	andidate: <b>VA</b>	JRAPU DIV	<b>YA</b>				CGPA1:	2.	3· <b>7.8</b> 0
							COITII	<del> Page</del>	3: <b>7.8</b> 0 <del>: 11 of 26</del>

							7.83		
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		Ç	•
1171483030 45	С	В	В	P	С	A+			
Name of the C	andidate : VA	LLAPURAM	YUGANDHA	AR			CGPA1:	2:	
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			
	3201	3202	3203	3212	3213	CGC15		S	3
1171483030 48	A	B+	B+	В	B+	O			
Name of the C	andidate: YA	LAGADA RA	ADHA				CGPA1:	2:	_
	TIL D CC	TIL D CC	TIL D.C.C.	TIL D CC	TIL D CG	DII			
	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	TH-BCS-	PV-			~
	3201	3202	3203	3212	3213	CGC15		S	ò
1171483030 49	B+	B+	A	B+	A	О			
Name of the C	andidate: BO	NUMAHANI	THI DEVIKA				CGPA1:	2:	



# ANDHRA UNIVERSITY, VISAKHAPATNAM <u>VI SEMSTER RESULTS - SEP-2020</u> B.Sc

(CBCS)

	TH-BS-S3223	SGPA: 7
715148305003	B ADDIVIOUS AND MENUATA ON	
Name of the Can	ndidate : APPIKONDA VENKATA SAI	CGPA1: 2: 3:
745440005000	TH-BS-S3202	SGPA: 0
715148305009 Name of the Can	hdidate: BONU SYAM SAI	
Traine or the car.		CGPA1: <b>5.17</b> 2: 3: <b>4</b>
715148305037	TH-BS-S3202 P	SGPA: 6
	ndidate: KORNANA JAGADEESH	CGPA1: <b>4.33</b> 2: 3:
	TH-BS-S3202	001/III. III-0
715148305042	AB	SGPA: 0
	ndidate : MANDALA MAHESH	CGPA1: <b>5.17</b> 2: 3:
	TH-BS-S3256	
715148305074	F	SGPA: 0
Name of the Can	ndidate: BONGU SATYANARAYANA	CGPA1: <b>4.83</b> 2: 3: <b>4</b>
	TH-BS-S3262	
715148305076	A+	SGPA: 7
Name of the Can	ndidate: CHIGURUKOTI UDAYA BHASKAR	CGPA1: <b>4.83</b> 2: 3: <b>4</b>
	TH-BS-S3202	
715148305082	F	SGPA: C
Name of the Can	ndidate : GANTYADA SAI	CGPA1: 2: 3: <b>5</b>
	TH-BS-S3256	
715148305086	B+	SGPA: 6
Name of the Can	ndidate: KARIBUGATHA JEEVITHA	CGPA1: <b>5.67</b> 2: 3: <b>4</b>
	TH-BS-S3202	207.4
715148305103	AB	SGPA: C
Name of the Can	ndidate: RAPIREDDY MOUNIKA	CGPA1: <b>5.50</b> 2: 3: <b>4</b>
	TH-BS-S3223 TH-BS-S3242 TH-BS-S3231 TH-BS-S3232 TH-BS-S3233	
715148305140	P P F B	SGPA: C
Name of the Can	ndidate: MERAPALA SAI UMA MAHESH	CGPA1: 2: 3:

7161341050 04	TH-BS- S3202 P		SGPA: <b>7.57</b>
	andidate : <b>B</b> A	NTUPALLI DIVYA	CGPA1: 2: 3: <b>6.5</b> 0 <b>8.00</b>
7161483050 08	TH-BS- S3231 P		SGPA: <b>5.90</b>
	andidate : CH	INTALA DHANANJAYA	CGPA1: 2: 3: <b>4.5</b> 0 <b>5.50</b>
7161483050 09	TH-BS- S3202 C	TH-BS- S3231 B+	SGPA: <b>6.60</b>
	andidate : <b>D</b> A	BBI RAJESWARI	CGPA1: 2: 3: <b>6.50 6.50</b>
7161483050 25	TH-BS- S3202 P		SGPA: <b>6.57</b>
Name of the Ca	andidate : <b>JA</b>	VANA DEVI	CGPA1: 2: 3: <b>5.30 6.00</b>
7161483050 29	TH-BS- S3202 C		SGPA: <b>6.77</b>
	andidate : <b>KA</b>	LISETTI DHANANJAYA	CGPA1: 2: 3: <b>5.60 6.67</b>
7161483050 32	TH-BS- S3202 F		SGPA: <b>0.00</b>
	andidate : <b>K</b> A	RIBUGATA SUNEETHA	CGPA1: 2: 3: <b>5.60 7.17</b>
	TH-BS- S3202	TH-BS- TH-BS- TH-BS- TH-BS- S3223 S3231 S3232 S3233	SGPA: <b>0.00</b>

MOHAN	Candidate: KOTYADA ANAND	CGPA1: 2: 3: <b>4.5</b>
<b>-</b> 1 <1 4020 <b>-</b> 0	TH-BS- S3202	SGPA: <b>6.7</b> 7
7161483050 41	C	
Name of the Ca	Candidate: KOTYADA GANESH	CGPA1: 2: 3: <b>5.0 5.50</b>
	TH-BS-	CODA 615
7161483050 46	S3202 C	SGPA: <b>6.17</b>
	Candidate: MAMIDI AYANA	CGPA1: 2: 3: <b>5.3 6.17</b>
7161483050 49	TH-BS- S3232 F	SGPA: <b>0.0</b> 0
Name of the Ca	Candidate: NAIDU MOUNIKA	CGPA1: 2: 3: <b>5.4 7.17</b>
	TH-BS- S3202	CGPA1: 2: 3: <b>5.4 7.17</b> SGPA: <b>0.00</b>
7161483050 59	TH-BS-	SGPA: <b>0.0</b> 0
7161483050 59	TH-BS- S3202 AB	

Page 15 of 26

	TH-BS-				SGPA: <b>7.40</b>
7161483050 63	S3202 P	_			
Name of the Ca	andidate : <b>PE</b>	YYALA VIC	TORIA		CGPA1: 2: 3: <b>6.1</b> 0 <b>7.67</b>
	TH-BS-	TH-BS-			
7171402050	S3202	S3231			SGPA: <b>0.00</b>
7161483050 79	F	С			
Name of the Ca	andidate : VA	NGAPANDU	J <b>INDU</b>		CGPA1: 2: 3:
	TH-BS-				
7171492050	S3202	_			SGPA: <b>0.00</b>
7161483050 89	AB				
Name of the Ca	andidate : <b>AF</b>	RIPI VASAV	I		CGPA1: 2: 3: <b>5.7</b> 0 <b>6.50</b>
		1			
	TH-BS- S3202				SGPA: <b>7.50</b>
7161483050 91	P 33202	_			SOLA. The
Name of the Ca	andidate : <b>BA</b>	] NKURU SEE	ЕТНАММА		CGPA1: 2: 3: <b>5.1</b>
					6.50
	TH-BS-	TH-BS-	TH-BS-	TH-BS-	
<b>7</b> 4 <4 4020 <b>7</b> 0	S3202	S3256	S3261	S3262	SGPA: <b>6.37</b>
7161483050 92	В	P	P	P	
Name of the Ca	andidate : BA	SAVA LAKS	SHMANA		CGPA1: 2: 3: <b>5.17</b>
	TH-BS-	TH-BS-			
	S3202	S3261			SGPA: <b>7.77</b>
7161483050 96	A	С			
Name of the Ca	andidate : <b>C</b> H	IINTA LAVA	NYA		CGPA1: 2: 3: <b>5.4</b> ( <b>6.67</b>
	TH-BS-	TH-BS-	TH-BS-	TH-BS-	
	1 [ - [ - ] -	1 U-D9-	1 H-D9-	111-D9-	
	S3202	S3256	S3261	S3262	SGPA: <b>6.03</b>

Name of the Ca	andidate : <b>D</b> C	LLURI MOI	ULI SAI			CGPA1:	2:	3: <b>4.3</b>
			<u> </u>			COLITI	2.	<i>3.</i> 110
	TH-BS-							
	S3202						SC	GPA: <b>7.2</b> 0
7161483051 03	B+							
Name of the Ca	andidate : <b>K</b> A	LISETTI PR	ATHYUSHA			CGPA1:	2:	3: <b>6.3</b>
	TH-BS-	TH-BS-						
	S3202	S3256					SC	GPA: <b>6.53</b>
7161483051 05	B+	P						
Name of the Ca	andidate : <b>K</b> (	DURU SAN	ГНОЅН			CGPA1: <b>6.50</b>	2:	3: <b>5.5</b>
	TH-BS-	TH-BS-						
	S3261	S3262					SC	GPA: <b>7.57</b>
7161483051 10	В	B+						
Name of the Ca VASUNDHAR		ALLARAPU				CGPA1:	2:	3: <b>5.7</b>
	PR-BS-	PR-BS-	PR-BS-	PR-BS-	PV-BS-			
	S3212	S3256	S3261	S3262	S007		SC	GPA: <b>7.13</b>
7161483051 15	0	О	О	О	B+			
Name of the Ca	andidate : <b>N</b> A	ALLI AJAY K	KUMAR			CGPA1: <b>6.00</b>	2: 7.	<b>32</b> 3: <b>5.6</b>
	TH-BS-							
	S3256						SC	GPA: <b>7.97</b>
7161483051 19	В							
	andidate · PA	PPALA PAV	ANI			CGPA1: <b>7.33</b>	2:	3: <b>5.9</b>

