	Min Max	INS 000 000	OR 020 050	TW 020 050	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 Cı Pnt Pr
RN: 770 ranch:	000321		: no.: 1	L1319	NAME: AK SINEERING)	KANKSHA				other -		~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~	.~~~~ .	~~~~ /	~~~~~	~~~ ~~~	~~~	~~~	~~~ ~~
NTRODUC 15499	TION -	TO CONST	ITUTION	N 															*"0"			
ESEARCH 01013	METH	DOLOGY														* 037	* 044		081	4	A	9 3
01014		DESIGN (OF EARTH	IQUAKE	RESISTANT	STRUC	TURES									* 040	* 041		081	4	А	9 3
	HANIC	S AND BI														* 048	* 033		081	5	А	9 4
	ANICS	AND BIC	MATER	IALS						* 023							* 033		056	J	~	5
AFETY P 01015f	RACTIO	CES IN C		TION						* 025									025			
EMINAR- 01016	II	*	* 042 *	° ∩42															084	4	А	9 3
ROJECT 01017	STAGE	-I	* 043																086	8	A	9 7
Total C	redit	ester SC Points: Course	225		redits Ear	ned/To	otal :	25/25														
	A01-(0			JRE ENG	NAME: BA GINEERING)		IOHSIN	HASAN	Mothe	r – FARI	DA											
L5499																			*AAA FFF			
1013		DOLOGY														* 038	* 036		074	4	В	8
ALYSIS 1014 ective		DESIGN (DF EARTH	IQUAKE	RESISTANT		TURES									* 044	* 036		080	4	А	9
		S AND BI ICES IN														* 043	* 026		069	5	с	7
0 MECH	ANICS	AND BIC	MATERI	IALS						* 020							* 026		046			
FETY P 1015F	RACTI	CES IN C		TION						* 023									023			
EMINAR- D1016	II	د	* 042 *	* 042															084	4	А	9
ROJECT)1017		%	* 044 *																088	8	A	9
rotal C	redit	ester SC Points: Course	211	ective	redits Ear	·																
 RN: 770			no.: 1	L1322	NAME: BH	IAGWAT			IL Mo	other -	JAYASHR	I										
		TO CONST			GINEERING)	, 													*"0"			
	METH	DOLOGY														* 036	* 049		085	4	A	9
NALYSIS)1014		DESIGN (DF EARTH	IQUAKE	RESISTANT	STRUC	TURES									* 038	* 041		079	4	В	8
	HANIC	5 AND BI ICES IN														* 035	* 033		068	5	с	7
	ANICS	AND BIC	MATER	IALS						* 016							* 033		049			
AFETY P)1015f	RACTI	CES IN C		TION						* 019									019			
MINAR-)1016	II	*	* 042 *	* 042															084	4	A	9
ROJECT D1017 Thir	d Seme	÷ ester SC	* 043 *		 redits Ear	 ned/To	 otal :	 25/25											086	8	А	97
Total C	redit	Points: Course	: 211 # Ele	ective																		

	Min Max	INS 000 000	OR 020 050	TW 020 050	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: 770 Branch:	00108		t no.: 1	11323	NAME: BH	IALERAO		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			VIJAYA	~~~~ ~	~~~~ ~	~~~~~ ~	~~~~~ ~		~~~~~ ~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~~~
INTRODUC 215499 ∧	TION	TO CONS	ITUTION	N 															*AAA FFF			
RESEARCH 601013	METH	ODOLOGY														* 035	* 043		078	4	В	8 32
ANALYSIS 601014 Elective		DESIGN (OF EARTH	IQUAKE	RESISTANT	STRUC	TURES									* 035	* 047		082	4	A	9 36
~BIO MEC ~SAFETY 601015	HANIC															* 045	* 048		093	5	0	10 50
BIO MECH 601015A	ANICS	AND BI	D MATERI	IALS						* 023							* 048		071	5	U	10 50
# SAFETY P 601015F	RACTI	CES IN (CTION						* 022									022			
# SEMINAR- 601016	II	;	* 038 *	* 035															073	4	В	8 32
PROJECT 601017	STAGE	-I	* 040 *																080	8	A	9 72
Total C ^ Non-C	redit redit	Points Course	: 222 # Ele	ective	edits Ear	·																
	A01-(CIVIL)		JRE ENG	NAME: BH		RASHMI	PRAKASI	IRAO	Mother	- RUKMI	NI										
INTRODUC 215499 ∧	TION	TO CONS ⁻	TITUTION 	N 															*AAA FFF			
RESEARCH 601013	METH	ODOLOGY														* 033	* 042		075	4	В	8 32
ANALYSIS 601014 Elective		DESIGN (OF EARTH	IQUAKE	RESISTANT	STRUC	TURES									* 038	* 042		080	4	A	936
~BIO MEC ~SAFETY 601015	HANIC															* 041	* 023		064	5	с	7 35
BIO MECH 601015A	ANICS	AND BI	D MATERI	EALS						* 016							* 023		039	5	C	, 55
# SAFETY P 601015F	RACTI	CES IN (CTION						* 025									025			
# SEMINAR- 601016	II	,	* 040 *	* 035															075	4	В	8 32
PROJECT 601017	STAGE		* 038 *	* 025															063	8	с	7 56
Thir Total C ^ Non-C	redit	Points	: 191	ective	edits Ear	·																
	A01-(CIVIL)		JRE ENG	NAME: BU		E AKSH	ADA ASHO	ОК Мо	other -	NANDA											
INTRODUC 215499 ∧	TION			N 															*"A"			
RESEARCH 601013																* 031	* 045		076	4	В	8 32
601014 Elective		DESIGN (JF EARTH	1QUAKE 	RESISTANT											* 028	* 042		070	4	В	8 32
~BIO MEC ~SAFETY 601015																* 047	* 030		077	5	В	8 40
BIO MECH 601015A #	ANICS	AND BIO	D MATERI	IALS						* 025							* 030		055			
" SAFETY P 601015F #	RACTI	CES IN (CTION						* 022									022			
