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# PACHTRAGANY TUKADDJI HAHARAJ NAUPUR UNIVERSITY FACULTY OF BCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019CCREDIT BASED SYSTEMS

RESULT DATE # 07/05/2017

ADGLAU.		NAME-OF-THE-CANDIDATE  5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15	THE PERSON OF PERSONS	CEN CAL SEX	TTED .	INCENTIVE	E/S	(W/H-TYPE)
	1 1/6	:   ELE-II	CESF I PROJ ITOTALI	RESULT I TOR	i rapu i	LI ECR	DIVISION	
10. Sub:	45   45   100:5 ::   (26)-PARD (3E)-VRW   8\764301 BBPA= A A	17   18   17   42   18   21   22     1 35 #3+2   60   43     25   100:4 : 16   186:8 : 32   144:10:10   16	30   17   70   70   375#   47   140     18 D:5 :20 (AA:10:50	PABS   24   Y GRACE   .	163	6.79 II EI II W/D	1 470 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
le. Sub:	2. 201501660009525; i 49 i : i 67 i BB: 9 ; (2C)-PAED (3E)-UEUM 7\678702 SEPA= 8. 44	5 AL SANA ARIF DOSANI 18   58   19   49   19   23   23   4   77   68   46     40   48:9 :36   88:8 :32   4A:10:10   18	ROSHAN 49   18   74   73   472   67   147     8:8   32   146:10:60	PASS 1 24 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	F E 220	988=10 9.17    49    446    9.10	. 8 7	ENV GRADE:
341253 la. Sub: CV- U1:	3. 2015014600094422 1 38 1 1 1 57 1 BC: 7 : 3 (2C)-FA10 (3E)-W107 7/478703 8894- 4 22	2 ANAM ANJUM ABDUL WAKIL ANWAF 19   54   19   54   19   24   24   3 1 73   73   46   15   148   9   24   140   140   150	AFSHAN ANJUH 37   18   73   73   452   55   146   1 17   28   146   1	317 1 PA36 ! 24 1	F E 215	NSS=10 B. 96    49      433      8.84	DISTINCTION 2	ENV GRADE:
841254 18. Sub:	4. 2015016600095464	9   AYESHA BIDDIQUA TAJ MCHAHMAD 9   48   19   24   24   4 1   67   1   67   1   48   1 0   1888   132   1888   133   144   144   145	RUQUIYA BEGUN 18   16   73   73   455   66   146   1	407 1 PASS 1 24 1 1 1	F E 212	N89= 6 6.83    49	DISTINCTION	

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<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) 48A(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) F8C(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAZD(T)-ELE-II PAVERENT ANALYSIS 8 DESIGN 2) (D) U/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DESIGN 2) (D) W/D(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 3) (H) AEG(T)-ELE-II ADVANCED ENGINEERING BEGLOGY 2) (I) BYE(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT SECHNIQUES XFF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asso., XMP-Exempted in Fractical XMI-Exempted in Practic Association and Association American American Internal Internal

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 07/06/2019

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TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019[CREDIT BASED SYSTEM]

	TABOLITA TIBERT					
COLLEGE CODE & NAME	:- (16) ANJUMAN COLLEGE OF ENGINEERIN	NG, NAGPUR	CEN CAT SEX HED	INCENTIVE	E/8	(W/H-TYPE)
	HANE-OF-THE-CANDIDATE  11 (Cr:S) 12 (Cr:4) 13 (Cr:4) 14 (Cr:	1) IS (Cr:4) 16 (Cr:6)	DEGINT LECR LEGEV	SSPA     ESPV   (10)     CSPA       (10)     (10)	1	·
41255 1. 20150166	00095263 BHAGYABHREE PRAKASH SA 1 51 1 20 1 51 1 20 1 51 1 19 1 24 1 1 71 1 71 1 70 1 48 1AB: 9 : 45 1AB: 9 : 36 1AB: 9 : 36 1AA: 10:	TPUTE SUNANDA 24   34   18   74   73   457     52   147	312 1 F E PASS   24   221	NSS=10 1 9.21 11 49 1 11 435 1 11 8.88	DISTINCTION	ENV GRADE:
41256 2. 20150146	600094766 CHANCHAL SUPAN HOUNDER 1 56   19   67   19   53   19   24   1 75   96   1 72   1 48 1AB:9:45   IAA:10:40   IAB:9:36   IAA:10	KAR HANGALA 24   49   17   74   73   494     66   147   1	315 1 F 1 PASS   24   233 	HS8=10 1 9.71   1 49 1   11 455 1   11 9.29	I DISTINCTION	ENV GRADE:
341257 3. 2011016	600833127 HARSHADA RANDAS LANJE   50   17   54   18   41   18   23     67   72   57   46   188:8:40   148:9:36   180:7:28   144:10	WAR LALITA   LALITA	917 1 F PASS   24   214	E M8S=10   9.00    49      414      11 8.4	DISTINCTION	ENV GRADE:
341258 4. 2017400 Ele. Sub: (2C)-PARD	02121229 KOMAL HARIRAN PALANDO	URKAR PUSHPA 1 23 1 46   19   74   74   456 6   65   148	407 1 F I PASS 1 24 I 201 I I I	E N88= 6 7   8.63    49      11 405      11 8.2	I DISTINCTION I 7 I	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/H(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) MPE(T)-ELE-II MATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse.

RM-Refusel AA=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exception Cr-Credit, SP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sus of Credits, EGFV-Sus of Credits X Grade Points, SGPA-Ses, Grade Point Average #=Pass by Grece/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER ZOTPECREDIT BASED SYSTEMS

RESULT DATE # 07/06/2017

COLLEG	CODE & HAME :- (16)	ANJUMAN COLLEGE OF ENGINEERIN	HB. NAGPUR		7 8 9	. "
ROLLNO.	LH ENRL. NO	NAME-OF-THE-CANDIDATE	HOTHER'S HAME	CEN CAT SEX HED	INCENTIVE E/8	(W/H-TYPE
	I/E   TU   1   180: 20/4	10 180:20/40 180:20/40 125-25/2	II I CEAF ! PROJ ITOTAL!	RESULT   ZCR   ZGPV	(10)    CBPA	
:1e. Sub:	1AB:9:4	17   56   18   55   18   23   2   74   73   46  5   1AB: 9 : 36   IAB: 9 : 36   IAA: 10: 1	RESHI	1- ,	NSS= 4   9.04    49   DISTINCTION      435        8.88     9 SGPA= 8.72 CR= 25 GPV=218.00>	ENU GRADE:
1e. Sub:	1AB:9:4 (2C)-PABO (3E)-UBUU	7   46   17   55   18   21   2 	2   38   17   71   72   467	1	N89= 6   9.38   1 49   DISTINCTION 	ENV GRADE:
1e. Sub:	(2C)-PASD (3E)-USUU	0 IBB:8 :32 IBB:8 :32 IAA:10:1	2   26   18   72   73   426     44   145   [   0   IDD: 4 : 16   FAR: 10:60   ]	PASS   24   176	NSS= 6   B.17   1 49   FIRST CLASS         402   2   2   2	ENV GRADE:
(1e, Sub:	IBB:8:4	8   67   17   64   18   23   2   84   82   1 46   0   1AA:10:40   1AA:10:1	0 IBC: 7:28 IAA: 10:60 I	PASS   24   224	1 0 00 11 40 1 000000000000000000000000	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERFORD MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT JECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Pract Int. Asse.

RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, IGPV-Sum of Credits X Grade Points, SGPA-Sem Grade Point Average N=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019CCREDIT BASED SYSTEM3 PM

RESULT DATE # 07/06/2019

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COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR ROLLHO. LM ENRL. NO 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 16 (Cr:6) 1 1 ! I/E { ELE-II | ELE-III | ELE-III | CERF | PROJ | TOTAL! RESULT | ICR | ISPV | SGPA | | EGPV | TI 1 SHUMAILA KAUSAR MOHAMMAD SHAKEEL . SHABAHA PARVEEN 341263 1. 20174002118304 1 46 | 18 | 40 | 18 | 50 | 19 | 23 | 23 | 22 | 17 | 73 | 73 | 423 | PASS | 24 | 186 | 7.75 | 49 | FIRST CLASS 64 | 58 | 67 | 46 | 39 H1 | 146 | | BY GRACE | . | | | | 11 376 | 188:8 :40 180:7 :28 188:8 :32 1AA:10:10 1DD:4 :16 1AA:10:60 1 11 7.67 1 ENV BRADE: Ele. Sub: (2C)-PAID (3E)-UIUHT CV- W17\678714 58PA= 7.84 CR= 25 GPV=196.00) CVI- 518\842413 5GPA= 8.37 CR= 27 GPV=226.00) CVII- W18\875013 8GPA= 7.60 CR= 25 GPV=190.00) 315 1 F E YASMEEN ALI BOMIYA KAUSAR SHABBIR ALI SAYYED 1 45 | 18 | 52 | 18 | 34 | 18 | 23 | 23 | 33 | 17 | 72 | 73 | 426 | PASS | 24 | 200 | 18.33 | 1 49 | FIRST CLASS IBB:B :40 IAB:9 :36 ICC:6 :24 IAA:10:10 ICC:6 :24 IAA:10:60 I ENV GRADE: Ele. Sub: (2C)-PASD (3E)-WSUNT CV- U17\678715 SGPA= 7.20 CR= 25 BPV=180.000 CVI- S18\842414 SGPA= 6.78 CR= 27 GPV=183.000 CVII- U18\875014 SGPA= 7.60 CR= 25 GPV=190.000 SHUSHILA 341265 3. 2015016600347985 1 45 | 19 | 41 | 19 | 35 | 18 | 21 | 21 | 32 | 17 | 73 | 73 | 414 | PASS- | 24 | 195 | 8.13 | 49 | FIRST CLASS 1 64 | 60 | 53 | 42 | 49 | 146 | | | 1 | 1 | 1 | 393 | IBB:8 :40 IBB:8 :32 ICC:6 :24 IAB:9 : 9 ICD:5 :20 IAA:10:60 1 ENU GRADE: Ele. Sub: (2C)-PAID:(3E)-WANNT CV- W17\678716 B8PA= 5.60 CR= 25 BPV=140.000 CVI- 818\842415 SGPA= 6.96 CR= 27 BPV=188.000 CVII- W18\875015 BGPA= 7.92 CR= 25 BPV=198.000 407 1 F E 341266 4. 20174095542376 ZEBA EJAZ KHAN 1 46 1 17 1 43 1 17 1 36 1 18 1 21 1 21 1 52 1 17 1 66 1 67 1 421 1 PASS | 24 1 197 1 8.21 11 49 1 FIRST CLASS 1 63 1 60 1 54 1 42 1 69 1 133 1 1 1 1 1 1 394 1 188:8 :40 188:8 ; 32 1CC:6 :24 1AB:9 : 9 188:8 :32 1AA:10:60 1 Elm. Sub: (2C)-PARD (3E)-WANNT CV- W17\678708 8GPA= 5.84 CR= 25 8PV=146.000 CVI- 818\842416 SGPA= 7.85 CR= 27 GPV=212.000 CVII- W18\875016 8GPA= 7.88 CR= 25 GPV=197.000

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PGC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PABD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/H(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
2) (F) WTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) G18BIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (F) WTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) G18BIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
3) (J) FCF(T)-ELE-II FORENSIC CIVIL ENGINEERING

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Pr

### RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019[CREDIT BASED SYSTEM]

RESULT DATE # 07/06/2019

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ROLLNO. LN EHRL	. NO HAME-OF-THE-CANOIDATE	MOTHER'S NAME	CEH	CAT SEX HED	INCENTIVE	E/S.	/U/U-TVDE
<b>i</b>	11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1	I CERF I PROJ ITOTALI I TU I TI I PU I PI IMARKSI			SGPA    EGPA     (10)    EGPA         (10)	DIVIBION	(4/11-1175
341267 1. 2015 le.Bub: (25)-PA (V- U17\678718	### ABDUL JUMAID ABDUL HAQUE   46   17   39   19   37   18   22   21   63   58   55   43   188:8 :40   180:7 :28   180:7 :28   184:10:10	JAHANARA   34   17   73   73   416     51   146       ICC: 5 : 24   IAA: 10: 60	PAGS	312 1 M E   24   170   -	1 7.92   1	7	ENV GRADE:
341268 2. 2015 le.Sub: (2C)-PA (V- 518\764303	33   14   43   14   34   14   13   15   47   57   48   28   CD:5 :25   BC:7 :28   CD:5 :20   DD:4 : 4	100:4:16 1AA:10:60	PASS	1 1	1     1   281     		ENV GRADE:
941269 3. 2017 e. Sub: (2C)-PA	4002118308 AKSHAY RAVISHEKAR DANDEKA   53   19   44   19   43   19   24   24     72   63   62   48     1AB:9 : 45   1BB:8 : 32   1BB:8 : 32   1AA: 10:10   10   (3C) - ARC   SBPA = 6.96 CR= 25   6PV=174, 00) CUI- 518\842	R NAMDA   1 36   19   74   74   448   1 55   148     1 18C; 7 : 28   1AA: 10: 60	PASS	317 1 M E   24 1 213	N88= 6   8.88    49         415         11 8.47	DISTINCTION	ENV GRADE:
341270 4. 2015( le. Sub: (2C)-PA	016600094936 ALFAZ AMIR ALI HIRANI   46   18   35   17   69   18   21   23   1 64   52   87   44   188:9:40   100:6:24   184:10:40   184:10:10	NAZIHA   55   17   71   72   462     72   143       IAB:9 :36   IAA:10:60	PASS.	407 1 H E   24   220	G&S=10   9.17    49   	DISTINCTION 12	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS 8 DESIGN 2) (D) U/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EM9(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WYADVI)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AED(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMT-Exempted in Theory, XMS-Exempted in Internal Asse. XMP-Exempted in Practical XMI-Exempted in Trac. Int. Asse.

Revertual Anabaset N=Fail TU=Theo Uni. Ti=Theory Internal Pu=Practical Uni. PI=Practical Internal INC=Incetives, PXN-Previous Excaption Cr-Credit, GP-Brade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, ECPV-Sum of Credit X Crade Points, EGPA-Sem Grade Point Average Credits, ECPV-Sum of Credits X Crade Points, EGPA-Sem Grade Point Average

RASHTRAGANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY

RESULT DATE # 07/06/2019 FACULTY OF SCIENCE & TECHNOLOGY

ENV GRADE:

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019CCREDIT BASED SYSTEM3 COLLEGE CODE & MAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, MAGPUR ROLLNO, LN ENRL. NO 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 16 (Cr:6) 1 1 I I/E | ELE-II | ELE-III | ELE-III | CEAF | PROJ | ITOTAL| RESULT | ECR | EOPV | SGPA | | ESPV | 1 1 (10) 11 COPA I I TU I TI I TU I TI I TU I TI I PU I PI I TU I TI I PU I PI IMARKSI 11 (10) i 180:20/40 180:20/40 180:20/40 125:25/25 190:20/40 175:75/75 1 600 1 | IGRIGP | IGPUIGRIGP | IGPUIGR | IGPUIGRIGP | IGPUIGRIGP | IGPUIGRIGP | IGPUIGRIGP | IGPUIGRIGP 312 1 H E AMANULLAH MOHAMMAD ZULGARNAIH 341271 1. 2015016600094445 1 37 1 18 1 36 1 18 1 33 1 17 1 20 1 21 1 26 1 17 1 71 1 70 1 386 1 PASS | 24 1 178 1 7.42 11 49 1 PASS 11 315 1 IBC:7 :35 ICC:6 :24 ICC:6 :24 IAB:9 : 9 IDD:A :16 IAA:10:60 I ENV GRADE: Ele. Sub: (20)-PARD (3E)-WANUT CU- 518\764305 SGPA= 5.40 CR= 25 BPU=135.00) CVI- RS16\84Z423 SGPA= 6.22 CR= 27 GPU=168.00) CVII- W18\875021 SGPA= 5.48 CR= 25 GPU=137.00) ROZINA 1 52 1 19 1 53 1 19 1 42 1 17 1 22 1 22 1 42 1 18 1 73 1 73 1 452 1 PASS 1 24 1 217 1 9.04 11 49 1 DISTINCTION AMIN JANU RAJUANI 341272 2. 2015016600095522 1AB: 7 : 45 1AB: 7 : 36 1BC: 7 : 28 1AA: 10: 10 1BB: 8 : 32 1AA: 10: 60 1 ENV GRADE: Ele Sub: (2C)-PAID (3E)-UIUUT CV- U17\678724 SGPA= 7.28 CR= 25 GPV=182.00> CVI- 518\842424 SGPA= 7.67 CR= 27 GPV=207.00> CVII- U18\875022 SGPA= 7.92 CR= 25 GPV=198.00> ANIRUDH AHIL PANDEY 341273 3. 201401660035794 1 AA | 18 | 34 | 17 | 21 | 16 | 20 | 20 | 30 | 17 | 68 | 69 | 330 | FAIL | 1 | - 14 1.1 1- 18 W | 1 51 XMF | 37 W | 1 40 XMF | 47 XMF | 137 XMF | AB 1FF:0: 0 1CC:6/:24 1FF:0: 0 1AB:9: 9 1CD:5:20 1AA:10:60 1 Exemption : 2.4.5.6ENV GRADE: Elm. Sub: (20)-PARD (30)-ARC GPV= > CVII-CV- U18\928992 5GPA= 6.56 CR= 25 GPV=164.00) CVI-407 1 H E FIROZA FARHAN ULLAH ZAHID ULLAH KHAN 1 43 | 18 | 37 | 17 | 37 | 18 | 21 | 22 | 43 | 17 | 70 | 72 | 419 | PASS | 24 | 208 | 8.67 | 1 49 | FIRST CLASS 341274 4. 2015016600094743 1 61 | 56 | 57 | 43 | 60 | 1 142 | 1 | 1 | 1 | 1 |

CV- W17\678727 S6PA= 6.48 CR= 25 GPU=162.00) CVI- S18\84Z427 SGPA= 7.19 CR= 27 BPV=194.00) CVII- W18\875025 SGPA= 7.44 CR= 25 GPV=186.00)

| IBB:8 :40 | IBC:7 :28 | IBC:7 :28 | IAA:10:10 | IBB:8 :32 | IAA:10:60 |

Ele. Sub: (2C)-PAED (3E)-UEUUT

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/R(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (B) GIABIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, XMP-Exempted in Practical XMI-Exempted in Pract RR=Refusal AA=Absent #=Fail TU=Theo Uni TI=Theory Internal PU=Practical Uni. FI=Practical Internal INC=Incetives, FXM-Pravious Examption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point). ECR-Sum of Credits, EGPV-Sum of Credits X Grade Foint, Suppose France \*\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

