Grd Grd Crd

Pnt Pnt

Crd

Savitribai Phule Pune University

END

END

INS

M.E. (2017 Pattern) College Ledger(May-2020) 10-COLLEGE OF ENGINEERING, SANGAMNER.

Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

INS

END

END

END

TW

END INS INS Tot 020 020 Min 000 003 003 006 006 008 008 009 009 012 012 015 015 060 Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 PRN: 77700044L Seat no.: 10621 Mother - HEMA NAME: WAMAN SHIVANI PRASHANT Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77700053K Seat no.: 10596 NAME: KAKADE SAMPADA HANUMANT Mother - ROHINI Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800045B Seat no.: 10586 NAME: AJAY KUMAR GAVANDE Mother - VAISHALI DATTU GAVANDE Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800228E Seat no.: 10588 NAME: CHAKOR VIKRAM VITTHAL Mother - MANDA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800397D Seat no.: 10591 NAME: GAIKWAD POONAM GOPAL Mother - KALPNA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800567E Seat no.: 10593 NAME: JONDHALE SAMPADA JALINDAR Mother - SUNITA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800605M Seat no.: 10595 NAME: KADLAG SHUBHAM RAJENDRA Mother - SUNITA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800681G Seat no.: 10599 NAME: KHALKAR PRAVIN BALASAHEB Mother - RANJANA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800724D Seat no.: 10603 NAME: KRITIKA PRAKASH SALUNKE Mother - MANJUSHA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800739B Seat no.: 10606 NAME: KUDNAR SWAPNIL BHAUSAHEB Mother - KUDNAR RANJANA BHAUSAHEB Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800822D Seat no.: 10609 NAME: MANDLIK SUMIT DINKAR Mother - JOYTI Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800840B Seat no.: 10610 NAME: MANTRESHWAR BAHUBALI RIKHABCHAND Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800920D Seat no.: 10611 NAME: NAVALE VISHAL NAMDEO Mother - VIMAL Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77800982D Seat no.: 10612 NAME: PANSARE SUMEET RAJENDRA Mother - PANSARE SUJATA RAJENDRA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77801133L Seat no.: 10614 NAME: POONAM ATMARAM HASE Mother - LATA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77801229J Seat no.: 10615 NAME: SADIK NISAR PATEL Mother - SHAHENAJ Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77801305H Seat no.: 10616 NAME: SHAIKH FARANA RIYAZ Mother - SHAIKH JABIN Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper... PRN: 77801439J Seat no.: 10617 NAME: SUVARNA NAMDEO BAGUL Mother - SUNANDA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) Not appearing for any paper...

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Cr Pnt Pn
RN: 778015 ranch: A01 ot appeari	38G S	eat no.) (STRU	: 10619 CTURE E		: VARPE	~~~~~ ~ AKSHAY		~~~~~ AHEB	~~~~~ ^ Mother -			~~~~ ~	~~~~	~~~~	~~~~~ ^	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~
770000																				
RN: 779000 ranch: A01						G TEJAS	SHANK	ARRAO	Mother	- SANGI	IA									
HEORY OF E 01001 4	LASTICI	TY & PL 	ASTICIT 	Y										P 033	P 020		053	4	D	6
TRUCTURAL 01002 4	DYNAMIC:	S												P 034	P 018		052	4	D	6
DVANCED DE 01003 8	SIGN OF	STEEL	STRUCTU 	RES 										P 032	P 028		060	4	С	7
UMERICAL M 01004 4	IETHODS	IN STRU	CTURAL	ENGINEE	RING 									Р 037	P 021		058	4	D	6
lective STRUCTURAL GREEN BUIL 01005		OF CON	CRETE B	RIDGES										Р 035	P 028		063	5	C	7
5 TRUCTURAL 01005B	DESIGN (OF CONC	RETE BR	IDGES				P 017							P 028		045	4		
REEN BUILD)1005G	INGS							P 018									018	1		
AB PRACTIC 01006 3		P 032	Р 030														062	4	С	7
First S Fotal Cred	emester lit Poin	SGPA : ts: 163	6.520	Credits	Earned	/Total	: 25/2	5												
INITE ELEM 01007 4	IENT METI	HOD 												* 025	* 028		053	4	D	6
HEORY OF P 01008 3	LATES &	SHELLS												* 035	* 033		068	4	С	7
OVANCED DE 01009 3	SIGN OF	CONCRE	TE STRU	CTURES 										* 035	* 033		068	4	С	7
lective STRUCTURAL BUILDING S 01010 5														* 031	* 030		061	5	С	7
TRUCTURAL 01010A	DESIGN (OF STEE	L BRIDG	ES 				* 015							* 030		045	4		
JILDING SE 01010F	RVICES	AND MAI	NTENANC	E				* 016									016	1		
AB PRACTIC 01011 8		* 033	* 032														065	4	С	7
EMINAR I 01012 2		* 038	* 036														074	4	В	8
Second Total Cred I.E. First	lit Poin	ts: 175				d/Total	: 25/7	25												