# SEMINAR- 601016	II	,	* 038 *	* 035															073	4	в	8 32
PROJECT 601017		,	* 040																082	8	A	9 72
Total C ^ Non-C	redit redit	Points Course	: 208 # Ele	ective	edits Ear																	

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 Cı Pnt Pr
RN: 7700020 ranch: A01-	DF Sea	t no.:	11329	NAME: DI	ΕΟΚΑΤΕ				er - SUV		~~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ^	~~~~~ ~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~~
NTRODUCTION 15499	TO_CONS	TITUTIO 	N 															*"A"			
ESEARCH MET 01013	HODOLOGY														* 036	* 038		074	4	В	8 3
NALYSIS AND)1014	DESIGN	OF EART	HQUAKE	RESISTAN	T STRU	CTURES									* 023	* 042		065	4	с	7
lective BIO MECHANI SAFETY PRAC																			_		
01015 IO MECHANIC 01015A	 5 AND BI	O MATER	IALS						* 018						* 040	* 049 * 049		089 067	5	A	9 4
FETY PRACT	ICES IN	CONSTRU	CTION													0.0					
)1015F EMINAR-II									* 022									022			
01016 ROJECT STAG	I-I	* 030																054	4	D	6 2
01017 Third Sei Fotal Credi	mester S			redits Ea	 rned/T	otal :	 25/25											063	8	с	7 5
Non-Credi	t Course	# E]																			
 RN: 7700024	LC Sea	t no.:	11331	NAME: DI	HOPE S	HUBHAM	BHARAT	Moth	er – UJW	IALA											
anch: A01- ITRODUCTION				GINEERING))																
.5499																		*"A"			
SEARCH MET 1013 ALYSIS AND			 HOUAK F	 RESTSTAN											* 035	* 040		075	4	В	8
LO14 ective															* 035	* 037		072	4	В	8
IO MECHANI AFETY PRAC 1015															* 041	* 029		070	5	в	8
O MECHANIC 1015A	5 AND BI	O MATER	IALS						* 018							* 029		047			
FETY PRACT	ICES IN	CONSTRU	CTION						* 023									023			
EMINAR-II)1016		* AAA	* 022															022 FFF	4	F	0
OJECT STAG	I-I	* AAA																025 FFF	8	F	0
otal Credi	t Points	: 104		redits Eau	rned/T	otal :	13/25														
Non-Credi																					
RN: 7700026		t no.:		NAME: GA		SAHIL	DATTATR	AY Mo	other -	SAVITA											
anch: A01- ITRODUCTION 5499				JINEERING,	, 													*"A"			
SEARCH MET	HODOLOGY														* 024	* 044		078	4	-	0
1013 ALYSIS AND 1014	DESIGN	OF EART	 HQUAKE	RESISTAN	 T_STRU	CTURES									* 034 * 023	* 044 * 044		078 067	4	B C	8 7
ective IO MECHANI															025	011			·	C	
AFETY PRAC 1015 O MECHANIC															* 048	* 050		098	5	0	10
1015A									* 025							* 050		075			
FETY PRACT	LCES IN	CONSTRU	CTION 						* 023									023			
MINAR-II 1016		* 030	* 024															054	4	D	6
OJECT STAG 1017 Third Se		* 031 GRA : 7					 25/25											065	8	С	7
Third Ser otal Credi Non-Credi	t Points	: 190		redits Eau	ned/ f	ucal :	23/23														
																			••••		

	1in 1ax	INS 000 000	OR 020 050	TW 020 050	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 Pr
PRN: 7700 Branch: A	03050		t no.:	11335	NAME: GH	IORPADE	PRASAD				URMILA	~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~		~~~~	~~~ ~~~	~~~	~~~	~~~ ~~
INTRODUCT 215499 ∧	ION	FO_CONS ⁻	TITUTIO	N 															*"0"			
RESEARCH 601013	METHO	DOLOGY														* 035	* 047		082	4	A	9 3
ANALYSIS 601014	AND [DESIGN (OF EART	HQUAKE	RESISTANT	STRUC	TURES									* 030	* 043		073	4	В	8 3
Elective ~BIO MECH ~SAFETY P 601015																* 046	* 048		094	5	0	10 5
BIO MECHA 601015A	NICS	AND BI	O MATER	IALS						* 023							* 048		071	J	0	10 .
# SAFETY PR 601015F	RACTIO	CES IN (CTION						* 023									023			
# SEMINAR-I 601016	I		* 045	* 025															080	4	٨	9 3
PROJECT S 601017	STAGE	-I	* 043																080	4	A A	9 7
	edit	ester So Points	GPA : 9 : 226	.040 Cr	edits Ear	ned/To	tal : 2	25/25												-		
PRN: 7700 Branch: A INTRODUCT	01-(0	CIVIL)		JRE ENG	NAME: JA		ISHWARY	A RAJAI	RAM I	Mother -	TEJASW]	INI										
215499 ^																			*"0"			
RESEARCH 601013																* 033	* 025		058	4	D	6 2
ANALYSIS 601014 Elective	AND [DESIGN (OF EARTI	HQUAKE	RESISTANT	STRUC	TURES									* 034	* 039		073	4	В	8 3
~BIO MECH ~SAFETY P 601015																* 043	* 025		068	5	С	7 3
BIO MECHA 601015A #	NICS	AND BI	O MATER	IALS						* 018							* 025		043			
" SAFETY PR 601015F	RACTIO	CES IN (CONSTRU	CTION						* 025									025			
# SEMINAR-I 601016	I	,	* 030	* 032															062	4	с	7 2
PROJECT S 601017		•	* 036																074	8	В	8 6
Third Total Cr ^ Non-Cr	edit	Points	: 183		edits Ear	ned/To	tal : 2	25/25														
PRN: 7700	0397	E Sea	t no.:		NAME: JA				DAS N	Mother -	RUPALI											
Branch: A INTRODUCT 215499					INEERING)														*AAA FFF			
