



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.



MEMORANDUM OF MARKS

Memo. No.: 12761670

Serial No.: 10237006974

Examination: M.Tech. I Semester (R15) Regular

Branch: HEATING VENTILATION & AIR CONDITIONING

Name: JUNAID T



Hall Ticket No. :

15K36D9106

Month & Year of Exam : February, 2016

Name of the College : K3-R I T S, DAMARGIDDA

S.No.	SUBJECT CODE	SUBJECT TITLE	Grade Secured	Grade Point(Gi)	Result	Credits (Ci)
1	5291AA	ADVANCED THERMODYNAMICS	Ab	0	F	0
2	5291AB	ADVANCED HEAT AND MASS TRANSFER	Ab	0	F	0
3	5291AC	REFRIGERATION	Ab	0	F	0
4	5291AD	NON CONVENTIONAL ENERGY SOURCES	Ab	0	F	0
5	5291AH	REFRIGERATION EQUIPMENT & CONTROL SYSTEMS	Ab	0	F	0
6	5291AM	ENERGY MANAGEMENT	Ab	0	F	0
7	529105	REFRIGERATION LAB	O	10	P	2
8	529103	SEMINAR	O	10	P	2
SUBJECTS REGISTERED: 8			APPEARED: 2		PASSED: 2	
			TOTAL:		20	04
SEMESTER GRADE POINT AVERAGE(SGPA): 1.43						

SGPA (In Words)

**** One Dot Four Three ****

$$SGPA = \left\{ \sum_{i=1}^N C_i G_i \right\} / \left\{ \sum_{i=1}^N C_i \right\} \dots\dots$$



S. Tara kaly

Date of Issue : May 4, 2016

CONTROLLER OF EXAMINATIONS

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P : PASS F : FAIL



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.



MEMORANDUM OF MARKS

Memo. No. : **12766840**

Serial No. : 10246002119

Examination : M.Tech. I Semester (R15) Supply.

Branch : HEATING VENTILATION & AIR CONDITIONING

Name : **JUNAID T**



Hall Ticket No. :

15K36D9106

Month & Year of Exam :

August, 2016

Name of the College :

K3-R I T S, DAMARGIDDA

S.No.	SUBJECT CODE	SUBJECT TITLE	Grade Secured	Grade Point(Gi)	Result	Credits (Ci)
1	5291AA	ADVANCED THERMODYNAMICS	A	8	P	4
2	5291AB	ADVANCED HEAT AND MASS TRANSFER	B+	7	P	4
3	5291AC	REFRIGERATION	B+	7	P	4
4	5291AD	NON CONVENTIONAL ENERGY SOURCES	O	10	P	4
5	5291AH	REFRIGERATION EQUIPMENT & CONTROL SYSTEMS	O	10	P	4
6	5291AM	ENERGY MANAGEMENT	B+	7	P	4
SUBJECTS REGISTERED: 6 APPEARED: 6 PASSED: 6 TOTAL:				49		24
SEMESTER GRADE POINT AVERAGE(SGPA): 8.17						

SGPA (In Words)

**** Eight Dot One Seven ****

$$SGPA = \frac{\sum_{i=1}^N C_i G_i}{\sum_{i=1}^N C_i} \dots\dots$$



S. Tara kaly

Date of Issue : November 7, 2016

CONTROLLER OF EXAMINATIONS

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P : PASS F : FAIL



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.



MEMORANDUM OF MARKS

Memo. No. : 12757006

Serial No. : 10243003863

Examination : M.Tech. II Semester (R15) Regular

Branch : HEATING VENTILATION & AIR CONDITIONING

Name : JUNAID T



Hall Ticket No. :

15K36D9106

Month & Year of Exam :

August, 2016

Name of the College :