	TH-BS- S3202	TH-BS- S3256	'H-BS- S3262		SO	GPA: <b>0.00</b>
7161483051 23	F	P	P P			
Name of the Ca	andidate : <b>SA</b>	LURU TARU		CGPA1:	2:	3: <b>4.6</b>
7161483051 24	TH-BS- S3256 B+				SO	GPA: <b>7.80</b>
Name of the Ca RUPATEJASV		MANTULA		CGPA1: <b>7.00</b>	2:	3: <b>6.2</b>
7161483051 31	TH-BS- S3261 P				SO	GPA: <b>7.07</b>
Name of the Ca	andidate : <b>TA</b>	DDI PRADEE		CGPA1: <b>5.67</b>	2:	3:
	TH-BS- S3236	TH-BS- S3248			SO	GPA: <b>0.00</b>
7161483051 40	F	P				
Name of the Ca	andidate : <b>B</b> C	OBBILI LAVA	A	CGPA1:	2:	3:
7161483051 53	TH-BS- S3242 P				SO	GPA: <b>7.10</b>
Name of the Ca	andidate : MA	AMIDI GANA	ГНІ	CGPA1:	2:	3:
	TH-BS- S3223				SO	GPA: <b>6.50</b>
7161483051 61 Name of the Ca	P	DIDEDI A HC	D A NII	CGPA1:	2:	2.
Name of the Ca	indidate . I E	DIREDLA US	KAN	CGPAI:	Δ.	3:
7161483051 65	TH-BS- S3236 F	TH-BS- S3248 B			SO	GPA: <b>0.00</b>
Name of the Ca	andidate : SA	BBARAPU PR	ASH	CGPA1:	2:	3: <b>4.8</b>
					Page	e 18 of 26

	TH-BS- S3236												SGPA: <b>6.60</b>
7161483051 66	Р	-											
Name of the Ca	andidate : SA	MIREDDI A	NUSHA								CG	PA1: 2:	3:
	TH-BS-	TH-BS-											
7161483051 69	S3236 C	S3249 B	_										SGPA: <b>7.0</b> 7
Name of the Ca SURYANARA		<b>IGARAPU</b>									CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 6.
7171483050 01	A	A+	P	A	P	A+	B+	A+	P	A+	P	A +	
Name of the Ca	andidate : <b>KA</b>	SINABOYIN	A SAROJINI	[							CG 6.00	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050 02	S3202 A	S3202 A	S3212 B	S3212 A	S3223 B	S3223 A+	S3231 C	S3231 A	S3232 F	S3232 A+	S3233 A	S3233 A +	SGPA: 0.
Name of the Ca	andidate : AD	ADA SRIDE	VI								CG <b>7.1</b> 7	PA1: 2:	3: <b>5.8</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050	S3202 P	S3202 B	S3212 B	S3212 A	S3223 P	S3223 A	S3219 B+	S3219 A	S3220 B+	S3220 A+	S3221 B	S3221 A	SGPA: 6.
03	•	_	_		_			_				+	

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 7.0
7171483050 06	B+	A	В	A	B+	A+	B+	A+	С	A+	P	A	
Name of the Ca	ndidate : AN	ANPU DURO	GABHAVANI								CG	PA1: 2:	3:
Г													
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 6.10
7171483050 07	С	B+	P	A	P	A	B+	Α	С	A	P	A +	
Name of the Ca	ndidate : AN	APU TIRUP	ATHI RAO	1							CG	PA1: 2:	3:
	TIL DO	DD DG	TIL DO	DD DG	TIL D.C	DD D.C	TIL Da	DD D.C	TIL D.C	DD D.G	TOTAL D.C.	DD DG	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>0.0</b> 0
7171483050	F	A A	F	A A	P	A A	F	A A	F	A A	F	A	SOLA. 0.00
Name of the Ca	ndidata · AD	DIKONDA									CC	H + 2.	2.
DHANANJAY.		IIKONDA									CG	PA1: 2:	3:
	THE DO	DD DG	TILL D.C.	DD DG	TIL DO	DD DC	THE DO	DD DC	TIL DO	DD DC	TIL DO	DD DG	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 8.70
7171483050	O	O	A A	O	A A	0	A A	0	C S3232	0	A	O	50171. 0.70
Name of the Ca	ndidate : BA	ADIRI SANI	DHYA								CG		<b>8.62</b> 3: <b>7.20</b>
											8.00	J	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>7.67</b>
7171483050 10	A+	O	B+	A	B+	A+	B+	A	В	A	В	A +	
Name of the Ca	ndidate : BA	MMIDI GAN	NESH								CG <b>6.6</b> 7	PA1: 2:	3:
											0.0	<u> </u>	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>8.9</b> 0
7171483050 11	O	O	A	О	Α	O	A	О	Α	O	B+	О	
Name of the Ca LAKSHMI	ndidate : <b>BA</b>	NDAPU SUV	ARNA SAI								CG <b>8.1</b> ′	PA1: 2:	<b>8.56</b> 3: <b>6.40</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>6.4</b> 0
7171483050 12	B+	B+	В	A+	C	A	В	B+	P	A+	P	A	
12												P	age 20 of 26

Name of the Ca	ndidate : BA	NKURU RAG	GHUNADII								CG: 6.33	<del>PA1: 2:</del>	3:
											0.5	,	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 6.
7171483050 13	P	B+	С	A	С	A+	B+	B+	С	A+	P	A +	
Name of the Ca	andidate: BA	NTU NEELI	MA								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	a a p
7171483050 14	S3202 F	S3202 C	S3212 P	S3212 A+	S3223 P	S3223 A	S3219 F	S3219 B+	S3220 F	S3220 A	S3221 F	S3221 A	SGPA: 0.
Name of the Ca	ndidate : BO	LE TULASI	PRASAD								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 6.
7171483050 15	P	Α	P	О	С	A+	В	A+	С	О	B+	О	
Name of the Ca SATYANNAR		NU									CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050 16	S3202 C	S3202 O	S3212 B+	S3212 A+	S3223 B+	S3223 O	S3219 B+	S3219 A+	S3220 B+	S3220 O	S3221 C	S3221 O	SGPA: 7.0
Name of the Ca	andidate : <b>BO</b>	TSA MANJ	U								CG: <b>6.6</b> 7	PA1: 2:	3:
	THE DO	DD DC	TIL D.C	DD DG	THE DO	DD D.C.	THE DO	Da ad	THE DO	DD DG	TIL DO	DD DG	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 0.0
7171483050 18	F	B+	P	A+	P	A	С	A	С	A	F	A	
Name of the Ca	indidate: CH	IGURUKOT	I DEVI								CG	PA1: 2:	3:

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SG A: <b>7.2</b> '
7171483050 19	A	B+	В	O	В	A+	A	A	С	A+	С	A +	
Name of the Ca	andidate : <b>CH</b>	INTALA DE	Ž <b>V</b> I								CGI 7.33	PA1: 2:	3: <b>5.6</b> 0
[								T		T	T		
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 0.0
7171483050 20	F	B+	P	A A	C S3223	A+	C S3231	A	F	A+	A A	A	BOITI. VIII
Name of the Ca		INTALA									CG <b>6.6</b> 7	PA1: 2:	3:
NANDEESWA	IKA KAU												
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171402050	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 0.0
7171483050 22	F	B+	B+	A	С	A	В	A+	С	A+	В	A	
Name of the Ca	andidate : CH	UKKA ASW	INI								CGI <b>6.3</b> 3	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>0.</b> 0
7171483050 23	F	B+	B+	A	P	A	B+	B+	С	A	F	A	
Name of the Ca	andidate : <b>DA</b>	NDI KESAV	'A								CGI <b>6.3</b> 3	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.</b> 0
7171483050 24	F	С	С	A+	P	A+	P	A	F	A	P	A +	
Name of the Ca RAVIPRASAD		DIGALLA									CG	PA1: 2:	3:
[													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 8.0
7171483050 27	S3202 A	S3202 A	S3212 A	S3212 O	S3223 C	S3223 O	S3219 A	S3219 O	S3220 B	S3220 O	S3221 B+	S3221 O	SUFA. 0.0
Name of the Ca	andidate : <b>G</b> A	NTA SRINU	Ţ								CG1 <b>7.0</b> 0		<b>7.58</b> 3: <b>4.7</b> 0
Γ													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	a a p
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>0.0</b>

7171483050 28	F	<b>A</b> +	B+	A+	B+	A+	A	A	В	A+	B+	A	
Name of the Ca RAMANA	ndidate : GA	NTA VENKA	ATA								CG <b>5.6</b> ′	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 7.
7171483050 29	A	A	B+	A+	B+	A+	A	A+	C	A+	A	A +	
Name of the Ca	indidate : GE	DDA RAM F	PRASAD								CG <b>6.3</b> 3	PA1: 2:	3: <b>5.3</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 8.
7171483050 30	A+	O	B+	0	B+	0	A+	0	B+	O	A A	0	SOLA. 0
Name of the Ca	andidate : <b>GE</b>	CDELA YASO	DDHA								CG 8.00	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050	S3202 A+	S3202 O	S3212 B+	S3212 A	S3223 B+	S3223 O	S3231 A	S3231 A+	S3232 C	S3232 A+	S3233 A	S3233 O	SGPA: 8.
7171483050 32 Name of the Ca				11				111		111		PA1: 2:	<b>7.60</b> 3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 0.
7171483050 33	O	O	A	О	A	O	В	О	F	О	B+	О	
Name of the Ca	andidate : <b>G</b> (	ORLE TEJA									CG 7.3	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 5.
7171483050 35	C	C	В	B+	P	A	C	В	P	B+	C	B	
Name of the Ca RAO	ndidate : GU	NTREDDI T	EJASWARA	1		1		1			CG	PA1: 2:	3:

_													
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>7.2</b>
7171483050 37	B+	O	B+	A+	P	A+	B+	A+	B	A+	C S3221	A +	
Name of the Ca	ndidate : INI	OUPURI BHA	AGAVAN								CG: 5.83	PA1: 2:	3: <b>4.2</b> 0
	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	TUDE	DD DC	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 9.0
7171483050 39	A+	O	A	О	A	О	О	О	B+	О	A	O	
Name of the Ca	andidate : KA	DARI RAM	YA								CG: <b>7.5</b> (	PA1: 2:	3: <b>6.0</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050 40	S3202 C	S3202 C	S3212 F	S3212 A+	S3223 C	S3223 A+	S3219 P	S3219 B+	S3220 F	S3220 A	S3221 P	S3221 A	SGPA: <b>0.</b> 0
Name of the Ca		NAKALA									CG	PA1: 2:	3:
ALLANAID				T	ı	T		T	T	T			
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 7.9
7171483050 41	B+	A+	B+	A	A	A+	A	A	B+	A+	A	A +	
Name of the Ca	ndidate : <b>KA</b>	NAKALA M	AHESWARI								CG: <b>7.6</b> 7	PA1: 2:	3: <b>6.3</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050 42	S3202 A	S3202 A+	S3212 C	S3212 B+	S3223 P	S3223 A+	S3231 B+	S3231 A	S3232 C	S3232 A+	S3233 A	S3233 A	SGPA: <b>7.1</b>
Name of the Ca	andidate : KA	PPA LAVAN	NYA								CG: 6.33	PA1: 2:	3:
				T	T	T	T	T	T	T			
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 5.5
7171483050 43	В	С	P	B+	P	A+	Р	B+	P	A	С	B +	
Name of the Ca JAGADEESH	ndidate : KA	RIBUGATA									CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: <b>0.0</b>