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RESULT DATE # 07/06/2019

TABULATION REGISTER - EIGHTH GEMESTER B. E. CIVIL ENGINEERING SUMMER 2019CCREDIT BASED SYSTEMS

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, HAGPUR CEN CAT SEX MED MOTHER'S HAME NAME-OF-THE-CANDIDATE ROLLHO. LN ENRL. HO 11 (Gr:5) 12 (Gr:4) 13 (Gr:4) 14 (Gr:1) 15 (Gr:4) 16 (Gr:6) 1 1 I I/E | ELE-II | ELE-III | ELE-III | CEAF | PROJ | TOTAL! RESULT | ECR | EGPV | SEPA | | ESPV | I TU I TI I TU I TI I TU I TI I PU I PI I TU I TI I PU I PI IMARKS! ! ! ! (10) !! CGPA ! 180:20/40 180:20/40 180:20/40 125:25/25 180;20/40 175:75/75 1 600 1 IGRIGPIGPVIGRIOPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260 I N88= 4 FAZIL AHMED AHFAZ AHMED SIDOIQUI HILOFAR 312 1 H E 341275 1. 2015016600094774 1 44 | 20 | 38 | 17 | 44 | 18 | 23 | 22 | 39 | 18 | 72 | 73 | 430 | PASS | 24 | 204 | 8.50 | 49 | FIRST CLASS 1 64 | 57 | 62 | 45 | 57 | 145 | 1 IBB:8:40 IBC:7:28 IBB:8:32 IAA:10:10 IBC:7:28 IAA:10:60 I ENV GRADE: Ele, Sub: (2C)-PA&D (3E)-V&WVT CV- W17\678728 88PA= 6.72 CR= 25 8PV=168.00) CVI- \$18\842428 \$6PA= 6.76 CR= 27 GPV=188.00) CVII- W18\875026 88PA= 7.28 CR= 25 GPV=182.00) SHABUFTA 315 1 H E HASMAT ALI RAHMAT ALI 341276 2. 2015016600094905 1 46 | 18 | 47 | 18 | 46 | 17 | 21 | 21 | 36 | 17 | 71 | 70 | 430 | PASS | 24 | 197 | 8.21 | 49 | FIRST CLASS 1 64 1 67 1 63 1 42 1 53 1 141 1 1 ) | | 1 | 11 | 350 | 1 11 7.31 1 188:8:40 IBR:8;:32 IBR;8:32 IAB:9: 9 ICC:6:24 IAA:10:60 I ENV GRADE: Ele. Sub: (2C)-PARD (3C)-ARC CV- U17\678729 SGPA= 5.32 CR= 25 GPV=133.00> CVI- 918\842429 SGPA= 6.52 CR= 27 GPV=176.00> CVII- U18\875027 SGPA= 6.44 CR= 25 GPV=161.00> 317 1 H E 341277 3. 2015016600095077 HIMANSHU DIWAKAR BHONGADE 1 38 | 18 | 37 | 17 | 34 | 17 | 17 | 18 | 33 | 16 | 69 | 70 | 384 | PASS | 24 | 1 170 | 7.08 | 1 49 | PASS 1 56 | 54 | 51 | 35 | 49 | 139 | | / 11 327 1 12-18C:7:35 1CC:6:24 1CC:6:24 1BC:7: 7 1CD:5:20 1AA:10:60 1 ENV GRADE: Ele. Sub: (2C)-PARD (3E)-WANNT CV- U17\678730 88PA= 6.04 CR= 25 GPV=151.000 CVI- 818\842430 SGPA= 6.15 CR= 27 GPV=166.000 CVII- U18\875028 SGPA= 6.28 CR= 25 GPV=157.000 341278 4. 2015016600095046 HIMANSHU MAHEBH DALWANI FAIL 1 | L 1 24 | 17 | 17 | 17 | 33 | 17 | 18 | 20 | 23 | 16 | 70 | 69 | 341 | 1 41 XMF | 34 # 1 50 XMF | 38 XMF | 39 # | 139 XMF | 1 IDD:4 :20 IFF:0 : 0 ICC:6/(24 IBB:8 : 8 IFF:0 : 0 IAA:10:60 I Ele. Sub: (2C)-PARD (3E)-WAWNT CV- W18\928993 SGPA= 5.72 CR= 25 GPV=143.000 CVI- W18\852707 SGPA= 6.22 CR= 27 GPV=168.000 CVII- W18\875029 88PA= 5,64 CR= 25 GPV=141.000

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AHALYBIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PABD(T)-ELE-II PAVEMENT ANALYSIS & DEBIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMB(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING BEGLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, XMP-Exempted in Practical, XMI-Exempted in Practical Asse.

RR=Refusel AA=Absent M=Fail TU=Theo Uni. TI≖Theory Internal PU=Practical Uni. PI=Practical Internal INC=Intertives, PXE-Pravious Exemption
Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
N=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019ECREDIT BASED SYSTEMS

RESULT DATE # 07/06/2019

OLLNO.	ĽΝ	ENRL. NO	NAME-OF-THE-CANDID	ATE	MOTHER'S HAI	1E	CEN	CAT SEX	HED	INC	HTIVE	E/9			
	Φ)	11 1 1 TI	(Cr:5) 12 (Cr:4) 13 (Cr: I/E : ELE-II : ELE-II I: II   TU   TI   TU   :20/40   BO:20/40   BO:20/   GP GPV GR GP GPV GR GP	II   ELE-III    C TI   PU   PI   TU 40 †25:25/25  80:	E&F ! PROJ    TI   PU   PI 20/40  75:75/75	ITOTALI IMARKSI I 600 I	RESULT	ECR	I I EGPV I I	1 88PA     (10)	EGPV CGPA (10)	•	LON		
	9	IFF	5   18   12   17   26   1 33   1   29   1   44   XM 10   0	F   39 XMF   3 14   188:8 : 8   1FF:	1 16 1 72 1 70 19 H 1 142 XMF 0 : 0 IAA: 10: 60		FAIL	21 p. (	n E	I I I I I I I I I I I I I I I I I I I	1	Exe	eption : 3,4 GPV= )		GRADE:
		186	HB   18   45   19   41   66   64   59 3:8 :40  88:8 :32   18C:7	18   2-   21   28 28   FF:0 : 0   150	46   5 :20   IFF:0 : 0	1 1		2 [ 1 	M E             	1 1	l l l - 6. 48	i 1 1 CR= 25	GPV=142, 00)		GRADE: A
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	095425 LAREB MANZO 41   18   19   18   33   59   37 *3   51 0:7 :35   100:4 *16   ICC:6 )-UNUUT 6.76 CR= 25 GPV=169.00	18   21   21   3   42   1   24   1AB: 9   9   CC	53   144 6 :24   AA: 10: 60	1389# 1 1 1 1 1	BT GRAL	1 24 E 1 1	i	i	1 7.39	i	3	ENV	GRADE:
2	A	IF 2C)-PASD (3E	AA 1 14   AA   14   AA   14     14   1   14 F:0 : 0   IFF:0 : 0   IFF:0	14   AA   14   A H   14 H	14 W   1 90 XMF	5 [ 160   			1 H E	1		I I CR=	Exemption GPV=	: GENV	URADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-BTRESBED CONCRETE
2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS 1 DESIGN 2) (D) W/R(T)-ELE-II WATERSHED MARAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II GEDTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WFE(T)-ELE-II WATER POVER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XHF-Full Exemption, XHT-Exempted in Theory, XHS-Exempted in Internal Asse., XHP-Exempted in Practical.XHI-Exempted in Pract.Int.Asse.

RR=Refusal AA=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXH-Previous Exemption

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Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point).ECR-Sum of Credits, LGPU-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 07/06/2019

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019CCREDIT BAGED BYSTEM3

OLLHO. L	H ENRL, NO	NAME-OF-THE-CANDIDATE		HO1	THER'S HAM	E	CEN	CAT SE	EX HED		INC	ENTIVE	E/8		(U/H-TYPE
ه کمنی بل په پي	I/E   TU   1   180: 20/4   16R  18P  10	() 12 (Cr:4) 13 (Cr:4) 	4 (Cr:1)     ELE-III     PU   PI    125:25/25    UGR BP GPV	CEAF TU I TI 80/20/40 GRIGPIGPV	PROJ   PU   PI   75: 75/75   GR   6P   GPV	ITOTAL IMARKS I 600 I 260	l RESULT I	I ECI	   R   EGP(         	, I	5GPA 1 (10) I	EBPU		63	
la Rich	1. 2015016600094406 1 41 1 1 1 56 XHF 1BC:7:3	15   40   16   33   17 15   56 XMF   150 XMF 35   18C:7 :28   ICC:6 :24 UT 26 CR= 25 GPV=124.000 (	MOHD ESSA   18   18     36 XMF     18C:7 : 7	13   16 29 # FF: 0 : 0	NAZNEE   65   65   130 XMF   14A: 10: 60   5. 67 CR	N BAND 1 357 1 1 27 GP	!   V=153. 002	1.	1	1	       	1	l i l. Exemption: CR= 25 GPV=1		:NU GRADE:
la Sub	42   1 60   60   18B: 8 : 42   1 60   18B: 8 : 42   1 60   18B: 8 : 42   18B: 8   18B: 8	2	SAGHIR   21   21     42    AB:9 : 9	33   16   49  CD:5 :20	QAMAR 1 70 1 71 1 141 144:10:60	JAHAN I 386 I	I PASS	1 24 	ŀ	1	1	33 <u>5</u>   6.84	14	12	ENV GRADE:
la Sub-	1 45 1 1-62 XH 198;8 :	7	1 17 1 19 ( 1 36 XMF   1BC:7 : 7	17 1 14 1 33 W IFF:0:0	1 70 1 69 1 139 XMF 1AA: 10: 60	381   	FAIL		1 1 1	1	**	S=10   	I I Exemption : CR= 25 GPV=15		ENV GRADE:
Ta Sub-	25     43   100:4 :   (20)=PARR (30)=ARC	7 MOHAMMAD SAFIUM 18   45   17   30   18   62   48   20   188:8:32   1CD:5:20   4 CR= 25 GPV=161.00 C	22   21   43  AA:10:10	1 27   18 1 45 1CD:5 :20	1 71   70   141  AA:10:60	1 392 1	PA6S	्त <u>े 24</u> ।	i I		7. 17	1 6.99	)	1	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ABA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PABO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/H(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WIRD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical.XMI-Exempted in Prac. Int Asse.

RR=Refusal AA=Absent M=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Brade Point, GPV-Grade Point Value (Credit X Grade Point).ECR-Sum of Credits.EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

\*\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

### RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019CCREDIT BASED SYSTEM]

RESULT DATE # 07/06/2019

0

0

14.44 B

ROLLMO. LN ENRI		NAME-OF-THE-CA			MOTHER'S N		CEN	CAT BEX	( MED		INCE	NTIVE	E/9	(W/H-TYP
	11 (Cr:5) i I/E i TU i T1 i 180:20/40 i GR:GP:GP	12 (Cr:4) 13   ELE-II   E   TU   TI   T   180:20/40   180   VIGRIGP1GPVIGR	(Cr:4)   14 (Cr LE-III   ELE- U   TI   PU   :20/40   125:25 18P18PV  6R18P	:1) IS (Cr:4 III   CEAF PI   TU   T /25  80:20/4  GPV GR GP G	)  6 (Cr:6)   PROJ     PU   P:  0   175:75/7!  PV GR BP G	)	A RESULT	ECR	I EGPV	SGF   :(10	11 PA 11 D) 11	ECR EGPV CGPA (10)	DIVISION	11
341287 1. 2017 Elm. Sub: (2C)-P/ CV- W17\678731	74002118316 1 55   19 1 74 1 AB:9 :45 14D (3E)-WINNET I SGPA= 7.48	HOHAMMAD     40   17   5   57       18C: 7: 28   1AB	ZAFAR HOHAHH B   18   22   76   44 :9:36   IAA:10	AD RIZUAN 22   47   1   63 :10   188:8 :3	RABIY 6   72   73 1   144 12   144   10:60	A KHATUN 2   450             	PA88	312 1 1 24 1 1	l M E   217        8\87502	9.0	NSS: 04             	49 435 8.88	 	ENV GRADE:
341288 2. 2019 Fle. Sub: (2C)-P/ (V- W18\92899	38   15   53   CC:4:30   AD (3E)-VAUNT   SGPA= 5.16	45   16   4   61   1   188:0   32   80	2   17   18   57   37 :7 :28   BC:7	19   47   1   61   7   88:8   3	4   66   63   133  2   144:10:60  = 5,63   CR	7   404   	PASS	24               	    8\87503	1 17 SGF		359 7, 33 5, 80 (	   	ENV GRADE:
341289 3. 2019 25(a) 11e, Sub: (2C)-P/	016400429017   13   16   29      IFF: 0 : 0	MOHAMMAD I AA   16   3 I 16 N   4 IFF: 0 : 0   CD 2 A B CR= BPV=	ZAID SUFIYAN 1   17   17   8 XMF   35 X	AHAMAD 18   27   1 HF   43 XHF : 7   100 : 4 : 1	NARGI 6   66   66   132 XMF 6   144:10:60	(S KHATUN 5   303   7       0	FAIL GPV= :	317 1	H E		94 111 111 111	^A=	  -  -   Exemption	: 3,4,5,6ENV GRADE:A
341290 4. 2015 Ele. Sub: (2Č)-P/ CV- W18\929000	31   14   45 XMF   1CD:5 :25   18D (3E)-UBUUT	1 16   14   3   30    1 5   1FF:0:0   CC	0 XMF   13   :6 :24   FF:0	13   32   1 W   50 XMF : 0  CC:6 :2	8   AA   45   1 45 H  4    4    5    6	1 233 1		1	1				 	n : 1.3.5ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) AGA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVENENT ANALYSIS 8 DESIGN 2) (D) W/H(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT10(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) G12GIT(T)-ELE-II GEGTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEB(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
XMF-Fuil Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical.XMI-Exempted in Prac. Int. Asse.
RR-Refusal AA-Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incotives, PXM-Previous Exemption
Cr-Credit, GP-Grade Point, GPV-Brade Point Value (Credit X Grade Point), ICR-Sum of Credits, ICGPV-Sum of Credits X Grade Points, ICGPA-Sen. Grade Point Average
M=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASAHT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

RESULT DATE # 07/06/2019 FACULTY OF SCIENCE & TECHNOLOGY TABULATION REGISTER - EIGHTH SENESTER B. E. CIVIL ENGINEERING SUMMER 2019[CREDIT BASED SYSTEM]

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, HAGPUR HAME-OF-THE-CANDIDATE ROLLNO, LN ENRL, NO 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 46 (Cr:6) 1 i i i icr i division | I/E | ELE-II | ELE-III | ELE-III | CESF | PROJ | TOTAL1 | RESULT | ECR | EGPV | SSPA !! EGPV | | | | (10) || CBPA || | TU | TI | TU | TI | TU | TI | PU | PI | TU | TI | PU | PI | MARKS| 180: 20/40 180: 20/40 180: 20/40 125: 25/25 480: 20/40 175: 75/75 1 600 1 (10) I IGRESPICATION OF THE PROPERTY 11 ZAHEDA BEGUN 312 1 M E MOHAMMED ENTESHAM SHAUKAT 341291 1. 2015016600095216 1 33 1 19 1 44 1 19 1 34 1 18 1 22 1 22 1 46 1 17 1 74 1 74 1 422 1 PASS 1 24 1 198 1 8.25 11 49 1 FIRST CLASS 52 | 63 | 52 | 44 | 63 | 148 | | • 1 11 400 E ICC:6:30 |BB:8:32 |CC:6:24 |AA:10:10 |BB:8:32 |AA:10:60 | ENV GRADE: Ele. Sub: (2C)-PARD (3E)-WAWNT CV- W17\678744 58PA= 6.44 CR= 25 GPV=161.00) CVI- \$18\842445 58PA= 6.74 CR= 27 GPV=182.00) CVII- W18\875040 S8PA= 8.08 CR= 25 GPV=202.00) SHAGUPTA MOHD AFFAN MOHD SHAHID SHEIKH 1 51 | 17 | 56 | 16 | 43 | 17 | 16 | 17 | 33 | 16 | 65 | 67 | 414 | PASS | 24 | 200 | 8.33 | 49 | FIRST CLASS 1 68 | 72 | 60 | 33 | 49 | 132 | 1 IBB:8:40 [AB:9:36 | IBB:8:32 | CC:6: 6 | CD:5:20 | IAA:10:60 | FHU BRADE Ele. Sub: (2C)-PAID (3E)-WINNT CV- W17\678745 SGPA= 8.16 CR= 25 GPV=204.00) CVI- S18\842446 SGPA= 7.56 CR= 27 GPV=204.00) CVII- W18\875041 SGPA= 8.08 CR= 25 GPV=202.00) MOHD ANUAR AHMAD MOHO EJAZ ASKARI ZUBEDA BANO 341293 3. 2015016600095271 | 31 | 18 | 29 | 17 | 17 | 18 | 19 | 20 | 28 | 17 | 69 | 70 | 358\* | PAS6 | 24 | 149 | 6.21 | 1 | 49 | PAS8 1CD:5 :25 1CD:5 :20 1DD:4 :16 188:8 : 8 1CD:5 :20 1AA:10:60 1 11 6, 43 1 Ele Sub: (2C)-PAID (3E)-UIUUT ) (UII- W18\875042 S8PA= 6.64 CR= 25 GPV=166.00) (V- S18\764319 SGPA= 5.16 CR= 25 GPV=129.00) (VI-MOHD IMRAN ANSARI SHAMIM AHMAD ANSARI SABIHA BAND 41294 4. 2015016600094677 | 31 | 18 | 11 | 16 | 29 | 17 | 19 | 20 | 30 | 16 | 65 | 68 | 340 | FAIL 1 49 XMF | 27 # | 46 XMF | 39 XMF | 46 XMF | 133 XMF | | ICD:5 :25 IFF:0 : 0 ICD:5 :20 IBB:8 : 8 ICD:5 :20 IAA:10:60 1 Exemption : 1.3.4.5.6ENV GRADE: Ele. Sub: (2C)-PASD (3E)-WEWNT 4F CV- \$18\764320 SGPA= 5.96 CR= 25 GPV=149.000 CVI- \$18\842448 SGPA= 5.70 CR= 27 GPV=154.000 CVII- W18\875043 8GPA= 7.08 CR= 25 GPV=177.000

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-11(T)-ELECTIVE-11 2) (A) ASA(T)-ELE-11 ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-11 PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISGIT(T)-ELE II GEGTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEB(T)-ELE-II ADVANCED ENGINEERING BEOLOGY 2) (I) MPE(T)-ELE-II WATER POWER ENGINEERING 2) (I) FCE(T)-ELE-II FORENGIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical

RR=Refusal AA=Absent H=Fail TU=Theo Uni, TI=Theory Internal PD=Practical Uni, PI=Practical Internal IHC=Incetives, PXH-Fravious Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point). ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019ECREDIT BASED SYSTEMS

