

Folio No. 22943



Calicut University P.O
Pin 673 635

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UNIVERSITY OF CALICUT

STATEMENT OF MARKS

Dated : 22.11.2004

Name : DANIEL A V
Course : B.Tech.CIVIL ENGINEERING
Combined First and Second Semester Examination

Register Number : ETADECE019
Month & Year : June, 2004

Code	Paper	Marks Awarded			Maximum Marks			Result
		Written	Sessional	Total	Written	Sessional	Total	
EN2K101	ENGINEERING MATHEMATICS I	64	40	104	100	50	150	PASSED
EN2K102	ENGINEERING MATHEMATICS II	72	40	112	100	50	150	PASSED
EN2K103B	ENGINEERING PHYSICS (B)	40	45	85	100	50	150	PASSED
EN2K103B(P)	PHYSICS LAB (B)	-	18	18	-	25	25	PASSED
EN2K104B	ENGINEERING CHEMISTRY (B)	43	42	85	100	50	150	PASSED
EN2K104B(P)	CHEMISTRY LAB (B)	-	23	23	-	25	25	PASSED
EN2K105	HUMANITIES	56	40	96	100	50	150	PASSED
EN2K106B	ENGINEERING GRAPHICS (B)	82	38	120	100	50	150	PASSED
EN2K107A	ENGINEERING MECHANICS (A)	65	41	106	100	50	150	PASSED
EN2K108	COMPUTER PROGRAMMING IN C	56	46	102	100	50	150	PASSED
CE2K109	BUILDING TECHNOLOGY I	65	41	106	100	50	150	PASSED
CE2K110(P)	BASIC ENGINEERING WORKSHOP	-	41	41	-	50	50	PASSED
CE2K111(P)	MATERIAL TESTING LAB	-	39	39	-	50	50	PASSED
Grand Total :		543	494	1037	900	600	1500	

Note :- Pass minimum - 50% at University Examinations or 40% marks at University Examination and an aggregate minimum of 50% in the university Examination marks plus sessional marks.

**** End of the statement ****



Checked by

Section Officer

Controller of Examinations

AR/DR (Exams)



UNIVERSITY OF CALICUT

Dated : 28.07.2005

STATEMENT OF MARKS

Name : DANIEL A V

Register Number : ETADECE019
Month & Year : December, 2004

Course : B.Tech.CIVIL ENGINEERING
Third Semester Examination

Code	Paper	Marks Awarded			Maximum Marks			Result
		Written	Sessional	Total	Written	Sessional	Total	
CE2K301	ENGINEERING MATHEMATICS III	50	37	87	100	50	150	PASSED
CE2K302	MECHANICS OF SOLIDS	74	36	110	100	50	150	PASSED
CE2K303	BUILDING TECHNOLOGY II	54	36	90	100	50	150	PASSED
CE2K304	ELECTRICAL AND ELECTRONICS ENGINEERING	64	35	99	100	50	150	PASSED
CE2K305	ENGINEERING GEOLOGY	50	38	88	100	50	150	PASSED
CE2K306	SURVEYING I	76	41	117	100	50	150	PASSED
CE2K307	CIVIL ENGINEERING DRAWING	77	38	115	100	50	150	PASSED
CE2K308(P)	SURVEYING PRACTICAL I	56	38	94	100	50	150	PASSED
Grand Total :		501	299	800	800	400	1200	

Note :- Pass minimum - 50% at University Examinations or 40% marks at University Examination and an aggregate minimum of 50% in the University Examination marks plus sessional marks