7171483050 45	B+	A+	B+	0	C	A+	F	A+	F	A+	C	A	
Name of the Ca	ndidate : <b>K</b> O	LLA MANII	KANTA								CG. 5.67	PA1: 2:	3: <b>4.9</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	g gra 0
7171483050 47	S3202 O	S3202 O	S3212 A	S3212 A+	S3223 B+	S3223 A+	S3231 B+	S3231 A+	S3232 C	S3232 A+	S3233 A	S3233 O	SGPA: 8.
Name of the Ca	ndidate : <b>K</b> U	NUKU LAL	ITHA								CG: <b>7.6</b> 7	PA1: 2:	3: <b>6.1</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: 8.
7171483050 48	O	O	A+	O	A+	0	B+	0	B	0	A A	A +	SOLA. O.
Name of the Ca	ndidate : <b>LA</b>	VUDI PRIYA	ANKA								CG: <b>7.6</b> 7	PA1: 2:	3: <b>6.7</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050 49	S3202 P	S3202 P	S3212 P	S3212 B+	S3223 P	S3223 A	S3231 P	S3231 A	S3232 F	S3232 A	S3233 F	S3233 A	SGPA: 0.
Name of the Ca RAO	ndidate : LO	KARPU NA(	GESWARA								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	a an i
7171483050 50	S3202 A+	S3202 O	S3212 B	S3212 O	S3223 A	S3223 A+	S3231 B+	S3231 A+	S3232 F	S3232 A+	S3233 B+	S3233 A +	SGPA: 0.
Name of the Ca	ndidate : <b>M</b> A	ADDI RAMES	SH BABU								CG: 7.33	PA1: 2:	3: <b>6.2</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
7171483050 52	S3202 P	S3202 B+	S3212 B	S3212 O	S3223 C	S3223 A	S3219 C	S3219 A+	S3220 F	S3220 A+	S3221 P	S3221 A +	SGPA: 0.
Name of the Ca	ndidate : MA	AJJI RAMAD	DEVI								CG: <b>5.8</b> 3	PA1: 2:	3:

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>6.7</b>
7171483050 53	P	B+	B+	A+	P	A+	В	A+	С	A+	B+	A +	
Name of the Ca	andidate : MA	LLEBOYIN	А ЈҮОТНІ								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-									
	S3202	S3202	S3212	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233	S3233	SGPA: 8.4
7171483050 55	A	O	A	0	B+	A+	A+	A+	A	A	A	A +	
Name of the Ca RAMALAKSH		ARRAPU									CGI 7.83	PA1: 2:	8.03 3: 6.30
	TH-BS-	PR-BS-	TH-BS-	PR-BS-									
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 8.3'
7171483050 56	A	O	A+	A+	B+	A+	A	0	В	0	B+	0	
Name of the Ca	andidate : MU	JLLU SAI KU	UMARI								CGI 7.50		<b>7.48</b> 3: <b>5.10</b>
Г													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	CCDA: 0.2								
7171483050 57	S3202 A+	S3202 O	S3212 A+	S3212 O	S3223 A	S3223 O	S3219 O	S3219 O	S3220 A	S3220 O	S3221 A	S3221 O	SGPA: 9.2
Name of the Ca													<b>8.78</b> 3; <b>7.10</b>
Traine of the Ca	illuluate . IVA	IGIREDD'I L	AIIIA								8.33		0.70 3, 7.10
	TH-BS-	PR-BS-	TH-BS-	PR-BS-									
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>8.1</b> ′
7171483050 58	B+	A	A	A+	B+	О	A+	A+	B+	A+	B+	О	
Name of the Ca	andidate : PA	ILA SAILAJ	A								CGI <b>7.3</b> 3	PA1: 2:	3: <b>6.40</b>
	TUDE	DD DC	THE	DD DC	THE	DD DC	TH DC	DD DC	THE	DD DC	TH DC	DD DC	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>0.0</b>
7171483050 59	B	A+	B+	O	C	O	F	O	F	O	F	A +	
Name of the Ca KUMAR	andidate: PA	LISETTI KA	RUN								CGI <b>7.6</b> 7	PA1: 2:	3: <b>5.80</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-									
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 8.43
	-	O	A	O	В	A+	A	O	B+	O	A	0	

60													
Name of the Ca	andidate : <b>PA</b>	LLEDA GOV	WTAMI								CG 7.33	PA1: 2:	3: <b>5.20</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>8.8</b>
7171483050 61	B+	O	A+	0	A	0	A	0	A	0	A	0	
Name of the Ca	andidate : <b>PA</b>	LLI LEELA	<b>L</b>								CG <b>7.5</b> 0	PA1: 2:	3: <b>5.60</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	agp. 0 0
7171483050 62	S3202 F	S3202 P	S3212 P	S3212 B+	S3223 P	S3223 A+	S3219 P	S3219 B	S3220 P	S3220 B	S3221 F	S3221 B	SGPA: <b>0.0</b>
Name of the Ca KUMAR	andidate : PA	LURI HAMA	ANTH								CG	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>8.3</b>
7171483050 63	B+	B+	A+	A+	A	O	A+	A+	A	A+	B+	A +	
Name of the Ca	andidate : <b>PA</b>	PPALA JHA	NSI								CG 7.00	PA1: 2:	3: <b>6.00</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	ggp. 7 P
7171483050 64	S3202 B+	S3202 A	S3212 A	S3212 A+	S3223 B+	S3223 O	S3219 A	S3219 A+	S3220 A	S3220 A	S3221 B	S3221 A	SGPA: <b>7.8</b> ′
Name of the Ca	andidate : <b>PE</b>	DAPALLI SI	RAVYA								CG <b>6.8</b> 3	PA1: 2:	3: <b>6.40</b>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>7.5</b> 5
7171483050 65	A	B+	B+	A+	B	A+	B+	0	C S3220	A+	B+	A +	
Name of the Ca	andidate : PII	LLA LAVAN	YA	1	1		1		1		CG	PA1: 2:	3: <b>4.70</b>