∧ RESEARCH	МЕТНО	DOLOGY																				
601013 ANALYSIS 601014	AND [DESIGN (OF EART	 HQUAKE	RESISTANT	 STRUC	TURES										* 046 * 049		082 079	4	A B	9 3 8 3
Elective ~BIO MECH ~SAFETY P																030	049		079	4	Б	
601015 BIO MECHA 601015A	NICS	AND BI	 O MATER	 IALS						* 023						* 046	* 050 * 050		096	5	0	10 5
# SAFETY PR 601015F	RACTIO	CES IN (CTION						* 023									023			
# SEMINAR-I 601016	I	,	* 045	* 035															080	4	А	9 3
PROJECT S 601017	STAGE-	-I	* 042																084	8	A	9 7
Third Total Cr ^ Non-Cr	edit edit	Points Course	: 226 # El	ective	edits Ear	-																

	Min Max	INS 000 000	OR 020 050	TW 020 050	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: 770 Branch:	00634	F Sea	t no.:	11345	NAME: MO	ORE AN	IKET KIS			- ANITA		~~~~ ~	~~~~ ~	~~~~~ ~	~~~~~ ~		~~~~~ ~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~~~
INTRODUC 215499 ∧	TION	TO CONS	TITUTIO 	N 															*"A"			
RESEARCH 601013	METH	ODOLOGY														* 036	* 039		075	4	в	8 32
ANALYSIS 601014 Elective		DESIGN (OF EART	HQUAKE	RESISTAN	r struc	TURES									* 029	* 043		072	4	В	8 32
~BIO MEC ~SAFETY 601015	HANIC															* 049	* 030		079	5	В	8 40
BIO MECH 601015A	ANICS	AND BI	O MATER	IALS						* 025							* 030		055	5	Б	0 10
# SAFETY P 601015F	RACTI	CES IN (CONSTRU	CTION						* 024									024			
# SEMINAR- 601016	II		* 030	* 025															055	4	D	6 24
PROJECT 601017	STAGE	-I	* 035																067	8	C	7 56
Total C ^ Non-C	redit redit	Points Course	: 184 # El	ective	redits Ea	·		·														
 prn: 770	00687	G Sea	t no.:	11349	NAME: O	/EKAR /	ABHIJEE	T VIJAN	(Motł	ner – AR	UNA											
Branch: INTRODUC 215499					SINEERING) 													*"A"			
RESEARCH 601013	METH	ODOLOGY														* 036	* 043		079	4	в	8 32
601014		DESIGN (OF EART	HQUAKE	RESISTAN	r struc	CTURES									* 023	* 044		067	4	с	7 28
Elective ~BIO MEC ~SAFETY 601015	HANIC															* 040	* 049		089	5	А	9 45
BIO MECH 601015A #	ANICS	AND BI	O MATER	IALS						* 018							* 049		067			
" SAFETY P 601015F	RACTI	CES IN (CONSTRU	CTION						* 022									022			
# SEMINAR- 601016	II		* 030	* 024															054	4	D	6 24
PROJECT 601017			* 031																063	8	с	7 56
Thir Total C ^ Non-C	redit	Points	: 185	ective	redits Ea																	
PRN: 770 Branch:			t no.: (STRUCT		NAME: PA		IUSHAN I	BABAN	Mothei	r – SHOB	HA											
INTRODUC 215499 ∧	TION	TO CONS	TITUTIO 	N 															*"A"			
RESEARCH 601013																* 028	* 042		070	4	В	8 32
ANALYSIS 601014 Elective		DESIGN (OF EART	HQUAKE 	RESISTAN	r struc	CTURES									* 023	* 037		060	4	с	7 28
~BIO MEC ~SAFETY 601015	HANIC															* 024	* 028		052	5	D	6 30
BIO MECH 601015A #	ANICS	AND BI	O MATER	IALS						* 011							* 028		039			
" SAFETY P 601015F #	RACTI	CES IN (CONSTRU	CTION						* 013									013			
# SEMINAR- 601016	II	·	* 030	* 024															054	4	D	6 24
PROJECT 601017 Thir	d Sem	ester S	* 028 GPA : 6		 redits Eau	 rned/To	 otal : 2	 25/25											058	8	D	6 48
Total C ^ Non-C	redit	Course	# E]																			

Mi Ma	n 0 x 0	NS 00 00	OR 020 050	TW 020 050	PR 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 C Pnt P
PRN: 77000 Branch: A0	720в	Seat	no.:	11351	NAME: P	ATHAN				ther - R		~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~		~~~~	~~~ ~~~	~~~	~~~	~~~ ~
INTRODUCTI 215499 ∧	ON TO	CONST	ITUTIO	N 															*"0"			
RESEARCH M 601013	IETHODO -	LOGY 														* 038	* 049		087	4	A	9
ANALYSIS A 601014	ND DES -	IGN (DF EART	HQUAKE	RESISTAN	T STRU	CTURES									* 042	* 044		086	4	A	9
Elective ~BIO MECHA ~SAFETY PR																* 049	÷ 049		007	5	0	10
601015 BIO MECHAN 601015A	- IICS AN -	 D BI(MATER: 	IALS						* 024						~ 049	* 048 * 048		097 072	2	0	10
# 5AFETY PRA 501015F		IN C		CTION						* 025									025			
# SEMINAR-II										025												
501016 PROJECT ST 501017	AGE-I		* 038 * 040																073 083	4 8	B	8 9
	Semest	er so	GPA : 9		redits Ea	rned/T	otal :	25/25											005	0	A	9
PRN: 77000			no.:		NAME: S		CHETAN	SUBHASH	Moth	ner – NA	RMADA											
Branch: A0 INTRODUCTI 215499	-	-	-		SINEERING) 													*AAA FFF			
ESEARCH M	IETHODO	LOGY														* 037	* 045		082	4	А	9
NALYSIS A 01014	ND DES	 IGN (DF EART	HQUAKE	RESISTAN	T STRU	CTURES										* 047		077	4	В	8
lective BIO MECHA SAFETY PR																						
01015 IO MECHAN	-									* 025						* 050	* 050 * 050		100 075	5	0	10
