

CMM. No.

\*Permanently Affiliated to JNTUH \*NAAC Accredited with 'A' Grade\* Kandlakoya, Medchal Road, Hyderabad - 501 401, Telangana, INDIA.

## CONSOLIDATED MEMORANDUM OF MARKS CREDIT SHEET

U140150 214H51030042

DABALPUR PRUTHVIRAJ

Hall Tickel No.: 14H51A0370

Year of Admission: 2014 - 2015

Month & Year of Final Exam : May 2018

Class Awarded : FIRST CLASS





SE	SUBJECT TITLE	INT	EXT	тот	CR	S.No	SUBJECT TITLE	INT	EXT	TOT	CR
	I SEMESTER						II SEMESTER				
1	LINEAR ALGEBRA & CALCULUS	21	24	45	4	1	ADVANCED CALCULUS	18	24	42	4
2	ENGINEERING PHYSICS-I	21	29	50	4	2	ENGINEERING GRAPHICS & AUTOCAD	21	54	75	4
3	ENGINEERING CHEMISTRY	26	25	51	4	3	C' PROG. & DATA STRUCTURES	26	35	61	4
4	ENGINEERING GRAPHICS	15	34	49	4	4	ENGINEERING PHYSICS-II	17	25	42	3
5	ENGINEERING MECHANICS-I	23	48	71	3	5	CHEMISTRY OF ENGG. MATERIALS	29	60	89	3
6	ENGLISH-I	19	60	79	2	6	ENGINEERING MECHANICS-II	20	40	60	3
7	ENGLISH LANG. COMM. SKILLS LAB	20	41	61	2	7	ENGLISH-II	26	44	70	2
8	ENGINEERING WORKSHOP	22	42	64	2	8	ENGINEERING PHYSICS LAB	23	39	62	2
9	IT WORKSHOP	23	45	68	2	9	ENGINEERING CHEMISTRY LAB	23	45	68	2
						10	C PROG. & DATA STRUCTURES LAB	24	46	70	2
	III SEMESTER						IV SEMESTER				
1	MATHEMATICAL METHODS	23	32	55	4	1	PROBABILITY & STATISTICS	22	28	50	14
2	ENVIRONMENTAL STUDIES	25	32	57	4	2	BASIC ELECTL. & ELECTS. ENGG.	26	33	59	-4
3	METALLURGY & MATERIAL SCIENCE	24	45	69	4	3	FLUID MECHCS. & HYDRA. MACHINERY	18	34	52	4
	MECHANICS OF SOLIDS	21	26	47	4	4	THERMAL ENGINEERING - I	25	30	55	12
5	THERMODYNAMICS	26	34	60	4	5	KINEMATICS OF MACHINERY	22	29	51	0.4
	PRODUCTION TECHNOLOGY	21	30	51	4	6	MACHINE DRAWING	29	28	57	1
7	METALGY. & MECHS. OF SOLIDS LAB	22	43	65	2	7	GENDER SENSITIZATION	24	37	61	1
3	PRODUCTION TECHNOLOGY LAB	25	42	67	2	8	FLUID MECHS.& HYDLC. MACHNRY.LAB	19	40	59	1
						9	BASIC ELECL. & ELECS. ENGG. LAB	22	38	60	
-	V SEMESTER					] [	VI SEMESTER				
1	MANAGL. ECONS. & FINAN. ANALYSIS	18	30	48	4	1	OBJECT ORIENTED PROG. THRO. JAVA	21	32	53	1
	DYNAMICS OF MACHINERY	23	27	50	4	2	DESIGN OF MACHINE MEMBERS- II	22	35	57	1
	DESIGN OF MACHINE MEMBERS-I	16	29	45	4	3	HEAT TRANSFER	19	49	68	1
1	THERMAL ENGINEERING - II	15	38	53	4	4	INSTRUMENTATION & CONTROL SYS.	23	37	60	1
	ENGINEERING METROLOGY	15	25	40*	4	5	FINITE ELEMENT METHODS	14	27	41*	
2113	MACHINE TOOLS	25	25	50	4	6	MICROCONTROLLERS & APPLICATIONS	25	52	77	1
	ADV.ENGLISH COMMUNC, SKILLS LAB	23	46	69	2	1 7	MACH. TOOLS, METGY. & MEASURT. LAB	23	40	63	
-	THERMAL ENGINEERING LAB	20	35	55	2	8	MICROCONTRS. & JAVA PROG. LAB	24	45	69	12
	VII SEMESTER VIII SEMESTER										-
1	OPERATIONS RESEARCH	23	30	53	4	1	MANAGEMENT SCIENCE	21	27	48	T
111	POWER PLANT ENGINEERING	21	37	58	4	12	PRODUCTION PLANNING AND CONTROL	20	27	47	
		24	36	60	4	18.50	PLANT LAYOUT AND MATRL. HANDLING	22	40	62	1
	ROBOTICS	24	29	53	4	4		-	39	39	
	NON-CONVEN. SOURCES OF ENERGY	21	37	58	4	5			43	43	100
П	AUTOMOBILE ENGINEERING	11000	31	53	4	6			84	84	8
	CAD/CAM	22				7	MAIN PROJECT	50	1 12	4 174	1
	COMP. ASSI. PRO. DRAW.CAD/CAMLAB	22	36	58	2	11	WAIN PROJECT	3	1		
	HEAT TRANS. & THEO.OF MACH. LAB	20	40	60	2					-	1

No. of Credits Registered for: 226, Aggregate Marks Secured for best: 218

[Theory: Internal=30, External=70] [Lab: Internal=25, External=50] [Project: Internal=60, External=140]



Aggregate Marks Secured:

3919 OUT OF 6075 (64.51%)

Date of Issue:

June 29, 2018

CONTROLLER OF EXAMINATIONS