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SG A: <b>0.0</b> 0
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	P
7171483050 66	AB	0	A+	0	A	O	A+	О	B+	O	A	О	
Name of the Ca	andidate : <b>PI</b> I	LLI RAJA									CGI <b>7.8</b> 3	PA1: 2:	3: <b>7.60</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 7.63
7171483050 67	A	B+	A	O	В	A+	B+	A+	В	A+	В	A +	
Name of the Ca	andidate : PII	RIDI NEELIN	MA								CGI 7.33	PA1: 2:	3: <b>5.50</b>
Г													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	aan, 0 <b>f</b> (
7171483050	S3202 A+	S3202 O	S3212 A+	S3212 O	S3223 B+	S3223 A+	S3231 B+	S3231 A+	S3232 B+	S3232 O	S3233 A	S3233 A	SGPA: <b>8.5</b> 0
69					Di	2 1	<b>D</b> 1	2 1	<b>D</b>			+	
Name of the Ca	andidate : <b>PU</b>	LAGAM RA	MBABU								CGI <b>6.3</b> 3		<b>7.77</b> 3: <b>5.40</b>
Γ					I			I					
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	TH-BS- S3231	S3231	S3232	S3232	S3233	PR-BS- S3233	SGPA: <b>8.17</b>
7171483050 70													SGPA: <b>8.17</b>
7171483050 70 Name of the Ca MANIKANTA	S3202 A+ andidate : <b>RA</b>	S3202 O	S3212 A+	S3212	S3223	S3223	S3231	S3231	S3232	S3232	S3233 A	S3233 A + PA1: 2:	SGPA: 8.17 7.88 3: 5.60
Name of the Ca	S3202 A+ andidate : <b>RA</b>	S3202 O GHUMANDA	S3212 A+	S3212 O	S3223 B+	S3223 A+	S3231 A	S3231 A	S3232 P	\$3232 A+	S3233 A CG <b>6.17</b>	S3233 A + PA1: 2:	
Name of the Ca	S3202 A+ andidate : RA	S3202 O GHUMANDA PR-BS-	S3212 A+ ALA TH-BS-	S3212 O	S3223 B+	S3223 A+	S3231 A	S3231 A	S3232 P	S3232 A+	S3233 A CGI 6.17	S3233 A + PA1: 2: PR-BS-	<b>7.88</b> 3: <b>5.60</b>
Name of the Ca MANIKANTA	S3202 A+ andidate : <b>RA</b>	S3202 O GHUMANDA	S3212 A+	S3212 O	S3223 B+	S3223 A+	S3231 A	S3231 A	S3232 P	\$3232 A+	S3233 A CG <b>6.17</b>	S3233 A + PA1: 2: PR-BS- S3221 A	<b>7.88</b> 3: <b>5.60</b>
Name of the Ca MANIKANTA  7171483050 71  Name of the Ca	S3202 A+ Indidate: RA  TH-BS- S3202 B Indidate: RA	S3202 O GHUMANDA PR-BS- S3202 B+	S3212 A+ ALA TH-BS- S3212 B+	S3212 O PR-BS- S3212	S3223 B+ TH-BS- S3223	S3223 A+ PR-BS- S3223	S3231 A TH-BS- S3219	S3231 A PR-BS- S3219	S3232 P TH-BS- S3220	S3232 A+ PR-BS- S3220	S3233 A CGI 6.17 TH-BS- S3221 B	S3233 A + PA1: 2: PR-BS- S3221	<b>7.88</b> 3: <b>5.60</b>
Name of the Ca MANIKANTA  7171483050 71	S3202 A+ Indidate: RA  TH-BS- S3202 B Indidate: RA	S3202 O GHUMANDA PR-BS- S3202 B+	S3212 A+ ALA TH-BS- S3212 B+	S3212 O PR-BS- S3212	S3223 B+ TH-BS- S3223	S3223 A+ PR-BS- S3223	S3231 A TH-BS- S3219	S3231 A PR-BS- S3219	S3232 P TH-BS- S3220	S3232 A+ PR-BS- S3220	S3233 A CGI 6.17 TH-BS- S3221 B	S3233 A + PA1: 2: PR-BS- S3221 A +	7.88 3: 5.60 SGPA: 7.37
Name of the Ca MANIKANTA  7171483050 71  Name of the Ca	S3202 A+ Indidate: RA  TH-BS- S3202 B Indidate: RA	S3202 O GHUMANDA PR-BS- S3202 B+	S3212 A+ ALA TH-BS- S3212 B+	S3212 O PR-BS- S3212	S3223 B+ TH-BS- S3223	S3223 A+ PR-BS- S3223	S3231 A TH-BS- S3219	S3231 A PR-BS- S3219	S3232 P TH-BS- S3220	S3232 A+ PR-BS- S3220	S3233 A CGI 6.17 TH-BS- S3221 B	S3233 A + PA1: 2: PR-BS- S3221 A +	7.88 3: 5.60 SGPA: 7.37
Name of the Ca MANIKANTA  7171483050 71  Name of the Ca YOGESWARI	S3202 A+  Indidate: RA  TH-BS- S3202 B  Indidate: RA  TH-BS- S3202	S3202 O GHUMANDA PR-BS- S3202 B+ MBARKI SA PR-BS- S3202	S3212 A+ ALA TH-BS- S3212 B+ I	PR-BS- S3212 A+	S3223 B+ TH-BS- S3223 B+ TH-BS- S3223	PR-BS- S3223 A+ PR-BS- S3223	S3231 A  TH-BS- S3219 B+  TH-BS- S3219	PR-BS- S3219 A+	S3232 P  TH-BS- S3220 B  TH-BS- S3220	PR-BS- S3220 A+ PR-BS- S3220	S3233 A  CGI 6.17  TH-BS- S3221 B  CGI TH-BS- S3221	S3233 A + PA1: 2: PR-BS- S3221 A + PA1: 2:	7.88 3: 5.60 SGPA: 7.37 3:
Name of the Ca MANIKANTA  7171483050 71  Name of the Ca YOGESWARI	S3202 A+ andidate: RA TH-BS- S3202 B andidate: RA TH-BS-	S3202 O GHUMANDA PR-BS- S3202 B+ MBARKI SA	S3212 A+ ALA TH-BS- S3212 B+ I	PR-BS- S3212 A+	S3223 B+ TH-BS- S3223 B+	PR-BS- S3223 A+	S3231 A TH-BS- S3219 B+	PR-BS- S3219 A+	S3232 P  TH-BS- S3220 B	PR-BS- S3220 A+	S3233 A  CGI 6.17  TH-BS- S3221 B  CGI	S3233 A + PA1: 2: PR-BS- S3221 A + PA1: 2: PR-BS-	7.88 3: 5.60 SGPA: 7.37 3:
Name of the Ca MANIKANTA  7171483050 71 Name of the Ca YOGESWARI  7171483050	S3202 A+ Indidate: RA  TH-BS- S3202 B Indidate: RA  TH-BS- S3202 A	PR-BS- S3202 B+ MBARKI SA PR-BS- S3202 A	S3212 A+ ALA  TH-BS- S3212 B+  I  TH-BS- S3212 A	PR-BS- S3212 A+	S3223 B+ TH-BS- S3223 B+ TH-BS- S3223	PR-BS- S3223 A+ PR-BS- S3223	S3231 A  TH-BS- S3219 B+  TH-BS- S3219	PR-BS- S3219 A+	S3232 P  TH-BS- S3220 B  TH-BS- S3220	PR-BS- S3220 A+ PR-BS- S3220	S3233 A  CGI 6.17  TH-BS- S3221 B  CGI TH-BS- S3221 A	PR-BS- S3221 A+ PA1: 2: PR-BS- S3221 A+ PA1: 2:	7.88 3: 5.60 SGPA: 7.37 3:
Name of the Ca MANIKANTA  7171483050 71 Name of the Ca YOGESWARI  7171483050 72	S3202 A+ Indidate: RA  TH-BS- S3202 B Indidate: RA  TH-BS- S3202 A	PR-BS- S3202 B+ MBARKI SA PR-BS- S3202 A	S3212 A+ ALA  TH-BS- S3212 B+  I  TH-BS- S3212 A	PR-BS- S3212 A+	S3223 B+ TH-BS- S3223 B+ TH-BS- S3223	PR-BS- S3223 A+ PR-BS- S3223	S3231 A  TH-BS- S3219 B+  TH-BS- S3219	PR-BS- S3219 A+	S3232 P  TH-BS- S3220 B  TH-BS- S3220	PR-BS- S3220 A+ PR-BS- S3220	S3233 A  CGI 6.17  TH-BS- S3221 B  CGI TH-BS- S3221 A  CGI	PR-BS- S3221 A+ PA1: 2: PR-BS- S3221 A+ PA1: 2:	SGPA: <b>7.37</b> 3: SGPA: <b>8.30</b>

7171483050	P	A	P	A+	F	A	P	B+	P	B+	F	В	
73	1! 1.4 DE	DDI CANEC										+	
Name of the Ca	ndidate : <b>RE</b>	DDI GANES	Н								CG.	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 7.
7171483050 77	B	B+	B+	A	B	A+	A+	B+	B+	B+	C	A	
Name of the Car UMAMAHESV		NAPATHI									CG <b>6.5</b> 0	PA1: 2:	3: <b>5.2</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 0.
7171483050 78	В	B+	P	O	С	A+	P	A+	F	A+	В	A +	
Name of the Ca	ndidate : <b>SE</b> '	TTI HEMAL	ATHA								CG <b>6.3</b> 3	PA1: 2:	3: <b>4.5</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: 6.
7171483050 79	P	B+	C	A+	P	A	A	A+	В	A+	B+	A +	
Name of the Ca	ndidate : SH	EIK SHABA	NA								CG <b>6.1</b> 7	PA1: 2:	3: <b>4.8</b>
	TILL D.G	DD D.C	TILL D.C.	D. D. G	TIV DG	DD D.C	TILL D.G	DD D.C	TIV DG	D. D. G	TILL D.C.	DD D.C	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 0.
7171483050 82	F	B	B	A A	C S3223	A	F	A	F	A	B	A	SOLA. V.
Name of the Car	ndidate : TA	LAPARTHI S	SRINIVASA								CG 6.00	PA1: 2:	3: <b>4.9</b>
							I		I				
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	CCDA. A
7171483050 83	S3202 P	S3202 B+	S3212 P	S3212 A	S3223 C	S3223 A+	S3219 F	S3219 B+	S3220 F	S3220 A	S3221 P	S3221 A	SGPA: 0.
Name of the Ca	ndidate : <b>UJ</b> .	JIRI SANKA	RA RAO								CG 5.83	PA1: 2:	3: <b>5.1</b>

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 0.00
	S3202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	
7171483050 85	F	В	С	O	P	A+	В	O	F	O	С	О	
Name of the Ca PRASANNA	andidate : VA	GICHARLA	SAI	I							CGI	PA1: 2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>0.0</b>
7171483050 86	F	B+	С	A+	B+	A+	A	A+	В	A+	B+	A +	
Name of the Ca	andidate : <b>VA</b>	RADA SANI	DHYA								CGI 7.33	PA1: 2:	3:
	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	TH-BS- S3231	PR-BS- S3231	TH-BS- S3232	PR-BS- S3232	TH-BS- S3233	PR-BS- S3233	SGPA: <b>7.9</b>
7171483050 87	B+	O S3202	B+	0	B+	0	B+	A+	C S3232	A+	A A	A	JOIA. 7.
Name of the Ca	andidate : VA	SANTULA (	CHANDU								CGI		<b>8.08</b> 3: <b>5.2</b> 0
											6.50	<u>'</u>	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	02202	S3202	S3212	S3212	S3223	S3223	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>0.</b> 0
	S3202							-			_		~ 01111
7171483050 88	F S3202	B+	B+	O	C	A+	B+	A+	В	A+	B+	A	
<b>7171483050 88</b> Name of the Ca	F	B+	B+					-		A+			
<b>7171483050</b> Name of the Ca	F andidate: <b>VY</b> TH-BS-	B+ KUNTAPU I PR-BS-	B+ PAVANI TH-BS-	O PR-BS-	C TH-BS-	A+ PR-BS-	B+	A+ PR-BS-	B TH-BS-	PR-BS-	CGI	A PA1: 2: PR-BS-	3:
Name of the Ca	F andidate: <b>VY</b>	B+ KUNTAPU I	B+ PAVANI	O	С	A+	B+	A+	В		CGI	A PA1: 2:	3:
Name of the Ca	F andidate: VY TH-BS- S3202 A+	PR-BS- S3202	B+ PAVANI  TH-BS- S3212 A+	O PR-BS- S3212	TH-BS- S3223	PR-BS- S3223	B+ TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221 A	PA1: 2:  PR-BS-  S3221  O  PA1: 2:	3: SGPA: <b>8.8</b>
Name of the Ca 7171483050 89	F andidate: VY TH-BS- S3202 A+ andidate: YA	PR-BS- S3202 O	B+ PAVANI  TH-BS- S3212 A+  THRI	O PR-BS- S3212 O	TH-BS- S3223 B+	PR-BS- S3223 A+	B+ TH-BS- S3219 A+	PR-BS- S3219 O	TH-BS- S3220 B+	PR-BS- S3220 O	CGI TH-BS- \$3221 A CGI 7.33	PA1: 2:  PR-BS-  S3221  O  PA1: 2:	3: SGPA: <b>8.8</b>
Name of the Ca 7171483050	F andidate: VY TH-BS- S3202 A+ andidate: YA	PR-BS- S3202 O DLA GAYA	B+ PAVANI  TH-BS- S3212 A+  THRI  TH-BS-	PR-BS- S3212 O	TH-BS- S3223 B+	PR-BS- S3223 A+	TH-BS- S3219 A+	PR-BS- S3219 O	B TH-BS- S3220 B+	PR-BS- S3220 O	CGI TH-BS- \$3221 A CGI 7.33	PA1: 2:  PR-BS-  S3221  O  PA1: 2:	3: SGPA: <b>8.8</b> 3: <b>5.4</b> 0
7171483050 Name of the Ca 7171483050 7171483050	F andidate: VY TH-BS- S3202 A+ andidate: YA	PR-BS- S3202 O	B+ PAVANI  TH-BS- S3212 A+  THRI	O PR-BS- S3212 O	TH-BS- S3223 B+	PR-BS- S3223 A+	B+ TH-BS- S3219 A+	PR-BS- S3219 O	TH-BS- S3220 B+	PR-BS- S3220 O	CGI TH-BS- \$3221 A CGI 7.33	PA1: 2:  PR-BS-  S3221  O  PA1: 2:	3: SGPA: <b>8.8</b> 3: <b>5.4</b> 0
7171483050 Name of the Ca	F andidate: VY TH-BS- S3202 A+ andidate: YA TH-BS- S3202 F	PR-BS- S3202 ODLA GAYA'  PR-BS- S3202 B	B+ PAVANI  TH-BS- S3212 A+  THRI  TH-BS- S3212 P	O PR-BS- S3212 O PR-BS- S3212	TH-BS- S3223 B+ TH-BS- S3256	PR-BS- S3223 A+ PR-BS- S3256	TH-BS- S3219 A+ TH-BS- S3259	PR-BS- S3219 O	TH-BS- S3220 B+ TH-BS- S3260	PR-BS- S3220 O	CGI TH-BS- S3221 A CGI 7.33 PV-BS- S006 B+	A PA1: 2: PR-BS- S3221 O PA1: 2:	3: SGPA: <b>8.8</b> 3: <b>5.40</b> SGPA: <b>0.0</b>
7171483050 Name of the Ca 7171483050 7171483050 92	F andidate: VY TH-BS- S3202 A+ andidate: YA TH-BS- S3202 F andidate: BA	PR-BS- S3202 ODLA GAYA'  PR-BS- S3202 B  LABOLU LI	B+ PAVANI  TH-BS- S3212 A+ THRI  TH-BS- S3212 P  KHITHA	O PR-BS-S3212 O PR-BS-S3212 O	TH-BS- S3223 B+ TH-BS- S3256 F	PR-BS- S3223 A+ PR-BS- S3256 B	TH-BS- S3219 A+ TH-BS- S3259 AB	PR-BS- S3219 O	TH-BS- S3220 B+ TH-BS- S3260 AB	PR-BS- S3220 O PR-BS- S3260 B+	CGI TH-BS- S3221 A CGI 7.33 PV-BS- S006 B+ CGI	A PA1: 2: PR-BS- S3221 O PA1: 2:	3: SGPA: <b>8.8</b> 3: <b>5.40</b> SGPA: <b>0.0</b>
7171483050 Name of the Ca 7171483050 7171483050 92	F andidate: VY TH-BS- S3202 A+ andidate: YA TH-BS- S3202 F	PR-BS- S3202 ODLA GAYA'  PR-BS- S3202 B	B+ PAVANI  TH-BS- S3212 A+  THRI  TH-BS- S3212 P	O PR-BS- S3212 O PR-BS- S3212	TH-BS- S3223 B+ TH-BS- S3256	PR-BS- S3223 A+ PR-BS- S3256	TH-BS- S3219 A+ TH-BS- S3259	PR-BS- S3219 O	TH-BS- S3220 B+ TH-BS- S3260	PR-BS- S3220 O	CGI TH-BS- S3221 A CGI 7.33 PV-BS- S006 B+	A PA1: 2: PR-BS- S3221 O PA1: 2:	3: SGPA: <b>8.8</b> 3: <b>5.40</b> SGPA: <b>0.0</b>