RESULT DATE N 07/06/2019

LHO.	LN	EHRL. HO			NAME-	OF-TH	E-CAN	DIDATE	:		. 11	OTHER'	S HAM	E	1000	CEN	CAT S	EX N	ED		INCE	NTIVE		E/8		(W/H-
		•	1	I/E	I EL	E-11	I EL	E-III	14 (Cr:   ELE-I	II t	CESF	I PR	OJ.	LTOTA	 	RESULT	I I EC	l R I	CGPV	   SGF	11 11 A'	ECR EGPV	1 1	OIVISION		
			I T	U 1 TI	I TU	i TI	I TU	I TI	4 PU I	PI   1	UITI	I PU	I PI	IMARK	51		1	- 1				COPA				
			IGR	10P16P	VIGRI	20/40 3P18P	VIGRI	20/40 OP I GP(	125:25/ IGRIBPI	GPVIGA	IDPIGP	VIGRIG	PIGPY	1 240	1		1	- 1		l I	- 11	(10)	1			
1295	1.	2015016					RABH					н	AUSHE	EN JA	HAN		312	1	_							
	0	42	1 1	7   14	1 21	1 14	1 28	1 14	1 15 1	16   3	7   14	1 67	1 65	1 324						1	- 11		1			
	3	2(19)							1 31 XM						1		55	- 1		!	- 11		1			
. Bub :	(20	DEAG-(:					100.	1.10	160.3 .	3 100		THM: I	V: 8U	'	1			ı		1	11		١,		245	ECHIL COADE
V- U1	8\72	7001 58	PA-	5. 24	CR= 2	5 dPV	=131.	005 CV	I- W18\	85271 <i>6</i>	SGPA=	5. 67	CR=	27 GP	V=15	000	CVII-	RW18	\87 <b>5</b> 0	44 86	PA=	6. 16	CR	xemption : 25 GPV=15	4. 00)	SENV ORACE
1296	2.	2014014	9003.	71634		поно	SUFI	YAN AN	SARI AT	HAR JA	MAL	F	AHMID	A			315	1 1	1 F		889	=10				
			1 4	D   17	1 42	1 16	1 41	F 16	1 81 1	18 I 3	S I 16	1 67	1 67	1 393	1	PASS	1 24	16	92	1 8.0	0 11	49	1.8	IRST CLASS		
			e 1	5/		58		57	1 36	ŀ	51	1 1	34	1	1	- 11/	1			10				19		
Such :	120	DEAG-(	1307	. / :35	FBC:	:28	IBC:	7 :28	IBC:7 :	7 100	:6 :24	IAA: 1	0: 60	l	1	/	I	- 1		l .	11	7. 65	1			
					CR= 2	S GPV	=173.	00) CV	1- 518\	842450	SGPA=	6.81	CR=	27 GP	V=184	5. 000	CVII-	W18/	37504	5 8GA	Α=	7: 32	CR=	25 GPV=183	. 000	ENV GRADE
	~~~																									
1297	3.	2015016	4000	74704		HOHD	UMAI	D PATE	L MEHFO	OZ PAT	EL.	S	HABAN	A ANJI	UH		317	1 1	1 E		NS8	=10				
		1.5	1 5	8   18	1 49	1 17	1 36	1 18	1 21 1	22 i 3	3   19	1 70	1 72	1 432	1	PASS	F 24	4.7	205	1 8.5	4 H	49	1.1	) ISTINCTION	11	
				10		00		24	[ 43 [AA:10:		21	1 1	42	1	1	1	1	1		!	- 11	407	1		'3	4.1
Sub:	(20	)-PASD	(3E)	-uauut	/	. 00	166.	0,.44	INN. IV.	IO ILL	10 129	I HH: T	V: 0V	1	r	/	'	1		ŀ	11	9. 31	F.			
/- S1	8\76	4322 50	PA=	6. 92	CR= 2	i BPV	=173.	00) CV	I- 518\	842451	SGPA=	7. 56	CR=	27 GP1	V=204	. 002	CVII-	W18\8	7504	4 56P	A=	8.08	R=	25 GPV=202	. 000	ENV GRADE
1298	4.	2015016	4017	97591		MUHD	71104									999	40-7		_							
		1.	1 20	0   15	1 33	1 17	I AA	1 1B	1 21 1	22   2	S I 16	I AB	1 47	322	1	FATI	407	1 1	1 E.		- 11					
		(40	1 3	35 N	1 50	XNF	1 13	8 #	1 43 XII	F I 4	1 XHF	1 135	XME	t	i i	1 14412	1	i		ŀ	- 11		i	-		
			IFF:	:0:0	FCC:	5 : 24	IFF:	0 : 0	IAA: 10:	10 100	:4 :16	IAA: 1	0:60	t .	i		Î.	i		i	- ii		i i	R 55	_	
		)-PARD						120	13		/												E	xemption : 25 GPV=151	2,4,5,6	SENV GRADE
		YU35 88	MAS.	S RO	FV= 2	. 1701	<b>⇒14</b>	በለን /ሀ	T_ C10\	042404	CCDA															

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 5) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIRGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEB(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WFE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse. • XMF-Exempted in Practical, XMI-Exempted in Practical Int. Research in Theory Internal PU\*Practical Uni. PI\*Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, OP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SSPA-Sea Brade Point, Average M\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G\*Grace

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 07/06/2019

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DAY B

TABULATION REGISTER - EIGHTH SEMESTER B. E. CIVIL ENGINEERING SUMMER 2019[CREDIT BASED SYSTEM] PM 13

COLLEG	E CODE & HAME :- (1	6) ANJUMAN COLLEGE OF ENGINEERING,	HAGPUR					
	LH ENRL. NO	HAME-OF-THE-CANDIDATE	HOTHER'S NAME	CEN	CAT SEX HED			HAMILE THE
	11 (Gr   I/   TU	:5)  2 (Cr:4)  3 (Cr:4)  4 (Cr:1) E   ELE-II   ELE-III   ELE-III TI   TU   TI   TU   TI   PU   PI 0/40  80:20/40  80:20/40  25:25/25 1GPV GR GP GPV GR GP GPV GR GP GPV	1 TU   TI   PU   PI   HARKS  480:20/40   175:75/75   1 600	(1000)	E CCR I EG	PV   SGPA     EGP4   (10)     CGP4       (10) 		
	1 SS	1 18   23   17   31   18   21   22 5   40   49   43 :35   100:4   16   100:5   20   1AA:10:10	1 51 1 142 1 1 51 1 142 1 100:60:24 IAA:10:60 1	1.	0 10	5   6,88   1   49       1   331       1   6.76	61	ENV GRADE:
34130	0 2. 2015016600094   43   60	693 MOHMAD JISHAN HO ATIK SH 1 17   48   17   32   16   16   17 0   65   48   33   40   188   8   32   100   5   20   100   6   6   200T	ETKH SHABANA   1 35   16   68   69   394   1 51   1 137     IEC 6   24   144:10:60	PASS	315 1 H 1 24   11 1 1	E 32 1 7,58 11 49 1 11 363 1 11 7,4	FIRST CLASS	ENU GRADE:
34130	01 3. 2017400211831 1 5B	0 MRUNAL SURESH DHOTE 1 20 1 54 1 17 1 48 1 19 1 22 1 21 78 1 71 1 67 1 43 9 145 148 9 136 188 32 144 10 10	GEETA L   23   19   72   73   446   42   145   D :00:4/:16   IAA:10:60	I PASS	317 1 M   24   2 	E NSS# 6 05   8,54    45      11 403      11 8.2	FIRST CLASS	ENV GRADE:
	1 38	1665 MUZAMMIL FARAZ SHAIKH M   18   44   16   46   16   20   1   56   60   62   38   7   35   188   8   32   188   8	UKHTAR SHAIKH FARZANA 8 1 37 1 16 1 68 1 67 1 404 1 53 1 135 1 8 ICC 6 24 IAA 10 60 1	1	T 0	191   7.96   1 4 1   1 35       1 7.	29 1	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PABO(T)-ELE-II PAVENENT ANALYSIS 8 DESIGN 2) (D) W/H(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER FOUR ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption: XMT-Exempted in Theory: XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical Internal INC=Incetives, PXM-Previous Exemption RR=Refusal AA=Absent #=Fail TU=Theory Internal PU=Practical Uni PT=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Foint) ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 Gradece

## RASHTRASANT TUKADOJI MAHARAJ MAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REDISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019ECREDIT BASED SYSTEM

RESULT DATE N 07/06/2019

KULLNU.			HOTHER'S HAME	CEN CAT SEX HED	INCENTIVE	E/S	(W/H-TYPE
	I/E   TU_1 T   180: 20/4   IGR  GP  GI	ELE-II   ELE-III   ELE- I   TU   TI   TU   TI   FU   0   180: 20/40   180: 20/40   125: 25 PUIGRIGPIGPUIGRIGP   16PUIGRIGP	1)   5 (Cr:4)   6 (Cr:6)		I II TCD	I DTHTOTON	
:1 <b>e</b> . Sub:	1 46 1 20 1 66 1BB:8:40 (2C)-PA\$D (3C)-ARC	0   47   19   39   19   24     66   58   48   0   188:8:32   18C:7:28   1AA:10:   CR= 25   GPU=184,000   CVI-818	ANITA 24   38   18   74   74   442   36   148     10   18C:7 : 28   1AA: 10: 60     842456   SGPA= 8.52   CR= 27   GPV=2:	PASS 1 24 1 178	i 8.25 ii 49 i ii 400 i ii 8.16	FIRST CLASS	ENV GRADE:
341304 le. Sub:	2. 2015016600095472   51   19   70   1AB: 9 : 45   (2C) -PARD (3F) -URINIT	HOMAN ISRAIL GAMI 1   52   17   36   18   23   1   69   54   45   188:8   32   100:6   24   144:10:	RUHINA 22   33   18   72   73   434     51   145     10   CC:6   :24   (AA:10:60     842457   SGPA=   B.19   CR= 27   GPV=22	315 1 H E PASS   24   195	† B. 13    49        1 389	FIRST CLASS	한 전 4 m m 시에 있는 하는 이 이 주장 시에 대한 가수 없는 하는 이미 이것 같다.
94130S le. Sub:	3. 20174002118311 1 42   18 1 60   188:8 : 40 (2C)-PA&D (3C)-ARC \678757 SGPA= 7.36	PRANIT PRADIP SHAHARE 1 46   16   62   17   22   1 62   79   41 198:8:32   188:9:36   188:9: CR= 25 GPU=184 000 CUT- 019	PRADNYA 19   29   16   64   65   416     45   129   1 9   CD:5 : 20   AA: 10: 60     842458   SGPA= 7. 30   CR= 27   GPV=19	317 1 M E FASE   24   197	8.21    49        411       8.39	DISTINCTION 16	ENV GRADE:
341306 Le. Sub:	4. 20174095542626 1 31 1 18 1 49 1 CD: 5 : 25 (2C)-PASD (3C)-PASD	RIYAZ RAMJAN KHAN 1 31 1 17 1 22 1 17 1 22 1 1 48 1 39 41 1 41 1CD:5 :20 10D:4 :16 1AB:9 :	KHATUN BEE	407 1 M E PASS   24   146   GRACE	6.08    49    296	PASS	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PGC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PA\$D(T)-ELE-II PAVEMENT ANALYSIS 2 DESIGN 2) (D) U/M(T)-ELE-II UATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II MATER PROMES ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II MATER PROMES ENGINEERING GEOLOGY 3) (I) UPE(T)-ELE-II MATER PROMES ENGINEERING ALGORITHM CALL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II UATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XNF-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Internal Asse., XNP-Exempted in Fractical.XNI-Exempted in Prac. Int. Asse.

RRRRefusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal Py=Fractical Uni. PI=Practical Internal INC=Incetives, PXN-Previous Exemption

Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019ECREDIT BASED SYSTEMS

RESULT DATE # 07/06/2019

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, HAGPUR ROLLNO. LN ENRL. NO 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 16 (Cr:6) 1 I I/E | ELE-II | ELE-III | ELE-III | CERF | PROJ | TOTAL | RESULT | ECR | EGPV | SGPA | EGPV | I TU I TI I TU I TI I TU I TI I PU I PI I TU I TI I PU I PI IMARKSI 1 1 I (10) II CGPA I 180:20/40 180:20/40 180:20/40 125:25/25 180:20/40 175:75/75 1 600 1 | | (10) | IGRIGP(GPVIGRIGPIGPVIGRIGP)GPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260 1 11 341307 1. 2015016600347946 RIZWAN SHARAFATULLAH KHA PATHAN 1 03 | 18 | AA | 17 | AA | 17 | 19 | 20 | AA | 18 | 72 | 72 | 256 | 312 1 H E FAIL I I 1 21 W 1 17 W 1 17 W 1 39 XMF | 1 18 W 1 144 XMF | | IFF:0: 0 IFF:0: 0 IFF:0: 0 IBB:8: 8 IFF:0: 0 IAA:10:60 I Ele. Sub: (2C)-PAED (3E)-UEUUT 3AB Exemption : 4,6ENV GRADE: CV-> CVII-BPV= ) 341308 2. 20174002118312 SAJID ATIQUE SAYYED FARIDA SAYYED 315 1 H E | 58 | 14 | 51 | 14 | 35 | 14 | 14 | 15 | 33 | 14 | 64 | 65 | 391 | PASS 1 24 | 191 | 7,96 || 49 | FIRST CLASS 1 72 | 65 | 49 | 29 | 47 | 129 | | 11 377 1 IAB: 9 : 45 IBB: 8 : 32 ICD: 5 20 IDD: 4 : 4 ICD: 5 : 20 IAA: 10: 60 I Ele. Sub: (2C)-PAID (3E)-UAUUT ENV GRADE: CV- W17\678762 SGPA= 8.00 CR= 25 GPV=200, 000 CVI- S18\842463 SGPA= 7.59 CR= 27 GPV=205.000 CVII- W18\875058 SGPA= 7.44 CR= 25 GPV=186.000 341309 3. 2012016600596195 SAKESH RAMPRABAD PARVEKAR 1 48 | 18 | 38 | 18 | 42 | 47 | 23 | 21 | 41 | 17 | 72 | 72 | 427 | PASS | 24 | 204 | 8.50 | 1 49 | FIRST CLASS 1 66 1 56 1 59 1 44 1 58 1 144 1 1 / · 1 1 1 11 386 1 IBB:8:40 IBC:7:28 IBC:7:28 IAA:10:10 IBC:7:28 IAA:10:60 1 11 7.88 1 Ele. Sub: (20)-PASD (30)-ARC ENV GRADE: 341310 4. 20174002118313 SHAAD AHMAD SIDDIQUI RIZWANA PARVEEN 407 1 H F 1 33 | 19 | 43 | 18 | 44 | 17 | 24 | 22 | 35 | 18 | 73 | 73 | 419 | PASS 1 24 | 188 | 7.83 || 49 | FIRST CLASS 1 52 1 61 1 61 1 46 1 53 1 146 1 1 1 1 11 378 1 ICC:6:30 IBB:8:32 IBB:8:32 IAA:10:10 ICC:6:24 IAA:10:60 | Ele. Sub: (2C)-PAID (3C)-ARC / ENV GRADE:

CV- W17\678764 8GPA= 6.48 CR= 25 8PV=162.000 CVI- \$18\842465 SGPA= 6.85 CR= 27 GPV=185.000 CVII- W18\875060 SGPA= 7.60 CR= 25 GPV=190.000

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ABA(T)-ELE-II ADVANCED STRUCTUPAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAD(T)-ELE-II PAVEMENT ANALYSIS 3 DESIGN 2) (D) U/M(T)-ELE-II UATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) UTAD(T)-ELE-II UATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) ST&GIT(T)-ELE-II GEGTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AED(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FURENSIC CIVIL ENGINEERING XMT-Exempted in Theory, XMS-Exempted in Internal Asse. \* XMP-Exempted in Practical, XMI-Exempted in Practical, XMI-

RR=Refusal GA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Fractical Uni. FI=Fractical Internal INC=Incetives, PXN-Previous Exemption
Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Foint), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, EGFA-Sem. Grade Foint Average
N=Pags by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

### RASHTRASANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B. E. CIVIL ENGINEERING SUMMER 2019CCREDIT BASED SYSTEM3 RESULT DATE # 07/06/2019 COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR ROLLHO. LN ENRL. NO INCENTIVE 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 16 (Cr:6) 1 1 1/E | ELE-II | ELE-III | ELE-III | CERF | PROJ | FOTAL| RESULT | ECR | ESPV | SGPA || ESPV | I TU I TI I TU I TI I TU I TI I-PU I PI Ț TU I TI I PU I PI IMARKSI I I 180: 20/40 180: 20/40 180: 20/40 125: 25/25 #80: 20/40 175: 75/75 1 600 1 I (10) II CGPA I IGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260 I 341311 1. 2015016600095143 SHADAB AKHTER 1 58 1 18 1 52 1 16 1 61 1 18 1 24 1 21 1 40 1 16 1 73 1 73 1 470 1 ZARINA PERWEEN 312 1 H E 1 76 | 68 | 79 | 45 | 56 | 146 | PASS 1 24 | 211 | 8.79 | 49 | DISTINCTION IAB: 9 :45 IBB:8 :32 IAB: 9 :36 IAA: 10:10 IBC: 7 :28 IAA: 10:60 I 1 E Ele. Sub: (2C)-PARD (3C)-ARC CV- W17\678765 88PA= 8.16 CR= 25 GPV=204.00) CVI- 818\842468 5GPA= 8.41 CR= 27 8PV=227.00) CVII- W18\875061 88PA= 8.40 CR= 25 GPV=210.00) ENV GRADE: 341312 2. 2015016600095247 SHAHNAWAZ KHALIQUE BAIG MIRZA 1 34 1 17 1 31 1 16 1 34 1 15 1 15 1 15 1 18 1 15 1 68 1 65 1 343 1 FAIL 315 1 M E 1 SI XHF | 47 XHF | 49 XHF | 30 XHF | 33 # | 133 XHF | } ICC: 4 :30 ICD:5 :20 ICD:5 :20 ICD:5 : 5 IFF:0 : 0 IAA:19:40 I 4457 (D Ele. Sub: (20)-PA10 (3E)-V1UT CV- W18\929002 SBPA= 4.96 CR= 25 GPV=124.00) CVI-> CVII- RW18\875062 88PA= 5.48 CR= 25 GPV=137.00> 341313 3. 20174002118315 SHAIKH WARIS ALI GHULAM WARIS 1 36 1 19 1 40 | 19 | 51 1 18 | 23 | 22 | 35 | 18 | 74 | 74 | 429 | 317 1 H E 1 55 1 59 1 69 1 45 1 53 1 148 1 PASS | 24 | 189 | 7.88 || 49 | FIRST CLASS IBC:7:35 IBC:7:28 IBB:8:32 IAA:10.10 ICC:6:24 IAA:10:60 I 1 1 Ele. 8ub: (20)-PAID (3E)-WAUUT TO CV- U17\678767 SGPA= 7.32 CR= 25 GPV=183.00) CVI- W18\852720 SGPA= 7.59 CR= 27 GPV=205.00) CVII- W18\875063 SGPA= 8.08 CR= 25 GPV=202.00) ENV BRADE: 341314 4. 2015016600095031 SHUBHAM SANJAY CHOUDHARY | 22 | 14 | 33 | 14 | 40 | 14 | 13 | 13 | 33 | 14 | 64 | 65 | 343# | PASE | 24 | 148 | 6.17 || 1 36 #3+1 | 47 | 54 | 26 | 47 | 129 | BY GRACE | 1 4/0 IDD:4 :20 ICD:5 :20 ICC:6 :24 IDD:4 : 4 ICD:5 :20 IAA:10:60 I 1 1 11 Ele Sub: (2C)-PASD (3E)-NEUUT - 1 - 1 LE UZD I (U-) CVI- W18\852721 SGPA= 6.11 CR= 27 GPV=165.00) CVII-ENV GRADE:

Gr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), EER-Sum of Credits, EGPV-Sum of Gredits X Grade Points, SCPA-Sem Grade Point Averana

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<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MAHAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MAHAGEMENT SYSTEM 2) (F) UT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (8) GIAGIT(T)-ELE-II DEGTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse , XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RRafefusal AAmAbsent #=Fail TU=Theo Uni. Fi=Theory Internal PU=Practical Uni. PImPractical Internal INC=Incetives, PXN-Previous Exemption

RASHTRASANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE 3 TECHNOLOGY

TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING SUMMER 2019CCREDIT BASED SYSTEMS PM 17

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR I I/E | ELE-II | ELE-III | ELE-III | CEAF | PROJ | TOTAL! RESULT | ECR | EGPV | EGPA | EGPV | 180:20/40 180:20/40 180:20/40 125:25/25,180:20/40 175:75/75 1 600 I | | | | | (10) | ISRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGFVIGRIGPIGPVIGRIGPIGPVI 260 I 1 1 TE SEE SHUBHAM SUDAMA SELKARI 1 57 1 50 1 42 1 42 1 58 1 141 1 1 1 1 1 346 1 IBC:7:35 ICC:6:24 IDD:4:16 IAB:9:9 | 9 IBC:7:28 IAA:10:60 | ENV GRADE: CU- U17\678769 SGPA= 6.80 CR= 25 GPV=170.00\ CVI- \$18\842470 SGPA= 6.96 CR= 27 GPV=188.00\ CVII- W18\875065 SGPA= 6.96 CR= 25 GPV=174.00\ 341316 2. 2015016600094952 BIRAJ AHMAD YAKUB KHAN 1 55 | 19 | 48 | 19 | 52 | 19 | 24 | 23 | 51 | 18 | 74 | 73 | 495 | PASS | 1 24 | 223 | 9,29 | 1 | 49 | DISTINCTION [AB:9:45 | AA:10:40 | AB:9:36 | AA:10:10 | IBB:8:32 | IAA:10:60 | ENV GRADE: CV- W17\678770 SGPA= 7.08 CR= 25 GPV=177.000 CVI- \$18\842471 SGPA= 8.30 CR= 27 GPV=224.000 CVII- W18\875066 SGPA= 8.24 CR= 25 GPV=206.000 341317 3 2015016600094921 SOHAIL FIROZ SHEIKH | 48 | 20 | 42 | 18 | 48 | 18 | 22 | 22 | 40 | 18 | 70 | 65 | 431 | PASS 1 24 | 208 | 8.67 | 1 49 | FIRST CLASS 1 68 1 60 | 66 | 44 | 58 | 135 | | [BB:8:40 [BB:8:32 [BB:8:32 [AA:10:10 [BC:7:28 [AA:10:60 ] Ele. Sub: (2C)-PAED (3E)-WEUUT CU- W17\678771 SBPA= 6.32 CR= 25 GPV=158.00) CVI- S18\842472 SGPA= 7.15 CR= 27 GPV=193.00) CVII- W18\875067 SGPA= 7.44 CR= 25 GPV=186.00) | AA | 14 | AA | 14 | 16 | 14 | AA | 13 | AA | 14 | AA | 50 | 135 | FAIL | | | | - 11 1 14 N 1 14 N 1 30 N 1 13 N 1 14 N 1 50 N 1 1 - 11 IFF:0: 0 IFF:0: 0 IFF:0: 0 IFF:0: 0 IFF:0: 0 IFF:0: 0 I 1.1 Ele. Sub: (2C)-PABD (3E)-WAWNT 4AB /16 Exemption : Nil ExemptionENV GRADE: A

RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives. FXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Foint) ECR-Sum of Credits EGPV Sum of Credits X Grade Points. SUPA-Sem. Grade Point Average M=Pass by Grace/Division\*By Grace Vide Ordinance No 3 of 2007 G=Grace a##:

RESULT DATE # 07/06/2019

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II HATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT BYSTEM 2) (F) WIND(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II UATER POWER ENGINEERING 2) (J) FOR THE FORENSIC CIVIL ENGINEERING 2) (J) FOR THE FOREN

### RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE: # 07/04/2019

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TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019[CREDIT BASED SYSTEM] P

ROLLHO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	HOTHER'S NAME	CEN CAT SEX	MED .	INCENTIVE	E/8	(W/H-TYP)
	<del></del>	20		CERF   PROJ   ITOTALI   TU   TI   PU   PI   HARKS    80:20/40   175:75/75   400	REBULT 1 ECR	1 1 (4)	PA 11 ΣΒΡV O) 11 CBPA	E	
		69	600095015 SDHAIL REHAN KHAN    1 12   19   17   17   10   15   16   17	FF:0: 0 IAA:10:60 I	312 1 FAIL             			! ! Exemption : CR= GPV=	4.6ENV GRADE:
1e. Sub	. (2	C)-PA&D	600094685 80RTE SANKET SHANRAD   58   18   62   18   52   17   20   18     76     80   69   38     1AB: 9 : 45   1AA: 10: 40   18B: 8 : 32   18B: 8 : 8     (3E)-USUUT   PA= 7.64 CR= 25 GPV=191.00) (VI- \$18\8424	59   143   1  BC:7:28   IAA:10:60	/ 1	1 223 1 7.	11 429 11 8.76	1	ENV GRADE:
:: :1e, Bub	: (2	2C)-PASD	IAB: 9:45 IBB:8:32 IBC:7:28 IAB:9:9 (3E)-WANUT PA= 6.48 CR= 25 GPV=162.00) (VI- 518\842-	1 41   10   72   71   432   1   59   143     1BC:7:28   1AA:10:60	PASS   24   	202   8.       	400    8.16	32	ENV GRADE:
H		. /	600094727 SYED FAIBAL AHMED SYED SUI 1 49 1 18 1 37 1 17 1 32 1 17 1 19 1 20 1 67 1 54 1 49 1 39 188:8:40 1CC:6:24 1CD:5:20 188:8:8 (3E)-WALWIT	HAIL AHMED KAUSER   36   17   72   73   407     53   145	407 1		33   1   49     11   326   11   6, 65	52	ENV GRADE:

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse. XMP-Exempted in Practical, XMI-Exempted in Pract Int Asse.

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CCHCRETE 2) (C) PAID(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EM5(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WIRD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIRGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Fractical Uni. PI=Practical Internal INC=Incetives. PXM-Previous Exemption
Cr-Credit. GP-Grade Point. GPV-Grade Point Value (Credit X Grade Point). ICR-Sum of Credits, IGPV-Sum of Credits X Grade Points. GPA-Sem. Grade Point Average
N=Pags by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASAHT TUKADOJI MAHARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REDISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2019ECREDIT BASED SYSTEM3

RESULT DATE # 07/06/2019

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PW 19

LLHO. LN ENRL.HO	HAME-OF-THE-CANDIDA		HOTHER'S NAME					INC		E/8	(U/H-TYPE
	1 (Cr:5) 12 (Cr:4) 13 (Cr:4					1	1			I DIVISION	
<i>-</i> 5 1	I/E   ELE-II   ELE-II	I   ELE-III   CEAF	I PROJ	TOTALI							
Street Contract Contr	TU I TI I TU I TI I TU I T					1	1	[ (10) ]			
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1323 1. 201501660		- 1	RAHILA				H E		8=10		
l l	29   18   35   17   33   1					1 24	1 171	1 7.13 E	1 49	I FIRST CLASS	
3.	- 47   52   50	1 39 I 45	I 140	1		1	1	1 1	1 341	7 Le	*1
	CD:5 :25   CC:6 :24   CC:6 :2	4 199:8 : 8 ICD:5 :2	0 FAA: 10: 60	1	1	ì	1	1 1	1 6. 76	24	- 11
e Sub: (2C)-PA&D (3					/					.00	ENV GRADE:
	= 5.56 CR= 25 GPV=139,00)					CVII- WI	8\87507	2 38PA=	6.80 (	R= 25 GPV=170.000	
		1000		1000	1.0						
	0095294 TUSHAR SURESH	SAMRIT	RUPALI				I M E			*	
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	62   78   78	I 47   61	1 148	1 1		1	1		1 428		
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	= 9.00 CR= 25 BPV=225.00>					CVII- WI	18\87507	3 SGPA=	8.56 (	R= 25 GPV=214.00)	
41325 3 201501460	0095023 USAMA ABDUL H	ADI KHAN	RAFIYA	BEGUM		317 1	L M E			16	
~ ~ ~ 1	32   16   34   16   27   1	5   15   14   38   1	5 1 66 1 67	355 I	PASS	1 24	1 153	1 6.39 1	1 49	I PÁSS	
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e Sub: (2C)-PA&D (3		. /								-	ENV GRADE;
CV- W18\929006 SGPA	= 4.84 CR= 25 GPV=121.00)	CVI- 818\842479/SGPA	= 5.30 CR=	27 GPV=1	43, 003	CVII- NI	18/87507	4 9GPA=	7,00 (	CR= 25 GPV=175.00)	
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	E)-USUUT							•			ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WIAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIABIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT FECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption: XMT-Exempted in Theory, XMS-Exempted in Internal Asse, XMP-Exempted in Practical:XMI-Exempted in Prac, Int Asse.

KR=Refusal AA=Absent M=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. Fl=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point: GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points. SGPA-Sem. Grade Point Average M=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B. C. CIVIL ENGINEERING SUMMER 2019[CREDIT BASED SYSTEM] PM 2

COLLEGE	CODE	1	NAME	3 -	(14)	<b>ANJUHAN</b>	COLLEGE	OF	ENGINEERING,	NAGPUR

RĐI	LNO	LH	E	NRL. I	10			HAI	1E-0	F-T	HE-	CAN	DIDA	TE		- 10 11 TOL				HO	THE	R' 9	HAH	E		US	CEN	CAT	SE	X t	IED		10	INCE	ENTIV	Έ	E/9	3				(U/	H-TYPE	<b>&gt;</b> :::
	,				1	TU 30:	Cr:5 I/E I T: 20/4 GP:G	       	ELE TU 30:2	-II   T	1 1 0	EL TU BO:	E-II     T   20/4	I I	-PU -PU 25:	E-II 1 P 25/2	I 1 I 1 I 5 1	TU Hido:	E # F	TI /40	   P   175	PRO:	J PI /75	OTI ANI	00	i I I	RESULT	! ! !	ΣCF	1	EOP		8GP/	A 11	CO#	N I	DIVIS	BION				S		
E1	s. Su	b: (	20)	0150 -PAE	! ! ! 0 (3	34 52 CC:	XMF 6:34 ARC	) ) ) )	16 33 FF: 0 W16	1 1	7 I 0 I 780	41 DD:		6	   41  AB:		9 (		6 ::	24	IAA	1 42 : 10		1	63 69V:	1	FAIL 2.002	#   		1	H 875	1	8 <b>G</b> P	1   1   1	6. 40	1 1 i	= 25 (				1EN	V GRA	DE: A	8
曲				0150 -PAE	} !	44 DD:	   PXIII  4    2		40 00:4	PXH	 	UF FF:	UF	6	   39   30:	PXP 8 :		   41  DD:				43	AHN/ PXM : 60	1		     	U/F	3: ! !	15	3 1	п	E		1 i	i i E	! ! !	tion :	: N£1	l Exe	apti	LonEN	V GRA	U/ DE: A	F

#### RESULT STATISTICS FOR THE COLLEGE

	TOTAL PART	-EXAM FRESH	EXH/CHP	BOYS	GIRLS	DIV. BOYS /	DIRLS	RESULT WITHELD	}	FAILURES	+	
	ABS	3										
APPEARED	78	76	2	62	16	Ī		BY OFFICE, WO	=	WITH COMPARTMENT=	DELETED -	
PASB	60	60		44	16	11		AT TABULATION	= 3	WITH EXEMPTION =	17	19
PASS-X	76. 92	78. 95		70.97	100.00	III		UNFAIR-MEANS	= 1	TOTAL OF ABOVE =	17 Perc(%) -	21, 79

#### SUBJECTWISE STATISTICS OF APPEARED & PASS-Z COUNTS

I/E	77 - 88.31% ASA	0 X PSC	0 PASD	77 - 85.71% W/M	0 EMS	0 x
UTZD	O CIEGIT	0% AEG	0 UPE	0 FCE	0 DRMT	0 X AGE 0 X
ACT	0 ARC	15 - 86.67% ASD	o usuut	62 - 91,94% ARSAG	0 AGE(P	) 0 X ACT(P) 0 X

NEW

33.4 C

RESULT DATE # 07/06/2019

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-BTRESSED CONCRETE
2) (C) PARD(T)-ELE-II PAVENENT ANALYSIS & DESIGN 2) (D) W/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WTAD(T)-ELE-11 WATER TRANSITSBIGN & DISTRIBUTION SYSTEM 2) (G) GIBDIT(T)-ELE-11 DECTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-11 ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-11 WATER P/NJER ENGINEERING 2) (J) FCE(T)-ELE-11 FORENSIC CIVIL ENGINEERING

MR-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical Int. Asse.

RR=Refusal AA=Absent M=Fail TU=Theory Internal PU=Practical Uni. FI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sup of Credits, RGPV-Sup of Credits X Grade Points, SGPA-Sam. Grade Foint Average M=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Brace

## EIGTH SEM - SUMMED2-2020

COLLEGE CODE 3 NAME - (16) ANJUMAN COLLEGE OF ENGINEERING MARGOUR

EDULNO LN ENRL NO	HAME-OF-THE-CANDIDA	TE.	MOTHER'S HAME	CEH	CAT SEX	nen	DICENTIVE	r/s	PEZH-TYPE
	11 (Cr:S) 12 (Cr 4) 13 (Cr 4) 1	)  4  Cr  )    5  Cr  4 	1 (6 13) 61 (1 10T) LORG I	I NLI PESULT	1 ECP I	ΣGFV	ECP ECP	i Division	
	ICVA: CVBI ICVA CVBI ICVA CVB	I ICVA CVET FOVA CUM	II (CAU CAR) I	er i	1 1		l dene	1	
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266401 1 2015016		MICHEA	DRATES		016 1	11 F	HECHIO		
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	IAA 10.50 IAA 10.40 IAA 10.40	1AB 9 . 7 (AB 9 . 3	6 FRA 10:30 F	1	1, 1		8 29	1	
Je Sub: (20)-PA&D	COCS HEIGHT								ENO GRADE
	PA= 5.32 CR= 25 GPV=133.00> C			1100 57					1
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le 5ub (20)-PA&D	IAA:10:50 IAA:10:40 IAA 10:40	1AB 7 9 1EB 8 3	2 16A 10 60	1	1		1 1827	1	ENU BRADE
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268403 3 20174002	ALHAE MAHEINER EEOBIL	Y MADRIE	KALPAHA		016 1	n E	MSS=10		
	150:261 150:261 150:271								
	76   17   76   17   77    18     73   1   73     195								
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le.Sub: (20)-PA&D (		(100-7 7 (AB) 10-10	7 INN 10 GU 1				1 0 31	,	ENV GRADE
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50 33 35		AT MENTERSHAPPED DOLLAR	- a az ant- er d	A-TOA GOS	ZATT- BIL	1 7442	10 30 H- 0 E4	THE CO BENEFICE OF.	· · · · · · · · · · · · · · · · · · ·

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T) ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PARO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T) ELE-II WATERSHED MANAGEMENT 2) (C) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) UTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIRGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEDLOGY 2) (I) DIC(T)-ELE-II WATER FOURE ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse. XMF-Exempted in Fractical, XMI-Exempted in Proc Int. Asse. RR=Refusal AA=Absent N=Fall TW=Theo Unit II=Theory Internal PU=Proctical Unit. PI=Proctical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit & Grade Point), ECF-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Fund Average N=Pass by Grace/Division By Grace Vide Ordinance No. 3 of 2007 G-Grade

FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING SUMMER 2020 (NEW) [CREDIT BASED SYSTEM] PH 3

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, MAGRUR NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S I I/E | ELE-II | ELE-III | ELE-III | CESF | PROJ | TOTAL | RESULT | TOR | TOPY | SGPA | TOPY | TEVA: CVBI TCVA, CVBI TCVA: CVBI TCVA: CVBI TCVA: CVBI TCVA: CVBI T 1 | I (10) I CGPA I I TU I TI I TU I TI I TU I TI I PU I PI I TU I TI | PU I PI IMARKSI 1 74 1 17 1 76 1 17 1 77 1 18 1 22 1 23 1 67 1 17 1 71 1 72 1 555 1 PASS 1 24 1 235 1 9 77 1 49 1 DISTINCTION ENV GRADE: Ele Sub: (20)-PARD (3E)-WANNT CV- W18\928903 SBPA= 7.56 CR= 25 GPV=189.000 CVI- 519\320753 5GPA= 8.26 CR= 27 GPV=223.000 CVII- W19\349502 5GPA= 7.56 CR= 25 GPV=189.000 1 76 1 17 1 76 1 17 1 74 1 16 1 21 1 22 1 76 1 17 1 71 1 72 1 555 1 PASS 1 24 1 235 1 9 79 1 49 1 DISTINCTION FAA: 10:50 FAA: 10:40 FAB: 9:36 FAB: 9: 9 FAA: 10:40 FAA: 10:60 F Ele Sub: (2C)-PA&D (3E)-W&WWT CV- U19\329503 SGPA= 5.88 CR\* 25 GPV=147.000 CVI- RU19\284509 SGPA= 5.07 CR= 27 GPV=137.000 CVII- S20\293002 SGPA= 7.36 CR= 25 GPV=184.000 268411 3, 20181002118484 ANSARI RUKSHAR PARUEEN SANUAR 1 77 | 18 | 77 | 18 | 77 | 18 | 22 | 23 | 69 | 19 | 72 | 73 | 563 | PASS | 24 | 245 | 10 00 | 49 | DISTINCTION 1 75 1 75 1 75 1 45 1 88 1 145 1 1 1 1 1 1 446 1 [AA: 10: 50 | IAA: 10: 40 | IAA: 10: 40 | IAB: 7 ; 9 | IAB: 9 : 36 | IAA: 10: 60 | ] ENV GRADE: Ele. Sub: (20)-PA&D (3E)-W&WWT CV- W18\928704 SGPA= 7.80 CR= 25 GPV=195.000 CVI- \$19\320754 SGPA= 8.22 CR= 27 GPV=222.000 CVII- W19\349503 SGPA= 8.04 CR= 25 GPV=201.000 269412 4. 20174002118018 APURVA VILAS HITHAWARE 1 66 | 17 | 65 | 18 | 49 | 18 | 21 | 22 | 64 | 17 | 72 | 73 | 502 | PASS | 24 | 214 | 8.92 | 49 | FIRST CLASS 1 83 1 83 1 67 1 43 1 81 1 145 1 1 1 1 1 386 1 1AB: 9 : 45 1AB: 9 : 36 1BC: 7 : 28 1AB: 9 : 36 1AA: 10: 60 1 1 1 1 1 7. 98 1 ENU GRADE Ele, Sub: (20)-PABD (30)-ARC CV- RW18\928905 8GPA= 5.60 CR- 25 GPV=140,000 CVI- 519\320755 5GPA= 7,07 CR= 27 GPV=191.000 CVII- W19\349504 SGPA= 6.88 CR= 25 GPV=172.000

RESULT DATE # 12/11/2020

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, MMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Fractical Uni. PI=Practical Internal INC=Incetives, PXN-Previous Exemption Cr-Credit, SP-Grade Point, GPV-Grade Point Value (Credit x Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average m=Pass by Grace/Division By Grace Vide Ordinance No 3 2007 G=Grace