Elective

Pune-411 007 M.E. (2017 Pattern) College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER. Branch: (CIVIL) (STRUCTURE ENGINEERING) (A01)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 008 Min 000 003 003 006 006 800 009 009 012 012 015 015 060 Pnt Pnt Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900049J Seat no.: 10587 NAME: AMBEDKAR ANKITA BABASAHEB Mother - MANGAL Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY 501001 P 032 P 022 054 4 D 6 STRUCTURAL DYNAMICS P 036 P 015 051 4 6 501002 D ADVANCED DESIGN OF STEEL STRUCTURES 501003 P 033 P 026 059 6 24 NUMERICAL METHODS IN STRUCTURAL ENGINEERING 7 501004 P 042 P 020 062 4 C 28 Elective ~STRUCTURAL DESIGN OF CONCRETE BRIDGES ~GREEN BUILDINGS P 045 P 045 090 5 10 501005 0 50 STRUCTURAL DESIGN OF CONCRETE BRIDGES P 023 P 045 501005B 068 GREEN BUILDINGS 501005G P 022 022 1 LAB PRACTICE I 501006 --- P 031 P 032 063 4 7 C First Semester SGPA: 7.120 Credits Earned/Total: 25/25 Total Credit Points: 178 FINITE ELEMENT METHOD 058 501007 * 028 * 030 6 D 24 THEORY OF PLATES & SHELLS 501008 * 025 * 029 054 6 D 24 ADVANCED DESIGN OF CONCRETE STRUCTURES 501009 * 040 * 036 076 4 8 Elective ~STRUCTURAL DESIGN OF STEEL BRIDGES ~BUILDING SERVICES AND MAINTENANCE 068 * 035 * 033 5 7 501010 C 35 STRUCTURAL DESIGN OF STEEL BRIDGES 017 * 033 050 4 501010A ---BUILDING SERVICES AND MAINTENANCE * 018 018 501010F LAB PRACTICE II --- * 032 * 025 501011 057 4 D 6 24 SEMINAR I --- * 040 * 039 501012 079 8 В Second Semester SGPA : 6.840 Credits Earned/Total : 25/25 Total Credit Points: 171 M.E. First Year Total Credits Earned: 50/50

M.E. (2017 Pattern) College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER. Branch: (CIVIL) (STRUCTURE ENGINEERING) (A01)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 800 Min 000 003 003 006 006 008 009 009 012 012 015 015 060 Pnt Pnt Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900152E Seat no.: 10589 NAME: CHAVAN SUJATA DADAJI Mother - KALPANA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY 501001 P 032 P 026 058 4 D 6 STRUCTURAL DYNAMICS P 035 P 015 050 4 6 501002 D a ADVANCED DESIGN OF STEEL STRUCTURES 6 501003 P 032 P 024 056 D NUMERICAL METHODS IN STRUCTURAL ENGINEERING 501004 P 037 P 022 059 6 D 24 Elective ~STRUCTURAL DESIGN OF CONCRETE BRIDGES ~GREEN BUILDINGS 501005 P 037 P 030 067 7 STRUCTURAL DESIGN OF CONCRETE BRIDGES P 018 501005B P 030 048 4 GREEN BUILDINGS 501005G P 019 019 1 LAB PRACTICE I --- P 033 P 032 501006 065 4 7 First Semester SGPA: 6.360 Credits Earned/Total: 25/25 Total Credit Points: 159 FINITE ELEMENT METHOD * 039 * 035 074 4 8 501007 В 32 THEORY OF PLATES & SHELLS 501008 * 036 * 033 069 C 7 ADVANCED DESIGN OF CONCRETE STRUCTURES * 041 * 036 077 8 501009 В 32 Elective ~STRUCTURAL DESIGN OF STEEL BRIDGES ~BUILDING SERVICES AND MAINTENANCE * 039 * 034 501010 8 073 5 В STRUCTURAL DESIGN OF STEEL BRIDGES 501010A 019 * 034 053 4 BUILDING SERVICES AND MAINTENANCE * 020 020 501010F 1 LAB PRACTICE II * 036 * 034 070 8 501011 4 В SEMINAR I --- * 038 * 039 501012 077 4 8 32 Second Semester SGPA: 7.840 Credits Earned/Total: 25/25 Total Credit Points: 196

M.E. First Year Total Credits Earned: 50/50

@ 0.4 # Elective

Page 4

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 779002		Seat no.:	: 10590		DURGA	SOPAN	KANAWADE	Mot	ther - M	ANGAL	~~~~ ~	~~~~ ~	~~~~ /	~~~~	~~~~~ ~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~~~
Branch: A01					NG)															
THEORY OF E 501001 24		 111 & PL		Y 										P 031	P 020		051	4	D	6
STRUCTURAL 501002 24	DYNAMI	CS												P 028	P 022		050	4	D	6
ADVANCED DE 501003 24	SIGN C	F STEEL S	STRUCTUI	RES 										P 030	P 025		055	4	D	6
NUMERICAL M 501004 24	METHODS	IN STRUC	CTURAL I	ENGINEER 	ING 									Р 036	P 016		052	4	D	6
Elective ~STRUCTURAL ~GREEN BUIL 501005		N OF CONC	CRETE BI	RIDGES										P 035	P 028		063	5	С	7
35														r 033	F 020		003	3	C	,
STRUCTURAL 501005B #	DESIGN	OF CONCE	RETE BRI	IDGES 			P	017							P 028		045	4		
GREEN BUILD 501005G #	DINGS 						P	018									018	1		
LAB PRACTIC 501006 28		P 035 F	> 030														065	4	С	7
		r SGPA : nts: 159	6.360	Credits	Earned/	/Total	: 25/25													
FINITE ELEM 501007 32	MENT ME	THOD 												* 039	* 034		073	4	В	8
THEORY OF F 501008 32	PLATES	& SHELLS												* 037	* 033		070	4	В	8
ADVANCED DE 501009 32	ESIGN C	F CONCRET	TE STRUG	CTURES										* 043	* 036		079	4	В	8
Elective ~STRUCTURAL ~BUILDING S 501010 35														* 038	* 031		069	5	С	7
STRUCTURAL 501010A	DESIGN	OF STEEL	BRIDGI	ES 			*	017							* 031		048	4		
# BUILDING SE 501010F	ERVICES	AND MAIN	NTENANCI	E 			*	021									021	1		
# LAB PRACTIC 501011 32	E II	* 038	* 038														076	4	В	8
SEMINAR I 501012 36		* 040	* 041														081	4	Α	9
Total Cred	dit Poi					d/Total	: 25/25													
M.E. First # Flective		otal Cred	dits Ea	rned : 5	0/50															
# FIECTIVE	2																			

