

ARYABHATTA KNOWLEDGE UNIVERSITY, PATNA

ESTABLISHED BY STATE LEGISLATURE ACT XXIV OF 2008

PROVISIONAL GRADE CARD

Name : RAVI KUMAR RANJAN Registration No.: 14106107183

: SANTOSH SINGH Father's Name Mother's Name: GITA DEVI

College/Dept. : 107 - Muzaffarpur Institute of Technology, Muzaffarpur

Course Name : 106 - Information Technology (IT)

Subject Code	Subject Name	FULL	ESE	IA	TOTAL	GRADE	CREDIT	
Seme	ster: I Roll No.: 106141107031 Held Month: DEC, 2014 SGP/	A : 8.19	CGPA	: 8.19	Total Cre	dit: 27	of 27	
THE ORY								
011101	ENGINEERING MECHANICS	100	48	27.00	75.00	В	3	
011102	ENVIRONMENTAL SCIENCE	100	29	25.00	54.00	D	3	
021101	ELEMENTS OF MECHANICAL ENGINEERING	100	39	28.00	67.00	С	3	
211101	MATHEMATICS – I	100	58	28.00	86.00	Α	4	
231101	ENGINEERING CHEMISTRY	100	30	27.00	57.00	D	3	
PRACTICAL								
011101P	ENGINEERING MECHANICS (PRACTICAL)	50	27	16.00	43.00	Α	2	
011102P	ENVIRONMENTAL SCIENCE (PRACTICAL)	50	27	18.00	45.00	A+	2	
021101P	ELEMENTS OF MECHANICAL ENGINEERING (PRACTICAL)	50	28	17.00	45.00	A+	1	
021103P	WORKSHOP (PRACTICAL)	100	54	34.00	88.00	Α	4	
231101P	ENGINEERING CHEMISTRY (PRACTICAL)	50	28	18.00	46.00	A+	2	

B.TECH 1ST SEMESTER EXAMINATION, 2014

---::--- END OF SEMESTER - I @ 05/08/2015 ---::----

AKU/HQ/1418/1/01688

	Semest	er: II Roll No.: 106152107028 Held Month: MAY, 2015 SGP	A : 7.85	CGPA	: 8.02	Total Cre	of 27			
THE	ORY		_							
	021202	ENGINEERING GRAPHICS	100	40	25.00	65.00	С	2		
	031201	BASIC ELECTRICAL ENGINEERING	100	37	25.00	62.00	С	3		
Ī	061201	FUNDAMENTAL OF INFORMATION TECHNOLOGY 100 39 27.00 66.00								
Ī	211202	MATHEMATICS-II	100	65	25.00	90.00 A+ 4				
Ī	221201	PHYSICS	100	38	26.00	64.00	С	3		
Ī	241205	COMMUNICATIVE ENGLISH	100	34	21.00) 55.00 D 4				
PRA	CTICAL									
	021202P	ENGINEERING GRAPHICS (PRACTICAL)	50	20	18.00	38.00	В	3		
Ī	031201P	BASIC ELECTRICAL ENGINEERING (PRACTICAL)	50	23	18.00	41.00	Α	2		
	061201P	FUNDAMENTAL OF INFORMATION TECHNOLOGY (PRACTICAL)	50	26	16.00	42.00	Α	1		
	221201P	PHYSICS (PRACTICAL)	50	29	17.00	46.00	A+	2		

B.TECH 2ND SEMESTER EXAMINATION, 2015

-::--- END OF SEMESTER - II @ 13/10/2015 ---::----

AKU/HQ/1418/2/05314

	Sem	Semester: III Seat No.: 06150 Held Month: FEB, 2017 SGPA: 7.04 CGPA: 7.70 Total Credit: 26 of 26								
THE	ORY		_							
	041301	BASIC ELECTRONICS	100	31.00^	27.00	58.00	Р	4		
	041302	DIGITAL ELECTRONICS	100	40.00^	25.00	65.00	D	4		
	051301	OBJECT ORIENTED PROGRAMMING	100	40.00^	26.00	66.00	D	3		
	211303	MATHEMATICS – III	100	63.00^	27.00	90.00	Α	4		
	241301	ORGANIZATIONAL BEHAVIOUR AND INDUSTRIAL PSYCHOLOGY	100	54.00^	27.00	81.00	В	3		
	241306	INDUSTRIAL ECONOMICS AND ACCOUNTANCY	100	49.00^	27.00	76.00	С	4		
PRA	CTICAL									
	041301P	BASIC ELECTRONICS (PRACTICAL)	50	28.00^	17.00	45.00	Α	1		
	041302P	DIGITAL ELECTRONICS (PRACTICAL)	50	25.00^	16.00	41.00	В	1		
	051301P	OBJECT ORIENTED PROGRAMMING (PRACTICAL)	50	26.00^	18.00	44.00	В	2		