* End of statement *



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Section Officer

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UNIVERSITY OF CALICUT

Dated : 30.06.2006

STATEMENT OF MARKS

Name : DANIEL A V

Register Number : ETADECE019

Month & Year : June 2005

Course : B.Tech.CIVIL ENGINEERING
Fourth Semester Examination

Code	Paper	Marks Awarded			Maximum Marks			Result
		Written	Sessional	Total	Written	Sessional	Total	
CE2K401	ENGINEERING MATHEMATICS IV	63	44	107	100	50	150	PASSED
CE2K402	STRUCTURAL ANALYSIS I (Re-appearance for Improvement Dec, 2005)	57	42	99	100	50	150	PASSED
CE2K403	STRUCTURAL DESIGN (Re-appearance for Improvement Dec, 2005)	66	40	106	100	50	150	PASSED
CE2K404	MECHANICS OF FLUIDS	53	39	92	100	50	150	PASSED
CE2K405	GEOTECHNICAL ENGINEERING I	67	37	104	100	50	150	PASSED
CE2K406	SURVEYING II	66	42	108	100	50	150	PASSED
CE2K407	BUILDING DESIGN AND DRAWING	57	39	96	100	50	150	PASSED
CE2K408(P)	SURVEYING PRACTICAL II	78	41	119	100	50	150	PASSED
Grand Total :		507	324	831	800	400	1200	

Pass minimum - 50% at University Examinations or 40% marks at University Examination and an aggregate minimum of 50% in the university Examination marks plus sessional marks

* End of statement *



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UNIVERSITY OF CALICUT

Dated : 05.01.2007

STATEMENT OF MARKS

Name **DANIEL A V**

Register Number : **ETADECE019**

Month & Year : **December 2005**

Course : **B.Tech.CIVIL ENGINEERING**

Fifth Semester Examination

Code	Paper	Marks Awarded			Maximum Marks			Result
		Written	Sessional	Total	Written	Sessional	Total	
CE2K501	SOFTWARE ENGINEERING	68	38	106	100	50	150	PASSED
CE2K502	STRUCTURAL ANALYSIS II (Re-appearance for Improvement Jun, 2006)	54	43	97	100	50	150	PASSED
CE2K503	STRUCTURAL DESIGN II	60	40	100	100	50	150	PASSED
CE2K504	OPEN CHANNEL HYDRAULICS & HYDRAULIC MACHINERY	71	38	109	100	50	150	PASSED
CE2K505	GEOTECHNICAL ENGINEERING II (Re-appearance for Improvement Jun, 2006)	44	37	81	100	50	150	PASSED
CE2K506(B)	ADVANCED MECHANICS OF MATERIALS	60	38	98	100	50	150	PASSED
CE2K507(P)	FLUIDS LAB	76	41	117	100	50	150	PASSED
CE2K508(P)	GEOTECHNICAL ENGINEERING LAB	58	39	97	100	50	150	PASSED
Grand Total		491	314	805	800	400	1200	

Pass minimum - 50% at University Examinations or 40% marks at University Examination and an aggregate minimum of 50% in the university Examination marks plus sessional marks

* End of statement *



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UNIVERSITY OF CALICUT

Dated : 04.01.2007

STATEMENT OF MARKS

Name : DANIEL A V

Register Number : ETADECE019
Month & Year : June,2006

Course : B.Tech.CIVIL ENGINEERING
Sixth Semester Examination

Code	Paper	Marks Awarded			Maximum Marks			Result
		Written	Sessional	Total	Written	Sessional	Total	
CE2K601	COMPUTER APPLICATIONS IN CIVIL ENGINEERING	66	40	106	100	50	150	PASSED
CE2K602	STRUCTURAL ANALYSIS III	47	48	95	100	50	150	PASSED
CE2K603	STRUCTURAL DESIGN III	65	41	106	100	50	150	PASSED
CE2K604	WATER RESOURCES ENGINEERING I	54	37	91	100	50	150	PASSED
CE2K605	TRANSPORTATION ENGINEERING I	49	39	88	100	50	150	PASSED
Elective II								
CE2K606(B)	FINITE ELEMENT METHOD	55	35	100	100	50	150	PASSED
Practical Examination								
CE2K607(P)	STRENGTH OF MATERIALS LAB	64	28	92	100	50	150	PASSED
CE2K608(P)	MINI PROJECT	-	41	41	-	50	50	PASSED
Grand Total :		410	309	719	700	400	1100	

Pass minimum - 50% at University Examinations or 40% marks at University Examination and an aggregate minimum of 50% in the university Examination marks plus sessional marks

* End of statement *



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Folio No.