01015A AFETY PRA		 IN (CTION													~ 030					
01015F £ SEMINAR-II	_									* 025									025			
501016 PROJECT ST	- AGE-I		* 032																056	4	D	6
501017 Third Total Cre	Semest	er so	• 032 5PA :		 redits Ea	 rned/T	otal :	 25/25											067	8	С	7
^ Non-Cre	dit Co	urse	# E]																			
 PRN: 77000	969н	Seat	: no.: :	11357	NAME: S	HIRSAT	SURAJ	Mother	' - LAX	XMI MADH	IUKAR SH	IRSAT										
Branch: AO					SINEERING)																
215499 N RESEARCH M	- IFTHODO																		*"A"			
501013 ANALYSIS A	-		 DF EART	 HQUAKE	 RESISTAN	 T STRU	 CTURES									* 034	* AAA		034 FFF	4	F	0
501014 Elective BIO MECHA	- NICS A	 ND В]	 10 MATE	 RIALS												* 022	* 049		071	4	В	8
SAFETY PR 01015	ACTICE	S IN 	CONSTR	JCTION												* 035	* 027		062	5	С	7
IO MECHAN 01015A	IICS AN -	D BI() MATER:	IALS 						* 019							* 027		046			
SAFETY PRA 501015f #	CTICES -	IN (CONSTRU	CTION						* 016									016			
SEMINAR-II 501016		>	* 030	* 024															054	4	D	6
PROJECT ST	-		• 030																060	8	С	7
Third Total Cre ^ Non-Cre	dit Po	ints	147		redits Ea	rned/T	otal :	21/25														
																					••••	

	Min Max	INS 000 000	OR 020 050	ТW 020 050	PR 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: 771 Branch:	.000470			11320	NAME:	BADE MA				~~~~~ ~ er - KAL		~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~		~~~~ ^	~~~~	~~~ ~~	~~ ~~~	~~~	~~~ ~~~
THEORY 0 501001																* 022	* 032		054	4	D	6 24
STRUCTUR 501002	AL DYN	AMICS														* 033	* 041		074	4	В	8 32
ADVANCED 501003	DESIG	SN OF ST	FEEL ST	RUCTURE:	S											* 035	* 048		083	4	A	9 36
NUMERICA 501004 Elective		HODS IN	STRUCT	URAL EN	GINEERI 	NG 										* 043	* 033		076	4	В	8 32
~DESIGN ~HUMAN R 501005	OF FOL	JNDATION	NS 													* 034	* 042		076	5	в	8 40
DESIGN O 501005D	F FOUN	DATIONS	5							* 018							* 042		060			
# HUMAN RI 501005H	GHTS									* 016									016			
# LAB PRAC 501006	TICE 1		* 037	* 026															073	4	в	8 32
	redit	ester So	GPA : 7		edits E	arned/T	otal :	25/25											073	4	Б	8 32
PRN: 771 Branch:			t no.: : (STRUCT			BURUNGA IG)	LE AKHI	L ASHOK	Motl	her - NA	NDINI											
THEORY 0 501001	OF ELAS	STICITY														* 031	* 021		052	4	D	6 24
STRUCTUR 501002	AL DYN	AMICS														* 034	* 039		073	4	В	8 32
ADVANCED 501003	DESIC	GN OF ST	FEEL ST	RUCTURE:	S 											* 036	* 050		086	4	A	9 36
NUMERICA 501004	L METH	HODS IN	STRUCT	URAL EN	GINEERI	NG										* 044	* 035		079	4	в	8 32
Elective ~DESIGN ~HUMAN R 501005	OF FOL	JNDATION	NS													* 038	* 043		081	5	А	9 45
DESIGN O 501005D	F FOUN	DATIONS	5							* 018							* 043		061	J	A	5 45
# HUMAN RI 501005H	GHTS									* 020									020			
# LAB PRAC 501006	TICE 1		* 035	* 035															070	Л	в	8 32
Firs Total C # Elect	redit ive	ester So Points:	GPA : 8 : 201	.040 Cr		arned/T														·····	_	
 PRN: 771	00129	1 Seat	t no.:	11327	NAME :	CHOUDHA	r gaura	V KTSAN	Motl	her - SA	νττα											
Branch:	A01-(0	CIVIL) ((STRUCT	URE ENG				• 1(10) (1)														
THEORY 0 501001			& PLAS [*]	TICITY 												* 030	* 021		051	4	D	6 24
STRUCTUR 501002	RAL DYN	AMICS														* 030	* 029		059	4	D	6 24
ADVANCED 501003	DESIG	SN OF ST	FEEL ST	RUCTURE:	S 											* 036	* 043		079	4	В	8 32
NUMERICA 501004	L METH	HODS IN	STRUCT	URAL EN	GINEERI	NG 										* 042	* 034		076	4	В	8 32
Elective ~DESIGN ~HUMAN R 501005	OF FOL		NS 													* 042	* 044		086	5	А	9 45
DESIGN 0 501005D	OF FOUN	DATIONS	5							* 018						J-12	* 044		062	5	~	5 - 13
# HUMAN RI 501005H	GHTS									* 024									0.2.4			
# LAB PRAC	TICE 1																					
501006 Firs Total C	t Seme Credit	* ster SC			 edits E	 arned/T	 otal :	 25/25											073	4	В	8 32
# Elect	e																•••••		•••••			

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 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 Pnt	
PRN: 771 Branch:	100141L	. Seat	no.:	11330				~~~~~~ ~ DDHI RAM	esh	Mother -			~~~~ ~	~~~~ ~	~~~~ '	~~~~~	~~~~~	~~~~~	~~~ ~	~~ ~~~	~~~	~~~	~~~
THEORY (501001																* 038	* 018		056	4	D	6	24
STRUCTUF 501002	RAL DYN	AMICS															* 029			4	c		28
ADVANCEE 501003	D DESIG	N OF ST	TEEL ST	RUCTURE	s											* 044	* 033			4	в		32
NUMERICA 501004		ODS IN	STRUCT	URAL EN	GINEERI	ENG 										• • •	* 032			4	В		
Elective ~DESIGN ~HUMAN F 501005	OF FOU		\S 													* 047	* 044		091	5	0	10	50
DESIGN (501005D #	OF FOUN	DATIONS	5							* 022							* 044		066	-	-		
