

VIT UNIVERSITY

(Established under section 3 of the UGC Act, 1956)



The Board of Management of the VIT University
hereby makes known that

KINSHUK SHEKHAR

has been admitted to the degree of

BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

he / she having been certified by duly appointed
examiners to be qualified to receive the same with
the CGPA of

8.15

at the examination held in

May-2013Given under the seal of this university

A blue ink signature of the Vice-Chancellor.

Vice - Chancellor

A blue ink signature of the Chancellor.

Chancellor

Dated: 31-Aug-2013

Vellore - 632 014, Tamil Nadu, India



Name of the Candidate: KINSHUK SHOKHAR

CONSOLIDATED GRADESHEET

Sl. No. 33953
Register No. 1098ME353

Programme & Branch: B.TECH - MECHANICAL ENGINEERING

Admitted on: 2009

Course Code	Course Title	Course Type	Credit	Grade	Month & Year	Course Code	Course Title	Course Type	Credit	Grade	Month & Year			
CHY101	ENGINEERING CHEMISTRY	TL	4	B	Nov-09	MEE305	DESIGN PROJECT	L	2	C	Nov-12			
CCE101	COMPUTER PROGRAMMING AND PROBLEM SOLVING	TL	3	A	Nov-09	MEE306	DESIGN OF TRANSMISSION SYSTEMS	T	4	C	Nov-12			
ENG101	ENGLISH FOR ENGINEERS - I	T	3	B	Nov-09	MEE307	CAD/CAM	TL	4	C	Nov-12			
MAT101	MULTIVARIABLE CALCULUS AND DIFFERENTIAL EQUATIONS	T	4	A	Nov-09	MEE308	FINITE ELEMENT ANALYSIS	T	3	E	Nov-12			
MEE101	ENGINEERING GRAPHICS	L	2	A	Nov-09	MEE353	VEHICLE TECHNOLOGY (AUTOMOTIVE CHASSIS AND BODY ENGINEERING)	T	3	C	Nov-12			
MEE102	WORKSHOP PRACTICE	L	1	A	Nov-09	MEE405	COMPUTATIONAL FLUID DYNAMICS	T	3	B	Nov-12			
PHY101	MODERN PHYSICS	TL	4	B	Nov-09	MEE498	COMPREHENSIVE EXAMINATION	L	2	A	Nov-12			
CHY102	MATERIALS AND INSTRUMENTAL TECHNIQUES	TL	4	A	May-10	MEE499	PROJECT WORK	L	20	A	May-12			
CHY104	ENVIRONMENTAL STUDIES	T	3	B	May-10	*** END OF STATEMENT ***								
ENG102	ENGLISH FOR ENGINEERS - II	T	3	C	May-10									
MAT105	DIFFERENTIAL AND DIFFERENCE EQUATIONS	T	4	B	May-10									
MEE103	ENGINEERING GRAPHICS - II	L	2	B	May-10									
MEE104	WORKSHOP PRACTICE - II	L	1	B	May-10									
MEE202	ENGINEERING MECHANICS	T	4	B	May-10									
PHY102	MATERIALS SCIENCE	TL	4	B	May-10									
GEN101	BASIC GERMAN	T	2	A	Nov-10									
MAT104	PROBABILITY AND STATISTICS	T	4	C	Nov-10									
MAT201	COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	T	4	B	Nov-10									
MEE204	ENGINEERING THERMODYNAMICS	T	3	B	Nov-10									
MEE205	FUNDAMENTALS OF MANUFACTURING PROCESSES	TL	4	B	Nov-10									
MEE206	FLUID MECHANICS	TL	4	B	Nov-10									
ECE101	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	TL	4	A	May-11									
HIN101	PSYCHOLOGY AND SOCIOLOGY	T	3	C	May-11									
MAT204	NUMERICAL METHODS	T	4	C	May-11									
MEE203	MATERIALS ENGINEERING AND TECHNOLOGY	TL	4	A	May-11									
MEE214	STRENGTH OF MATERIALS	TL	4	B	May-11									
MEE215	KINEMATICS OF MACHINERY	T	2	B	May-11									
MEE216	THERMAL ENGINEERING SYSTEMS	TL	4	B	May-11									
MEE207	COMPUTER AIDED MACHINE DRAWING	L	2	B	Nov-11									
MEE213	ROBOTICS	T	3	B	Nov-11									
MEE217	MACHINING PROCESSES AND METROLOGY	TL	3	B	Nov-11									
MEE301	DYNAMICS OF MACHINERY	TL	4	B	Nov-11									
MEE304	TURBOMACHINES	TL	4	A	Nov-11									
MEE308	INDUSTRIAL ENGINEERING AND MANAGEMENT	T	3	B	Nov-11									
MEE399	INDUSTRIAL INTERNSHIP	L	2	S	Nov-11									
MEE337	OPERATIONS RESEARCH	T	3	A	Nov-11									
MEE318	MACHINERY PROJECT	L	2	A	May-12									
MEE302	DESIGN OF MACHINE ELEMENTS	T	3	A	May-12									
MEE303	HEAT AND MASS TRANSFER	TL	5	B	May-12									
MEE309	INTERNAL COMBUSTION ENGINES	T	2	B	May-12									
MEE345	GAS DYNAMICS AND JET PROPULSION	T	3	B	May-12									
MEE390	FACILITIES AND PROCESS PLANNING	T	3	C	May-12									
MGT301	ETHICS AND VALUES	T	3	B	May-12									

Number of Credits Registered: 180

Number of Credits Earned: 180

Cumulative Grade Point Average (CGPA): 8.15

Date: 24-JUL-2013

Verified by
[Signature]Controller of Examinations
[Signature]