

To
The Director
School of Distance Education
Andhra University, Visakhapatnam

Sir,

Kindly arrange to issue B.E.(Civil Branch) Degree Consolidated marks statement as per the given below:-

Name in Full: _____ Id.No. _____ Cell No. _____

Address:

First Year					Second Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Mathematics-I			30	75	Mathematics-III			30	75
Mathematics-II			30	75	Strength of Materials & Theory of Structures-II			30	75
Physics			30	75	Fluid Mechanics-I			30	75
Chemistry			30	75	Building Planning and Design			30	75
Computer Programming Numerical Methods			30	75	Reinforced Concrete Structures-I			30	75
Engineering Mechanics			30	75	Steel Structures-I			30	75
Strength of Materials & Theory of Structures-I			30	75	Soil Mechanics			30	75
Physics Lab				50	Engineering Geology			30	75
Chemistry Lab			25	50	Soil Mechanics Lab			25	50
Computer Programming Lab			25	50	Engineering Geology Lab			25	50
Sessionals			--	325	Sessionals			--	300
Total				1000	Total				1000

Third Year					Fourth Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Strength of Materials & Theory of Structures-III			30	75	Concrete Technology			30	75
Fluid Mechanics-II			30	75	Water Resources Engineering-II			30	75
Foundation Engineering			30	75	Transportation Engineering			30	75
Water Resources Engineering-I			30	75	Project Planning and Management			30	75
Reinforced Concrete Structures-II			30	75	Elective -I Multistoreyed Structures			30	75
Steel Structures-II			30	75	Elective -I Principles of Environmental Sanitation			30	75
Environmental Engineering			30	75	Transportation Engineering Lab			25	50
Fluid Mechanics Lab			25	50	Computer Applications Lab			25	50
Structures Lab			25	50	Project work			50	100
Environmental Engineering Lab			25	50	Sessionals			--	350
Sessionals			--	325					
Total				1000	Total				1000

Note: Xerox copies of all the Passed mark sheets (four years), SSC, Provisional Certificate should be enclosed.

DD/Challan No.

Dt.

Amount for Rs.1,000/-

Date:

Signature of the Candidate

To
The Director
School of Distance Education
Andhra University, Visakhapatnam

Sir,

Kindly arrange to issue B.E.(**Mechanical** Branch) Degree Consolidated marks statement as per the given below:-

Name in Full: _____ Id.No. _____ Cell No. _____

Address:

First Year					Second Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Mathematics-I			30	75	Mathematics-III			30	75
Mathematics-II			30	75	Introduction to computer graphics & Microprocessors			30	75
Physics			30	75	Engineering Economics			30	75
Chemistry			30	75	Fluid Mechanics & Fluid Machinery			30	75
Computer Programming Numerical Methods			30	75	Theory of Machines-I			30	75
Engineering Mechanics			30	75	Production Drawing			30	75
Strength of Materials			30	75	Production technology			30	75
Physics Lab			25	50	Production Technology Lab			25	50
Chemistry Lab			25	50	Strength of Materials Lab			25	50
Computer Programming Lab			25	50	Mechanical Engineering Lab (Fuels Lab)			25	50
Sessionals			--	325	Sessionals			--	325
Total				1000	Total				1000

Third Year					Fourth Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Instrumentation & Control Systems			30	75	Finite Element Analysis			30	75
Industrial Engineering & Management			30	75	Heat and Mass Transfer			30	75
Thermal Engineering			30	75	Power Plant Engineering			30	75
Theory of Machines-II			30	75	Computer Aided Design			30	75
Design of Machine Elements			30	75	Fundamentals of Environmental Engineering			30	75
Operations Research			30	75	Automobile Engineering			30	75
Elective-I: Advanced Foundry and Welding Technology			30	75	Heat Transfer Lab			25	50
Industrial Engineering Lab			25	50	CAD-CAM Lab			25	50
Mechanical Engineering Lab-II (Machines Lab)			25	50	Project work			50	100
Fluid Mechanics & Hydraulic Machines Systems Lab			25	50	Sessionals			--	350
Sessionals			--	325					
Total				1000	Total				1000

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Sir,

Kindly arrange to issue B.E.(**Electrical** Branch) Degree Consolidated marks statement as per the given below:-

Name in Full: _____ Id.No. _____ Cell No. _____

Address:

First Year					Second Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Mathematics-I			30	75	Mathematics-III			30	75
Mathematics-II			30	75	Network Theory			30	75
Physics			30	75	Electronics-II			30	75
Chemistry			30	75	Performance Design of Electrical Machines-I			30	75
Computer Programming Numerical Methods			30	75	Engineering Mechanics & Strength of Materials			30	75
Material Science			30	75	Thermal Prime Movers			30	75
Electronics-I			30	75	Fluid Mechanics & Hydraulics Machines			30	75
Physics Lab			25	50	Network Lab			25	50
Chemistry Lab			25	50	Electronics-I Lab			25	50
Computer Programming Lab			25	50	Hydraulics Machines Lab			25	50
Sessionals			--	325	Sessionals			--	325
Total				1000	Total				1000

