## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003 , ANDHRA PRADESH, INDIA

## CONSOLIDATED MARKS MEMO / CREDIT / GRADE SHEET

Bachelor of Technology Computer Science and Engineering

Name of the College : PYDAH COLLEGE OF ENGG & TECH

Course & Year of Final Exam :

ANNEDITIEFIADHAD

COURSE TITLE  NGINEERING PHYSICS-I ATHEMATICAL METHODS NGINEERING CHEMISTRY-I PROGRAMMING ATHEMATICS-I NGLISH-I NGLISH-I NGLISH PROFICIENCY LAB PROGRAMMING LAB NG, PHYSICS AND ENG, CHEMISTRY NB NG PHYSICS AND ENG, CHEMISTRY NB NG PHYSICS WORKSHOP LAB	17 17 14 12 16 16 15 21 22	47 43 43 47 26 45 34 38 42	59 60 57 59 42 61 49 59 64	AE CREDITS		COURSE TITLE  1 ENGLISH - II 2 MATHEMATICS- II 3 ENGINEERING PHYSICS -II 4 ENGINEERING CHEMISTRY -II	15 14 19 15	51 34 46	55 55	CREDITS
ATHEMATICAL METHODS NGINEERING CHEMISTRY-I PROGRAMMING ATHEMATICS-I NGLISH-I- NGLISH PROFICIENCY LAB PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY	17 14 12 16 16 15 21 22	43 43 47 26 45 34 38 42	59 60 57 59 42 61 49 59	2 2 2 2 2 2 2 2		2 MATHEMATICS- II 3 ENGINEERING PHYSICS -II 4 ENGINEERING CHEMISTRY -II	14 19	34 46	48	
ATHEMATICAL METHODS NGINEERING CHEMISTRY-I PROGRAMMING ATHEMATICS-I NGLISH-I- NGLISH PROFICIENCY LAB PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY	17 14 12 16 16 15 21 22	43 43 47 26 45 34 38 42	60 57 59 42 61 49 59	2 2 2 2 2 2		2 MATHEMATICS- II 3 ENGINEERING PHYSICS -II 4 ENGINEERING CHEMISTRY -II	14 19	34 46	48	
NGINEERING CHEMISTRY-I PROGRAMMING ATHEMATICS-I NGLISH-I NGLISH PROFICIENCY LAB PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY	14 12 16 16 15 21 22	43 47 26 45 34 38 42	57 59 42 61 49 59	2 2 2 2 2		3 ENGINEERING PHYSICS -II 4 ENGINEERING CHEMISTRY -II	19	46		100
PROGRAMMING ATHEMATICS-I NGLISH-I- NGLISH PROFICIENCY LAB PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY	12 16 16 15 21 22	47 26 45 34 38 42	59 42 61 49 59	2 2 2		4 ENGINEERING CHEMISTRY -II			65	100
ATHEMATICS-I NGLISH-I- NGLISH PROFICIENCY LAB PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY AB	16 16 15 21 22	26 45 34 38 42	42 61 49 59	2 2	The same		15	949.05		
NGLISH-I- NGLISH PROFICIENCY LAB PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY	16 15 21 22	45 34 38 42	61 49 59	2 2	The same			36	51	
NGLISH PROFICIENCY LAB PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY NB	15 21 22	34 38 42	49 59	2		5 ENGINEERING DRAWING	19	33	52	
PROGRAMMING LAB NG. PHYSICS AND ENG. CHEMISTRY	21 22	3B 42	59		No. of the last	6 ENVIRONMENTAL STUDIES	17	49	66	
NG, PHYSICS AND ENG. CHEMISTRY	22	42		2	1	7 ENG.PHYSICS&ENG.CHEMISTRY LAB-II	22	48	70	
AB CONTRACTOR OF THE CONTRACTO			64	1			18	36	54	
	18	42		2		B ENGLISH COMMUNI. SKILLS LAB	22	39	51	5
		The state of the s	60	2		9 IT WORKSHOP	44	97	0.1	
				Y	EAR					1
TH FOUND OF COMP. SCI. & ENGG.	14	37	51	4	1	PRINCIPLES OF PROGRA, LANGUAGES	15	34	49	4
SITAL LOGIC DESIGN	0	33	42	4	2		13	27	40	4
	13	29	42	4	3	OBJECT ORIENTED PRO THROUGH JAVA	13	28	41	4
TA STRUCTURES	13	58	40	4	-	DATA BASE MANAGEMENT SYSTEMS	13	27	40	4
CT DEVICES AND CIRCUITS NAGERIAL ECONO. & FIN. ANALYSIS	11	58	60	1 4	5	COMPUTER ORGANIZATION	12	29	41	4
		34	52	4	6	FORMAL LANG AND AUTOMATA THEORY	5	26	31	Q is
OBABILITY & STATISTICS	18	35	54	1	7	DATA BASE MANAGEMENT SYSTEMS LAB	20	40	60	2
GLISH COMMUNICATION PRACTICE	18	42	60	2	0	OBJECT ORIENTED PROGRAMMINGS LAB	20	35	55	2
CT DEVICES AND CIRCUITS LAB	18	28	47	2	0		21	38	59	1
THE STRUCTURES WITH	Tools									
			II	I Y	EAF					
MPILER DESIGN	15	30	45	4	1	MANAGEMENT SCIENCE	10	36	45	4
MPUTER NETWORKS	15	37	52	4	2	ADVANCED COMPUTER NETWORKS	11	29	40	4
VANCED DATA STRUCTURES	14	45	59	4		COMPUTER ARCHITECTURE	16	28	44	4
MPUTER GRAPHICS	11	29	40	4	4	DESIGN AND ANALYSIS OF ALGORITHMS	13	50	63	4
CRO PRO. AND MULTICORE SYSTEMS	16	34	50	4	5	UNIX PROGRAMMING	8	32	40	416
ERATIONG SYSTEMS	12	39	51	4	6	ADVANCED JAVA AND WEB TECH.	16	43	59	4
ERATING SYS. AND COMPI. DESIGN	14	39	53	2	1000000	COMPUTER NETWORKS AND UNIX LAB	20	40	60	2
3		830	<b>***</b>		8	ADVANCED JAVA AND WEB TECH, LAB	20	35	- 55	2
VANCED DATA STRUCTURES LAB	22	44	66	2						
			11	/ V	EAF					
IL & DESIGN PATTERNS	14	33	47	4	And the Party of t	DISTRIBUTED SYSTEMS	12	31	43	
BILE COMPUTING	17	31	48	4	2	HUMAN COMPUTER INTERACTION	17	50	67	1
YPTOGRAPHY & NETWORK SECURITY	9	32	41	4	1 5 5 5 5 C	ARTIFICIAL INTELLIGENCE	19	41	60	
TA WARE HOUSING & DATA MINING	15	44	59	4	4	E- COMMERCE (COMMON TO CSE & IT)	15	29	44	-
BER LAWS	14	41	55	4		PROJECT	48	149	197	1
FTWARE PROJECT MANAGEMENT	17	27	44	4	75.00					
L & DESIGN PATTERNS LAB	21	38	59	2			(XY)	5.0	YYYY	
BILE APPLICATION DEVELOPMENT LA		37	59	2						
87 8 T. 1688 1688 1688	7	loon.		m						

of Credits registered for :

208

te Marks Secured for best :

200 Credits

3552 out of 6025 (58.95 %)