211742



Calicut University P.O.
Pin 673 635

UNIVERSITY OF CALICUT

Dated : 18.05.2007

STATEMENT OF MARKS

Name : DANIEL A V

Register Number : ETADECE019

Month & Year : December, 2006

Course : B.Tech.CIVIL ENGINEERING

Seventh Semester Examination

Code	Paper	Marks Awarded			Maximum Marks			Result
		Written	Sessional	Total	Written	Sessional	Total	
CE2K701	ECONOMICS	43	35	78	100	50	150	PASSED
CE2K702	TRANSPORTATION ENGINEERING II	55	42	97	100	50	150	PASSED
GE2K703	ENVIRONMENTAL ENGINEERING I	68	36	102	100	50	150	PASSED
CE2K704	WATER RESOURCES ENGINEERING I	53	42	95	100	50	150	PASSED
Elective III								
GE2K705(C)	ADVANCED STRUCTURAL DESIGN I	65	41	106	100	50	150	PASSED
Practical Examination								
CE2K708(P)	COMPUTER AIDED DESIGN LAB	80	45	125	100	50	150	PASSED
CE2K707(P)	SEMINAR	47	47	94	50	50	100	PASSED
CE2K708(P)	PROJECT	41	41	82	50	50	100	PASSED
Grand Total :		362	329	691	600	400	1000	

Pass minimum in a subject is 50% marks at the University Examination or 40% marks at the University Examination and an aggregate minimum of 50% marks at the University Examination plus sessional marks. The result of the project is finalized at the eighth semester.

* End of statement *



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Folio No. 218425



Calicut University P.O.
Pin 673 635

UNIVERSITY OF CALICUT

STATEMENT OF MARKS

Dated : 25.08.2007

Name : DANIEL A V

Register Number : E1ADECE019
Month & Year : June, 2007

Course : B.Tech.CIVIL ENGINEERING
Eighth Semester Examination

Code	Paper	Marks Awarded			Maximum Marks			Result
		Written	Sessional	Total	Written	Sessional	Total	
CE2K801	INDUSTRIAL MANAGEMENT	63	39	102	100	50	150	PASSED
CE2K802	ARCHITECTURE & TOWN PLANNING	54	41	95	100	50	150	PASSED
CE2K803	ENVIRONMENTAL ENGINEERING II	67	37	104	100	50	150	PASSED
CE2K804	CONSTRUCTION ENGINEERING & QUANTITY SURVEYING	74	36	110	100	50	150	PASSED
FLECTIVE IV								
CE2K805(F)	URBAN TRANSPORTATION & PLANNING	72	35	107	100	50	150	PASSED
PRACTICALS								
CE2K806(P)	ENVIRONMENTAL ENGINEERING LAB	82	41	123	100	50	150	PASSED
CE2K807(P)	PROJECT	92	92	92	100	100	100	PASSED
CE2K808(P)	V.V. VOCE	75	-	75	100	-	100	PASSED
Grand Total		487	321	608	700	400	1100	

Pass minimum - 50% at University Examinations or 40% marks at University Examination and an aggregate minimum of 50% in the university Examination marks plus sessional marks

End of statement



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AR/DR/JR (Exams)

Folio No.

230817



UNIVERSITY OF CALICUT

Calicut University P.O.
Pin 673 635

Dated : 27.09.2007

STATEMENT OF MARKS

Name : DANIEL A V

Register Number : ETADECE019

Month & Year : June 2007

Course : B.Tech.CIVIL ENGINEERING

Semester : VIII

Code	Paper	Marks Awarded		Maximum Marks		Result
		Written	Sessional	Written	Sessional	
GE2K801	INDUSTRIAL MANAGEMENT	63	39	100	50	PASSED
CE2K802	ARCHITECTURE & TOWN PLANNING	54	41	100	50	PASSED
CE2K803	ENVIRONMENTAL ENGINEERING II	67	37	100	50	PASSED
GE2K804	CONSTRUCTION ENGINEERING & QUANTITY SURVEYING	74	38	100	50	PASSED
ELECTIVE IV						
CE2K805(F)	URBAN TRANSPORTATION & PLANNING	72	35	100	50	PASSED

PRACTICALS

CE2K806(P)	ENVIRONMENTAL ENGINEERING LAB	82	41	100	50	PASSED
CE2K807(P)	PROJECT	-	92	-	100	PASSED
GE2K808(P)	VIVA VOCE	75	-	100	-	PASSED

Total of VIII Semester: 487 321 700 400

Marks of Previous Semesters

Total of I and II Semester :	543	494	900	600	
Semester III :	501	299	800	400	
Semester IV :	507	324	800	400	
Semester V :	491	314	800	400	
Semester VI :	410	309	700	400	
Semester VII :	362	329	600	400	

Grand Total : 3301 2390 5300 3000 PASSED

Pass minimum in a subject is 50% marks at the University Examination or 40% marks at the University Examination and an aggregate minimum of 50% marks at the University Examination plus sessional marks. The result of the project is finalised at the eighth semester.