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, HAGPIN

RESULT DATE # 12/11/2025 FACULTY OF SCIENCE & TECHNOLOGY TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2020 (NEW) ECREDIT BASED SYSTEMS

CULLEGE CODE & MADE :- (10) MADONAN COLLEGE OF ENDINEERING, HAGPUR					-12-2-12-0
COLLNO. LN ENRL.NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CO	CEN CAT SE	X HED	INCENTIVE	E/S	(W/H-TYE
11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr.4) 16 (Cr:6) 1	10	1 1	I I ICR	I DIVISION	
I I/E   ELE-II   ELE-III   ELE-III   CENF   PROJ   TOTAL   RESUL	ULT I ECR	I ZGPV I	I SGPA I IGPV	1	
FEUA-CURI ICUA-CURI ICUA-CURI ICUA-CURI ICUA-CURI I			1 1	I .	
TU ! TI ! TU ! TI ! TU ! TI ! PU ! PI ! TU ! TI ! PU ! PI ! MARKS!	1.	4 J	(10)   CGPA	ī	
190, 20740, 180, 20740, 180, 20740, 125, 25772, 180, 207, 180, 180, 180, 180, 180, 180, 180, 180			1 //103	ı	
IBRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPVIGRIGPVIGRIGPVIGRIGPVIGPVI	i	1	1		
68413 1 20174021460B1 AZIZ RAFIQUE SHEIKH SURAIYA	016 1				*************
150:261 150:271 150:271 1 150:261 1 1				!	
76   17   77   18   77   18   22   23   76   17   73   74   568   PASS	1 24	1 239 1	9 96 1 49		
1 73 1 95 1 95 1 45 1 93 1 147 1 1	1	1 1	1 427		
IAA: 10: 50 IAA: 10: 40 IAA. 10: 40 IAB: 9 : 9 IAA: 10: 40 IAA 10: 60 I		i			
Sub: (2C)-PARD (3E)-WARMIT	•		, 0, 12		ENU GRADE
CV- W18\928933 SGPA= 7.08 CR= 25 GPV=177 00) (VI- S19\320782 SGFA= 6.67 CR= 27 GPV=180 00)	O CUTT- NI	91349532	5684# 7/52 C	RE 25 GPV=168 000	
and the state of t					
8414 2. 20174002118019 BUSHRA QUADIR SHEIKH RAHISA	016 1	F F	68S=10		
8414 2. 20174002118019 BUSHRA QUADIR SHEIKH RAHISA 	019 1		092-10		
[ 77   17   80   20   77   18   23   24   77   18   70   71   576   PASS	*			DICTINCTION	
78   100   95   47   95   141					
IAA: 10: 50   1AA: 10: 40   1AA: 10: 10   1AA: 10: 40   1AA: 10: 60   1	i				
Sub: (2C)-PA&D (3E)-UBULT			1 7 10 1		ENV GRADE
V- W18\928706 5GPA= 8.72 CR= 25 GPV=218.00) (VI- 519\320756 5GPA= 9.19 CR= 27 GPV=248.00)	3 (1177 - 1111	OL TABENE	CCD4- 9 00 C	P- 3E 68H-300 003	ENV BEHUE
201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
9415 3. 20181002118485 DANDEKAR SAMIKSHA MILIND BHAVANA	016 1	F E			
150:301 150:271 150:291 1 150:291 1 1	1 1	1	1 1		
1 80 1 20 1 77 1 10 1 79 1 19 1 23 1 23 1 79 1 19 1 73 1 74 1 504 1 FASS	S   24	1 240   11	10.00 1 49 1	DISTINCTION	
1 100 1 95 1 98 1 46 1 98 1 147 1 1	1 1	l t	1 442 1		
IAA:10:50 IAA:10:40 IAA:10:40 IAA:10:10 IAA:10:40 IAA:10:60	1	i i	1 9.02 1		
Sub: (2C)-PA&D (3C)-ARC					ENV GRADE
/- W18/928907 SGPA= 8.60 CR= 25 GPV=215.00) (VI→ 519/320757 SGPA= 9.19 CR= 27 GPV=248 00)	CVII- 419	7/349506	SGPA= 6 08 CF	R= 25 GPV=202 003	
3416 4. 20174002118037 DANISH MD JAHANGIR GURESHI PARVIN	016 1	пЕ	G&S≃10		
	1 1		1 1		
[ 76   17   76   17   75   18   23   23   74   17   71   72   559   PASS	1 24 1	250 116		DISTINCTION	
1 93   93   93   46   91   143			1 407 1		
188:10:50 [88:10:40 [88:10:40 [88:10:10 [88:10:40 [88-10:60 ]	ii		1 8:31 1		
Sub: (2C)-PASD (3E)-USUUT		•	7.77		ENU GRADE
CV- RU18\728934 58PA= 6.52 CR= 25 GPV=163.00) CVI- W19\284510 5GPA= 6.63 CR= 27 GPV=179.00)	> CVII- NIS	9\349533	SGFA= 6 28 CF	R= 25 GPV=157.00)	

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) FSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIRGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical, RR=Refusal AA=Absent N=Fail TU=Theo Uni. Tl=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption RR-Refusal An-Absent A-real to-Theo out. The Control of Credit Serves of Credits EGPV-Sua of Credits X Grade Points, SGPA-Sem Grade Point Average e=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

TABULATION REGISTER - EIGHTH SEMESTER B. E. CIVIL ENGINEERING SUMMER 2020 (NEW) (CREDIT BASED SYSTEM) PH &

RESULT DATE # 12/11/2525

COLLEGE CODE & NAME -- (16) ANJUMAN COLLEGE OF ENGINEERING, MAGPUR 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 16 (Cr:6) 1 1 1 1 ECR | DIVISION I I/E ! ELE-II | ELE-III | ELE-III | CE&F | PROJ | TOTAL | RESULT | DCR | DDP | SGPA | DGPV | ICVA: CVBI ICVA: CVBI ICVA: CVBI ICVA: CVBI ICVA: CVBI ICVA: CVBI I I I I I I I 1 TU | TI | TU | TI | TU | TI | PU | PI | TU | TI | PU | PI | MARKS! 1 (10) ( CGPA | | | (10) | 180:20/40 180:20/40 180:20/40 125:25/25 180:20/40 [75:75/75 | 600 | ] | IGRIOPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260 | L/5 26B421 1 2015016600094735 JAFRI FARID AHMAD ISRAR AHMAD 016 1 M E 1 70 | 17 | 76 | 17 | 65 | 18 | 21 | 22 | 76 | 17 | 68 | 69 | 536 | PASS | 24 | 230 | 9 58 | 49 | FIRST CLASS 1 87 1 93 1 83 1 43 1 93 1 137 1 1 1 1 1 402 1 1 8 20 1 1AB:9:45 IAA:10:40 IAB:9:36 IAB:9:9 1AA:10:40 IAA:10:60 I ENV BRADE Ele. Sub: (2C)-PASD (3E)-W&WWT SGPA= CR= GPV= ) CVII- S20\293003 SGPA= 6.88 CR= 25 GPV=172.00) CV-GPV= > CVI-268422 2. 20174002118040 JAHID RASHID SHEIKH HULHA 016 1 M E 150:261 1 1 1 1 1 150: 261 150: 261 150: 291 | 1 76 | 17 | 76 | 17 | 79 | 19 | 23 | 24 | 76 | 17 | 73 | 74 | 571 | PASS | 24 | 240 | 110.00 | 49 | DISTINCTION IAA:10:50 [AA:10:40 [AA:10:40 [AA:10:10 [AA:10:40 [AA:10:60 ] ENV GRADE Ele. Sub: (2C)-PA&D (3E)-W&WWT CV- W18\928939 SGPA= 6.40 CR= 25 GPV=160.000 CVI- S19\320789 SGPA= 6.33 CR= 27 GPV=171.000 CVII- W19\349538 SGPA= 7.68 CR= 25 GPV=192.000 016 1 H E AGEELA PARVEEN JAVED AKHTAR ASLAM SHAIKH 268423 3. 20174002119041 150:261 150:261 150:271 1 150:261 1 1 1 1 - 1 1 76 | 17 | 76 | 17 | 77 | 10 | 22 | 23 | 76 | 17 | 71 | 72 | 562 | PASS | 24 | 237 | 9.96 | 47 | DISTINCTION IAA: 10:50 HAA: 10:40 HAA: 10:40 HAB: 9 : 9 HAA: 10:40 HAA: 10:60 1 - 1 1 ENV GRADE Ele. Sub: (2C)-PASD (3E)-WAWWT CV- W18\728740 SGPA= 7.44 CR= 25 GPV=186.00) (VI- S19\320790 SGPA= 7.33 CR= 27 GPV=198.00) (VII- W19\349539 SGPA= 7.08 CR= 25 GPV=177.00) KAILAS SHAHRAD TATODE 268424 4. 20174002118044 1 1 1 150:271 150:261 150:271 1 1 77 1 18 1 76 1 17 1 77 1 18 1 22 1 23 1 64 1 17 1 72 1 73 1 554 1 PASS 1 24 1 235 1 9.79 1 49 1 FIRST CLASS 1 95 1 93 1 95 1 45 1 81 1 145 1 1 1 1 1 1 404 1 IAA:10:50 IAA:10:40 IAA:10:40 IAB:7 : 9 IAB:9 :36 IAA:10:60 I - 1 1 R 24 I ENV GRADE: Elm. Sub: (2C)-PA&D (3E)-W&WWT

CV- WIB\928941 SGPA= 6.04 CR= 25 GPV=151.000 CVI- S19\320791 SGPA= 6.74 CR= 27 GPV=182.000 CVII- W19\349540 SGPA= 6.76 CR= 25 GPV=169.000

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAID(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical.XMI-Exempted in Prac. Int. Asse. RR-Refusal AA-Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average ... - ... N- 9 -6 2007 GaGrace

week to meet the UNIVERSALE FACULTY OF SCIENCE & TECHNOLOGY TABULATION REGISTER - EIGHTH SEM IR B E. CIVIL ENGINEERING CUMHER 2020 (NEW) ECR. T BASED SYSTEM) RESULT DATE # 10/11/2020 COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR

ROLLNO. LN ENRL.NO NAME-OF-THE-CANDIDATE	MALLICH 2 HHEE	CEN CAT SE	X MFD	INC	FHITUE	E/S	(E/H=1-b)
1	CEAR   1 PROJ   ITOTAL1 JA:CVB    CVA:CVB    1 IU   TI   PU   PI   HARKS  D 20/40   I75   75/75   600	RESULT   ECR	I EGPV	SOPA   	EGPV CGPA	[ ] ]	
268429 1. 20181002118486	ASHA 5 30              56 1 20   73   74   571   86   147     86   147     87 : 36   148   10 : 60	016     PASS	1 F E 1 235	I 9 79 t I 9 1 I	45 416 8 49	i   DISTINCTION 	ENU GRADE
268430 2 20181002118487	EHAN SHAGUFTA FARVEL 2-291	FASS   24	1 F E   1   246   1	HS:	S=10 49 444 9 05	I I DISTINCTION	ENG GRADE
268431 3. 20174002118046	FAN YASHEEN PARVEE 7261	016   1   FASS   24   1	i n E t 1 239 t	1   9 96     t	49 432 8 82	I DISTINCTION	
268432 4. 20174002121209	7AHIM SHAHENAZ 7. 261 1 1 1 1 76 1 17 1 71 1 72 1 562 1 93 1 143 1 1 9 10 40 40 40 10 60 1 1	016 t PASS 1 24	1 H E 1 239 1	l 9 96	l l 49 l 416 l 8 49	1 DISTINCTION	ENV GRADE

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-11(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WIED(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIEGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMF-Exempted in Practical.XMI-Exempted in Prac Int. Asse. RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXN-Previous Exemption Cr-Credit, GP-Grade Point, BPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-See, Grade Point Average

FACULTY OF SCIENCE & TECHNOLOGY TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2020 (NEW) CCREDIT DASED SYSTEM

COLLEGE CODE & HAME !- (16) ANJUMAN COLLEGE OF ERGINEERING.	COLLEGE	. HAGPUF	ENGINEERING.	OF	COLLEGE	ANJUMAN	(16)	9-	HAME	ä	CODE	COLLEGE
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\*=Pass by Brace/Division By Grace Vide Ordinance No 3 of 2007 5=Grace

ROLLHO. LM ENRL NO NAME-OF-THE-CANDIDATE	HOTHER'S HAME	CEN CAT SEX MED	INCENTIVE	E/5	(W/H-TYPE)
11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1 1	> (United to topical to the		, , , ,		
ICVA: CVB1 ICVA: CVB1 ICVA. CVB1 ICVA. CVB1 II	CVA CVBI ICVA: CVBI I	RESULT 1 ZUR 1 ZUR	1 1	[	
ו די וודו עדון די וודו שדו ודי וידו ודי ו	TU I TI I PU I PI IMARKS!	į l	(10)   CGPA	l	
180:20/40 180:20/40 180:20/40 125:25/25 11 16R1GP1GPV1GR1GP1GPV1GR1GP1GPV1GR1GP1GPV1	80:20/40 175:75/75 1 600 1	1	1 (10)		
TGRTGPTGPVTGRTGPTGPVTGRTGPTGPVTGRTGPTGPVT	GRIGPIGPVIGRIGPIGPVI 260 I				
268437 1. 20174002121206 MOHMMAD JAFAR ABDUL KARIM	RASIDA BEGAM	016 1 M E			1.79
150: 271   150: 261   146; 271   11	34:261 [	l l	1 1	8000	
L 77   18   76   17   73   16   21   22	60 1 17   72   73   544	PASS   24   231	7.63   47	FIRST CLASS	
1 95 1 93 1 91 1 43 1	77   145	1 1	1 376 (		
TAA:10:50 TAA:10:40 TAA:10:40 TAB:9: 9 E	BB 8 132 [AA: 10: 60 ] [	1 1	1 1 8,08 1	l	ENV GRADE
Ele.Sub: (2C)-PA&D (3E)-W&WWT CV- 519/270610 SGPA= 5.96 CR= 25 GPV=149.00) CVI-	SGPA≃ CR= GPU	)= 3 (VII- W19\3495!	1 SGPA= 6 60	CR= 25 GPV=165 000	Ent Ottom
27 01// L/VOIV 30/ N- 3./0 CR- 23 0/4-147, 80/ CVI-	SUFH- CA- DEV	) (Alt- 41,70-1,2			A - 4 M - 4 M - 7 M - 7 M
268438 2 20174002118047 MUKUL UDDHAV GAKHARE	JYDTI 46:261	016 1 M E	G&S=10		
150:271 150:271 142:271 1	46:261	1 1		nteriuetiau	
1 77   18   77   18   67   18   22   23	72   17   72   73   556	PASS   24   241	110 00 1 49 1	DISITACITAN	
1 95   95   87   45	89   145   I		1 1 1 1 1 1		
IAA:10:50 IAA:10:40 IAB:9:36 [AB,9:9]	AB: 9 : 36 TAR: 10: 60 T	1 '	1 0.32	•	ENU GRADE.
CV- W18\928950 SGPA= 6.60 CR= 25 GPV=165.00) CVI- W19\2845	20 SGPA= 6.93 CR= 27 GPV=18	7 000 CVII- W19\349S5	2 SGPA= 6.72 (	CR= 25 GPV=168.000	
2/0476 2 30101005110400 UFFWINGEL & WOULDHAN 2000	Allegation - Father Sons His				
268437 3. 20181002118492 NEEMUCHWALA MOHAMMAD ZOEB (					
79   19   77   16   79   19   23   23				E DISTINCTION	
	87   147   1				
TAA: 10: 50 TAA: 10: 40 TAA: 10: 40 TAA: 10: 10					
Ele. Sub: (20)-PARD (30)-ARC		•			ENV GRADE
CV- W18\928951 SGPA= 8.00 CR= 25 GPV=200.00 CVI- S19\3208					
268440 4. 20174002118049 HISHANT SIDDHARTH SONTAKKE	SHASHIKALA	016 1 H F	G&S=10		
150:261 150:261 150:271 1 14		1 1		I.	
1 76 1 17 1 76 1 17 1 77 1 18 1 22 1 22 1				DISTINCTION	
1 93 1 93 1 95 1 44 1	87   143	1 1	1 1 406	1	
1AA: 10: 50   1AA: 10: 40   1AA: 10: 40   1AB: 9 : 9   1	AB 9 36 IAA 10 60 I I	f 1	1 1 8/29	ı	
Ele. Sub: (2C)-PARD (3E)-WAWNT	25.0				ENV GRADE.
CV- 519\270613 50PA= 4.96 CR= 25 GPV=124.000 CVI- RW19\284	521 SGPA= 5 07 CR= 27 GPV=1	137:00) (VII- W19\3495	54 SGPA= 6.44	CR= 25 GPV=161 00)	

<sup>1) 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PAZD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING BEDLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XNF-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Internal Asse., XNP-Exempted in Practical, XNI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXN-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2020 (NEW) ECREDIT BASED SYSTEM3

RESULT DATE # 12/11/2020

PH 12

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR

	Caracata of Cuplification	אטרטא				
ROLLNO, LN ENRL, NO	NAME-OF-THE-CANDIDATE  Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1)  I/E   ELE-II   ELE-III   FIF-III	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/8	(W/H-TYFE)
10VA 1 TU 180: 18R1	ECUBI ICVA:CVB1 (CVA:CVB1 (CVA:CVB1) I TI (CVB) I TI (C		RESULT   ICR   IGPU	SGPA   EGPV	; 1 t	
200445 1. 201501660009 150: ( 79: 1 1 1AA: Ele.Sub: (2C)-PAED (3C)- (V- W17\678758 SGPA=	74712 RINKU RAVINDRA BANGALE 291   150:301   150:291   7   19   80   20   79   19   22   24 98   1   100   98   46	KANTA 150:301	016 1 M E 		DISTINCTION	ENV GRADE:
268446 2, 201740021186 150: 1 76 1 16A6: Ele.Sub: (2C)-PA&D (3E)- (V- S19\270614 SGPA=	254 RISHI RAJESH GAJBHIYE   26    150:26    150:26    1   6    17   76   17   76   17   21   22   93     93     93     43   10:50   144:10:40   146:10:40   148:9 ; 9   10:50   144:10:40   146:10:40   148:9 ; 9	SHITAL  148:261   1   1 1:174   17   69   70   552   1   91     137   1 2   148:10:40   148:10:60   1	016 1 K E	1   1   1   1   1   1   1   1   1   1	   FIRST CLASS   	L/S
268447 3. 201740021180 150: 1 77 1 1 AA: Ele.Sub: (2C)-PAED (3E)- CV- U19\329487 SGPA=	955 RIZUAN RIYAZ KHAN 271   150:261   150:271   1 7   18   76   17   77   18   22   23 95   93   95   45 10:50   148:10:40   148:10:40   148:9 : 9	RUBEENA (50:27)         6   77   18   72   73   568   1   95     145       1   148:10:40   148:10:60	016 1 M E	NSS=10      110,00   49     413     1 9,43	I DISTINCTION	ENV GRADE:
268448 4, 201740021180   ISO:   BO   IAA:   Ite. Sub: (2C)-PAID (3C)-	23 RUNALI SHARAD SHINGANE 301   150:301   150:291     1 20   80   20   79   1 9   21   23   100   100   98   44   10:50   1AA:10:40   1AB:9:5	VIJAYA 150:301	016 1 F E	1   1   1   7   96   1   49   1   436   1   8   90	I F DISTINCTION I	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION EMGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR-Refusal AA-Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Brade Point, GPV-Brade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

FACULTY OF SCIENCE & TECHNOLOGY TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2020 (NEW) ECREDIT BASED SYSTEM)

RESULT DATE # 12/11/2020

COLLEGE CODE & NAME :- (16) ANJUNAN COLLEGE OF ENGINEERING, NAGPUR

LLNO. LN ENRL. NO NAME-OF-THE-CANDIDATE	HOTHER'S NAME	CPU CAT REY MED	INFENTIUE	F/C	/II/U_TYPE
11 (Cr:S) 12 (Cr:4) 13 (Cr:4) 14 ((	r:1)	LEN CHI SCR I ZGFV	I I ECR I	DIVISION	(W) N-11FC
IGR:6916P1GRIGPIGP1GP1GP1GP1GP1GP1GP1GP1GP1GP1GP1GP1GP1G	5/25 180 20/40 175:75/75 1 400 1 PIGPVIGRIGPIGPVIGRIGPIGPVI 260 1		(10)   COPA   	l I	
68453 1 20174002118026 SANIYA RASHID SHAIKH	144:301	016 1 F E	1 1		