Name of the Ca KUMAR	ndidate : CH	<del>INTADA DI</del>	NESH								CGPA1	2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: <b>0.</b> 0
7171483050 95	F	С	P	A+	F	В	С	B+	F	B+	B+		
Name of the Ca	ndidate : <b>DH</b>	ANNANA GA	AYATHRI								CGPA1	2:	3:
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: <b>8.2</b>
7171483050 96	B+	A+	B+	0	B+	O	B+	O	B+	A+	A+		
Name of the Ca	ndidate : <b>GU</b>	DUPURI TA	NUJA								CGPA1 <b>6.50</b>	2:	3: <b>6.20</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		acr. A
7171483050 97	S3202 F	S3202 C	S3212 P	S3212 A	S3256 B	S3256 A	S3259 P	S3259 A	S3260 F	S3260 A	S006 A+		SGPA: 0.0
Name of the Ca	ndidate : <b>GU</b>	JJU BHASK	ARA RAO								CGPA1 <b>5.17</b>	2:	3: <b>5.0</b> 0
Γ													
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: <b>8.7</b>
7171483050 98	A	O	A	A	B+	О	A	O	A	A+	О		
Name of the Ca	ndidate : <b>GU</b>	PTA JYOTH	I								CGPA1 <b>6.83</b>	2:	3: <b>7.1</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: 7.6
7171483050 99	P	A	В	О	В	О	B+	О	B+	A+	A+		
Name of the Ca	ndidate : KA	RANAM TE	JASVI								CGPA1 <b>6.67</b>	2:	3: <b>5.60</b>

	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>0.0</b>
7171483051	P 33202	B+	C S3212	A A	F	B+	C S3219	A+	C S3220	33220 A+	B	A A	
00	1' 1 / TZ A			1 4									
Name of the Ca	indidate : KA	RIBUGATA	MANI KANI	A							CG.	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: 0.0
7171483051	F	B+	B+	A+	P	A+	A	A+	C S3200	A+	A+		BOITI.
Name of the Ca	andidate : <b>KO</b>	RADA GOW	THAMI								CG	PA1: 2:	3:
											6.83	5	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: 7.4
7171483051 04	P	B+	В	A+	P	O	В	O	B+	О	O		
Name of the Ca	andidate : LE	NKA PRIYA	NKA								CG: <b>6.5</b> (	PA1: 2:	3: <b>5.1</b> 0
											0.30	J	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3256	S3256	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>0.</b> 0
7171483051 05	P	B+	A+	A+	F	A	B+	A+	В	A+	A	О	
Name of the Ca	andidate : MA	DHAVAMA	HANTHI PUJ	TTHA							CG: <b>6.3</b> 3	PA1: 2:	3: <b>5.9</b> 0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3202	S3202	S3212	S3212	S3256	S3256	S3219	S3219	S3220	S3220	S3221	S3221	SGPA: <b>6.9</b>
7171483051 06	С	С	B+	A+	P	B+	A	A+	B+	A+	В	A +	
Name of the Ca	andidate : MA	AJJI VASU									CG: <b>6.1</b> 7	PA1: 2:	3: <b>5.8</b> 0
Γ		ı		1									
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: <b>0.0</b>
7171483051 07	F	О	В	A	F	B+	F	B+	F	B+	A		
Name of the Ca	andidate : MA	RUKURTHI	NAVEEN								CG	PA1: 2:	3:
	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	DV DC		
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: 8.8
7171483051	A+	0	A+	A+	C S3230	0	A	0	A	O	0		50171. 0.0
08													

Name of the Ca	ndidate : MU	<del>JLLU SRAV</del>	ANÍ								CGI 8.00	<del>PA1: 2:</del>	<del>3: <b>7.1</b>0</del>
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: <b>0.0</b>
7171483051 10	P	A	A	A+	F	A	P	A	F	A+	A+		
Name of the Ca	ndidate : <b>NA</b>	INA MOUNI	IKA			1	1	1			CGI	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
7171483051	S3202 P	S3202 B+	S3212 B+	S3212 B+	S3256 F	S3256 A+	S3259 P	S3259 A+	S3260 C	S3260 A+	S006 A+		SGPA: 0.0
11				D+	Г	A+	r	A+	C	A+			
Name of the Ca	ndidate : <b>NA</b>	MMI ANAN	DA								CGI <b>6.1</b> 7	PA1: 2:	3: <b>5.70</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: <b>0.0</b>
7171483051 12	F	P	В	A	F	B+	P	A	F	A	A		
Name of the Car ANITHA	ndidate : <b>ORI</b>	GANTI VEN	KATA SURY	A NAGASAI	DURGA						CGI	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: 7.1
7171483051 13	P	B+	A	A	P	О	В	A+	С	О	A+	_	
Name of the Ca	ndidate : PA	CHIPENTA S	SHIREESHA								CGI <b>6.17</b>	PA1: 2:	3:
	my na	DD D.C	mvv na	DD DG	<b></b>		<b>TYY 7.</b> 0			22.22	<b>TYY D</b> 0	22.24	
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: 0.0
7171483051 14	В	A	A	A+	F	A+	A	A+	B+	О	B+	A	
Name of the Ca	ndidate : PA	ILA BHAVA	NISANKAR	1	1	1	1	1	1	I	CGI <b>7.6</b> 7	PA1: 2:	3: <b>6.5</b> 0