K3-R I T S, DAMARGIDDA

S.No.	SUBJECT CODE	SUBJECT TITLE	Grade Secured	Grade Point(Gi)	Result	Credits (Ci)		
1	5291AN	AIR CONDITIONING	A+	9	P	4		
2	5291AP	VENTILATION SYSTEMS	A	8	P	4		
3	5291AQ	HEATING SYSTEMS	O	10	P	4		
4	5291AT	DUCTING & A/C SUPPLY SYSTEMS	A	8	P	4		
5	5291AX	MAINTENANCE OF A C EQUIPMENT	A	8	P	4		
6	5291AZ	GREEN BUILDING CONCEPTS	A	8	P	4		
7	529106	AIR CONDITIONING LAB	O	10	P	2		
8	529104	SEMINAR	O	10	P	2		
SUBJECTS REGISTERED: 8				APPEARED: 8	PASSED: 8	TOTAL:	71	28

SEMESTER GRADE POINT AVERAGE(SGPA): 8.71

SGPA (In Words)

**** Eight Dot Seven One ****

$$SGPA = \left\{ \sum_{i=1}^N C_i G_i \right\} / \left\{ \sum_{i=1}^N C_i \right\} \dots\dots$$



Date of Issue :

November 7, 2016

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

S. Tara kalyan

CONTROLLER OF EXAMINATIONS

P : PASS

F : FAIL



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.



MEMORANDUM OF MARKS

Memo. No. : 12744780

Serial No. : 10249004060

Examination : M.Tech. III Semester (R15) Regular

Branch : HEATING VENTILATION & AIR CONDITIONING

Name : JUNAID T



Hall Ticket No. :

15K36D9106

Month & Year of Exam : February, 2017

Name of the College : K3-R I T S, DAMARGIDDA

S.No.	SUBJECT CODE	SUBJECT TITLE	Grade Secured	Grade Point(Gi)	Result	Credits (Ci)
1	529107	COMPREHENSIVE VIVA-VOCE	O	10	P	4
2	529108	PROJECT WORK REVIEW I	O	10	P	12
SUBJECTS REGISTERED: 2			APPEARED: 2		PASSED: 2	
			TOTAL:		20	16
SEMESTER GRADE POINT AVERAGE(SGPA): 10.0						

SGPA (In Words)

**** One Zero Dot Zero ****

$$SGPA = \frac{\sum_{i=1}^N C_i G_i}{\sum_{i=1}^N C_i} \dots\dots$$



S. Tara kalyan

Date of Issue : May 26, 2017

CONTROLLER OF EXAMINATIONS

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P : PASS F : FAIL



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VISVESWARAIAH TECHNOLOGICAL UNIVERSITY, BELGAUM
KARNATAKA, INDIA
CONSOLIDATED STATEMENT OF MARKS

F 23133
03

B.E. (Mechanical Engineering)

Name of the Student : JUNAID T	University Seat No : 1HK05ME030
Father's/ Mother's Name : IQBAL AHMED TM	Year of Entrance : 2005
Name of the College : H.K.B.K. COLLEGE OF ENGINEERING, BANGALORE	Year of Leaving : 2011