[AA:10:50 [AA:10:40 [AA:10:40 [AA: le.Sub: (2C)~PABD (3C)~ARC	0:10 TAA:10:40 TAA:10:60 T		1 9.00 1		ENV GRADE:
CV- U18\928916 SGPA= 8.56 CR= 25 GPV=214.00) CVI- 5	7\320766 SGPA= 8.59 CR= 27 GPV=232.	00) (VII- W19/349515	5 5GPA= 8.04 C	R= 25 GPV=201.003	
1 76 1 17 1 76 1 17 1 77 1 18 1 21	22   77   18   72   72   563   P		I I I	DISTINCTION	
IAA:10:50 IAA:10:40 IAA:10:40 IAB:5	: 7 IAA:10:40 IAA:10:60	f 1 1	! 1 407 1 		ENV GRADE.
CV- W18\728958 SGPA= 6.36 CR= 25 GPV=159.00) CVI- W1					
68455 3, 20181002118489 8HAIKH IQRA NAAZ HOF   150:261   150:271   150:271     1 76   17   77   18   77   18   23   93   95   95   4	7   87   143   4	ASS   24   246	10.00   49	DISTINCTION	
IAA:10:50 IAA:10:40 IAA:10	7\284502 SGPA= 7.70 CR= 27 GPU=20R	NA) (UTT= 1110/340C1/	4 EGPA- 7 AP 6	TP_ 2F 68H_177 003	ENV GRADE:
68456 4. 20174002118059 SHARUKH AHMED FARUDO		016 1 M E			) the said think the same was gas (a) . If said, any say gas gas
130:27    150:27    150:29      57   18   77   18   79   19   22   75   95   98   4		A55   24   221			
IBB:B :40 IAA:10:40 IAA:10:40 IAB:9			1   421   1   8,59	•	

RR-Refusal AA-Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives. PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Brace

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCAETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (B) GTAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNICUES

<sup>2) (</sup>H) AEG(T)-ELE-11 ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical,

RESULT DATE H 12/11/2020

TABULATION REGISTER - EIGHTH SELESTER R E. CIVIL ENGINEERING SUMMER 2020 (NEW) ECREDIT BASED SYSTEM) PH 16

COLLEGE CODE & MAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR NAME-OF-THE-CANDIDATE I I/E | ELE-II | ELE-III | ELE-III | CESF | PROJ | TOTAL | RESULT | ECR | EGPV | SGPA | EGPV | ICVA: CVB1 ICVA: CVB1 ICVA: CVB1 ICVA: CVB1 ICVA: CVB1 ICVA: CVB1 I I TU I TI I TU I TI I TU I TI I PU I PI I TU I TI I PU I PI IMARKSI I I (10) I EGPA I 268461 1. 20181002118490 SONTAKKE ABOLI PRAVIN KAVITA SUNTAKKE 016 1 F E 150:271 150:271 150:301 1 150:291 [ ] 1 1 1 77 | 18 | 77 | 18 | 80 | 20 | 22 | 24 | 79 | 19 | 72 | 73 | 579 | PASS | 24 | 240 | 110,00 | 49 | DISTINCTION TAR:10:50 TAR:10:40 TAR:10:40 TAR:10:10 TAR:10:40 TAR:10:60 T 1 1 8 57 1 Ele Sub: (20)-PAID (3E)-WAUUT ENV GRADE CV- UIB\928919 SGPA= 6.68 CR= 25 GPV=167.00) CVI- 519\320769 SGPA= 8.26 CR= 27 GPV=223.00) CVII- W19\349518 SGPA= 7.20 CR= 25 GFV=180.00) 268462 2. 20174002118061 SUFIYAN SHAHID KHAN 1 76 | 17 | 76 | 17 | 71 | 18 | 21 | 22 | 64 | 17 | 72 | 73 | 544 | PASS | 24 | 231 | 7 | 63 | 49 | FIRST CLASS IAA: 10:50 IAA: 10:40 IAB: 9:36 IAB: 9: 9 IAB: 9:36 IAA: 10:60 I 1 1 1 7.78 1 Ele. Sub: (20)-PASO (3E)-VEUUT CV- W18\928963 SGPA= 7.08 CR= 25 GPV=177.000 CVI- W19\284526 SGPA= 7.04 CR= 27 GPV=190.000 CVII- W19\349567 SGPA= 6.40 CR= 25 GPV=160.000 2118063 SULEMAN MOHAMMAD SALAM MOHAMMAD SHAISTA MAAZ 016 1 M E |50:27| |50:26| |46:27| | |50:27| | | | | | | | 1 | 1 | 1 | 1 268463 3 20174002118063 1 77 | 18 | 76 | 17 | 73 | 18 | 23 | 22 | 77 | 18 | 71 | 72 | 562 | PASS | 24 | 239 | 9.96 | 49 | DISTINCTION IAA:10:50 IAA:10:40 IAA:10:40 IAB:9: 9 IAA:10:40 IAA-10:60 I Ele. Sub: (2C)-PA&D (3C)-ARC ENV GRADE: CV- S19\270618 SGPA= 6.92 CR= 25 GPV=173.000 CVI- S19\320814 SGPA= 7.44 CR= 27 GPV=201.000 CVII- U19\349568 SGPA= 6.72 CR= 25 GPV=168.000 268464 4. 20174002118065 SUMIT RAVINDRA PATIL NALINI 016 1 M E MSS=10 1 77 | 18 | 76 | 17 | 77 | 18 | 22 | 22 | 62 | 17 | 73 | 74 | 553 | PASS | 1 24 | 1 241 | 110.00 | 49 | DISTINCTION TAA:10:50 TAA:10:40 TAA:10:40 TAB:9: 9 TBB:8:32 TAA:10:60 T Ele. Sub: (2C)-PA&D (3C)-ARC ENV GRADE CV- \$19\270619 5GPA= 6.08 CR= 25 GPV=152.00) CVI- \$19\320815 5GPA= 6.63 CR= 27 GPV=179.00) CVII- \$19\349569 5GPA= 7.68 CR= 25 GPV=192.00)

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENGIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA-Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, IGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average ampass by Grace/Division By Grace Vide Ordinance No 3 of 2007 GmGrace

FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING SUMMER 2020 (NEW) [CREDIT BASED SYSTEM]

RESULT DATE 8 12/11/2020

COLLEG	E CO	DE & NAME :- (16	ANJUMAN COLLE	GE OF ENGINEE	RING, MAGPUR									
OLLNO.	LH	ENRL. HO	NAME-OF-THE-CA	ANDIDATE		HOTHER'S NA	ne	CEN	CAT SEX	MED	IN	CENTIVE	E/9	(W/H-LAL)
		I TU I IZ	ELE-II       BI   EVA:CVB    CI   I   TU   TI   TI	ELE-III   ELE- VA:EVB   CVA:  TU   TI   PU	-III   CEAF CVB  (CVA:CVB	PROJ   PROJ     CVA; CVB	TOTALI	RESULT	I ECR	I ZGPV	I SGPA	I EGPV	1 	
		IGRIGPI	GPVIGRIGPIGPVIG	0:20/40   125/2! R1GP1GPVLGRIGI	5/25 180:20/4 PIGPUIGRIGPIC	0 175.75/75 PUICOIGOIG	1 000 1		į	1	1	1 (10)	1	
68469	1,0	FA101005110441	IANVEER	KHAN		MATVA	D MILAN		016 1	FE			I	
		1 93	150:27    15    17   17   18   1   1   75   1   160   160:40   160	77   18   23   <b>7</b> 5   41	12417611 7 1 93	7   73   73     146	1 569 1	PASS	1	1 240 1	1	I 47 I 424	l .	
CV- U	18\9	28922 SGPA= 7.9	11 5 CR= 25 GPV=19!	9.003 CUT- 519	9\32N772 EGPA	- 7 43 CD=	27 CDU-	204	(VII- #1	0 /24055	I ECDA-	7 74	CD= 25 EBU=184 003	ENV GRADE
			TUINKLE		*								CR- 25 BFV-164. VV7	
		150: 261	150: 271 150	0:271 1	150:271	HANTA	1 1		016 1 I	FE		1	1	
		1 73	17   77   18   1     95     	75 I 40	6   95	1 146	1 1		1	1	1	1 421	I	
CV- U	18\92	27~PA&D (3C)~ARC 28923 SGPA= 8.8(	50 IAA:10:40 IAA ) CR= 25 GPV=22(	0.00) CVI- 519	7\320773 SGPA:	= A S7 FR=	27 G911c	220 007		0/94003	O CCDA-	7, 24	PP+ 2E 0011=101.003	ENV GRADE
		20174002118030											Cur 53 0544181 003	
	٠.	150: 291	IVAHBIAV 321   10E:021	): 291	150:261	1	LA I <sub>ngo</sub> E		1	1	t	1	1	
		1 79	7   B0   20   7   100	75 1 44	1 93	146	1 1			1 239		1 49 1 444		
CV- 121	B\92	)-PAWD (3C)-ARC 8724 SGPA= 8.00	0 (AA:10:40 (AA CR= 25 GPV≈200	1.003 CUT- 519	N320774 GGPA:	0 00 FD-	27 CDU-	240.003				9.06		ENV GRADE
													CR= 25 GPV=205.00)	
007/2	7.	150:291	VAISHNAV 150:301 150	: 271	150:261	1	1 1			l F E		1	1	
		1 /4	7   80   20   7   100	70 1 45	1 93	1 146				1	F 9. 96	1 49	I DISTINCTION	
	(20)	IAA:10:5   PA&D (3C)-ARC=	JAA: 10: 40 IAA	:10:40   AB:9	: 9 TAA: 10: 40	IAA: 10: 60	1 1		ı	i	i	1 8 72	*	

XMF-Full Exemption, XMY-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit. SP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAZD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEGLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FOREMSIC CIVIL ENGINEERING

HASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY RESULT DATE # 12/11/2020 TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2020 (NEW) [CREDIT BASED SYSTEM]

COLLEGE CO	DE &	HAME	-	(16)	HARUUHA	COLLEGE	0F	ENGINEERING.	NAGPUR
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	ROLLHO, LI	EHRL NO	NAME-OF-THE-CAHDIDATE	HOTHER'S HAME	CEN CAT SEX HED	INCENTIVE	E/S	(W/H-TYPE)
in the second			11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1	!;CE&F   PROJ   TOTAL: IGVA:CVB    ICVA:CVB        TU ! TI   PU   FI   IMARKS    180:20/40   175:75/75   1 400	RESULT   ECR   EGPU	ECR	DIVISION	

#### RESULT STATISTICS FOR THE COLLEGE

	TOTAL	PART-EXAM FRESH	EXM/CMP 80	rs 6:	IRLS	DIV.	BOYS / GIRLS	RESULT WITHELD	FAILURES	
APPEARED PASS	75 75	75 75		1	24	I		BY OFFICE. NO =	WITH COMPARTMENT=	DELETED -
PASS-X	100,00	100.00	100	0 100,	00	111		AT TABULATION = UNFAIR-MEANS =	TOTAL OF ABOVE =	Perc(Z) -

#### SUBJECTUISE STATISTICS OF APPEARED & PASS-Z COUNTS

I/E	75 - 100.00% ABA	0 PSC	0 PASD	75 - 100.00% U/H	0 ENS	0x	
MIND	O GIAGIT	0Z AEG	0 UPE	0 FCE	0 DRMT	0 AGE 0 X	
ACT	0 ARC	23 - 100.00% ASD	7 uguur	52 - 100 00% ARS&G	0 AGE(P	) 0, Z ACT(P) 0	100

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AHALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVENENT ANALYSIS & DESIGN 2) (D) W/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-11 WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-11 GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXN-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Eum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average \*\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 6=Grace

THEOLET OF SCHOOLS AFER - 057

TABULATION REGISTER - EIGHTH SEMESTER B E CIVIL ENGINEER - LOGT COMPLE 2579 ECPESIT MALES SYSTEM! PW 2

COLLEGE	CODE	å	NAME	: -	(16)	ANJUMAN	COLLEGE	€F	ENGINEERING.	HARRIE
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ROLLHO LM ENKL NO	HAME-OF-THE-CANDIDATE	HOTHER'S HAME	EN CAT SEX DED	INCENTIVE	
1CVA CUB 1 TU I T 180 20/4	) 12 (Cr.4) 13 (Cr.4) 14 (Cr.1)   ELE-II   ELE-III   ELE-III   ICVA:CVB  ICVA:CVB  ICVA.CVB    I TU   TI   TU   TI   PU   PI   O   180:20/40   180:20/40   125.25/25   PVIGRIGPIGPVIGRIGPVIGRIGFIEF	TOTAL PROJECTALE TOTAL T	ELSBET I TOR   TOPU		
1 75		150 271	016 3 M E FALS 1 24 1 230	1 9 92 49 1 DIGILM TION 1 455 1	4
CV- SGPA-		18915 SGPA= 0 89 CR= 27 GPV=	(40 00) (VII- 52 <b>0\30</b> 18	IDS 5GPA= 8 88 CF= 25 6F9=217 607	EMC Septim

#### RESULT STATISTICS FOR THE COLLEGE

TOTAL PART-EXAM FRESH EXM/CMP BOYS GIRLS DIV BOYS / GIRLS RESULT GETHELD

APPEARED PASS PASS-Z	100 00 ± 2 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5	5	DY OFFICE.40 = WITH COMPARTMENT = AT TABULATION = 1 WITH EXEMPTION = UNFAIR-MEANS - TOTAL OF APOVE >	DELETED - Parella -
I/E WTZD ACT	3 - 100,00% A5A 0 GIEGIT 0 ARC	0 PSC 0 PARD 0 PSC 0 PARD 0 PSC 0 PARD 0 SC USE	S - 100 00% U/R	-% AGE 2%

FAILURES

<sup>2)</sup> ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PASO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SISTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISCITIT)-ELE-II COCTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) MPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
XMF-Full Examption, XMT-Exampted in Theory, XMS-Exampted in Internal Asse, XMP-Exampted in Practical XMI-Exampted in Pract Int Asse
RR=Refusal AA=Absent M=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. FI=Practical Internal INC=Incetives, PXM-Previous Examption
Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point). ECR-Sum of Credits, EUFV-Sum of Credits X Grade Foints. SGPA-Sem Grade Fails Assence
#Pass by Grace/Olvision By Grace Vide Ordinance No. 3 of 2007 G=Grace

RASHTRASANT TUKADDJI HAHARAJ HADPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REGISTER - EIGHTH SEMESTER B. E. CIVIL ENGINEERING (NEW) SURFRER 2021CCREDIT BASED SYSTEM3

RESULT DATE N 03/08/2021

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, MAGPUR

### ROLLHO LN EMBL.NO MAME_OF_TRE_CRADIDATE NOTHER'S NAME EN CAT SEX RED IMEGRITURE E/8 (U/H-TYPE)    11 (Cr: 5) 12 (Cr: 4) 13 (Cr: 4) 14 (Cr: 1) 15 (Cr: 4) 16 (Cr: 6) 1   17   17   17   17   17   17   17			AUTOMINI COLLEGE DE ENGINEERING.	NAGPUR					
TULTI TULTI TULTI TULTI   CLE-TIT   CERF   PROJ   TOTAL     180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:20740   180:	1			HOTHER'S NAME	CEN	CAT SEY MED	Therese	~~~~	
TULTI TO TO TO THE FIRST CREEK   PROD.   TOTAL   RESULT   ECR   IDPV   SOPA   I ECR   DIVISION	1		11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:4)			THE DEATHER	THEFNIIVE	E/S	(N/H-TYPE)
201100216167   ASSHITA CHANDRAIRANT GONDAME   SHARDA			TU   TI   TU   TI   TU   TI   PU   PI 180:20/40 180:20/40 180:20/40 125:25/25 1GRIGP1GPV1GR1GP1GPV1GR1GP1GPV	CE&F   PROJ   ITOTAL] TO   TI   PU   PI   MARKS  180:20/40   175:75/75   600   16K16F1GPV1GR1GP1GPV1 260	RESULT	ECR E EGPY	ECR   SGPA     EGPV   (10)     CGPA       (10)	I DIVISION I	
270702 2. 20181002118154 AIRAN JAVED    1 40   18   58   18   12   12   148   18   172   72   149   PASS   124   197   8.21   149   FIRST CLASS     58   62   76   43   66   144		Ele Sub: (2C)-Paxn (3	148167 AASHIHA CHANDRAHANI GONDAH 150   19   48   19   62   19   22   23   69   67   81   45   160:7:35   180:7:28   148:9:36   148:9:9	SHARDA   64   20   72   73   491     64   145	PASS	016 1 F E	I 8.50    49      421	become.	ENV BRANC
270702 2. 20181002118154 AIRAN JAVED    40   18   44   18   58   18   21   22   48   18   72   72   449   PASS   24   177   8.21   149   FIRST CLASS     58   62   76   43   66   144	į		The second section is a second section of the second section of the second section is a second section of the second section is a second section of the second section			11- MEG/S20001	SGPA≈ 8.68 CI	= 25 GPV=217.00)	
270703 3. 20191002121197 ASHFIYA ANUM ISHRAT JAVED SHABANA ANJUM 016 1 F E    50   19   54   19   64   20   23   24   52   19   73   74   491   PASS   24   205   8.54   49   DISTINCTION     160   7   35   188   6   32   188   9   36   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   32   184   10   10   188   8   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188	1		40   18   44   18   58   18   21   22   58   62   76   43   50   630   180:7 :28   188:8 :32   48:9 : 9	48   18   72   72   449   66   144     8C:7:28   IAA 10:40		5 5 3	11 371 1		ENV GRADE:
SHABANA ANJUR O16 1 F E    69						950 (530005	50PA= 7.76 CR	25 GPV=194.00)	122
270704 4. 20191002121198 BONDRE DEVYANI ANANTRAD ARUNA    48   17   58   17   62   17   22   24   54   17   73   73   490   PASS   24   215   8.96   49   DISTINCTION	ч	le Sub: (2C)-pain (2c)	50   19   54   19   64   20   23   24   69   73   84   47   7C:7:35   188:8:32   188:9:36   184:10:10   18	52   19   73   74   491   71   147			11 418 1		
270704 4. 20191002121198 BONDRE DEVYANI ANANTRAD ARUNA    48   17   58   17   62   17   22   24   54   17   73   73   490   PASS   24   215   8.96   49   DISTINCTION				3 30FH= 7.00 CRE 27 GPV=24	3.00) (VI	I- M50/520003	SGPA= 8.52 CR	25 GPV=213.003	ENV GRADE:
ENV GRADE:	1 E	270704 4. 2019100212 	1198 BONDRE DEVYANI ANANTRAC 48   19   58   19   62   19   22   24   67   77   81   46   C:7:35   198:8:32   148:9:36   144:10:10   18	ARUNA 54   19   73   73   490   73   146     8:8:32   AA:10:40	PASS (	16 1 F E 24   215	NSS=10 8.96    49      11 424	DISTINCTION	-
	-	a manufacture for the state of	520\23210	6 SGFA= 7.85 CR= 27 GPV=21;	2.00) (VI	1- W20\250004	SGPA= 8.36 CR=	25 GPU=200 003	ENV GRADE:

2 1 M

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAID(T)-ELE-II PAVENENT ANALYSIS 3 DESIGN 2) (D) W/D(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) FEE(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND INPROVEMENT TECHNIQUES MIF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Dase. MMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse.

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit & Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits & Grade Point.