# HUMAN R] 501005H #	IGHTS									* 025									025				
LAB PRAC 501006 Firs Total C # Elect	st Seme Credit	ster SC	* 042 5PA : 8 : 202		 edits E	 Earned/1	 otal :	 25/25											084	4	A	9	36
										•••••													• • •
PRN: 771 Branch:			no.: STRUCT				PRAMOD	SONAWAN	E Mo	ther - S	SUNITA												
THEORY 0 501001	OF ELAS	TICITY	& PLAS	TICITY												* 030	* 025		055	4	D	6	24
STRUCTUF 501002	RAL DYN	AMICS														* 033	* 016		049	4	Е	5	20
ADVANCE 501003	D DESIG	N OF ST	TEEL ST	RUCTURE	s 											* 035	* 026		061	4	с	7	28
NUMERICA 501004	AL METH	ODS IN	STRUCT	URAL EN	GINEERI	ENG 										* 042	* 020		062	4	с	7	28
Elective ~DESIGN ~HUMAN F	OF FOU	INDATION	1S													* 038	* 045		0.02	-		0	45
501005 DESIGN (501005D	OF FOUN	DATIONS	 5 							* 018						* 038	* 045 * 045		083 063	5	A	9	45
# HUMAN R 501005H #	IGHTS									* 020									020				
# LAB PRAC 501006	CTICE Ι		• 035	* 036															071	4	в	8	32
	Credit	ster so	GPA : 7		edits E	Earned/1	otal :	25/25												· · · · · · ·			
PRN: 771 Branch:			no.:				ANIKET	ANKUSH	Moth	er – ALH	(A												
THEORY 0 501001	OF ELAS	TICITY	& PLAS	TICITY												* 035	* 022		057	4	D	6	24
STRUCTUR	RAL DYN	AMICS														* 040	* 030		070	4	в	8	32
ADVANCEE 501003	D DESIG	N OF ST	EEL ST	RUCTURE	s 												* 042			4	A		36
NUMERICA 501004		ODS IN	STRUCT	URAL EN	GINEERI	ENG 											* 028			4	В		32
Elective ~DESIGN ~HUMAN F 501005	OF FOU		IS 													* 048	* 045		093	5	0	10	50
DESIGN (501005D	OF FOUN	DATIONS	5							* 023							* 045		068	J	0	ŦÛ	50
# HUMAN R] 501005H #	IGHTS									* 025									025				
# LAB PRAC	CTICE Ι			* ^															071		_	-	
501006 Firs Total (# Elect	Credit	ster so	* 036 5PA : 8 206		 edits E	 Earned/1	 otal :	 25/25											071	4	В	8	32

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 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 Pnt	Pn
PRN: 771 Branch:	100230M	Seat	t no.:		NAME:	JADHAV		VINAYAK	~~~~ Mot	her - Sl		~~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~~	~~~~ ^	~~~~~	~~~ ~~	~ ~~~	~~~	~~~	~~
THEORY 0																* 035	* 028		063	4	с	7	28
TRUCTUF	RAL DYN	AMICS															* 038		079	4	в		32
	D DESIG	IN OF S	FEEL ST	RUCTURE	S												* 044			4	A		3
	AL METH	IODS IN	STRUCT	URAL EN	GINEERI	 ENG 										* 045			079	4	B		
lective DESIGN HUMAN F 01005	OF FOU		NS 													* 043	* 044		087	5	A	9	4
	OF FOUN	DATIONS	5							* 023							* 044		067				
JMAN RI)1005h	IGHTS									* 020									020				
1006 Firs	CTICE I st Seme	ster S	* 035 GPA : 8		 edits E	 Earned/T	 otal :	 25/25											070	4	В	8	3
Total (# Elect	Credit	Points	205																				
	100439н		t no.:				/ITTHAL	DAREKAR	Mot	her - KA													
		TICITY		URE ENG	INEERIN	NG) 										* 025	* 019		044	4	E	5	
	RAL DYN	AMICS														* 025			048	4		5	
	D DESIG	N OF S	FEEL ST		s												* 036		070	4	В	8	
	AL METH	ODS IN	STRUCT	URAL EN	GINEER											* 044			072	4	В	8	
ective ESIGN IUMAN F		INDATION	NS																				
1005 SIGN (1005D	OF FOUN	DATIONS	 5 							* 017						* 033	* 040 * 040		073 057	5	В	8	2
MAN RI 1005H	IGHTS									* 016									016				
AB PRAC 01006	CTICE I		* 035	* 036															071	4	в	8	-
Firs	Credit		GPA : 7		edits E	Earned/T	otal :	25/25															
	1005420		t no.:			REKHA M	10han K	AMBLE I	Mother	- SANGI	TA												
EORY C		IVIL) (TICITY		URE ENG TICITY	INEERIN	NG)																	
1001 RUCTUF	RAL DYN	 IAMICS														* 038	* 028		066	4	С	7	2
1002			 1911	 RUCTURE	 S											* 040	* 034		074	4	В	8	
01003				URAL EN												* 044	* 039		083	4	А	9	
1004 ective	e															* 045	* 031		076	4	В	8	
ESIGN IUMAN F 1005		INDATION	NS 													* 041	* 040		081	5	A	9	4
	OF FOUN	DATIONS	5							* 022							* 040		062				
IMAN RI 1005h	IGHTS									* 019									019				
	CTICE I		* 040	* 020														-	070	А	в	0	
01006 Firs Total (st Seme Credit tive		* 040 GPA : 8 : 205		edits E	 Earned/T	 otal :	 25/25											079	4	В	8	3

Min Max	INS 000 000	OR 020 050	TW 020 050	PR 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 Pnt	
PRN: 77100546 Branch: A01-(THEORY OF ELA	G Sea [.] CIVIL)	t no.: (STRUCT	11353 URE ENG	NAME:	RUPNAWAI				~~~~~ ~ her - кА		~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~~	~~~~~	~~~~~	~~~ ~~~	~~~	~~~	~~~ `	~~~
501001 STRUCTURAL DY															* 030	* 024		054	4	D	6	24