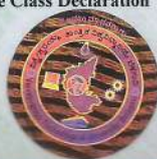
SUBJECTS	Exam Marks		IA Marks		Tot. Marks	
	Max.	Obtd.	Max.	Obtd.	Max.	Obtd.
I Semester						
1 Engineering Mathematics - I ***	100	35	25	18	125	53
2 Engineering Chemistry	100	45	25	18	125	63
3 Computer Concepts & 'C' Programming ***	100	35	25	20	125	55
4 Elements of Mechanical Engineering **	100	46	25	20	125	66
5 Basic Electronics **	100	35	25	18	125	53
6 Computer Programming Lab	50	21	25	24	75	45
7 Engineering Chemistry Lab	50	47	25	20	75	67
8 Constitution of India & Professional Ethics	50	22	25	16	75	38
First Attempt Total: 316 / 775 ; Class of the Semester : SC						
II Semester						
1 Engineering Mathematics - II *****	100	35	25	20	125	55
2 Engineering Physics **	100	39	25	19	125	58
3 Elements of Civil Engineering	100	61	25	20	125	81
4 Engineering Graphics ***	100	57	25	20	125	77
5 Basic Electrical Engineering	100	35	25	16	125	51
6 Workshop Practice	50	41	25	24	75	65
7 Engineering Physics Lab	50	37	25	21	75	58
First Attempt Total: 377 / 775 ; Class of the Semester : SC						
III Semester						
1 Engineering Mathematics -III	100	57	25	19	125	76
2 Material Science & Metallurgy	100	68	25	17	125	85
3 Basic Thermodynamics	100	36	25	17	125	53
4 Mechanics of Materials	100	44	25	18	125	62
5 Manufacturing Process - I	100	66	25	22	125	88
6 Computer Aided Machine Drawing	100	46	25	21	125	67
7 Metallography & Material Testing Lab	50	41	25	25	75	66
8 Foundry & forging Laboratory	50	36	25	23	75	59
First Attempt Total: 556 / 900 ; Class of the Semester : FC						
IV Semester						
1 Engineering Mathematics - IV	100	35	25	15	125	50
2 Mechanical Measurements & Metrology	100	51	25	24	125	75
3 Applied Thermodynamics **	100	39	25	20	125	59
4 Kinematics of Machines	100	44	25	18	125	62
5 Manufacturing Process - II	100	53	25	25	125	78
6 Fluid Mechanics	100	58	25	23	125	81
7 Mechanical Measurements & Metrology Lab	50	41	25	24	75	65
8 Machine Shop	50	30	25	24	75	54
First Attempt Total: 509 / 900 ; Class of the Semester : SC						

SUBJECTS	Exam Marks		IA Marks		Tot. Marks	
	Max.	Obtd.	Max.	Obtd.	Max.	Obtd.
V Semester						
1 Management & Entrepreneurship	100	66	25	20	125	86
2 Design of Machine Elements - I ****	100	39	25	24	125	63
3 Dynamics of Machines	100	35	25	21	125	56
4 Energy Engineering	100	38	25	21	125	59
5 Turbo Machines ***	100	35	25	18	125	53
6 Engineering Economics	100	50	25	20	125	70
7 Fluid Mechanics Machinery Laboratory	50	30	25	22	75	52
8 Energy Conversion Engg. Laboratory	50	33	25	23	75	56
First Attempt Total 467 / 900 ; Class of the semester : SC						
VI Semester						
1 Design of Machine Elements - II ***	100	44	25	22	125	66
2 Mechanical Vibration **	100	35	25	20	125	55
3 Modeling & Finite Element Analysis	100	35	25	15	125	50
4 Mechatronics & Microprocessor	100	66	25	20	125	86
5 Heat & Mass Transfer	100	38	25	16	125	54
6 Project Management	100	61	25	20	125	81
7 Computer Aided Modeling & Analysis Lab	50	40	25	24	75	64
8 Heat & Mass Transfer Laboratory	50	30	25	22	75	52
First Attempt Total 464 / 900 ; Class of the semester : SC						
VII Semester						
1 Control Engineering **	100	68	25	17	125	85
2 Computer Integrated Manufacturing	100	59	25	19	125	78
3 Manufacturing Process - III	100	59	25	15	125	74
4 Operation Research	100	35	25	21	125	56
5 Total Quality Management	100	69	25	18	125	87
6 Internal Combustion Engine	100	60	25	16	125	76
7 CIM & Automation Laboratory	50	45	25	24	75	69
8 Design Laboratory	50	49	25	24	75	73
First Attempt Total 549 / 900 ; Class of the semester : FC						
VIII Semester						
1 Industrial Management	100	85	25	22	125	107
2 Hydraulics & Pneumatics	100	66	25	24	125	90
3 Foundry Technology	100	74	25	24	125	98
4 Automotive Engineering	100	70	25	24	125	94
5 Project Work	100	97	100	96	200	193
6 Seminar	0	0	50	48	50	48
First Attempt Total 630 / 750 ; Class of the semester : FCD						

Class of the Degree : **First Class**

06/10CIP/06/10CIV18/28 is not considered for Grand Total and the Class Declaration

DATE : SEP 04, 2015



Registrar (Evaluation)