AND

14

RASHTRASANT TUKADDJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B E. CIVIL ENGINEERING (NEW) SUMMER 2021ECREDIT BASED SYSTEM)

RESULT DATE H 03/08/2021

******	LN ENRL. NO	NAME-OF-THE-CANDIDATE	HOTHER'S NAME	CEN CAT SEX	( MED	INCENTIVE E/S	(W/H-TYPE
		11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:4) 14 (Cr:4) 14 (Cr:4) 14 (Cr:4) 14 (Cr:4) 15 (Cr	TIT I CESF   PROJ   TOTAL   REI PI   TU   TI   PU   PI   HARKS   725   180   20/40   175   75/75   600	SULT I ECR	I EGPV		
le. Sub	: (2C)-PA&D	2121199 CHAUCHARY DIPIKA PRAI   56   19   56   19   64   19   23     75   75   89   37   188:8:40   188:8:32   188:9:34   184:4	HAKAR PUSHPA  24   66   20   70   72   508   PA  3   66   142        10   1AB   7   36   1AA, 10   60	016 1 ASS   24   	F E 1 214 1	8.92    49   DISTINCTION 	ENV GRADE:
le Sub CV- U	2. 2018109 : (2C)-PA&D 19\329406 5G	1 46   19   46   19   66   19   23   1 65   65   85   47 18C:7:35   18C:7:28   18E:9:36   18A:10	1 76   143     10 IBB:8 :32 IAA:10:60	1 24	1 201 1	1 11 406 1	ENV GRADE:
9. Sub:	3. 2019100: : (2C)-PA&D 20\376002 EB	C121200 GAIKWAD SNEHAL MAHOHA   50   18   36   18   54   18   21     68   54   72   43   18C:7:35 CC:6:24 BB.8:32 AB:9	R SINDHU 22   64   20   70   72   463   PA   84   142       9   145:9   36   144:10:60   1	3 9 1 1	1 206 1	1 11 431   1 11 8.80 i	ENV GRADE:
	4. 20181099		SHAHIDA 23   60   17   72   72   466   PA	016 1 SS   24			L/

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AMALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PA3D(T)-ELE-II PAVEMENT ANALYSIS 3 DESIGN 2) (D) W/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) DT3D(T)-ELE-II MATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) DT8DIT(T)-ELE-II GEDTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEB(T)-ELE-II ADVANCED ENGINEERING GEDLOGY 2) (1) UPS(T)-ELE-II MATER PROMER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical,

RASHTRABANT TUKADOJI MAHARAJ NAGPUR UHIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SENESTER B E. CIVIL ENGINEERING (NEW) SUMMER 2021[CREDIT BASED SYSTEM]

RESULT DATE # 03/08/2021

RULLN	ID. LA C	NRL. NO	NAME-OF	-THE-CANDIDA	TE.	1	MOTHER'S NA	πE	CEN	CAT SE	EX ME	D	IHI	ENTIVE	E/S	(W/H-TYPE)
		1 1 T 180 15R	I/E   ELE-     T]   TU     20/40   B0:20   GP  GPV  GR  GP	TI   TU   1 740   180: 2074	I   ELE-II I   PU   P IO 125:25/2	) 15 (CT:4) I	16 (Cr.6) 1 PROJ 1 PU 1 PI	I TOTALI IMARKSI	RESULT		100	GPV I	5GPA ( (10)	I ECR	DIVISION	***************************************
Ele.Si	09 1, 20 ob: (20)- 520\3760	0191008826   AI 	90 J 1 17 1 58 1 1 17 1 77 X 0 : 0 198:8	AGRUTI VIJAY 19   64   1 MF   82 XME :32   IAB: 9 :3	GANTHALE 8   21   2 1   44 XMF 6   IAB:9 ;	3   58   20   78 XMF   78 XMF   8 BB   92	AMITA   71   71   142 XNF   148:10:60	1 442 1	FAIL	016 ! !	1 F 1 1	. E !	NS I I	S=10 I	 	S, GENV GRADE:
2707: Ele. Si (V-	10 2. 20 ub: (2C)- W19\3294	01910021212   48     	01 K   1 19   46     67   64   7 :35   BC:7	ALE HAYURI N 10   58   2 6   76 :28  30:8 :3	ARESH 0 1 23 1 23 1 46 2 1AA.10:10	3   50   20   76   188:8 :32	REKHA 1 73 1 72 1 145 1AA:10:60	476   	PASS	016 1 24 1	1 F	07   	9. 63 I	S=10   49   421   8.59	I DISTINCTION	ENV GRADE:
le.SL	ub: (2C)- V17\3294	(BC: PAND (3E)- 10 SGPA=	1 18 1 44 1 68 1 63 7 :35 18C:7 U&UUT 6.68 CR= 25 (	:28   BB:8 :3	8   22   23   45   1   45   2   1   1   1   1   1   1   1   1   1	P IBB:8 :32	1 145 1AA: 10: 60	1 471   1   1			1 20 1 1	06 f F	0.50   	1 407 1 8.31		ENV GRADE:
27071	12 4. 20 16: (2C)-	1910021181   62     IAB: PA&D (3E)-	55   14   19   60     81   79   9   45   188   8	AYURI KAMCHAI 19   76   21   96   32   44:10:40	NORA AVALE D 1 24 1 24 I 48 D TAA:10:10	64   20   84   163:9:36	REKHA   74   74   148   IAA: 10: 60	1 536 1	PASS	016   24 	1 F   23 	33   	9. 71   1	3≈10   49   467   9.53	I DISTINCTION	ENV GRADE:

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAID(T)-ELE-II PAVENENT ANALYSIS I DESIGN 2) (D) W/N(T)-ELE-II UATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT NANAGEMENT SYSTEM 2) (F) UTB(T)-ELE-II MATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIBUIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UFE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING RESPONDED IN THE CONTROL OF THE CONTROL

RR=Refusal AA=Absent #=Fail IU=Theo Uni Ti=Theory Internal FU=Practical Uni PI=Practical Internal INC=Incetives, PXN-Previous Exemption
Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, EGPA-Sen. Grade Point Average
#=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 SeGrace This requit has been accounted by Grade Points, EGPA-Sen. Grade Point Average

des

RESULT DATE # 03/08/2021

### RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEM3

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, MAGPUR

	ROLLNO. LN ENR	L NO HAME-OF-THE-CANDIDATE	HOTHER'S MANE	CEN (	CAT SEX MED	INCENTIVE	E/S	(U/H-TYPE)
	F 100,000 F 1 1/47 60 Ets 60 FE 100 Ets 60 FE 100 Ets 60 FE 100 Ets 60 E	11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1 1	CEAF 1 PROJ ITOTALI TU   TI   PU   PI   MARKS		I ECR I EGPV	1 Annual Company	OLAISION	
8	270713 1. 201 Te Sub: (2C)-Pr CV- S20\37600	81002148168	BC: 7 : 28 IAA: 10:60 I		016 1 F E   24   192   1   1   1   1	l 11 407 1	DISTINCTION	ENV GRADE:
	270714 2 2018	01002118157 PRAJAKTA KEUAL SONEKAR   42   18   48   18   66   20   23   24   1   60   66   86   47   1   1   1   1   1   1   1   1   1	CHHAYA 50   20   74   74   487   20   148     88:8:32   AA:10;60	PASS	016 1 F E	NSS=10   8.58    49         411	DISTINCTION	ENV GRADE:
	270715 3. 2018 le Sub: (2C)-PA CV- 820\374005	1602118158	HAUNUNNISA 54   20   72   71   485   64   143     18:7:36   143	PASS	016 1 F E	8.50 II 49 II 11 49 II 11 8.35 I	DISTINCTION	ENV GRADE:
	270716 4. 2018 Le Sub: (2C)-PA	1002118159 SAKSHI VINGOSING PARHAR   48   18   48   18   60   16   21   23     66   66   78   49     18C: 7: 35   18C: 7: 26   180   32   180   9	KIRAH 44   19   70   71   458   63   141     C 7 :28   644:10.60	PASS	016   F E   172	8.00    49     (1 405     1 8.27	DISTINCTION	ENV GRADE:

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED GTRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAID(T)-ELE-II PAVENENT ANALYSIS I DESIGN 2) (D) W/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

Er-Credit, 6P-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average M=Pass by Grace/Division By Grace Vide Ordinance Ho 3 of 2007 G=Grade This result has been processed according to Direction no. 20 of 2021

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<sup>2) (</sup>F) WISD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION STATEN 2) (B) GISGIT(1)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING KR=Refusal AA=Absent H=Fall TU=Thoo Uni. TI=Theory internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXN-Previous Exemption

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEM3

RESULT DATE # 03/08/2021

	ILLNO. LN ENKL.NO NAME-OF-THE-CANDIDATE	HOTHER'S NAME	CEN CAT SEX HED -INCENTIVE E/8	(W/H-TYPE)
	11 (Cr:5)   12 (Cr:4)   13 (Cr:4)   14 (Cr:1)   15   17   1   1   1   1   1   1   1   1	5 (Cr:4) 16 (Cr:6)     CE&F   PRDJ   ITOTALI TU   TI   PU   PI   IMARKSI GC:20/40   175:75/75   600   GRIGPIGPVIGRIGPIGPU! 260	RESULF   EGPV   SGPA   I EGPV   GPA	
I	BB:B:40   AB:9 :36   BB:B:32   IAA:10:10   IAB:50   IAB:5	NAFISA 76   20   74   74   524   76   148     AA:10:40   IAA:10:60	73 AO3 CUTT - 1901 SPRING CORA - 5 CO	ENV GRADE:
2	70718 2. 20181002149566 SHANILA SAIKUL 17HAR QURISH	SAIDA SAIKUL 62   20   74   74   522   82   148     RP:9:36   IAA:10:60	016 1 F E NSS=10 PASS   24   224   9.33    49   DISTINCTION	ENV GRADE:
	70719 3. 20191002121203 SHEIKH SHAFINAJ ISMA£L	ASEFA 48   19   73   73   484   67     146     67   28   [AA:10:60	014 1 F E NSS=10 PASS 124   210   8.75    47   DISTINCTION 1         432             8.82	ENV GRADE:
27	70720 4. 20181002118161 SHRADDHA SUNIL INDUKKAR	SUSHMA 62   20   73   74   513   82   147     8:9   36   AA:10:60	016 1 F E NSS=10 PASS   24   223   9.29   1 49   DISTINCTION	ENV GRADE:

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II EMVIRONMENT MANAGEMENT SYSTEM

mapass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 20 of 2021.

<sup>2) (</sup>F) UTSD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (6) GI&GIT(T)-ELE-II BEDTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal An=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Seq. Brade Point Average

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021[CREDIT BASED ST

RESULT DATE # 03/08/2021

	CPIRL, NU	NAME-OF-THE-CANDIDATE	HOTHER'S NAME	CEN	CAT SEX	MED	INCENTIVE	E/S	(U/H-TYPS
	I I/E I TU I T IBO: 20/4 IGRIGPIG		I   CE3F   PROJ   TOTAL  I   TO   TI   PU   PI   HARKS  5   180   20/40   175:75/75   600	RESULT	I ECR	E EGPV I	ECR   SEPA     EGPU   (10)     CGPA       (10)	DIVISION	***************************************
Ele Sub: (; (V- S20):	44   1   62  BC:7:3  C)-PAND (3C)-UNUU  176006 50PA= 8.08	ABHISHEK GANESH PAUNIKAN 8   58   18   66   18   20   2:   76   84   41   5   188: 8 : 32   148: 9 : 36   149: 9 :   7   CR= 25 GPU=202.000 CVI- 520\3:		PASS	016 1 1 24 1	1 E 1 204   1	8.50    49      413      8.43	I DISTINCTION	ENV GRADE:
270722 2. (1e. Sub; (2 (V- RUIF)	20171002121204   44   1   63  BC:7:31  C)-PA&D (3E)-V&MU'  329421 SGPA= 6.11	AKHIL RAIKOHAD 9 1 50   17   70   19   21   22 1	SANGITA 2   64   17   74   74   493     81   148       1AB: 9   36   1AA:10:60	PASS	016 1   24 	N E ! 214   ! !	NSS=10   8.92   1 49         427           8.71	I DISTINCTION I	
270723 3. le.Sub: (2	201401660679722	AGUIFSAUAD AQUEEL AHRED 7   50   16   64   17   18   20   66   81   30   18C:7:28   18B:8:8:8	ZEBA AQUEEL   1 48   19   65   68   442     67   133       18C:7:28   68:9:54	PASS	016 1   24   	H E   184   	7. 67 11 49 11 376 11 7. 67	I FIRST CLASS	ENU GRADE
	20181002118166   52   16   70	1 54 1 19 1 56 1 18 1 20 1 22 1 73 1 74 1 42 5 188:8 :32 188:8 :32 (AB:0 - 9	SUNITRA   54   17   71   72   473	PACE	016 1	H E	5 55 AL 40	I FIRST CLASS	**************************************

<sup>1/</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AMALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PA3D(T)-ELE-II PAVEMENT AMALYSIS 3 DESIGN 2) (D) B/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WILD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEB(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) MPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XHF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMT-Exempted in Practical Internal Full Exempted in Practical Internal Full Full Exempted in Practical Internal INC-Incedit in Practical Internal Incedit Internal Incedit in Practical Internal Incedit Internal Incedit in Practical Internal Incedit in Practical Internal Incedit in Practical Internal Incedit Internal Internal Internal Internal Internal Internal Internal Internal Internal Inter

RESULT DATE N 03/08/2021 P# 7

TABULATION REDISTER - EIGHTH SEMESTER B. E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEM3

		:- (16) ANJUMAN COLLEGE OF ENGINEERIN				
ROLLHO. U	IN FURI NO	MARE-OF-THE-CANDIDATE	MOTUEDAD HAND	orth ear any wee		(U/H-TYPE)
		11 (Cr:5) (2 (Cr:4) (3 (Cr:4) (4 (Cr:1)   I/E   ELE-II   ELE-III   ELE-II   ELE-II   TU   TI   TU   TI   PU   P	) IS (Cr:4) IA (Cr:6)       [ ( CEAF   PRO.)	RESULT   ECR   EGPV	I II ECR   DIVISION	***************************************
P	**	180: 20/40 180: 20/40 180: 20/40 125: 25/20 16R1GP16PV1GR1GP16PV1GR16P16PV1GR16P16D	160:20/40 175:75/75   600   PVIGRIGPIGPVIGRIGPIGPVI 260	L I	(10)	
270725	1. 2017400		FARHANA	016 1 H E		L/S
	1227 2772	188:8:40 1AB:9:36 1AB:9:36 1AB:9:	1 80 I 139 I I	PASS   24   217	F 9.04     49   DISTINCTION	
Ele.Sub:	(2C)-PASD	3E)-U&UUT 95PA= CR= GPV= ) CVI-	SGPA⇒ CR= C	PV= ) CVII- W20\250	0025 9GPA= B.48 CR= 25 GPV=217.000	ENV GRADE:
Ele Sub:	(2C)-PA&D ( 9\329424 SGF	1 46 1 19 1 48 1 19 1 64 1 19 1 21 1 23 1 65 1 67 1 83 1 43 1 19C:7:35 1BC:7:28 1AB:9:36 1AB:9:581-MANUT  A= 6.40 CR= 25 8PV=160.00) CVI- 520\3:	79	       	1 11 407 1 1 11 8.35 1	ENV BRADE:
270727	3. 20181002	1 48   19   66   18   74   19   22   23	G0mTI 3   62   18   73   74   516     60   147	016 1 H E PASS 1 24   222	M85=10   9.25    49   DISTINCTION      435	Market (Market Market) (Market (Market Market M
	/SEL-DARE /	3E)-WAUUT		t 1	1 11 8.98 1	ENV GRADE:
Ele Sub: (V- W19	9\329425 SOP	A= 5.88 CR= 25 GPV=147.003 CVI- 520\53	2113 SGPA= 7.85 CR= 27 GPV=2	12.00) (VII- W20\25002	7 SGPA= 8.52 CR= 25 GPV=213.00)	mile difficult

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r.

<sup>1) 1/</sup>E(1)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAZD(T)-ELE-II PAVENENT ANALYSIS 3 DESIGN 2) (D) U/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMG(T)-ELE-II ENVIRONMENT MANAGEMENT 5YSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEO(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, XMP-Exempted in Practical/XMI-Exempted in Prac. Int. Asse.
RR=Refusal AA=Absent H=Fail TU=Theo uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption
CT-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CCR-Sum of Credits, XGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average
R=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace This result has been processed according to Direction no. 20 of 2021.

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEM3

		HO	HAME-0							нотн	ER'S N	AME		CEN	CAT 5	EX I	MED		IN	CEN	ITIVE		E/9	(U/H-TYP
		11 (Cr:5	12 ((	Cr: 4)	13 (Cr	:4) 1	4 (Er	(1) 15	5 (Crie	1) 16	(Cr: 6	) [	T.		1	- 1		1		E1	ECR	1	DIVISION	
		1 I/E	I ELF	E-II	! ELE-!	111	ELE-	III i	CE&F	1	PROJ	1TO	TALI	RESULT	I EC	RI	EGPV	1	SOPA	11	EGPV	1		
															1	- 1		1	(10)	FI	COPA	1		
															1	E		1		11	(10)	1		
															1	T.		1				3		
0729		002121205		HASHII)	I SHAKE	EEL A	HHAD	AHAD			TABA	SSUM			016	1	M E		N	ISS=	10			
							22 1	24	58 1 2	20 1 2	74 1 7	2 1 5	25 1	PASS	1 24	1	228	1	9.50	11	49	1	DISTINCTION	
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2		IBB:8:4	O LAB: 9	9:36	IAA: 10	40 1	AA:10	10 11	89:6	32 1A4	1:10:6	Q I	10		1	-1		1		11	9.27	1		
				2100000000	N 20 1 10 10 1																			ENV GRADE:
/- W15	/\329427 5	30PA= 7.72	CR= 25	5 GPV=1	193,003	) (VI	- \$20	/3351)	LS SGP/	i= 0.	89 CR	= 27	GPV=2	40.00)	CVII-	M50.	12500	29	SGPA=	9	.04	CR=	25 GPV=226.003	
0230	2. 201810															1	H E							