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 7790030		at no.:				SUPRIYA	NAMDEO	Moth	er - NI	RMALA	~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~~ ~	~~~~	~~~ ~	.~~ ~~~	~~~	~~~ ~~~
Branch: A01- THEORY OF EL 501001 28					NG) 									P 032	P 032		064	4	С	7
STRUCTURAL DE 501002 24	OYNAMICS													P 036	P 022		058	4	D	6
ADVANCED DES 501003 28	SIGN OF	STEEL S	STRUCTUR 	ES 										P 032	P 037		069	4	С	7
NUMERICAL ME 501004 28	THODS I	N STRUC	TURAL E	NGINEER 	ING 									Р 036	Р 026		062	4	С	7
Elective ~STRUCTURAL ~GREEN BUILD 501005 45		OF CONC	CRETE BR	IDGES										Р 044	P 041		085	5	А	9
STRUCTURAL D 501005B #	DESIGN O	F CONCE	RETE BRI	DGES 			[> 022							P 041		063	4		
GREEN BUILDI 501005G #	INGS 						1	P 022									022	1		
LAB PRACTICE 501006 28		035 F	033														068	4	С	7
First Se Total Credi	emester it Point	SGPA : s: 181	7.240 C	redits	Earned	l/Total	25/25													
FINITE ELEME 501007 32	ENT METH	OD 												* 040	* 037		077	4	В	8
THEORY OF PL 501008 32	ATES &	SHELLS 												* 035	* 035		070	4	В	8
ADVANCED DES 501009 32	SIGN OF	CONCRET	TE STRUC	TURES 										* 039	* 037		076	4	В	8
Elective ~STRUCTURAL ~BUILDING SE 501010 40														* 039	* 036		075	5	В	8
STRUCTURAL D 501010A #	DESIGN O	F STEEL	BRIDGE	S 			3	* 019							* 036		055	4		
BUILDING SEF 501010F #	RVICES A	ND MAIN	TENANCE				;	* 020									020	1		
LAB PRACTICE 501011 28		035 *	* 034														069	4	С	7
SEMINAR I 501012 32	*	039 *	4 040														079	4	В	8
Second S Total Credi			7.840	Credits	Earne	ed/Total	: 25/25	5												
<pre>M.E. First \ # Flective</pre>	ear Tot	al Cred	dits Ear	ned : 5	0/50															

Pune-411 007 M.E. (2017 Pattern) College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER. Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 Min 000 003 003 006 006 008 800 009 009 012 012 015 015 060 Pnt Pnt Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900388J Seat no.: 10594 NAME: KADLAG ONKAR ARVIND Mother - PRAMILA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY 501001 P 040 P 020 060 4 C 7 STRUCTURAL DYNAMICS P 040 P 024 064 7 501002 C ADVANCED DESIGN OF STEEL STRUCTURES P 036 P 035 501003 8 32 NUMERICAL METHODS IN STRUCTURAL ENGINEERING 0 501004 P 036 * NA 036 FFF 4 Elective ~STRUCTURAL DESIGN OF CONCRETE BRIDGES ~GREEN BUILDINGS 062 P 035 P 027 5 C 7 501005 STRUCTURAL DESIGN OF CONCRETE BRIDGES P 017 501005B P 027 044 GREEN BUILDINGS 501005G P 018 018 1 LAB PRACTICE I 501006 --- P 038 P 040 078 8 4 В First Semester SGPA: ---- Credits Earned/Total: 21/25 Total Credit Points: 155 FINITE ELEMENT METHOD 501007 * 040 * 036 076 8 В 32 THEORY OF PLATES & SHELLS 501008 * 034 * 033 067 7 C 28 ADVANCED DESIGN OF CONCRETE STRUCTURES 501009 * 041 * 037 078 4 8 Elective ~STRUCTURAL DESIGN OF STEEL BRIDGES ~BUILDING SERVICES AND MAINTENANCE * 039 * 035 074 5 8 501010 В 40 STRUCTURAL DESIGN OF STEEL BRIDGES 019 * 035 054 4 501010A ---BUILDING SERVICES AND MAINTENANCE * 020 020 501010F LAB PRACTICE II --- * 035 * 032 501011 7 067 C 28 SEMINAR I --- * 042 * 042 9 501012 084 Α 36 Second Semester SGPA: 7.840 Credits Earned/Total: 25/25 Total Credit Points: 196 M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 46/50

