

BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ODISHA

ROURKELA

No.:

82244

GRADE SHEET

Regd. No.: 0901209229

Name: DEEPAK RANJAN SAHOO

Course / Branch: BACHELOR OF TECHNOLOGY IN ELECTRONICS & TELE-COMMUNICATION ENGINEERING

College : SILICON INSTITUTE OF TECHNOLOGY, BHUBANESWAR

Semester:	5th		
Sub.Code	Subjects Registered	Credit	Grade
HSSM3301	PRINCIPLES OF MANAGEMENT	3	E
HSSM3302	OPTIMIZATION IN ENGINEERING	3	E
PCBM4302	SIGNALS AND SYSTEMS	3	E
PCEC4301	MICROPROCESSORS	3	E
PCEC4302	ANALOG COMMUNICATION TECHNIQUES	4	E
PCEC4303	CONTROL SYSTEM ENGINEERING	3	- B
PCEC7301	MICROPROCESSOR LABORATORY	2	0
PCEC7302	ANALOG COMMUNICATION LABORATORY	2	0
PCEC7303	CONTROL AND INSTRUMENTATION LABORATORY	2	E
0	6th		
Semester:	our		
Sub.Code	Subjects Registered	Credit	Grade
			Grade A
Sub.Code	Subjects Registered		
Sub.Code	Subjects Registered ENVIRONMENTAL ENGINEERING AND SAFETY	3	A
Sub.Code HSSM3303 PCCS4304	Subjects Registered ENVIRONMENTAL ENGINEERING AND SAFETY OPERATING SYSTEM	3 3	A A
Sub.Code HSSM3303 PCCS4304 PCEC4304	Subjects Registered ENVIRONMENTAL ENGINEERING AND SAFETY OPERATING SYSTEM DIGITAL SIGNAL PROCESSING	3 3 3	A A E
Sub.Code HSSM3303 PCCS4304 PCEC4304 PCEC4305	Subjects Registered ENVIRONMENTAL ENGINEERING AND SAFETY OPERATING SYSTEM DIGITAL SIGNAL PROCESSING DIGITAL COMMUNICATION TECHNIQUES	3 3 3 3 3	A A E O
Sub.Code HSSM3303 PCCS4304 PCEC4304 PCEC4305 PEEC5302	Subjects Registered ENVIRONMENTAL ENGINEERING AND SAFETY OPERATING SYSTEM DIGITAL SIGNAL PROCESSING DIGITAL COMMUNICATION TECHNIQUES MOBILE COMMUNICATION	3 3 3 3 3 3	A A E O E
Sub.Code HSSM3303 PCCS4304 PCEC4304 PCEC4305 PEEC5302 PEEC5303	Subjects Registered ENVIRONMENTAL ENGINEERING AND SAFETY OPERATING SYSTEM DIGITAL SIGNAL PROCESSING DIGITAL COMMUNICATION TECHNIQUES MOBILE COMMUNICATION RADAR AND TV ENGINEERING	3 3 3 3 3 3 3	A A E O E

SGPA (5th): 8.92

SGPA (6th): 8.96

CGPA (5th): 9.04

CGPA (6th): 9.03

Promotional Status:

P (Pass)

Date: 07.06.2013

Director, Examinations