501002 ADVANCED DESI		 TEEL ST	 RUCTURE	 S											* 039	* 031		070	4	В	8	32
501003 NUMERICAL MET															* 037	* 036		073	4	В	8	32
501004 Elective ~DESIGN OF FO															* 044	* 034		078	4	В	8	32
~HUMAN RIGHTS 501005															* 042	* 042		084	5	А	9	45
DESIGN OF FOU 501005D #	NDATION: 								* 019							* 042		061				
HUMAN RIGHTS 501005H #									* 023									023				
LAB PRACTICE 501006 First Sem		* 036																072	4	В	8	32
Total Credit # Elective PRN: 77100737	Points L Sea	: 197 t no.:		NAME:	YADAV D				 Mothe	 r – VAI	JANTA											
Branch: A01-(THEORY OF ELA 501001	-			INEERIN	G)										* 037	* 007		044 FFF	4	F	0	0
STRUCTURAL DY	NAMICS														* 037			064	4			28
ADVANCED DESIG		TEEL ST	RUCTURE	s											* 045			072	4	в		32
NUMERICAL MET 501004	HODS IN	STRUCT	URAL EN	GINEERI	NG										* 045			061	4			28
Elective ~DESIGN OF FO ~HUMAN RIGHTS		NS																				
501005 DESIGN OF FOU 501005D	 NDATION: 	 S 							* 023						* 041	* 041 * 041		082 064	5	A	9	45
# HUMAN RIGHTS 501005H									* 018									018				
# LAB PRACTICE 1 501006		* 041	* 039															080	4	Δ	9	36
First Sem Total Credit # Elective	ester S	GPA : -		edits E	arned/To	otal : 2	21/25															
PRN: 77800505 Branch: A01-(RESEARCH METH 601013	CIVIL)	t no.: (STRUCT			INAMDAR G)	SANKET	JITEND	RA M	other -	SANDHYA					Р 037	Р 031		068	4	с	7	28
ANALYSIS AND 1 601014		OF EART	HQUAKE	RESISTA	NT_STRU	CTURES									P 032			052	4			24
Elective ~BIO MECHANIC ~SAFETY PRACT															1 052	1 020		052	-	U	0	27
601015 BIO MECHANICS 601015A									 P 018						P 036	P 038 P 038		074 056	5	В	8	40
# SAFETY PRACTION 601015F	CES IN (CONSTRU	CTION						P 018									018				
# SEMINAR-II 601016		P 028	P በ30															058	4	D	6	24
PROJECT STAGE	-I	P 028																055	8	D	-	24 48
Third Sem Total Credit SEMINAR-III	ester So Points	GPA : 6 : 164	5.560 Cr	edits E	arned/To	otal : 2	25/25															
601018 PROJECT WORK	STAGE-I	P 032	P 035															067	5	c		35
601019 Fourth Sen Total Credit	Points	SGPA : : 35			-		-										* AAA	000 FFF	20	F	0	0
M.E. Second Y # Elective	ear Res	ult : F			edits Ea		-															

Min Max	INS 000 000	OR 020 050	TW 020 050	PR 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 Pnt	
PRN: 77800518 Branch: A01-(G Sea CIVIL)	t no.:	11339	NAME:	JADHAV	ANIL BH			r – CHAN													
RESEARCH METH 601013	IODOLOGY														P 034	P 021		055	4	D	6	24
ANALYSIS AND 601014	DESIGN	OF EAR	THQUAKE	RESIST	ANT STR	UCTURES									P 033	р 015		048	4	Е	5	20
Elective ~BIO MECHANIC ~SAFETY PRACT 601015															р 026	\$ P 022		048	5	Е	5	25
BIO MECHANICS 601015A	AND BI	0 MATEI 	RIALS						P 011							P 022		033	5	L	5	23
# SAFETY PRACTI 601015F	CES IN		JCTION						р 015									015				
# SEMINAR-II																						
601016 PROJECT STAGE		P 025	P 025															050	4	D	6	24
601017 Third Sen Total Credit	lester S			 redits I	 Earned/ ⁻	 Total :	 25/25											050	8	D	6	48
SEMINAR-III 601018		P 030	Р 034															064	5	с	7	35
PROJECT WORK 601019	STAGE-I	I * AAA															* AAA	000 FFF	20	F	0	0
Fourth Se Total Credit			(Credits	Earned	/Total	5/25															
PRN: 77800599 Branch: A01-(C Sea CIVIL)	t no.: (STRUC	11341	NAME:	KADAM S	 SUJIT KI			– SHOBH													
RESEARCH METH 601013	IODOLOGY														P 037	Р 016		053	4	D	6	24
ANALYSIS AND 601014	DESIGN	OF EAR	THQUAKE	RESIST/	ANT STR	UCTURES									P 033	р 020		053	4	D	6	24
Elective ~BIO MECHANIC ~SAFETY PRACT 601015															р 033	P 024		057	5	D	6	30
BIO MECHANICS 601015A	AND BI	0 MATEI	RIALS						Р 017							P 024		041	5	D	Ū	50
# SAFETY PRACTI 601015F	CES IN		JCTION						P 016									016				
# SEMINAR-II					=				L ATO						=					-	6	2.4
601016 PROJECT STAGE	-I	P 028																058	4 8	D		24 48
601017 Third Sen Total Credit	lester S			redits I	 Earned/ ⁻	 Total :	25/25											054	ð	D	0	48
SEMINAR-III 601018		Р 030	Р 035															065	5	с	7	35
PROJECT WORK 601019	STAGE-I																* AAA	000 FFF	20	F	0	0
Fourth Se Total Credit			(Credits	Earned,	/Total :	: 5/25															
M.E. Second Y # Elective	'ear Res	ult : I	ail 1	rotal C	redits	Earned	: 30/50															

Мах	INS 000 000	020 0 050 0	W PR 20 020 50 050	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		Crd	Grd	Grd Pnt	
PRN: 77800652		no.: 113		: KARAND	E AJIT						TUKARAM		~~~~	~~~~~	~~~~~	~~~~~	~~~ ~~~	~~~	~~~ '	~~~	~~~