Pune-411 007 M.E. (2017 Pattern) College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER.
Branch: (CIVIL) (STRUCTURE ENGINEERING) (A01)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 Min 000 003 003 006 006 800 800 009 009 012 012 015 015 060 Pnt Pnt Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900404D Seat no.: 10597 NAME: KAMBLE ROHINI BHASKAR Mother - SANDHYA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY 501001 P 035 P 027 062 4 C 7 28 STRUCTURAL DYNAMICS P 034 P 022 056 6 501002 D ADVANCED DESIGN OF STEEL STRUCTURES 501003 P 032 P 034 066 7 28 NUMERICAL METHODS IN STRUCTURAL ENGINEERING 7 501004 P 039 P 026 065 4 C 28 Elective ~STRUCTURAL DESIGN OF CONCRETE BRIDGES ~GREEN BUILDINGS P 042 P 042 9 084 5 501005 Α 45 STRUCTURAL DESIGN OF CONCRETE BRIDGES P 021 P 042 501005B 063 GREEN BUILDINGS 501005G P 021 021 1 LAB PRACTICE I 501006 --- P 036 P 032 068 4 7 C First Semester SGPA: 7.240 Credits Earned/Total: 25/25 Total Credit Points: 181 FINITE ELEMENT METHOD 501007 * 039 * 037 076 8 В 32 THEORY OF PLATES & SHELLS 501008 * 037 * 036 073 8 32 ADVANCED DESIGN OF CONCRETE STRUCTURES 501009 * 041 * 038 079 4 8 Elective ~STRUCTURAL DESIGN OF STEEL BRIDGES ~BUILDING SERVICES AND MAINTENANCE 069 * 035 * 034 5 7 501010 C 35 STRUCTURAL DESIGN OF STEEL BRIDGES * 017 * 034 051 4 501010A ---BUILDING SERVICES AND MAINTENANCE * 018 018 501010F LAB PRACTICE II --- * 036 * 035 501011 071 4 В 8 32 SEMINAR I --- * 036 * 035 501012 071 8 В Second Semester SGPA : 7.800 Credits Earned/Total : 25/25 Total Credit Points: 195 M.E. First Year Total Credits Earned: 50/50

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 779004		at no.	10598		KANAWA	ADE NAYA		KASH	Mother	~~~~~ ~ - KANAWA	~~~~~ ~ DE UJWA	~~~~ ~ LA PRAK	~~~~ ASH	~~~~	~~~~~ ~	~~~~	~~~ ~~	~ ~~~	~~~	~~~ ~~~
Branch: A01					NG)															
THEORY OF E 501001 24	LASTICIT	Y & PLA	ASTICTTY											P 033	Р 021		054	4	D	6
STRUCTURAL 501002 24	DYNAMICS													Р 036	Р 016		052	4	D	6
ADVANCED DE 501003 28	SIGN OF	STEEL S	STRUCTUR	ES 										Р 033	Р 032		065	4	С	7
NUMERICAL M 501004 0	ETHODS I	N STRUC	CTURAL E	NGINEER	ING 									Р 037	* NA		037 FF	F 4	F	0
Elective ~STRUCTURAL ~GREEN BUIL		OF CON	CRETE BR	IDGES																
501005 40														P 040	Р 039		079	5	В	8
STRUCTURAL 501005B #	DESIGN C	F CONCE	RETE BRI	DGES 				P 020							Р 039		059	4		
GREEN BUILD 501005G #	INGS 							P 020									020	1		
LAB PRACTIC 501006 28		034 F	033														067	4	С	7
First S Total Cred	emester it Point		C	redits	Earned/	Total :	21/25	5												
FINITE ELEM 501007 28	ENT METH	OD 												* 032	* 031		063	4	С	7
THEORY OF P 501008 24	LATES &	SHELLS												* 025	* 028		053	4	D	6
ADVANCED DE 501009 28	SIGN OF	CONCRET	ΓΕ STRUC	TURES										* 036	* 033		069	4	С	7
Elective ~STRUCTURAL ~BUILDING S 501010 40														* 039	* 035		074	5	В	8
STRUCTURAL 501010A	DESIGN C	F STEEL	BRIDGE	S 				* 020							* 035		055	4		
#BUILDING SE 501010F	RVICES A	ND MAIN	NTENANCE					* 019									019	1		
" LAB PRACTIC 501011 24		030	* 025														055	4	D	6
SEMINAR I 501012 32	*	036	* 036														072	4	В	8
Second Total Cred	Semester it Point		7.040	Credits	Earned	l/Total	: 25/2	25												
M.E. First		ult : F	ail A.T	.K.T.	Total	Credits	Earne	ed : 46	5/50											
# Flective																				

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	l Grd Crd Pnt Pnt
PRN: 779004	38J :	Seat no.:		NAME:	KHANDA	~~~~ AGALE	~~~~~ SUYASH	SANJAY	Mother	- SHAN			~~~~	~~~~	~~~~~ ~	~~~~	~~~ ~~	~ ~~~	~~~	~~~ ~~~
Branch: A01 THEORY OF E 501001 0					:NG) 									P 033	* NA		033 FF	F 4	F	0
STRUCTURAL 501002 0	DYNAMI	cs 												Р 035	* NA		035 FF	F 4	F	0
ADVANCED DE: 501003 28	SIGN O	F STEEL S	STRUCTUI	RES 										Р 032	P 031		063	4	С	7
NUMERICAL M 501004)	ETHODS 	IN STRUC	CTURAL	ENGINEER 	ING 									Р 037	* NA		037 FF	F 4	F	0
Elective STRUCTURAL GREEN BUIL 101005		N OF CONC	CRETE BI	RIDGES										P 036	Р 034		070	5	В	8
STRUCTURAL 01005B	DESIGN 	OF CONCE	RETE BR	IDGES				P 018							P 034		052	4		
GREEN BUILD 501005G	INGS 							P 018									018	1		
LAB PRACTIC 501006 28	E I 	P 033 F	P 034														067	4	С	7
First So Total Cred		r SGPA : nts: 96		Credits	Earned,	/Total	: 13/2	5												
FINITE ELEM 501007 28	ENT ME	THOD 												* 031	* 029		060	4	С	7
THEORY OF P 501008 24	LATES (& SHELLS												* 025	* 026		051	4	D	6
ADVANCED DE: 501009 28	SIGN O	F CONCRET	TE STRU	CTURES 										* 033	* 030		063	4	С	7
Elective ~STRUCTURAL ~BUILDING S 501010 35														* 037	* 031		068	5	С	7
STRUCTURAL 501010A #	DESIGN 	OF STEEL	BRIDG	ES 				* 018							* 031		049	4		
BUILDING SE	RVICES	AND MAIN	NTENANCI	E 				* 019									019	1		
_AB PRACTIC 501011 32		* 035	* 036														071	4	В	8
SEMINAR I 501012 32		* 036	* 035														071	4	В	8
	Semest	er SGPA : nts: 179	7.160	Credits	Earne	d/Tota	1 : 25/	25												
M.E. First ` # Elective		esult : F	ail A.	T.K.T.	Total	Credi	ts Earn	ed : 38,	/50											