B.TECH. 3RD SEMESTER EXAMINATION. 2016

----::--- END OF SEMESTER - III @ 03/06/2017 ---::-----

AKU/HQ/1317/3/14251

Semester: IV Seat No.: 40422 Held Month: JULY, 2017 SGPA: 6.85 CGPA: 7.49 Total Credit: 27 of 27											
ORY											
031411	MICROPROCESSOR AND ITS APPLICATIONS	100	52^	25.00	77.00	С	3				
041404	ANALOG ELECTRONICS	100	35^	23.00	58.00	Р	3				
051402	COMPUTER ARCHITECTURE	100	30^	26.00	56.00	Р	3				
051403	DATA STRUCTURES	100	45^	26.00	71.00	С	3				
051409	DATABASE SYSTEMS	100	49^	23.00	72.00	С	3				
211405	DISCRETE MATHEMATICAL STRUCTURE & GRAPH THEORY	100	49^	26.00	75.00	С	4				
CTICAL											
031411P	MICROPROCESSOR AND ITS APPLICATIONS (PRACTICAL)	50	25^	18.00	43.00	В	2				
041404P	ANALOG ELECTRONICS (PRACTICAL)	50	24^	16.00	40.00	В	2				
051403P	DATA STRUCTURES (PRACTICAL)	50	25^	19.00	44.00	В	2				
051409P	DATABASE SYSTEMS (PRACTICAL)	50	26^	18.00	44.00	В	2				
	031411 041404 051402 051403 051409 211405 37717764 031411P 041404P 051403P	031411 MICROPROCESSOR AND ITS APPLICATIONS 041404 ANALOG ELECTRONICS 051402 COMPUTER ARCHITECTURE 051403 DATA STRUCTURES 051409 DATABASE SYSTEMS 211405 DISCRETE MATHEMATICAL STRUCTURE & GRAPH THEORY 1CTICAL 031411P MICROPROCESSOR AND ITS APPLICATIONS (PRACTICAL) 041404P ANALOG ELECTRONICS (PRACTICAL) 051403P DATA STRUCTURES (PRACTICAL)	O31411 MICROPROCESSOR AND ITS APPLICATIONS 100 041404 ANALOG ELECTRONICS 100 051402 COMPUTER ARCHITECTURE 100 051403 DATA STRUCTURES 100 051409 DATABASE SYSTEMS 100 211405 DISCRETE MATHEMATICAL STRUCTURE & GRAPH THEORY 100 16CTICAL 031411P MICROPROCESSOR AND ITS APPLICATIONS (PRACTICAL) 50 041404P ANALOG ELECTRONICS (PRACTICAL) 50 051403P DATA STRUCTURES (PRACTICAL) 50	O31411 MICROPROCESSOR AND ITS APPLICATIONS 100 52^A 041404 ANALOG ELECTRONICS 100 35^A 051402 COMPUTER ARCHITECTURE 100 30^A 051403 DATA STRUCTURES 100 45^A 051409 DATABASE SYSTEMS 100 49^A 211405 DISCRETE MATHEMATICAL STRUCTURE & GRAPH THEORY 100 49^A 6CTICAL 031411P MICROPROCESSOR AND ITS APPLICATIONS (PRACTICAL) 50 25^A 041404P ANALOG ELECTRONICS (PRACTICAL) 50 24^A 051403P DATA STRUCTURES (PRACTICAL) 50 25^A	031411 MICROPROCESSOR AND ITS APPLICATIONS 100 52^ 25.00 041404 ANALOG ELECTRONICS 100 35^ 23.00 051402 COMPUTER ARCHITECTURE 100 30^ 26.00 051403 DATA STRUCTURES 100 45^ 26.00 051409 DATABASE SYSTEMS 100 49^ 23.00 211405 DISCRETE MATHEMATICAL STRUCTURE & GRAPH THEORY 100 49^ 26.00 6CTICAL 031411P MICROPROCESSOR AND ITS APPLICATIONS (PRACTICAL) 50 25^ 18.00 041404P ANALOG ELECTRONICS (PRACTICAL) 50 25^ 19.00 051403P DATA STRUCTURES (PRACTICAL) 50 25^ 2	031411 MICROPROCESSOR AND ITS APPLICATIONS 100 52^ 25.00 77.00 041404 ANALOG ELECTRONICS 100 35^ 23.00 58.00 051402 COMPUTER ARCHITECTURE 100 30^ 26.00 56.00 051403 DATA STRUCTURES 100 45^ 26.00 71.00 051409 DATABASE SYSTEMS 100 49^ 23.00 72.00 211405 DISCRETE MATHEMATICAL STRUCTURE & GRAPH THEORY 100 49^ 26.00 75.00 6CTICAL 031411P MICROPROCESSOR AND ITS APPLICATIONS (PRACTICAL) 50 25^ 18.00 43.00 041404P ANALOG ELECTRONICS (PRACTICAL) 50 25^ 16.00 40.00 051403P DATA STRUCTURES (PRACTICAL) 50 25^ 19.00 44.00 04.00 051403P DATA STRUCTURES (PRACTICAL) 50 25^ 19.00 44.00 051403P 0	031411 MICROPROCESSOR AND ITS APPLICATIONS 100 52^ 25.00 77.00 C 041404 ANALOG ELECTRONICS 100 35^ 23.00 58.00 P 051402 COMPUTER ARCHITECTURE 100 30^ 26.00 56.00 P 051403 DATA STRUCTURES 100 45^ 26.00 71.00 C 051409 DATABASE SYSTEMS 100 49^ 23.00 72.00 C 211405 DISCRETE MATHEMATICAL STRUCTURE & GRAPH THEORY 100 49^ 26.00 75.00 C CTICAL 031411P MICROPROCESSOR AND ITS APPLICATIONS (PRACTICAL) 50 25^ 18.00 43.00 B 041404P ANALOG ELECTRONICS (PRACTICAL) 50 25^ 16.00 40.00 B 051403P DATA STRUCTURES (PRACTICAL) 50 25^ 19.00 44.00 B				