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		SGPA: <b>8.2</b>
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		
7171483051 15	B+	О	A	0	P	O	B+	O	В	O	О		
Name of the C	andidate: PA	LLEDA SWA	ATHI								CGPA <b>6.83</b>	A1: 2	2: 3: <b>5.4</b> 0
	TILL D.C.	DD DG	TILL DO	DD DG	THE DO	DD DG	TIL DO	DD DG	TIL DO	DD DG	DI DC		
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3259	PR-BS- S3259	TH-BS- S3260	PR-BS- S3260	PV-BS- S006		SGPA: <b>6.9</b>
7171483051	P	B+	A	0	P	A+	P	A+	C	A+	A+		50171. 00
Name of the Ca	andidate : <b>PO</b>	OJARI JYO	ГНІ								CGPA	<b>A</b> 1: 2	2: 3:
PRAKASH											6.83		
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: <b>8.3</b>
7171483051 18	В	О	B+	O	С	O	A	O	B+	О	O		
Name of the Ca	andidate : PO	TNURU SYA	MALA								CGPA <b>6.83</b>	<b>A</b> 1: 2	2: 3: <b>5.6</b> 0
		1			1								
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
F1 F1 4030 F1	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: <b>8.</b> 6
7171483051 19	B+	О	A+	О	В	O	B+	О	B+	О	О		
Name of the Ca	andidate : PUS	SARLA DIV	YA								CGPA <b>6.83</b>	<b>A</b> 1: 2	2: 3: <b>6.4</b> 0
DEEPIKA													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		CCDA: 0.0
DEEPIKA	TH-BS- S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: <b>0.</b> 0
7171483051 20	TH-BS- S3202 F	S3202 B+	S3212 B+								S006 A		
DEEPIKA	TH-BS- S3202 F	S3202 B+	S3212 B+	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006	A1: 2	SGPA: <b>0.0</b> 2: 3:
7171483051 20	TH-BS- S3202 F andidate: <b>PY</b>	S3202 B+ DANA HARI	S3212 B+	S3212 A	S3256 F	S3256 B+	S3259 B	S3259 A	S3260 F	S3260 B+	S006 A CGPA 5.00	A1: 2	
7171483051 20	TH-BS- S3202 F andidate : <b>PY</b>	S3202 B+ DANA HARI PR-BS-	S3212 B+ KRISHNA TH-BS-	S3212 A	S3256 F	S3256 B+	S3259 B	S3259 A	S3260 F	S3260 B+	S006 A CGPA 5.00	A1: 2	2: 3:
7171483051 20 Name of the Ca	TH-BS- S3202 F andidate: <b>PY</b>	S3202 B+ DANA HARI	S3212 B+	S3212 A	S3256 F	S3256 B+	S3259 B	S3259 A	S3260 F	S3260 B+	S006 A CGPA 5.00	A1: 2	
7171483051 Name of the Ca 7171483051 22 Name of the Ca	TH-BS- S3202 F andidate: PYI TH-BS- S3202 B+	S3202 B+ DANA HARI PR-BS- S3202 O	S3212 B+ KRISHNA TH-BS- S3212 A+	S3212 A PR-BS- S3212	S3256 F TH-BS- S3256	S3256 B+ PR-BS- S3256	S3259 B TH-BS- S3259	S3259 A PR-BS- S3259	S3260 F TH-BS- S3260	S3260 B+ PR-BS- S3260	S006 A  CGPA 5.00  PV-BS- S006 O  CGPA		2: 3:
7171483051 20 Name of the Ca	TH-BS- S3202 F andidate: PYI TH-BS- S3202 B+	S3202 B+ DANA HARI PR-BS- S3202 O	S3212 B+ KRISHNA TH-BS- S3212 A+	S3212 A PR-BS- S3212	S3256 F TH-BS- S3256	S3256 B+ PR-BS- S3256	S3259 B TH-BS- S3259	S3259 A PR-BS- S3259	S3260 F TH-BS- S3260	S3260 B+ PR-BS- S3260	S006 A CGPA 5.00 PV-BS- S006 O		2: 3: SGPA: <b>8.7</b>
7171483051 Name of the Ca 7171483051 22 Name of the Ca	TH-BS- S3202 F andidate: PYI TH-BS- S3202 B+	S3202 B+ DANA HARI PR-BS- S3202 O	S3212 B+ KRISHNA TH-BS- S3212 A+	S3212 A PR-BS- S3212	S3256 F TH-BS- S3256	S3256 B+ PR-BS- S3256	S3259 B TH-BS- S3259	S3259 A PR-BS- S3259	S3260 F TH-BS- S3260	S3260 B+ PR-BS- S3260	S006 A  CGPA 5.00  PV-BS- S006 O  CGPA		2: 3: SGPA: <b>8.7</b>

7171483051	F	В	B+	A+	F	B+	F	A	F	A	A			1
Name of the Ca	ndidate · SA	MRANA VAI	MCI								CGF	λ1.	2:	3:
Traine of the Co	indidate . DA	INDAMA VA									COI	AI.		٥.
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-E	3S-	
	S3202	S3202	S3212	S3212	S3256	S3256	S3219	S3219	S3220	S3220	S3221	S322		SGPA: 0
7171483051 24	F	В	B+	A+	F	A+	A	A	C	A+	B+	A		
Name of the Ca	ndidate : SA	RAGADA DI	IVYA								CGF <b>5.33</b>	PA1:	2:	3:
Γ												1		
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-			
<b>-</b> 4-1402054	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006			SGPA: $0$ .
7171483051 25	F	В	P	A+	F	A	F	A	F	A	A			
Name of the Ca	ndidate : SE	SSETTI ROC	P SAI								CGF <b>6.17</b>	PA1:	2:	3:
Г												1		
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-			
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006			SGPA: 0.
7171483051 26	F	В	С	A	F	A+	B+	O	F	A+	A+			
Name of the Ca	ndidate : SIC	SIREDDI TR	IVENI		1	1					CGF	PA1:	2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-			
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006			SGPA: 8.
7171483051 27	B+	A+	A A	A	C S3230	0	A+	0	A	O	0			SOLA. O
Name of the Ca	ndidate : SIF	RIGIDI YOG	ITHA								CGF <b>6.83</b>	PA1:	2:	3: <b>5.9</b>
											0.03			
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-			
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006			SGPA: 8.
7171483051 28	В	B+	A+	A+	С	O	B+	O	B+	O	O			
Name of the Ca		RATHANA									CGF <b>6.67</b>	PA1:	2:	3: <b>5.</b> 4

7171483051	TH-BS- S3202 AB	PR-BS- S3202 P	TH-BS- S3212 F	PR-BS- S3212 A	TH-BS- S3256 AB	PR-BS- S3256 B	TH-BS- S3259 AB	PR-BS- S3259 B	TH-BS- S3260 AB	PR-BS- S3260 B+	PV-BS- S006 B+		SGPA: 0.
Name of the C				11	112		112		112	<b>D</b> 1		PA1: 2	: 3:
											6.00		
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: <b>0.</b>
7171483051	F	С	P	B+	F	A+	С	A+	F	A	A+		
Name of the C	andidate: UN	DRALA LA	VANYA								CGI	PA1: 2	: 3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: 0.0
7171483051	F	P	C S3212	A	F	A+	F	A+	F	A	A+	-	SGIA. VI
Name of the C	landidata . IIX	WALA ADA	VIND								CCI	241. 2	. 2.
Name of the C	andidate: U1	IALA AKA	VIND								CGI	PA1: 2	: 3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		
	S3202	S3202	S3212	S3212	S3256	S3256	S3259	S3259	S3260	S3260	S006		SGPA: <b>7.</b> 1
7171483051 35	P	B+	A	A+	P	A+	С	A+	B+	A+	A+		
Name of the C	Candidate: YA	DLA LAKSI	HMI								CGI <b>5.83</b>	PA1: 2	: 3:
												1	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	PV-BS-		~~~
7171483051	S3202 B+	S3202 O	S3212 A+	S3212 O	S3256 B	S3256 O	S3259 A	S3259 O	S3260 A+	S3260 O	S006 O	-	SGPA: 8.
36				U	Д	U	Λ	U	Ат	U			
Name of the C	andidate : <b>YA</b>	VARNA LO	KESWARI								CGI <b>8.33</b>	PA1: 2	: 3: <b>6.7</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 7.0
7171483051 37		A+	B+	0	B+	0		0	В	0	В	О	
	andidate : <b>AK</b>	KAMDORA	APARNA			1		1			CGI <b>7.0</b> 0	PA1: 2	3:
Name of the C													
Name of the C													
Name of the C	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 0.

Name of the Ca	ndidate : AK	<del>YANA YOG</del>	ITHA								CG 6.67	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 6.
7171483051 39	P	A+	С	O	С	O	P	О	B+	A+	В	О	
Name of the Ca	indidate : BO	BBILI JYOT	THI	1				1			CGI	PA1: 2:	3:
7171483051	TH-BS- S3223 B	PR-BS- S3223 A+	TH-BS- S3235 B+	PR-BS- S3235 O	TH-BS- S3242 F	PR-BS- S3242 A+	TH-BS- S3248 P	PR-BS- S3248 A+	TH-BS- S3249 P	PR-BS- S3249 A+	TH-BS- S3250 P	PR-BS- S3250 A	SGPA: 0.0
Name of the Ca				O .	1	711	1	711	1	711		PA1: 2:	3:
Γ													
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 6.
7171483051 42	B+	A	С	О	P	A+	P	О	P	A+	B+	A +	
Name of the Ca	ndidate : <b>BU</b>	DIREDLA G	AYATHRI								CGI	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.</b> 0
7171483051 43	B+	A+	В	0	F	A+	P	A+	В	A+	В	O	
Name of the Ca	ndidate : <b>BU</b>	DIREDLA M	AHESWARI								CGl	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: 8.
7171483051 44	A	0	B+	0	B	0	B+	0	A+	0	В	0	
Name of the Ca	ndidate : <b>BU</b>	DUMURU U	MA	1	1	1	1	1		1	CGI	PA1: 2:	3:

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 7.60
7171402051	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	
7171483051 46	A	A+	A	O	С	O	P	О	В	A+	B+	A +	
Name of the Ca	andidate: CH	INTADA GA	YATHRI	1				1	1	1	CG	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b>
7171483051 48	F	A	С	A+	F	A+	F	A	F	A+	F	A +	
Name of the Ca	andidate : <b>D</b> C	LA SEKHA	R	1				1	-	1	CG	PA1: 2:	3:
#1#1492051	TH-BS- S3223 P	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>6.2</b> 0
7171483051 49		A+	С	A+	Р	A+	P	A+	С	A+	P	A +	
Name of the Ca	andidate : <b>D</b> C	NKA ANJA	LI								CG	PA1: 2:	3:
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- \$3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 9.00
7171483051 50	A+	O	A+	О	A+	О	A	O	A	О	B+	О	
Name of the Ca	andidate : <b>GA</b>	NTA LATH	A								CG] <b>6.67</b>	PA1: 2:	3: <b>6.00</b>
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: <b>0.0</b> 0
7171483051 52	A	A+	B+	A+	F	О	P	A+	В	A+	B+	A +	
Name of the Ca	andidate : <b>GE</b>	NJI NIRMA	LA								CG	PA1: 2:	3:
7171483051	TH-BS- S3223 B	PR-BS- S3223 A+	TH-BS- S3235 B+	PR-BS- S3235 O	TH-BS- S3242 F	PR-BS- S3242 A+	TH-BS- S3248 C	PR-BS- S3248 O	TH-BS- S3249 C	PR-BS- S3249 A+	TH-BS- S3250 B+	PR-BS- S3250 O	SGPA: <b>0.0</b> 0
53				U	1	AT	C	U	C	Ат			
Name of the Ca	andidate : GU	TTI DEEPA	1								CG	PA1: 2:	3:
7171483051	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 0.00
/ I / I / I × 4 I I A	В	A+	В	O	F	A+	P	A+	P	A+	C	A	