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 77900 Branch: A0		Seat no.	: 10601		KHANDO	GE NIKH	IL BHAU		Mother	- SHOB		.~~~~ ~	~~~~	~~~~	~~~~~	.~~~	~~~ ^	~~~	~~~	~~~ ~~~
THEORY OF 501001 24														P 035	P 023		058	4	D	6
STRUCTURAL 501002 24	DYNAM:	ics 												Р 035	P 016		051	4	D	6
ADVANCED D 501003 24	ESIGN (OF STEEL	STRUCTU 	RES 										P 033	Р 026		059	4	D	6
NUMERICAL 501004 24	METHODS	S IN STRU	CTURAL 	ENGINEER	ING 									P 035	P 020		055	4	D	6
Elective ~STRUCTURA ~GREEN BUI 501005 40	_	GN OF CON	CRETE B	RIDGES										Р 036	Р 035		071	5	В	8
STRUCTURAL 501005B #	DESIG	N OF CONC	RETE BR	IDGES				P 018							P 035		053	4		
GREEN BUIL 501005G #	DINGS 							P 018									018	1		
LAB PRACTI 501006 28	CE I	P 032	P 032														064	4	С	7
First Total Cre		er SGPA : ints: 164	6.560	Credits	Earned,	/Total	: 25/2!	5												
FINITE ELE 501007 32	MENT MI	ETHOD 												* 038	* 034		072	4	В	8
THEORY OF 501008 28	PLATES 	& SHELLS												* 035	* 033		068	4	С	7
ADVANCED D 501009 32	ESIGN (OF CONCRE	TE STRU 	CTURES 										* 040	* 035		075	4	В	8
Elective ~STRUCTURA ~BUILDING 501010 40														* 039	* 034		073	5	В	8
STRUCTURAL 501010A #	DESIG	OF STEE	L BRIDG	ES 				* 019							* 034		053	4		
BUILDING S 501010F #	ERVICES	S AND MAI	NTENANC	E 				* 020									020	1		
LAB PRACTI 501011 32	CE II	* 037	* 034														071	4	В	8
SEMINAR I 501012 32		* 039	* 036														075	4	В	8
Second Total Cre	Semesi dit Po	ter SGPA ints: 196	: 7.840	Credits	Earned	d/Total	: 25/2	25												
M.E. First # Flectiv		Total Cre	dits Ea	rned : 5	0/50															

Elective

Page 11

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Cro Pnt Pnt
PRN: 7790045	0н s	eat no.:		NAME:		AR VISHA	L BHAC	GWAT	Mother	- SARALA	·~~~ ^	·~~~~ ~	~~~~	~~~~	~~~~~ ~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~~~
Branch: A01- THEORY OF EL 501001 20					NG)									P 032	P 016		048	4	E	5
STRUCTURAL D 501002 24	YNAMIC	S												P 038	P 015		053	4	D	6
ADVANCED DES 501003 28	IGN OF	STEEL S	TRUCTUI	RES 										P 032	P 028		060	4	С	7
NUMERICAL ME 501004	THODS	IN STRUC	TURAL I	ENGINEER 	ING 									Р 035	* NA		035 FFF	- 4	F	0
Elective ~STRUCTURAL ~GREEN BUILD 501005 35		OF CONC	CRETE BE	RIDGES										Р 037	P 025		062	5	С	7
STRUCTURAL D 501005B #	ESIGN 	OF CONCE	RETE BRI	IDGES				P 020							P 025		045	4		
GREEN BUILDI 501005G #	NGS 							P 017									017	1		
LAB PRACTICE 501006 32		р 039 г	040														079	4	В	8
First Se Total Credi			(Credits	Earned/	Total:	21/25	5												
FINITE ELEME 501007 28	NT MET	HOD 												* 034	* 031		065	4	С	7
THEORY OF PL 501008 28	ATES &	SHELLS												* 034	* 031		065	4	С	7
ADVANCED DES 501009 32	IGN OF	CONCRET	E STRUC	CTURES 										* 041	* 035		076	4	В	8
Elective ~STRUCTURAL ~BUILDING SE 501010 40														* 039	* 033		072	5	В	8
STRUCTURAL D 501010A #	ESIGN	OF STEEL	BRIDGE	ES 				* 019							* 033		052	4		
"BUILDING SER 501010F #	VICES	AND MAIN	TENANCE	E 				* 020									020	1		
" LAB PRACTICE 501011 24		* 030 *	025														055	4	D	6
SEMINAR I 501012 28		* 035 *	034														069	4	С	7
Second S Total Credi	emeste t Poin	r SGPA : ts: 180	7.200	Credits	Earned	d/Total	: 25/2	25												
M.E. First Y	ear Re	sult : F	ail A.	г.к.т.	Total	Credits	Earne	ed : 46	5/50											