* End of statement *



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AR/DR/JR (Exams)

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL
MANGALORE - 575 025, KARNATAKA, INDIA.

Grade Card

Sl. No. 0010029

M.TECH. (STRUCTURAL ENGINEERING)

NAME: DANIEL A V

REGISTRATION NO.: 1029311ST04F

COURSE CODE	COURSE CATEGORY	COURSE TITLE	CREDITS	GRADE
(JUL-DEC 2011)				
ST701	Pe	FINITE ELEMENT METHOD	3	BB
ST702	Pe	THEORY OF PLATES	3	BC
ST703	Pe	STRUCTURAL DYNAMICS	3	AB
ST704	Pe	COMPUTER LAB	2	AA
ST705	Pe	THEORY OF ELASTICITY & PLASTICITY	3	AB
ST807	Ele	WIND RESISTANT DESIGN OF STRUCTURES	3	AB
Semester Earned Credits: 17		SGPA: 8.59		
Cumulative Earned Credits: 17		CGPA: 8.59		
(JAN-MAY 2012)				
ST705	Pe	ADVANCED DESIGN OF CONCRETE STRUCTURES	4	BH
ST706	Pe	ADVANCED DESIGN OF STEEL STRUCTURES	4	CC
ST707	Pe	SHELLS & FOLDED PLATES	3	AA
ST708	Pe	STRUCTURES LAB	2	AB
ST801	Ele	EARTHQUAKE ENGINEERING	3	AA
ST803	Ele	FRACTURE MECHANICS OF CONCRETE	3	AB
ST890	MLC	SEMINAR	2	S
Semester Earned Credits: 21		SGPA: 9.47		
Cumulative Earned Credits: 38		CGPA: 8.53		
(JUL-DEC 2012)				
ST998	MP	MAJOR PROJECT I	6	AA
ST991	MLC	PRACTICAL TRAINING	2	S
Semester Earned Credits: 8		CGPA: 8.53		
Cumulative Earned Credits: 46		CGPA: 8.53		
(JAN-JUL 2013)				
ST909	MP	MAJOR PROJECT II (THE AN EXPERIMENTAL ANALYSIS AND MATLAB BASED PROGRAM DEVELOPMENT ON DYNAMIC CHARACTERISTIC MODIFICATIONS IN FRAME STRUCTURE DUE TO SSI EFFECTS)	14	AA
Semester Earned Credits: 14		CGPA: 8.53		
Cumulative Earned Credits: 60		CGPA: 8.53		

Note:

- Grade points : AA=10, AB=09, BB=08, BC=07, CC=06, CD=05, DD=04, EE=03 (Fail),
 FA=0 (Fail due to attendance shortage), W=Withdrawal, U=Unaided, S= Satisfactory, R=Unsatisfactory
- Grades AA to DD & S indicate the successful completion of course and are considered for earned credits.
- Grades FF and FA are counted for computation of both SGPA as well as CGPA.
- No class or division is awarded at this Institute. There is no equivalence between the CGPA scale and percentage. However, CGPA > 6.5 can be considered as equivalent to First Class and 5.5 < CGPA < 6.5 can be considered as equivalent to Second Class.
- Minimum Credits to be earned for the award of M.Tech degree in 'Structural Engineering' is 60, of which 4 credits of course work under SN option and 20 credits of Major Project are not counted for computation of SGPA and CGPA.
- Minimum CGPA to be secured for the award of M.Tech degree is 5.50 out of 10.
- P=Programme Core ; Ele=Elective ; MLC=Mandatory Learning Course ; MP=Major Project

Prepared by: 

Scrutinised by: 

Date: 25-Jul-2013




 Deputy Registrar(Academic)