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: 0.0
7171483051	S3223 F	S3223 A+	S3235 F	S3235 O	S3242 F	S3242 A+	S3248 AB	S3248 A+	S3249 AB	S3249 A+	S3250 AB	S3250 A	SGPA: V.U
55					_	11.	1.22	11.	- 1		1.22	+	
Name of the Ca	indidate : <b>IN</b>	ΓΙ YASODH	ÍA .								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.</b> 0
7171 <u>48</u> 3051 56	P	Α	F	A+	F	A+	F	A+	P	A+	F	A +	
Name of the Ca	indidate : <b>JA</b>	VVADI PRA	KASH								CGI	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b>
7171483051 57	В	A+	A	0	F	0	P	0	P	0	B+	0	
Name of the Ca	ndidate : <b>K</b> A	RRI HIMA	JA								CGI <b>6.67</b>	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	CCDA 75
7171483051 58	S3223 A	S3223 A	S3235 B	S3235 A+	S3242 C	S3242 O	S3248 C	S3248 O	S3249 B+	S3249 O	S3250 B+	S3250 A	SGPA: <b>7.5</b> .
Name of the Ca	andidate : <b>K</b> C	DLLA SRIVA	LLI								CG1 <b>6.0</b> 0	PA1: 2:	3:
[	<b>TYY D</b> 0	22.22	<b>TYY</b> D.0		<b>TYY D.</b>	DD DG	<b>TYY</b> D.G		mvv n.a	77 76	<b></b>	DD D.G	
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SGPA: 7.3
7171483051 59	B+	A	B+	A+	P	O	C	O	В	A+	B+	0	
Name of the Ca		MATIPALL	ĺ	1	ı	ı	ı	ı	ı	ı	CGI <b>6.0</b> 0	PA1: 2:	3:

	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: <b>8.1</b> 0
	S3223	S3223	S3235	S3235	S3242	S3242	S3237	S3237	S3238	S3238	S3239	S3239	
$7171483051 \\ 60$	B+	О	A	О	B+	О	В	O	A	О	С	О	
Name of the Ca	andidate : <b>KO</b>	NDRU KRIS	SHNAVENI								CG 5.83	PA1: 2:	3: <b>5.40</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>7.6</b> ′
7171483051 61	B+	A	A+	O	С	O	P	O	B+	О	В	O	
Name of the Ca	andidate : <b>K</b> O	RIPILLI HA	RIKA								CG	PA1: 2:	3: <b>5.20</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	ggp. 0.0
7171402051	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 8.9
7171483051 62	A+	О	A+	О	A	О	A	О	B+	О	A	О	
Name of the Ca	andidate : <b>K</b> (	OTA DIVYA									CG: <b>7.0</b> 0	PA1: 2:	3: <b>6.30</b>
Γ													
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b> 0
7171483051 63	F	A	F	О	F	A+	AB	A+	P	A+	F	A +	
Name of the Ca	andidate : <b>K</b> C	OTA MADH	U								CG	PA1: 2:	3:
	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	THE	DD DC	TH DC	DD DC	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	SGPA: <b>0.0</b> 0
7171483051 65	S3223 C	S3223 A+	S3235 B+	S3235 O	S3242 C	S3242 O	S3248 F	S3248 O	S3249 B	S3249 O	S3250 B+	S3250 O	SOFA. V.
Name of the Ca	andidate : <b>KO</b>	TA RAMAL	AKSHMI								CG	PA1: 2:	3:
											5.50	)	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 0.00
7171483051 67	F	A	C	A+	F	A+	F	A+	F	A+	F	A +	
Name of the Ca	andidate : <b>K</b> U	MILI KALY	'AN								CG	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
B1B1403054	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b> 0
7171483051 69	P	A+	B+	О	P	О	F	O	P	О	F	A +	
		DASU YASO			1	1	1	1	1	1	CG	*	

7171483051	P	A+	P	0	F	A+	F	A+	P	A+	C S3230	A	50171.
71					_		_		_			+	2.
Name of the Ca	andidate : NA	LLI JHANS	<b>i</b>								CGI	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3237	S3237	S3238	S3238	S3239	S3239	SGPA: 8.
7171483051 73	A	A+	A	О	В	О	B+	О	A+	О	В	О	
Name of the Ca	andidate : <b>PE</b>	TEDA KALY	ANI			1		1				PA1: 2:	3:
											0.33	<b>)</b>	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3237	S3237	S3238	S3238	S3239	S3239	SGPA: <b>8.0</b>
7171483051 74	B+	A+	A	О	B+	О	С	О	A	O	В	О	
Name of the Ca	andidate : <b>PO</b>	NDURU SUJ	ATHA							I		PA1: 2:	3: <b>4.7</b> 0
	B+	A+	A		S3242 B+	S3242 O	S3237 C	S3237 O		S3238 O	В	O PA1: 2:	
Name of the Ca	andidate : <b>PO</b>	NDURU SUJ	ATHA										3: <b>4.7</b>
					2.						CGI	PA1: 2:	3: <b>4.7</b> 0
	andidate : <b>PO</b>	NDURU SUJ	ATHA										3: <b>4.7</b> 0
	andidate : <b>PO</b>	NDURU SUJ	ATHA							<u> </u>	CGl	PA1: 2:	3: <b>4.7</b>
	andidate · PO	NDIIRII CIII	<b>АТНА</b>								CCI	DA1. 2.	2.17
74 74	R+	A+	А	U	R+	U	C	U	А	U	В	U	
171483051													
171/02051													SGPA: 8.
													CCDA. 9
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
											6.33	3	
Name of the Ca	andidate : <b>PE</b>	TEDA KALY	ANI								CGI <b>6.3</b> 3		3:
	_ andidate: <b>PE</b>	 TEDA KALY	ZANI								CGI	PA1: 2:	3⋅
71/1483051	A	A+	A	U	Б	U	D+	U	A+	U	В	U	
7171483051					B	0	B+	0			B	0	BOIT.
													SGPA: 8.
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
Traine of the Ca	andidate . IVA	LLI JIIAN	<u>'1</u>								COI	FAI. 2.	3.
Name of the Ca	andidate: <b>NA</b>	L LLL JHANS	lT								CGI	PA1: 2:	3:
7171483051	P	A+	P	O	F	A+	F	A+	P	A+	С		
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
Name of the Ca	andidate . IVII	ADISET II I A	LLAVI								CG	PA1: 2:	3:
Name of the Ca	andidata : ME	DICETTI DA	T T A X/T								CCI	PA1: 2:	2.
7171 <u>48</u> 3051	P	A+	B	0	P	0	F	0	B+	A+	P	0	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: 0.0
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	

	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3248	PR-BS- S3248	TH-BS- S3249	PR-BS- S3249	TH-BS- S3250	PR-BS- S3250	SG A: <b>0.0</b> P
7171483051 76	P	A+	F	A+	F	A+	F	A+	F	A+	F	A +	
Name of the C	andidate : <b>R</b> A	AI RAGHU									CG	PA1: 2:	3:
				T				T					
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	acr. 00
7171483051	S3223 B+	S3223 A+	S3235 B	S3235 O	S3242 F	S3242 O	S3248 F	S3248 O	S3249 A+	S3249 O	S3250 B+	S3250 O	SGPA: <b>0.</b> 0
77					1	U	1		ΑT				
Name of the C	andidate : <b>RE</b>	CPAKA PAV	ANI								CG <b>6.1</b> 7	PA1: 2:	3:
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b>
7171483051 78	P	A	P	O	F	O	F	O	A	A+	B+	О	
Name of the C	andidate: <b>RE</b>	VELLA SHA	LINI								CG	PA1: 2:	3: <b>5.10</b>
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>8.</b> 0
7171483051 79	B+	A+	A	0	A	0	P	0	A	0	В	0	
Name of the C	andidate : <b>R</b> O	MPALLI NA	VYASAI								CG: <b>7.5</b> 0	PA1: 2:	3:
											7.50	,	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	S3223	S3223	S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b>
7171483051 80	B+	A+	С	О	F	A+	F	О	B+	О	P	О	
Name of the C	andidate : SA	NKUROTHU	JYOTHI								CG: <b>5.1</b> 7	PA1: 2:	3:
												<u> </u>	
	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	TH-BS-	PR-BS-	
	111 25		S3235	S3235	S3242	S3242	S3248	S3248	S3249	S3249	S3250	S3250	SGPA: <b>0.0</b>
<b>8484402084</b>	S3222	S3222						A+	F	A+	F	Λ.	
7171483051 81		S3222 B+	F	A+	F	A+	F	7 1			1	A +	
7171483051 81 Name of the C	S3222 F	B+	F		F	A+	Г	711				PA1: 2:	3:
	S3222 F	B+	F		F TH-BS-	A+	TH-BS-	PR-BS-	TH-BS-	PR-BS-		+	
81	S3222 F andidate : SO	B+ MBARKI RA	F AJU	A+					TH-BS- S3249 A		CG	PA1: 2:	3: SGPA: <b>8.3</b>