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd Crd Pnt Pnt
PRN: 779004		eat no.	: 10604		KSHATE			A ARVIND	Moth	ner - JY		,~~~~ ~	~~~~	~~~~	~~~~~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~~~
Branch: A01 THEORY OF E	•	-			ING)															
501001 28														Р 036	P 033		069	4	С	7
STRUCTURAL 501002 24	DYNAMICS													Р 036	P 018		054	4	D	6
ADVANCED DE 501003 32	SIGN OF	STEEL S	STRUCTUR	RES 										P 034	P 045		079	4	В	8
NUMERICAL M 501004 28	IETHODS 1	IN STRUG	CTURAL E	ENGINEER 	RING 									P 038	P 028		066	4	С	7
Elective ~STRUCTURAL		OF CON	CRETE BR	RIDGES																
~GREEN BUIL 501005 45	DINGS 													Р 042	Р 041		083	5	Α	9
STRUCTURAL 501005B #	DESIGN (OF CONCI	RETE BRI	DGES				P 021							P 041		062	4		
GREEN BUILD 501005G #	INGS 							P 021									021	1		
LAB PRACTIC 501006 28		P 034 I	P 032														066	4	С	7
First S Total Cred	emester lit Point		7.400 0	Credits	Earned/	/Total	: 25/25	;												
FINITE ELEM 501007 32														* 039	* 037		076	4	В	8
THEORY OF P 501008 32	LATES &	SHELLS												* 036	* 035		071	4	В	8
ADVANCED DE 501009 32	SIGN OF	CONCRET	TE STRUC	TURES										* 040	* 037		077	4	В	8
Elective ~STRUCTURAL ~BUILDING S 501010														* 040	* 037		077	5	В	8
40 STRUCTURAL 501010A #	DESIGN (OF STEEI	L BRIDGE	ES				* 020							* 037		057	4		
# BUILDING SE 501010F #	RVICES A	IIAM DNA	NTENANCE	<u></u>				* 020									020	1		
LAB PRACTIC 501011 32		· 039	* 038														077	4	В	8
SEMINAR I 501012 32	*	* 038	* 038														076	4	В	8
Second Total Cred	Semester it Point	SGPA	: 8.000	Credits	Earned	d/Total	: 25/2	25												
M.E. First		tal Cred	dits Ear	ned : 5	50/50															
# Flective																				

Pune-411 007 M.E. (2017 Pattern) College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER.
Branch: (CIVIL) (STRUCTURE ENGINEERING) (A01)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 Min 000 003 003 006 006 008 800 009 009 012 012 015 015 060 Pnt Pnt Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900466D Seat no.: 10605 NAME: KSHATRIYA AISHWARYA PRAVIN Mother - KSHATRIYA JYOTI PRAVIN Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY 501001 P 035 P 033 068 4 C 7 28 STRUCTURAL DYNAMICS P 037 P 027 064 7 501002 C ADVANCED DESIGN OF STEEL STRUCTURES 501003 P 035 P 036 071 8 32 NUMERICAL METHODS IN STRUCTURAL ENGINEERING 7 501004 P 039 P 021 060 4 C 28 Elective ~STRUCTURAL DESIGN OF CONCRETE BRIDGES ~GREEN BUILDINGS P 037 P 036 073 5 8 501005 В 40 STRUCTURAL DESIGN OF CONCRETE BRIDGES P 018 P 036 501005B 054 GREEN BUILDINGS 501005G P 019 019 1 LAB PRACTICE I 064 501006 --- P 033 P 031 4 7 C First Semester SGPA: 7.360 Credits Earned/Total: 25/25 Total Credit Points: 184 FINITE ELEMENT METHOD 501007 * 039 * 037 076 8 В 32 THEORY OF PLATES & SHELLS 501008 * 037 * 036 073 8 32 ADVANCED DESIGN OF CONCRETE STRUCTURES 501009 * 040 * 037 077 4 8 Elective ~STRUCTURAL DESIGN OF STEEL BRIDGES ~BUILDING SERVICES AND MAINTENANCE * 036 * 039 075 5 8 501010 В 40 STRUCTURAL DESIGN OF STEEL BRIDGES 019 * 036 055 4 501010A ---BUILDING SERVICES AND MAINTENANCE * 020 020 501010F LAB PRACTICE II --- * 037 * 040 501011 077 4 В 8 32 SEMINAR I --- * 037 * 038 501012 075 8 В Second Semester SGPA: 8.000 Credits Earned/Total: 25/25 Total Credit Points: 200 M.E. First Year Total Credits Earned: 50/50