Branch: A01-(RESEARCH METH	IODOLOGY	STRUCTURE	. ENGINEER	ING)										5 020	D 022		050	4		c	2
NALYSIS AND	 DESIGN C	F EARTHQL	AKE RESIS	TANT STR	UCTURES										P 022		050	4	D		24
601014 Elective BIO MECHANIC														P 032	P 015 @		047	4	E	5	20
SAFETY PRACT														P 033	P 028		061	5	С	7	35
IO MECHANICS 01015A	AND BIC	MATERIAL	.S 					P 017							P 028		045				
SAFETY PRACTI 501015F 4	CES IN C	ONSTRUCTI	ON 					P 016									016				
SEMINAR-II 501016	P	9028 P0	25														053	4	D	6	24
ROJECT STAGE	-I																	-			
01017 Third Sem Total Credit	ester so			Earned/ ⁻	Total :	25/25											056	8	D	6	48
EMINAR-III 01018	P	9032 P0	35														067	5	с	7	35
ROJECT WORK 01019	STAGE-II	- AAA														* AAA	000 FFF	20	F	0	(
Fourth Se Total Credit			Credit	s Earned,	/Total	: 5/25															
RN: 77800787 ranch: A01-(ESEARCH METH	CIVIL) (ODOLOGY	no.: 113		: LOKESH ING)	PATIL	Mother	- СНН	ΙΑΥΑ ΡΑΤΙ	Ľ												
01013 NALYSIS AND	 DESIGN C													D 025	D 027		062	4	c	7	2
01014		F EARTHQU	 AKE RESIS	 TANT STRI	 UCTURES									P 035			062	4	С		
BIO MECHANIC		O MATERIA	 .LS	 TANT STRI 	 UCTURES 										Р 027 Р 020		062 053	4 4	C D		
BIO MECHANIC SAFETY PRACT D1015	S AND BI ICES IN	O MATERIA CONSTRUCT	 LS ION 	 TANT STRI 	UCTURES										P 020			-		6	2
BIO MECHANIC SAFETY PRACT D1015 IO MECHANICS	S AND BI ICES IN	O MATERIA CONSTRUCT	 LS ION 	 TANT STRI 	 UCTURES 	 	 	 P 021			 			P 033	P 020		053	4	D	6	2
BIO MECHANIC SAFETY PRACT 01015 IO MECHANICS 01015A AFETY PRACTI 01015F	S AND BI ICES IN AND BIC 	O MATERIA CONSTRUCT MATERIAL	 ION S 	 TANT STRI 	 UCTURES 	 	 	 P 021 P 019	 	 		 	 	P 033	Р 020 Р 030		053 070	4	D	6	2
BIO MECHANIC SAFETY PRACT D1015 IO MECHANICS D1015A AFETY PRACTI D1015F EMINAR-II	S AND BI ICES IN AND BIC CES IN C	O MATERIA CONSTRUCT MATERIAL	 ILS ION S ON 	 TANT_STRI 	 UCTURES 	 	 							P 033	Р 020 Р 030		053 070 051	4	D	6 8	2
SIO MECHANIC SAFETY PRACT D1015 CO MECHANICS D1015A AFETY PRACTI D1015F EMINAR-II D1016 ROJECT STAGE	S AND BI ICES IN AND BIC CES IN C F	O MATERIA CONSTRUCT MATERIAL CONSTRUCTI	 ILS ION S ON 29	 TANT STRI 	 UCTURES 	 	 		 	 			 	P 033	Р 020 Р 030		053 070 051 019	4	D	6 8	2 4 2
BIO MECHANIC SAFETY PRACT D1015 IO MECHANICS D1015A AFETY PRACTI D1015F EMINAR-II D1016 ROJECT STAGE D1017 Third Sem	S AND BI ICES IN AND BIC CES IN C F F F F sester SG	O MATERIA CONSTRUCT MATERIAL O MATERIAL O 026 P 0 027 P 0 GPA : 6.56	 ILS TON S ON 29		 		 		 		 			P 033	Р 020 Р 030		053 070 051 019 055	4 5	D B	6 8	2 4 2
BIO MECHANIC SAFETY PRACT D1015 IO MECHANICS D1015A AFETY PRACTI D1015F EMINAR-II D1016 ROJECT STAGE D1017 Third Sem Total Credit EMINAR-III	S AND BI ICES IN AND BIC CES IN C F CES IN C F S F S S F S S S Points:	O MATERIA CONSTRUCT MATERIAL O MATERIAL O 026 P 0 027 P 0 GPA : 6.56	 ILS TON S 0N 29 29 0 Credits		 		 							P 033	Р 020 Р 030		053 070 051 019 055	4 5	D B	6 8 6	2 4 2 4
BIO MECHANIC SAFETY PRACT 01015 IO MECHANICS 01015A AFETY PRACTI 01015F EMINAR-II 01016 ROJECT STAGE 01017 Third Sem Total Credit EMINAR-III 01018 ROJECT WORK	S AND BI TCES IN AND BIC CES IN C F CES IN C F Sester SG Points: F	 CO MATERIA CONSTRUCT 	 S ON 29 29 0 Credits		 		 							P 033	Р 020 Р 030		053 070 051 019 055 056	4 5 4 8 5	D B D D	6 8 6	2 4 2 4 3
lective BIO MECHANIC SAFETY PRACT 01015 IO MECHANICS 01015A AFETY PRACTI 01015F EMINAR-II 01016 ROJECT STAGE 01017 Third Sem Total Credit EMINAR-III 01018 ROJECT WORK 01019 Fourth Se Total Credit	S AND BI ICES IN AND BIC CES IN C F CES IN C F STAGE-II F STAGE-II F STAGE-II F	 COMATERIA CONSTRUCT OMATERIAL CONSTRUCTI ODE ODE ODE ODE ODE ODE ODE ODE ODE ODE	 ILS TON S 29 29 0 Credits 33	 Earned/*	 Total : 									P 033	Р 020 Р 030		053 070 051 019 055 056	4 5 4 8 5	D B D D	6 8 6 6 7	2: 2: 4: 2: 4: 3: 0
BIO MECHANIC SAFETY PRACT 01015 IO MECHANICS 01015A AFETY PRACTI 01015F EMINAR-II 01016 ROJECT STAGE 01017 Third Sem Total Credit EMINAR-III 01018 ROJECT WORK 01019 Fourth Se	S AND BI ICES IN AND BIC CES IN C F CES IN C F STAGE-II F STAGE-II F STAGE-II F STAGE-II	 CO MATERIA CONSTRUCT 		 Earned/*	 Total : /Total	 25/25 : 5/25								P 033	Р 020 Р 030		053 070 051 019 055 056	4 5 4 8 5	D B D D	6 8 6 6 7	2 4 2 4 3

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 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 (Pnt F	
PRN: 77 Branch:	800832 A01-(M Sea CIVIL)	t no.: (STRUC	11344		MANE SU				~~~~~ ~ - USHA	~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~~	~~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~	·~~