											7.33	<u> </u>	
7171483051 84	TH-BS- S3223 A	PR-BS- S3223 A	TH-BS- S3235 B+	PR-BS- S3235 O	TH-BS- S3242 B+	PR-BS- S3242 O	TH-BS- S3248 P	PR-BS- S3248 O	TH-BS- S3249 B+	PR-BS- S3249 O	TH-BS- S3250 B	PR-BS- S3250 O	SGPA: <b>7.7</b>
Name of the Ca	andidate : <b>SU</b>	RESH GARI	LA								CG1 <b>6.6</b> 7	PA1: 2:	3: <b>5.40</b>
											0.07	<u></u>	
7171483051 85	TH-BS- S3223 P	PR-BS- S3223 A+	TH-BS- S3235 F	PR-BS- S3235 A+	TH-BS- S3242 F	PR-BS- S3242 A+	TH-BS- S3248 F	PR-BS- S3248 A+	TH-BS- S3249 B	PR-BS- S3249 A+	TH-BS- S3250 C	PR-BS- S3250 A	SGPA: <b>0.0</b> 0
	Name of the Candidate : TOTTADI CHANDANA  CGPA1: 2:												
7171483051 86	TH-BS- S3223 B	PR-BS- S3223 A	TH-BS- S3235 B	PR-BS- S3235 O	TH-BS- S3242 P	PR-BS- S3242 O	TH-BS- S3248 F	PR-BS- S3248 A+	TH-BS- S3249 B+	PR-BS- S3249 O	TH-BS- S3250 B	PR-BS- S3250 O	SGPA: <b>0.0</b> 0
Name of the Ca	andidate : VA	DDADI SRA	VANTHI								CG	PA1: 2:	3: <b>5.10</b>
7171483051 87	TH-BS- S3223 P	PR-BS- S3223 O	TH-BS- S3235 B+	PR-BS- S3235 O	TH-BS- S3242 B+	PR-BS- S3242 O	TH-BS- S3248 C	PR-BS- S3248 O	TH-BS- S3249 B+	PR-BS- S3249 O	TH-BS- S3250 C	PR-BS- S3250 O	SGPA: <b>7.5</b> 0
Name of the Ca	andidate : VA	KADA LAL	ITHA								CG1	PA1: 2:	<b>8.43</b> 3: <b>6.3</b> 0
	TIL DO	DD D.G	TILL D.G	<i>DD D G</i>	TVI DG	<i>DD D G</i>	TIV D.C	<i>DD D G</i>	TIL D.G	<i>DD D G</i>			
	TH-BS- S3223	PR-BS- S3223	TH-BS- S3235	PR-BS- S3235	TH-BS- S3242	PR-BS- S3242	TH-BS- S3237	PR-BS- S3237	TH-BS- S3238	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: 7.73
7171483051 89	B+	A+	B+	О	С	О	С	О	A	O	В	О	
Name of the Ca SAKUNTALA	indidate : YA	JJAPARAPU	J								CG) <b>6.5</b> (	PA1: 2:	3:

7171483051	TH-BS- S3223 A	PR-BS- S3223 A+	TH-BS- S3235 B	PR-BS- S3235	TH-BS- S3242 C	PR-BS- S3242	TH-BS- S3237 C	PR-BS- S3237	TH-BS- S3238 A	PR-BS- S3238	TH-BS- S3239	PR-BS- S3239	SGPA: <b>7.</b> 6
90 Name of the Ca VARALAKSH		JJAPARAPU									CGI <b>5.6</b> 7	PA1: 2:	3: <b>5.1</b> (
	TH-BS- S3202	PR-BS- S3202	TH-BS- S3212	PR-BS- S3212	TH-BS- S3256	PR-BS- S3256	TH-BS- S3219	PR-BS- S3219	TH-BS- S3220	PR-BS- S3220	TH-BS- S3221	PR-BS- S3221	SGPA: <b>0.0</b>
		20202	20212	20212	AB	20200	AB	0	AB	0	AB	0	

## PAPER CODE PAPER NAME PR-BS-S3202 - MATHEMATICS(NUMERICAL ANALYSIS)-(PRACTICAL)PR-BS-S3212 -PHYSICS((RENEWAL ENERGY)-(PRACTICAL) HR-BS-S3219 - PHYSICS CLUSTER C-1 (SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS)-(PRATICAL)PR-BS-S3220 - PHYSICS CLUSTER C-2 (WIND, HYDRO AND QCEAN ENERGIES)-(PRATICAL) PR-BS-S3221 - PHYSICS CLUSTER C-3 (ENERGY STORAGE DEVICES)-(PRATICAL) PR-BS-S3222 - CHEMISTRY(ANALYTICAL METHODS IN CHEMISTRY)-(PRACTICAL) PR-BS-S3223 -CHEMISTRY (ENVIRONMENTAL CHEMISTRY)-(PRACTICAL) PR-BS-S3231 - CHEMISTRY CLUSTER C-1 (ORGANIC SPECTROSCOPIC TECHNIQUES)-(PRATICAL)PR-BS-S3232 - CHEMISTRY CLUSTER C-2 (ADVANCED ORGANIC REACTIONS)-(PRATICAL) PR-BS-S3233 - CHEMISTRY CLUSTER C-3 (PHARMACEUTICALAND MEDICINALCHEMISTRY)-(PRATICAL)PR-BS-S3235 - BOTANY(T NURSERY, GARDENING AND FLORICULTURE)-(PRATICAL) PR-BS-S3237 - BOTANY CLUSTER A-1 (THEORY PLANT DIVERSITY AND HUMAN WELFARE)-(PRATICAL)PR-BS-S3238 - BOTANY CLUSTER A-2 (THEORY ETHNO BOTANY AND MEDICAL BOTANY)-(PRATICAL) PR-BS-S3239 - BOTANY CLUSTER A-3 (THEORY PHARMACOGNOSY AND HHYTOCHEMISTRY)-(PRATICAL)PR-BS-S3242 - ZOOLOGY(IMMUNOLOGY)-(PRATICAL) PR-BS-S3248 - ZOOLOGY CLUSTER B-1 (PRINCIPLES OF AOUACULTURE)-(PRATICAL)PR-BS-S3249 - ZOOLOGY CLUSTER B-2 (AQUACULTURE MANAGEMENT)-(PRATICAL) PR-BS-S3250 -ZOOLOGY CLUSTER B-3 (POSTHARVEST TECHNOLOGY)-(PRATICAL) PR-BS-S3256 - COMPUTER SCIENCE(WEB TECHNOLOGIES)-(PRATICAL) PR-BS-S3259 - COMPUTER SCIENCE CLUSTER B-1 (DISTRIBUTED SYSTEMS)-(PRATICAL)PR-BS-S3260 - COMPUTER SCIENCE CLUSTER B-2 (CLOUD COMPUTING)-(PRATICAL) HR-BS-S3261 - COMPUTER SCIENCE CLUSTER C-1 (PHP-MYSOL, WORDPRESS)-(PRATICAL)

Page 45 of 26

HR-BS-S3262 - COMPUTER SCIENCE CLUSTER C-2 (ADVANCED JAVA SCRIPT: JOUERY/AJAX/JSON/ANGULAR JS)-(PRATICAL) PV-BS-S006 - PROJECT(Computer science cluster-B)PV-BS-S007 - PROJECT(Computer science cluster-C) FV-CGC15 - Project Work: WORKING WITH FINANCIAL SERVICES FIRMS ON DOCUMENTATION FOR SANCTION OF LIOANS AND FINANCIAL SERVICESTH-BA-S3217 - HISTORY (HISTORY OF MODERN EUROP) TH-BA-S3223 - HISTORY:CLUSTER A-1 (CULTURE TOURISM IN ANDHRA PRADESH) TH-BA-S3224 - HISTORY:CLUSTER A-2 (POPULAR MOVEMENTS IN ANDHRA DESA(1848 TO 1956 AD)) TH-BA-S3225 - HISTORY:CLUSTER A-3 (COMTEMPORARY HISTORY OF ANDHRA PRADESH(1956-2014))TH-BA-S3231 -ECONOMICS(PUBLIC FINANCE) TH-BA-S3249 - POLITICAL SCIENCE(PRINCIPALS OF PUBLIC ADMINISTRATION)TH-BA-S3341 - ECONOMICS:CLUSTER F-1 (TAXATION) TH-BA-S3342 - ECONOMICS:CLUSTER F-2 (PUBLIC EXPENDITURE AND DEBT )TH-BA-S3343 -ECONOMICS: CLUSTER F-3 (FINANCIAL ADMINISTRATION) TH-BCS-3201 -MARKETINGTH-BCS-3202 - AUDITING TH-BCS-3203 - MANAGEMENT ACCOUNTINGTH-BCS-3212 -**HINANCIAL SERVICES** TH-BCS-3213 - MARKETING OF FINANCIAL SERVICES TH-BS-S3202 -MATHEMATICS(NUMERICAL ANALYSIS)

TH-BS-S3212 - PHYSICS(RENEWAL ENERGY)

TH-BS-S3219 - PHYSICS:CLUSTER C-1 (SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS)

TH-BS-S3220 - PHYSICS:CLUSTER C-2 (WIND, HYDRO AND OCEAN ENERGIES)

TH-BS-S3221 - PHYSICS:CLUSTER C-3 (ENERGY STORAGE DEVICES)

TH-BS-S3222 - CHEMISTRY(ANALYTICAL METHODS IN CHEMISTRY)

TH-BS-S3223 - CHEMISTRY(ENVIRONMENTAL CHEMISTRY)

TH-BS-S3231 - CHEMISTRY:CLUSTER C-1 (ORGANIC SPECTROSCOPIC TECHNIQUES)

TH-BS-S3232 - CHEMISTRY:CLUSTER C-2 (ADVANCED ORGANIC REACTIONS)

TH-BS-S3233 - CHEMISTRY:CLUSTER C-3 (PHARMACEUTICALAND MEDICINALCHEMISTRY)

TH-BS-S3235 - BOTANY(T NURSERY, GARDENING AND FLORICULTURE)

TH-BS-S3236 - BOTANY(T PLANT TISSUE CULTURE AND ITS BIO TECHNOLOGICAL APPLICATIONS)

TH-BS-S3237 - BOTANY:CLUSTER A-1 (THEORY PLANT DIVERSITY AND HUMAN WELFARE)

TH-BS-S3238 - BOTANY:CLUSTER A-2 (THEORY ETHNO BOTANY AND MEDICAL BOTANY)

TH-BS-S3239 - BOTANY:CLUSTER A-3 (THEORY PHARMACOGNOSY AND PHYTOCHEMISTRY)

TH-BS-S3242 - ZOOLOGY(IMMUNOLOGY)

TH-BS-S3248 - ZOOLOGY:CLUSTER B-1 (PRINCIPLES OF AQUACULTURE)

TH-BS-S3249 - ZOOLOGY:CLUSTER B-2 (AQUACULTURE MANAGEMENT)

TH-BS-S3250 - ZOOLOGY:CLUSTER B-3 (POSTHARVEST TECHNOLOGY)

TH-BS-S3256 - COMPUTER SCIENCE(WEB TECHNOLOGIES)

TH-BS-S3259 - COMPUTER SCIENCE:CLUSTER B-1 (DISTRIBUTED SYSTEMS)

TH-BS-S3260 - COMPUTER SCIENCE:CLUSTER B-2 (CLOUD COMPUTING)

TH-BS-S3261 - COMPUTER SCIENCE:CLUSTER C-1 (PHP-MYSQL,WORDPRESS)

TH-BS-S3262 - COMPUTER SCIENCE:CLUSTER C-2 (ADVANCED JAVA SCRIPT:JQUERY/AJAX/JSON/ANGULAR JS)