

ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS Folio No. AL

CONSOLIDATED STATEMENT OF GRADES

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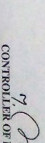
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Mathematics - I Engineering Physics - I Engineering Chemistry - I Engineering Chemistry - I Engineering Graphics Pundamentals of Computin Technical English - I Technical English - I Computer Practice Laborat Engineering Physics - II Engineering Physics - II Engineering Physics - II Engineering Physics - II Engineering Chemistry - II Engineering Physics - II Engineering Chemistry - II Basic Electrical and Electro Technical English - II Computer Practice Laborato Mechanics of Solids Mechanics of Fluids Construction Techniques, Eq Surveying - I Transforms and Partial Differ Environmental Science and E Applied Geology Survey Practical - I Transforms and Partial Differ Environmental Methods Strength of Materials Applied Hydraulic Engineering Surveying - II Highway Engineering Laborato Survey Practical - II Figation Engineering Structural Analysis - I Foundation Engineering - I Foundation Engineering Structural Engineering Structural Analysis - II Foundation Skills Laboratory Communication Skills Laboratory Communication Skills Laboratory Siructural Analysis - II		OF STUDY	OF THE CANDIDATE
Mathematics - 1 Engineering Physics - 1 Engineering Chemistry - 1 Engineering Chemistry - 1 Engineering Chemistry - 1 Engineering Chemistry - 1 Computer Practice Laboratory - 1 Engineering Practices Laboratory - 1 Engineering Practices Laboratory - 1 Engineering Physics - 11 Engineering Physics - 11 Engineering Chemistry - 11 Engineering Chemistry - 11 Engineering Physics - 11 Engineering Chemistry - 11 Engineering Chemistry - 12 Engineering Chemistry - 13 Engineering Physics - 11 Engineering Chemistry - 13 Engineering Chemistry - 14 Engineering Chemistry - 15 Engineering Laboratory Physics and Chemistry Laboratory Physics and Chemistry Laboratory Physics and Partial Differential Equations Environmental Science and Engineering Mechanics of Fuids Construction Techniques, Equipment and Practice Surveying - 1 Transforms and Partial Differential Equations Environmental Congineering Survey Practical - 1 Computer Aided Building Drawing Soll Mechanics Strength of Materials Strength of Materials Strength of Materials Laboratory Survey Practical - 1 Fingation Engineering Laboratory Survey Practical - 1 Foundation Engineering - 1 Foundation Engineering - 1 Foundation Engineering Laboratory Siructural Analysis - 1 Engineering Laboratory Siructural Analysis - 1 Design of Steel Structures	B.E. Civil Engineering COURSE TITLE	PANIMALAR ENGINEERING COLLEGE	VIJAYA PRABAKARAN E C
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	CODE	GE TH & YEAR OF	REGIS
Construction Planning & Scheduling Environmental Engineering - II Principles of Management Total Quality Management Environmental and Irrigation Engineer Environmental Engineering Laborato Survey Camp Design of Reinforced Concrete and B Estimation and Quantity Surveying Basics of Dynamics and Aseismic De Prestressed Concrete Structures Ground Improvement Techniques Municipal Solid Waste and Managem Computer Aided Design and Drafting Design Project Engineering Economics and Cost Anterfabricated structures Repair and Rehabilitation of Structure Project Work *** End of Sta Cumulative Grade Po Classification: FIRST CLAS	Die of the control of	GENDER MONTH & YEAR OF LAST APPEARANCE	REGISTER NO.
Construction Planning & Scheduling Environmental Engineering - II Principles of Management Total Quality Management Environmental and Irrigation Engineering Drawing Environmental and Irrigation Engineering Drawing Environmental and Irrigation Engineering Drawing Environmental Engineering Laboratory Survey Camp Design of Reinforced Concrete and Brick Masonry Structures Estimation and Quantity Surveying Basics of Dynamics and Assismic Design Prestressed Concrete Structures Ground Improvement Techniques Municipal Solid Waste and Management Computer Aided Design and Drafting Laboratory Design Project Engineering Economics and Cost Analysis Prefabricated structures Prefabricated structures Project Work *** End of Statement *** Cumulative Grade Point Average: 9.28 Classification: FIRST CLASS WITH DISTINCTION Classification: FIRST CLASS WITH DISTINCTION	COURSE TITLE	NACH	19. RZDO ESZÁGOJUDIA
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0	5	6	7	8	9	10	Grade Point
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< 50	50 - 56	57 - 60	61 - 70	71 - 80	81 - 90	91 - 100	Range of Marks 91 - 100 81 - 90 71 - 80 61 - 70 57 - 60 50 - 56 < 50

Chennai - 600 025 Date: 13/05/2014

SIGNATURE OF THE STUDENT

 $GP_{\hat{i}}$ - is the point corresponding to the grade obtained for each course n - is number of all courses successfully cleared during all the



CONTROLLER OF EXAMINATIONS