B.TECH. 4TH SEMESTER EXAMINATION, 2017

----::--- END OF SEMESTER - IV @ 15/09/2017 ---::-----

AKU/HQ/1519/4/15832

NOTE: ESE: End Semester Examination, IA: Internal Assessment, CA: Paper Cancelled, UFM: Cancelled Examination, AB: Absent, NA: Not Applicable, *: Pass Under Regulation (UR), ^: Marks obtained in Carry Over Paper(s)

Prepared By Controller of Examinations Page 1 of 2

15:32:46

GRADE CREDIT



Subject Code

ARYABHATTA KNOWLEDGE UNIVERSITY, PATNA

ESTABLISHED BY STATE LEGISLATURE ACT XXIV OF 2008

FULL

ESE

TOTAL

PROVISIONAL GRADE CARD

Name : RAVI KUMAR RANJAN Registration No.: 14106107183

Father's Name : SANTOSH SINGH Mother's Name : GITA DEVI

College/Dept. : 107 - Muzaffarpur Institute of Technology, Muzaffarpur

Subject Name

Course Name : 106 - Information Technology (IT)

SEMESTER WISE SGP CREDIT & CGPA - MARKS & PERCENTAGE TABLE AS ON 15-09-2017											
Semester	1	- 11	III	IV	V	VI	VII	VIII	Total	ı	
Semester				1 V	٧	V I	VII	VIII	างเลา	Porcontago	

Semester	I	II	III	IV	V	VI	VII	VIII	Total	Davaantawa
Marks Obt.	606.00	569.00	566.00	580.00					2321.00	Percentage
Full Marks	800.00	800.00	750.00	800.00					3150.00	73.68%
SGP	221	212	183	185						CGPA
Total Credit	27	27	26	27						7.49

Last Examination: B.TECH. 4TH SEMESTER EXAMINATION, 2017 held in JULY, 2017 || Result On: 15/09/2017

Prepared By Controller of Examinations

15:32:46 Page 2 of 2