RESEARC 601013 ANALYSI				 THOUAK F	 RESTSTA	 NT STRU										Р 039	P 033		072	4	В	8	32
601014 Electiv	e															P 034	P 023		057	4	D	6	24
~BIO ME ~SAFETY 601015																р 030	р 034		064	5	с	7	35
BIO MEC 601015A	HANICS	AND BI	0 MATE 	RIALS						P 016							р 034		050				
# SAFETY 601015F #	PRACTI	CES IN	CONSTR	UCTION						р 014									014				
" SEMINAR 601016	-II		р 021	Р 024															045	4	Е	5	20
PROJECT 601017	STAGE		P 025	Р 030															055	8	D	6	48
Total SEMINAR	Credit	Points	: 159		redits E	Earned/T	otal :	25/25														_	
601018 PROJECT 601019	WORK		P 030 I															* • • •	060	5	C F		35
		mester	SGPA :		 Credits	Earned/	Total :	5/25										* AAA	000 FFF	20	F	0	0
M.E. Se # Elec	cond Y			Fail ⁻	Total Cr	redits E	arned :	30/50															
				11240																			•••
RESEARC	A01-(CIVIL)	(STRUC	11346 TURE ENG	NAME: GINEERIN	NALE NI NG)	LESH NA	AMDEV	Motner	- SHANT	ABAI												
601013 ANALYSI	S AND	 DESIGN	 OF EAR	 THQUAKE	 RESISTA	ANT STRU	 CTURES									P 033	P 033		066	4	C	7	
601014 Electiv ~BIO ME ~SAFETY	CHANIC															P 034	Р 016		050	4	D	6	24
601015 BIO MEC 601015A										 P 020						P 040	Р 025 Р 025		065 045	5	С	7	35
801013A # SAFETY 601015F			CONSTR	UCTION						P 020							P 023		020				
# SEMINAR										P 020									020				
601016 PROJECT		-I	P 028																058	4	D		24
601017 Thi Total		ester S	GPA :	Р 034 6.680 С	 redits E	 Earned/т	otal :	 25/25											062	8	С	7	56
SEMINAR 601018				Р 034															064	5	с	7	35
PROJECT 601019			* AAA				 Totol .											* AAA	000 FFF	20	F	0	0
Total M.E. Se	Credit cond Y	Points	: 35		Credits Total Cr																		
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	A01-(CIVIL)	(STRUC		NAME: GINEERIN		AKSHAY	(KAILAS	5 Mot	her - SU	NITA												
RESEARC 601013 ANALYSI					 RFSTSTA	 NT CTPU										P 033	P 024		057	4	D	6	24
ANALYSI 601014 Electiv ~BIO ME	e				NE3131A											P 032	P 015		047	4	Е	5	20
~SAFETY 601015	PRACT	ICES IN	CONST	RUCTION												P 036	р 027		063	5	с	7	35
BIO MEC 601015A #		AND BI	0 MATE 	RIALS 						P 017							р 027		044				
" SAFETY 601015F #		CES IN	CONSTR	UCTION						р 019									019				
SEMINAR 601016	-II		P 025	р 026															051	4	D	6	24
PROJECT 601017				р 026															050	8	D	6	48
Total	Credit			6.040 C	redits E	Earned/T	otal :	25/25															
SEMINAR 601018 PROJECT		STAGE-I		P 032															061	5	с		35
601019 Fou	rth Se	 mester	* AAA SGPA :	(Credits	 Earned/	 Total :											* AAA	000 FFF	20	F	0	0
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N: 77801362		t no.:	11356	NAME:	SHINDE	SHUBHAM			~~~~~ ~ ther - V		~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~~	~~~~~	~~~~~	~~~ ~~~	~~~	~~~ /	~~~
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ective																					
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tal Credit			coil 1	Total C	rodite (arned .	30/50														
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Elective N: 77900160 Anch: A01-(FRODUCTION)F Sea (CIVIL)	t no.: (STRUC	11328 TURE ENG	NAME:	CHOUDH													 "D"			
E. Second Y Elective N: 77900160 anch: A01-(TRODUCTION 5499 SEARCH METH	DF Sea (CIVIL) TO CONS 	t no.: (STRUC	11328 TURE ENG	NAME:	CHOUDH													 "D"			
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PRN: 77	9006060	Sea	t no.:	11347	NAME:	NIKAM S	HUBHAM	RAGHUNA	TH M	other -	ALKA												
Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)																							
INTRODU 215499 ^	CTION -	TO CONS ⁻	TITUTIO 	N 															"C"				
RESEARC 601013	Н МЕТНО	DOLOGY														Р 035	P 026		061	4	с	7	28
ANALYSI 601014	S AND [DESIGN (OF EART	HQUAKE	RESISTA	NT STRU	CTURES									Р 025	Р 031		056	4	D	6	24
Electiv ~BIO ME ~SAFETY 601015	CHANICS															р 040	р 046		086	5	A	9	45
BIO MEC 601015A #		AND BI	D MATER	IALS						P 022							P 046		068				
SAFETY 601015F #		CES IN (CONSTRU	CTION 						P 018									018				
SEMINAR 601016	-II		P 031	Р 032															063	4	с	7	28
PROJECT 601017	STAGE		P 029	р 027															056	8	D	6	48
		ester So Points		.920 Cr	edits E	arned/T	otal :	25/25															
SEMINAR 601018	-III		P 040	р 042															082	5	A	9	45
PROJECT 601019	WORK S	STAGE-I																* AAA	000 FFF	20	F	0	0
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