Elective

Page 14

Pune-411 007 M.E. (2017 Pattern) College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER.
Branch: (CIVIL) (STRUCTURE ENGINEERING) (A01)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 Min 000 003 003 006 006 008 800 009 009 012 012 015 015 060 Pnt Pnt Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900474E Seat no.: 10607 NAME: KULDIP DILIP BIDGAR Mother - KUSUM Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY 501001 P 040 P 021 061 4 C 7 28 STRUCTURAL DYNAMICS P 040 P 018 058 6 501002 D ADVANCED DESIGN OF STEEL STRUCTURES P 036 P 033 501003 069 7 28 NUMERICAL METHODS IN STRUCTURAL ENGINEERING 501004 P 036 P 020 056 4 D 6 Elective ~STRUCTURAL DESIGN OF CONCRETE BRIDGES ~GREEN BUILDINGS P 033 P 031 064 5 C 7 501005 35 STRUCTURAL DESIGN OF CONCRETE BRIDGES P 016 P 031 501005B 047 GREEN BUILDINGS 501005G P 017 017 1 LAB PRACTICE I 501006 --- P 040 P 040 080 9 4 Α First Semester SGPA: 7.000 Credits Earned/Total: 25/25 Total Credit Points: 175 FINITE ELEMENT METHOD 501007 * 038 * 035 --- 073 8 4 В 32 THEORY OF PLATES & SHELLS 501008 * 037 * 035 072 8 32 ADVANCED DESIGN OF CONCRETE STRUCTURES 501009 * 042 * 037 079 4 8 Elective ~STRUCTURAL DESIGN OF STEEL BRIDGES ~BUILDING SERVICES AND MAINTENANCE * 041 * 036 077 5 8 501010 В 40 STRUCTURAL DESIGN OF STEEL BRIDGES 020 * 036 056 4 501010A ---BUILDING SERVICES AND MAINTENANCE * 021 021 501010F LAB PRACTICE II --- * 037 * 036 501011 073 4 В 8 32 SEMINAR I --- * 042 * 042 501012 084 9 36 Second Semester SGPA: 8.160 Credits Earned/Total: 25/25 Total Credit Points: 204 M.E. First Year Total Credits Earned: 50/50

Elective

.....

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd Crd Pnt Pnt
PRN: 779004		eat no.	: 10608	NAME:	KURHE		ARIBHAU	~~~~ ~ Moth	er - AL		~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~~		~~~ ~~	~~~	~~~	~~~
Branch: A01 THEORY OF E		•			NG)															
501001 0														P 032	* NA		032 FF	= 4	F	0
STRUCTURAL 501002 0	DYNAMIC:	S 												P 035	* NA		035 FFF	= 4	F	0
ADVANCED DE 501003 24	ESIGN OF	STEEL S	STRUCTUR 	RES 										P 032	P 024		056	4	D	6
NUMERICAL M 501004 24	METHODS :	EN STRUG	CTURAL E	NGINEER	ING 									Р 035	P 020		055	4	D	6
Elective ~STRUCTURAL	DESIGN	OF CON	CRETE BR	RIDGES																
~GREEN BUIL 501005 35	_DINGS 													Р 034	Р 027		061	5	С	7
STRUCTURAL 501005B #	DESIGN (OF CONCE	RETE BRI	DGES				P 017							P 027		044	4		
GREEN BUILD 501005G #	DINGS 							Р 017									017	1		
LAB PRACTION 501006 28		P 033 I	P 034														067	4	С	7
First S Total Cred	Semester dit Poin		C	redits	Earned/	/Total	: 17/25													
FINITE ELEM 501007 28	MENT METI	HOD 												* 033	* 030		063	4	С	7
THEORY OF F 501008 0	PLATES &	SHELLS												* AAA	* 012		012 FF	= 4	F	0
ADVANCED DE 501009 28	ESIGN OF	CONCRET	ΓΕ STRUC	TURES										* 036	* 031		067	4	С	7
Elective ~STRUCTURAL ~BUILDING S 501010														* 031	* 028		059	5	D	6
30 STRUCTURAL 501010A	DESIGN (OF STEEI	BRIDGE	:S 				* 015							* 028		043	4		
# BUILDING SE 501010F #	ERVICES /	AND MAIN	NTENANCE	: 				* 016									016	1		
# LAB PRACTION 501011		* AAA °	* AAA														000 FF	= 4	F	0
SEMINAR I 501012 0	:	* AAA °	* AAA														000 FFI	= 4	F	0
•	Semeste		:	Credits	Earned	d/Total	: 13/2	5												
M.E. First		sult : 1	Fail A.T	.к.т.	Total	Credit	s Earne	d : 30/	′50											
# Flective	2																			

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 779006		at no.:			PAWASE	DILIP	CHANDI	RABHAN	Mother	- SIND	~~~~ ~ HUBAI	,~~~~ ~	~~~~	~~~~	~~~~~	.~~~	~~~ ~~	~~ ~~~	~~~	~~~ ~~~
Branch: A01 THEORY OF E					NG)															
501001 24														Р 034	P 020		054	4	D	6
STRUCTURAL 501002 0	DYNAMICS													Р 026	* NA		026 FF	F 4	F	0
ADVANCED DE 501003 28	SIGN OF	STEEL S	STRUCTUR	ES 										P 032	P 033		065	4	С	7
NUMERICAL M 501004 0	ETHODS I	N STRUC	CTURAL E	NGINEER	ING 									P 040	* NA		040 FF	FF 4	F	0
Elective ~STRUCTURAL	DESIGN	OF CONC	CRETE BR	IDGES																
~GREEN BUIL 501005 30														P 035	P 023		058	5	D	6
STRUCTURAL 501005B	DESIGN C	F CONCE	RETE BRI	DGES				P 018							P 023		041	4		
GREEN BUILD 501005G #	INGS 							P 017									017	1		
LAB PRACTIC 501006 32		040 F	P 034														074	4	В	8
First S Total Cred	emester it Point		C	redits	Earned/	Total	: 17/2	5												
FINITE ELEM 501007 24														* 030	* 029		059	4	D	6
THEORY OF P 501008 24	LATES &	SHELLS												* 030	* 029		059	4	D	6
ADVANCED DE 501009	SIGN OF	CONCRET	TE STRUC	TURES										* 039	* 034		073	4	В	8
Elective ~STRUCTURAL ~BUILDING S 501010 40														* 039	* 033		072	5	В	8
STRUCTURAL 501010A	DESIGN C	F STEEL	BRIDGE	S 				* 019							* 033		052	4		
#BUILDING SE 501010F #	RVICES A	ND MAIN	NTENANCE					* 020									020	1		
" LAB PRACTIC 501011 32		036	* 035														071	4	В	8
SEMINAR I 501012 32	*	039	* 040														079	4	В	8
Second Total Cred	Semester it Point		7.360	Credits	Earned	/Total	: 25/2	25												
M.E. First		ult : F	ail A.T	.к.т.	Total	Credits	s Earne	ed : 42,	/50											
# Flective																				