Third Year					Fourth Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Performance & Design of Electrical Machines-II			30	75	Power system Operation & Control			30	75
Digital Electronics			30	75	Applied Electronics & Instrumentation			30	75
Control Systems			30	75	Electrical Drives & Traction			30	75
Computers & Microprocessors			30	75	Elective: Digital Control systems			30	75
Electromagnetic Field Theory			30	75	Engineering Economics & Management			30	75
Power System analysis & Stability			30	75	Fundamentals of Environmental engineering			30	75
Power electronics			30	75	Control systems Lab			25	50
Electrical Machines Lab			25	50	Power Electronics Lab			25	50
Thermal Prime Movers Lab			25	50	Project work			50	100
Electronics-II Lab			25	50	Sessionals			--	350
Sessionals			--	325					
Total				1000	Total				1000

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Sir,

Kindly arrange to issue B.E.(**ECE** Branch) Degree Consolidated marks statement as per the given below:-

Name in Full: _____ Id.No. _____ Cell No. _____

Address:

First Year					Second Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Mathematics-I			30	75	Mathematics-III			30	75
Mathematics-II			30	75	Elements of Electrical Mechanics			30	75
Physics			30	75	Electronics-II			30	75
Chemistry			30	75	Network Theory			30	75
Computer Programming Numerical Methods			30	75	Engineering Mechanics & Strength of Materials			30	75
Material Science			30	75	E.M.F.Theory			30	75
Electronics-I			30	75	Signals & Systems			30	75
Physics Lab			25	50	Electronic Measurements and Instruments			30	75
Chemistry Lab			25	50	Electronics-I Lab			25	50
Computer Programming Lab			25	50	Electrical Machines Lab			25	50
Sessionals			--	325	Sessionals			--	300
Total				1000	Total				1000

Third Year					Fourth Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Antennas and wave Propagation			30	75	Radar Engineering and Navigational Aids			30	75
Digital Signal Processing			30	75	TV and Satellite Communication			30	75
Switching Theory and Logic Design			30	75	Digital Communication			30	75
Analog Communication			30	75	Fundamentals of Environmental Engineering			30	75
Control system Engineering			30	75	Engineering Economics & Management			30	75
Microprocessors and Micro controllers			30	75	Microwave Engineering			30	75
Passive and active filter Design			30	75	Cellular and Mobile Communications			30	75
Linear and Digital ICs Circuits and applications			30	75	Microwave and Digital Communication Lab			25	50
Analog Communication Lab			25	50	Microprocessor Lab			25	50
Electronics – II Lab			25	50	Project			50	100
Linear and Digital IC Lab			25	50	Sessionals			--	350
Sessionals			--	350					
Total				1100	Total				1000

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Sir,

Kindly arrange to issue B.E.(**Chemical** Branch) Degree Consolidated marks statement as per the given below:-

Name in Full: _____ Id.No. _____ Cell No. _____

Address:

First Year					Second Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Mathematics-I			30	75	Mathematics-III			30	75
Mathematics-II			30	75	Mathematics-IV			30	75
Physics			30	75	Organic Chemistry			30	75
In-organic Chemistry			30	75	Mechanical Operations			30	75
Computer Programming Numerical Methods			30	75	Chemical Process Calculations			30	75
Physical Chemistry			30	75	Fluid Mechanics			30	75
Strength of Materials			30	75	Material Science & Engineering			30	75
Physics Lab			25	50	Organic Chemistry Lab			25	50
Inorganic & Physical Chemistry Lab			25	50	Mechanical Operations Lab			25	50
Computer Programming Lab			25	50	Fluid Mechanics Lab			25	50
Sessionals			--	325	Sessionals			--	325
Total				1000	Total				1000

Third Year					Fourth Year				
Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks	Subjects	Year of passing	Marks awarded	Pass Marks	Max. Marks
Heat Transfer			30	75	Chemical Engg. Mathematics				
Mass Transfer-I			30	75	Mass Transfer – II			30	75
Thermodynamics			30	75	Chemical Process Equipment Design			30	75
General Chemical Technology			30	75	Chemical Reaction Engineering			30	75
Computer Applications in Chemical Engineering			30	75	Instrumentation and Process Control			30	75
Process Engineering Economics			30	75	Transport Phenomena			30	75
Principles of Environmental Engineering			30	75	Engineering Economics and Management			30	75
Heat Transfer Lab			25	50	Chemical Reaction Engineering Laboratory			25	50
Mass Transfer Lab			25	50	Process Dynamics & Control Laboratory			25	50
General Chemical Technology Lab			25	50	Chemical Process & Equipment Design Lab.(CAD)			25	50
Sessionals			25	50	Project work			50	100
			--	350	Sessionals			--	400
Total				1100	Total				1100

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