

EG 201575

OSMANIA UNIVERSITY
CONSOLIDATED MEMORANDUM OF MARKS

B. E. MECHANICAL (PRODUCTION) (2013-14 TO 2015-16)
EXAMINATION: MAY/JUNE 2016

122 PARENT(S) NAME: BUR A V SURESH KUMAR

SL NO.	S.B.ECTS	U. EXAM		SEBS. MAX MARKS		51	PARENT(S) NAME: BURLA V SURESH P		MAX MAPRO		MAX MARKS MARKS SECURED	
		MARK	MARKS SECURED		MOLPED	NO.	BRIDGE COURSE 11 SEMESTER	DATES	SECTION AND	1	A STATE OF THE PARTY OF THE PAR	
	BRIDGE COURSE I SEMESTER						BRIDGE GOORSE II SELLE		la garage		19	
	ENGINEERING PHYSICS	75	32	25	7		ENGLISH	75		25	5	
	PROGRAMMING IN 'C'	75	34	25	9		MATHEMATICS - II	75			0	
						3	ENGINEERING MECHANICS		N. Sec			
	TA VICAS A SEMESTES						II YEAR II SEMESTER					
-4	II YEAR I SEMESTER						The State of the S	7	5 3	0 2		9
1	MATHEMATICS - III	75	34		14		MATHEMATICS IV KINEMATICS OF MACHINES	7				
	METALLURGY & MATERIAL SCIENCE	75	51	25	22	1 9	ELECTRICAL CIR. AND MACHINES	7	5 3	8 2		
	MACHINE DRAWING	75 75	47	1000000	20		THERMODYNAMICS	7	5 5	200	COLUMN TO SERVICE	7
	MECHANICS OF MATERIALS ENVIRONMENTAL STUDIES	75	70	111/02/2016	17		BASIC ELECTRONICS					5
6 1	MANAGERIAL ECO. & ACCOUNTANCY	75	43	25	18		FLUID DYNAMICS	C 25				5
711	METALLURGY LAB	50	42	25	19		BASIC ELECTRONICS LAB					22
3 1	MECHANICS OF MATERIALS LAB	50	45	25	24	6	BMSIC ELECTRONICS END			3.50		
7 0	OMPUTER DRAFTING LAB		P.F.	20	23							
1	III YEAR I SEMESTER						III YEAR II SEMESTER					
10	PPLIED THERMO, DY. & HT. TR.	75	69	25	17	1.	TURBO MACHINERY		75	64	25	14
A	YNAMICS OF MACHINES	75	34	25	15		MACHINE DESIGN		CO 200	40	25	13
D	ESIGN OF MACHINE ELEMENTS	75	46	25	17		METAL CASTING & WELDING			62	25	
MA	ACHINE TOOL ENGINEERING	75	66	25	16	1000	CAD/FEM		75	56	25	1
ME	ETAL FORMING TECHNOLOGY	75	46	25	18		REFG. & AIR CONDITIONING FLUID MACHINERY LAB		50	40	25	2
AF	P. THERMO. & HT. TR. LAB	50	35	25	18	100	CAD/FEM LAB		50	45	25	2
MA	ACHINE TOOL ENGG. LAB	50	45	25	21		METAL CASTING & WELDING LAN	В	50	35	25	1
ME	TAL FORMING TECHNOLOGY LAB	50	-4.1	6.7	E- 4		INDUSTRIAL VISIT / STUDY		==		GRD	(
	IV YEAR I SEMESTER						IV YEAR II SEMESTER					1
		75	62	25	18	14	TOOL DESIGN		75	54	25	
PRI	DDUCTION DRAWING PRACTICE	75	41	25	19	5	PRODN. & OPERATION MANAGEM	TENT	75	100000		5
ME	TROLOGY & INSTRUMENTATION	75	38	25	8	-	POWER PLANT ENGINEERING		75	50	25	5
	ERATIONS RESEARCH	75	46	25	10	-	MODERN MECH. & FORM, METHODS	3	75	64	25	5
	NTROL SYSTEM THEORY	75	52	25	18		PROJECT		GRD	VGI	50	0
	REPRENEURSHIP MUFACTURING ENGG. LAB	50	43	25	23	1	SEMINAR		==	===	= 2	5
	ROLOGY AND INS. LAB	50	45	25	22	1	13.17.17.17					
	PUTER AIDED P. D. LAB	50	42	25	20		The second second		1	1	1	
	JECT SEMINAR	200	===	25	24					3		
1000	WEST SETTING			- 17	1	100						

Note: Bridge course I&II Sems subjects marks are not included in the Aggregate

AGGREGATE: 2862 AGGREGATE IN WORDS: \*\* TWO EIGHT SIX TWO \*\* DIVISION

G. Total: 4200

FIRST

SECTION NOWARGE

CONTROLLER OF EXAMINATIONS