

SAMBALPUR UNIVERSITY

JYOTI VIHAR, BURLA, SAMBALPUR - 768 039

STATEMENT OF MARKS

This is to certify that **TARINI KANTA NEGI** of Padmanava College of Engineering, Rourkela bearing Rollno. 2KPV095 and has secured the Final Bachelor of Engineering (Information Technology) Examination, April 2004

ruper		
Paper English-I	M.Mark	Mark
Physics-I	050	23
Mathematics-I	100	79
Racic Classical C	100	68
Basic Electrical Engineering	100	64
Chemistry-I	050	23
Basic Civil Engineering	050	23
Geomtl. Drawing & Bld. Drawing	050	36
CHEMISTRY Producal-I	050	41
Physics Practical-I	050	42
Geom. Drg. & Bldg. Drg. Practical	050	39
Workshop Practice	050	38
Total	700	476
3 Semester DEC-2001	100	4/0
Paper	M.Mark	Mark
Mathematics-III	100	88
Analog Electronics	100	60
Intro. to Information Technology	100	43
Programming Language	100	42
Circuit Theory	100	70
Electrical Engineering Laboratory	050	40
Analog Electronics Laboratory	050	40
Programming Laboratory-I	100	85
Total	700	468
5" Semester DEC-2003		100
Poper	M.Mark	Mark
Database Management System	100	56
Operating System	100	51
Microprocessor	100	62
Computer Networking	100	68
Digital Communication System	100	56
Microprocessor Laboratory	100	79
Digital Communication Laboratory	050	31
Database / C++ Programming	050	38
Total	700	441
7 Semester DEC-2003		
Poper	M.Mark	Mark
Multimedia Technology	100	70
Analysis & Design of Algorithm	100	67
Software Engineering	100	57
Org. Structure & Tech. Comm.	100	68
internet & Web-Technology-II	100	74
Internet & Multimedia Lab.	100	83
Software Engineering Lab.	100	81
Sollware Engineering Lab.	1000	

Aggregate: 27	48.00/	4200
---------------	--------	------

Result: First Class

Date of Publication of Result: 8/6/2005

2" Semester APR-2001		
Paper	M.Mark	
Chemistry-II	The second second	Mark
Physics-II	050	28
Mathematics-II	050	36
Basic Electronics	100	84
Engineering Mechanics	100	59
English-II	100	48
Machine Drawing	050	25
Chemistry Practical-II	050	23
Physics Practical-II	050	37
Survey Practical	050	36
Machine Drawing Practical	050	37
	050	36
An Samuel Total	700	449
4" Semester APR-2002 Paper		
Mathematics-IV	M.Mark	Mark
	100	68
Digital Electronics	050	33
Computer Architecture	100	49
Data Structure & Algorithm	100	51
Communication Technique	100	45
Fin. Management & Accounting	050	28
Programming Laboratory-II	100	82
Communication Laboratory-I	050	35
Digital Electronics Laboratory	050	40
Total	700	431
6 th Semester APR-2003		
Paper	M.Mark	Mark
Information System Design	100	39
Digital Signal Processing	100	50
Obj. Oriented Analysis & Design	100	56
System Programming	100	46
Internet & Web-Technology-I	100	63
Information System Dev. Lab.	100	85
Digital Signal Processing Lab.	050	38
Internet Laboratory	050	43
Total	700	420
8" Semester APR-2004		-
	M.Mark	Mark
Paper	2 4 4	49
VLSI Design	100	
VLSI Design Soft Computing	100	63
VLSI Design Soft Computing Graph Theory & Combinatorics		
VLSI Design Soft Computing Graph Theory & Combinatorics E-Commerce	100	63
Paper VLSI Design Soft Computing Graph Theory & Combinatorics E-Commerce Computer Graphics	100 100	63 45 64
VLSI Design Soft Computing Graph Theory & Combinatorics E-Commerce	100 100 100	63 45 64 85
VLSI Design Soft Computing Graph Theory & Combinatorics E-Commerce Computer Graphics	100 100 100 100	63 45 64
VLSI Design Soft Computing Graph Theory & Combinatorics E-Commerce Computer Graphics Project	100 100 100 100 100	63 45 64 85 86