M.E. (2017 Pattern) College Ledger(May-2020)

10-COLLEGE OF ENGINEERING, SANGAMNER. Branch: (CIVIL) (STRUCTURE ENGINEERING) (A01)

Grd Grd Crd INS OR TW INS END INS END INS END INS END INS END INS END TW Tot Crd 020 020 800 Min 000 003 003 006 006 008 009 009 012 012 015 015 060 Pnt Pnt Max 000 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 ~~~ ~~~ PRN: 77900922D Seat no.: 10618 NAME: UGALE ASHISH DINANATH Mother - BABITA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY 501001 P 033 P 020 053 4 D 6 STRUCTURAL DYNAMICS P 035 P 015 050 4 6 501002 D a ADVANCED DESIGN OF STEEL STRUCTURES 7 501003 P 033 P 031 064 C NUMERICAL METHODS IN STRUCTURAL ENGINEERING 501004 P 037 P 022 059 6 D 24 Elective ~STRUCTURAL DESIGN OF CONCRETE BRIDGES ~GREEN BUILDINGS 501005 P 039 P 037 076 8 STRUCTURAL DESIGN OF CONCRETE BRIDGES P 019 501005B P 037 056 4 GREEN BUILDINGS 501005G P 020 020 1 LAB PRACTICE I 501006 --- Р 034 Р 032 066 4 7 First Semester SGPA : 6.720 Credits Earned/Total : 25/25 Total Credit Points: 168 FINITE ELEMENT METHOD * 035 * 040 075 4 8 501007 В 32 THEORY OF PLATES & SHELLS 501008 * 034 * 032 066 7 ADVANCED DESIGN OF CONCRETE STRUCTURES * 037 * 034 071 8 501009 32 Elective ~STRUCTURAL DESIGN OF STEEL BRIDGES ~BUILDING SERVICES AND MAINTENANCE * 039 * 034 501010 8 073 5 В STRUCTURAL DESIGN OF STEEL BRIDGES 501010A 019 * 034 053 4 BUILDING SERVICES AND MAINTENANCE * 020 020 501010F 1 LAB PRACTICE II * 033 * 032 065 7 501011 C SEMINAR I --- * 033 * 033 501012 066 4 C 7 28 Second Semester SGPA: 7.520 Credits Earned/Total: 25/25 Total Credit Points: 188

M.E. First Year Total Credits Earned : 50/50

@ 0.4 # Elective

Min Max	INS 000 000	OR 020 050	TW 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 779009						SHIVANI				- SANJIV			, , , , , , , , , , , , , , , , , , , ,					, , , , , , , , , , , , , , , , , , , ,	, , , , ,	
Branch: A01					ING)															
THEORY OF E 501001 24	ELASTICI		ASTICITY											P 035	P 020		055	4	D	6
STRUCTURAL 501002 24	DYNAMIC	CS 												Р 036			051	4	D	6
ADVANCED DE 501003 24	ESIGN OF	STEEL S	STRUCTUF	RES 										P 035	@ P 022		057	4	D	6
NUMERICAL N	/IETHODS	IN STRU	CTURAL E	ENGINEER	RING															
501004 24														P 034	P 020		054	4	D	6
Elective ~STRUCTURAL ~GREEN BUIL 501005 35		N OF CON	CRETE BE	RIDGES										Р 040	P 027		067	5	С	7
STRUCTURAL 501005B	DESIGN	OF CONCI	RETE BRI	IDGES				P 020							Р 027		047	4		
GREEN BUILD 501005G #	DINGS 							P 020									020	1		
" LAB PRACTIC 501006 32		P 035 I	9 036														071	4	В	8
First S Total Cred		SGPA:	6.520 (Credits	Earned	/Total	: 25/2	5												
FINITE ELEM 501007 32	MENT MET	THOD 												* 040	* 035		075	4	В	8
THEORY OF F 501008 32	PLATES &	SHELLS												* 038	* 034		072	4	В	8
ADVANCED DE 501009 32	ESIGN OF	CONCRET	ΓΕ STRUC	CTURES										* 042	* 036		078	4	В	8
Elective ~STRUCTURAL ~BUILDING S 501010														* 041	* 035		076	5	В	8
40 STRUCTURAL 501010A	DESIGN	OF STEEI	_ BRIDGE	ES 				* 020							* 035		055	4		
# BUILDING SE 501010F	ERVICES	AND MAII	NTENANCE	Ξ				* 021									021	1		
" LAB PRACTIC 501011 32		* 039	* 038														077	4	В	8
SEMINAR I 501012 36		* 041	* 041														082	4	Α	9
	Semeste dit Poir	er SGPA nts: 204	8.160	Credits	s Earne	d/Total	: 25/2	25												
M.F. First	Voor To	stal Cno.	dita Far	anad . I	50/50															

M.E. First Year Total Credits Earned: 50/50

@ O.4 # Elective