		1 50 1 2	0 1 64	1 19	70 1	20 1	24 1	24 1	45 1 1	8 1 7	4 1 7	3 1 5	18	PASS	1 24	1	209	1.3	8.71	11	49	1.3	DISTINCTION	
		1 70	1 8	83 I	1 90	i	48	1	80	- 1	147	1			1	- 1		1						
		IBC:7:3	5 IAB: 9	7 :36 1	IAB: 9 :	36 1	AA:10	10 II	8 8 .3	2 1A	110:6	0 1	- (		1	- 1		1		11	8. 78	1		
																								ENU GRADE:
/- W19	1\329428 5	GPA= 7.96	CR= 25	GPV=1	199.002	IV) C	- 520	/33211	6 SGPA	= 9.	00 CK	≥ 27	GPV=5	43.002	CVII-	nso.								
										6 Athenysh <u>au</u> fe	~~~~~	ne er Wingenge							···					
731	3. 201910														016	1	M E		N	9S=	10			
		1 48 1 1	9 1 40	1 19 /	66 1	19 1	22 1	23 1	60 1 2	0 1 7	4 1 7	4 1 4	84 1	PASS	1 24	1	206	1.1	8.58	11	49	1.1	DISTINCTION	
		1 67	1 5	59 1	85	1							1		1			î î						
		IBC:7 :3	5 ICC:6	1 45: 6	IAB:9 :	36 1	AB: 9	: 9 IF	B:8 :3	2 146	:10:6	0 1	1		Ī	-		î		500 S	-	3.5		
																								ENV GRADE:
)- W19	1 924426	GPA= 5.88	CR= 25	S GPV-1	147.003	CAL	- 520	133212	O SGPA	= 8.	OO CR	= 27	GPV=2	16.003	CVII-	W201	\2500;	31 :	SGPA=	В	. 40	CR=	25 GPV=210.00)	
	Sub: - W19 730 Sub: - W19 731	Sub: (2C)-PASC - W19\329427 S - W19\329427 S - W19\329428 S - W19\329428 S - W19\329428 S - W19\329428 S	TU   T   180:20/4   180:20/4   16R:69:66   16R:69:66   154   1   1   73   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4  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188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:8 : 4   188:	TU   TI   TU   B0:20/40   B0:3   IGRIGPIGPUGRI4   IGRIGPUGRI4   IGRIGPUGRI4	TU   TI   TU   TI   TI   TI   IBC: 20/40   IBC: RIGPIGPU   IBC	TU   TI   TU   TI   TU     180:20/40   180:20/40   180:20   GRIGPIGPVIGRIGPIGPVIGRIGP   GRIGPIGPVIGRIGPIGPVIGRIGP   GRIGPIGPVIGRIGPIGPVIGRIGP   T29   1. 20171002121205	TU   TI   TU   TI   TU   TI   TU   TI   IB0:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   80:20/40   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IB0:20/40   180:20/40   180:20/40   125:25/25   180:20/40   175:75/7   IGRIGPIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGRIGPUIGPUIGRIGPUIGPUIGRICPUIGRARITICPUIGPUIGRIGPUIGPUIGRICPUIGRICPUIGPUIGRICPUIGPUIGRICPUIGPUI	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   IMA   IBO:20/40   IBO:20/40   IBO:20/40   I2S:25/25   IBO:20/40   I75:75/75   6     IGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUI 2    729   1. 20191002121205	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   MARKS    180:20/40   180:20/40   180:20/40   125:25/25   180:20/40   175:75/75   1 600     GRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260     1729   1. 20191002121205	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   MARKS    180:20/40   180:20/40   180:20/40   125:25/25   180:20/40   175:75/75   600   1   GRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260   1   To   TI   TU   TI   TU   TI   PU   PI   MARKS    GRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260   1   GRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260   1   To   19   70   19   74   19   22   24   58   20   74   72   525   PASS   1	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   HARKS    180:20/40   80:20/40   80:20/40   125:25/25   180:20/40   175:75/75   3 000   1   160:169*169*169*169*169*169*169*169*169*169*	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   MARKS	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   HARKS    1   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20/40   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20   180:20	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   HARKS	TU   TI   TU   TI   TU   TI   PB   PI   TU   TI   PU   PI   IMARKS          (10)	TU   TI   TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   HARKS          (10)	TU   TI   TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   MARKS          (10)   COPP	180:20/40   180:20/40   180:20/40   125:25/25   180:20/40   175:75/75   3 000	TU   TI   TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   IMARKS          (10)     (10)     (10)

XMF-Full Exemption: XMT-Exempted in Theory: XMS-Exempted in Internal Asse. XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse.

RR=Refusal AA=Absent #=Fail TU=Theo Uni. T1=Theory Internal PU=Fractical Uni. P1=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit: GP-Grade Point: GPV-Grade Point Value (Credit X Grade Point): ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

#=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 20 of 2021.

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) FASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/D(T)-ELE-II UATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WISD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II DEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (II) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER ZOZICCREDIT BASED SYSTEM COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, MAGRIER

	ENRL NO NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE E/9	(W/H-TYPE)
		(Cr:4) 16 (Cr:6)   1 CESF   PRDJ   ITOTALI TU   TI   PU   PI   IMARKS1 0:20/40   175:75/75   600   RIGPIGRYIGR   GPTGPV   260	RESULT   ECR   EGPV		
le.5ub; (;	S2   18   50   18   68   18   22   22   1   70   68   186:9 : 36   144   1   180:7 : 35   180:7 : 28   188:9 : 36   188:9 : 9   180:7   180:9   180:9 : 9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9   180:9	KALPANA 66   19   71   73   497   85   144     B:9 :36   IAA:10:60	016 1 H E PASS   24   214	1 11 443 1	ENV GRADE:
270734 2. le.Sub: (7 CV- V19\3	20181002118171 MADARE AYYAJ TAJMOHAMMAD   58   18   48   19   66   18   21   21   1   67   64   18   42   1   18   67   64   67   64   67   68   68   68   68   68   68   68	FARZANA 62   20   70   73   494   82   143     8:9 :36   IAA:10:60	016 1 H E PASS   24   209 	8.71    49   DISTINCTION       430          8.78	ENV GRADE:
e.Sub: (2 (0- 119\3	. 20191002121208 HANSOORI MOHD SAAD ABDUL MAR   60   19   60   19   66   20   23   24   6   79   79   86   47     188:8 :40   188:8 :32   148:9 :36   144:10 :10   141 20)-PA&D (3E)-U&WUT 929433 SGPA= 6.80 CR= 25 GPV=172.003 CVI- \$20\\$32124	FIX NAUSHAD 88   19   74   74   526   87   148     89   36   IAA: 10   60	016 1 M E PASS 1 24 1 214 1 1	1 8.92    49   DISTINCTION 1    1 443        1 9.04	ENU GRADE:
le.Sub: (2 (V- W19\3	20181002118174	90   148     9:9:36   IAA:10.60       SGPA= 7:44 CP= 27 GPU-24	PASS   24   224	I II 453   I II 7, 24	ENV GRADE:

III.

MIII

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II AOVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVENENT ANALYSIS & DESIGN 2) (D) B/D(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENG(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) UTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II UATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XIIF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XIIP-Exempted in Practical, XMI-Exempted in Practical, XMI-Exempted in Practical, XMI-Exempted in Practical, XMI-Exempted in Practical, Constant Asse.

RR=Refusal AA=Absent M=Fail TU=Theo Uni, TI=Theory Internal PU=Practical Uni, PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), EER-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average MePass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Brace This result has been processed according to Direction Mo. 20 of 2021.

TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021ECREDIT BASED SYSTEM3

PH 10

	MAME-OF-THE-CANDIDATE	HOTHER'S MANS	TEN CAT SEY MED	THEFNITTHE	E/C /0.00 TW
	11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1)	15 (Cr:4) 16 (Cr:6) 1 1	1 1	I II ECR II	
	I I/E   ELE-II   ELE-III   ELE-III	CESF   PROJ   TOTAL1	RESULT   ECR   EGP		
	TU   TI   TU   TI   TU   TI   PU   FI   180:20/40   180:20/40   180:20/40   125:25/25	190 - 70   11   PU   PI   IMARKSI	! !	I (10) II CGPA I	
	IGREGPTGPVIGRIGPTGPVIGRIGPTGPVIGRIGPTGF	VIGRIGPIGPVIGRIGPIGPVI 240 I	1 1	1 11 (10)	
270737 1. 201810	02118176 HOHANNAD MOHSIN ALI SHAE		016 1 M		the data and all the life are now one and only one can all the late of the lat
	1 44 1 20 1 60 1 19 1 62 1 20 1 23 1 24			1 9.29 11 49 1	DISTINCTION
	1 64 1 79 1 62 1 46		- 15 T	1 11 449 1	
Ele Sub: (2C)-PAM	[BC:7:35   BB:8:32   AB:9:36   AA:10:10	(AA:10:40   AA:10:60	1 1	1 11 9.16 1	Page 190 Control of Co
CV- W19\329436 S	GPA= 7.84 CR= 25 GPV=196 000 CVI- \$20\30	2127 SGPA= 9.37 CR= 27 GPV=2	253.00) CVII- W20\250	037 SGPA= 9.04 CR=	ENV GRADE: 25 GPV=226.00)
270738 2. 201910	02121209 HOHAMAAD SHAKEEB ABDUL R	ASHEED SHAHEUA PARVES	EN 026 1 M /	E	
	1 54   17   66   19   66   18   20   21	1 62 1 19 1 72 1 73 1 508 1	PASS   24   213	1 8.88 11 49 11	DISTINCTION
	1 73   85   84   41		3 1	1 11 438	
Ele Sub: (2C)-PA&C	188:8:40 1A0:9:36 1AB:9:36 1AB:9:9	188 : 32 IAA: 10: 60 ! ]	1 1	1 11 8.94	
	GPA= 5.92 CR= 25 GPV=148.00) CVI- 520\33	3122 Edga- 7 24 ED- 27 CDU-	IEC AAS CUTT MEANINGA		ENV GRADE:
			175. VV) (VII- W201250	036 SUPM= 9.00 ER=	25 GPV5225, VV)
270739 3. 201810			EN 016 1 H I	E	
	1 34 1 19 1 50 1 19 1 56 1 18 1 21 1 23 1 53 1 69 1 74 1 44	1 7-1 1 20 1 71 1 72 1 477 1	PASS   24   199		DISTINCTION
	ICC:6 :30 IBC:7 :28 IBB:8 :32 IAB:9 : 9		1 1	1 11 412 1	
	THE THE PARTY OF THE PROPERTY OF THE PARTY O	INH:10:40 INH:10:40 )	2 4	I II B. 41 I	51111 BB 183
Ele.Sub: (2C)-PA&C	(3E)-HauuT				
CV- W17\329438 5	SPA= 4.48 CR= 25 GPU=162 000 CUT- 520\33	2129 SGPA= 7 96 CR= 27 SPU=2	215 00) (VII- U20\250)	139 SGPA= 8 52 CP=	SE REU-212 AND
CV- W17\329438 5	(3E)-W&WUT SPA= 6.48 CR= 25 GPV=162,000 CVI- 520\33	2129 SGPA= 7 96 CR= 27 GPV=2	215.00) (VII- U20\2500	039 SGPA= 8.52 CR=	OF ONL 540 A
CV- W17\329438 5	9PA= 6.48 CR= 25 GPV=162 000 CVI- 520\33	Shareef Zahiruhnisa	016 1 H I		25 GPV=213.00)
CV- W19\329438 5	9PA= 6.48 CR= 25 GPV=162.000 CVI- 520\33 02116178	Shareef Zahiruhnisa 1 68   20   70   72   516	016 1 H I		25 GPV=213.00)
1711	02116178	Shareer Zahiruhnisa   68   20   70   72   516     88   142	016 1 H E PASS I 24 I 217 I I	E   7.04   1 49   1	25 GPV=213.00)
CV- W17\327438 5	DPA= 6.48 CR= 25 GPV=162.000 CVI- \$20\33  D2116178	Shareer Zahiruhnisa   68   20   70   72   516     88   142	016 1 H E PASS I 24 I 217 I I	E   9.04    49	25 GPV=213.00)

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<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAAD(T)-ELE-II PAVEMENT ANALYSIS 2 DESIGN 2) (D) H/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Pract. Int. Asse.

RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Fractical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption
Cr-Credit. GP-Grade Point, GFV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
N=Pass by Grace/Division By Grace Vide Ordinance No. 20 of 2021.

PH 11

RESULT DATE # 03/08/2021

FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEMS

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING HAGPUR

ROLLNO. LN ENR	L.ND NAME-OF-THE-CANDIDATE	ores Creenings	N CAT SEX MED	INCENTIVE	E/S	(W/H-TYPE)	
Now have the first section of the same property as	11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1	CEAF   PROJ   ITOTAL   RESUL   TU   TI   PU   PI   IMARKS		1 ·	i		DAG AT
Ele Sub: (2C)-F		1 62 1 18 1 72 1 65 1 475 1 PASS	016 1 ff E   24   200   	I B. 33 11 49 I II 417 I II B. 51	I DISTINCTION	THE SECURITY AND ADDRESS AND A	¥.
CV- U19\32944	O FORES A 20 CD- OF COULTS AND					ENII DEADE	

329440 SGPA= 6.20 CR= 25 GPV=155.00> CVI- 520\332131 SGPA= 8.00 CR= 27 GPV=216.00> CVII- W20\250041 SGPA= 8.68 CR= 25 GPV=217.00> ENV DRADE:

	270742 2. 20191002121211 HOND SAGUED ADDIT ADDIT AND SAGUED ADDIT ADDIT ADDITIONAL PROPERTY AND ADDITIONAL PROPERTY ADDITIONAL	
	1 42   18   42   19   60   18   21   22   48   19   71   72   452   PASS   24   187   7.79   69   FIRST CLASS   160   61   78   43   67   143	
i	CV- U19\329441 56PA= 6.08 CR= 25 GPV=152.00) (VI- \$26\332132 5GPA= 7.70 UR= 27 GPV=208.00) (VII- U20\250042 5GPA= 7.76 CR= 25 GPV=194.00)	E:
	270743 3. 20181002149567 HOHO TANUSER ALTAMASH HOHO SHAHS SHADAHA AN HUM	******

016 1 M E 1 66 | 18 | 46 | 18 | 58 | 18 | 20 | 21 | 62 | 17 | 69 | 70 | 423 | (FAIL) 1 24 W 1 64 XMF 1 76 XMF 1 41 XMF 1 79 XMF 1 139 XMF 1 11 IFF. 0 : 0 IBC:7 :28 IBB 8 :32 IAB:9 : 9 IBB 8 :32 IAA 10:60 | Ele. Sub: (2C)-PASD (3E)-USUUT CV- U19\329442 SGPA= 5.48 CR= 25 GPV=137.000 CVI- S20\332133 SGPA= 4.41 CR= 27 GPV=173.000 CVII- U20\250043 SGPA= 8.24 CR= 25 GPV=206.000 Exemption : 2.3.4.5.6ENV GRADE:

270744 4. 20174002121209 MUSHAHID KHALID ANSARI FARIDA 016 1 M E

1 24 | 211 | 8.79 || 49 | DISTINCTION 1 74 1 73 1 91 1 43 1 81 1 131 1 180:8:40 188:8:32 144:10:40 148:9: 9 148:9:34 148:9:54 1 11 435 1 Ele Sub: (20)-PARC (3E)-NAUNT 11 8.88 1

(U= U17\329443 SGPA= 5.92 CR= 25 GPV=148.00) (UI= 620\392135 SGPA= 6.57 CR= 27 GPV=178 00) (VII= W20\250044 SGPA= 8.76 CR= 25 GPV=224.00)

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(Ti-ELECTIVE-II 2) (G) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2, (E) PASO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (O) B/D(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

2) (F) UTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (S) GIEGIF(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WEE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMB-Exempted in Internal Asse., XMF-Exempted in Practical, XMI-Exempted in Practical,

RK=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exception Er-Credit GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sud of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 N=Grace. This result has been processed according to Direction no 20 ne 2021

### RASHTRASAHT TUKADOJI NAHARAJ NABPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

1505/80/E0 # 3TAG TJUB38 P# 12

TABULATION REGISTER - EIGHTH SECESTER B. E. CIVIL ENGINEERING (NEW) SUMMER 2021[CREDIT BASED SYSTEM]

		) ANJUMAN COLLEGE OF ENGINEERING. HAME-OF-THE-CANDIDATE		CEN (	CAT SEX HED	INCENTIVE	E/5	\W/R=1//A
	11 (Cr:   I/E   TU     180: 20/	HAME-GF-THE-CANDIDATE  S) (2 (Cr:4) (3 (Cr:4) (4 (Cr.1)	CESF   PROJ !TOTAL!   FU   TI   PU   PI   MARKS!   180: 20/40   175: 75/75   600	RESULT	I ΣCR   ΣGPV I   I   I	SGPA    EGPV   (10)    EGPA      (10)      11	1	
	270745 1. 20181002118179 1 42 1 1 60 1CC:5:	30 1BC:7 128 1DB:8 :32 1AB:9 : 5	RAZIYA 1 66   19   68   72   472   1 85   140   1 7   10   10   10   10   10   10   10   1	PAGS	1 24   195	8.13    49      412      8.41	1	ENV GRADE.
	270746 2. 20181002118180   54     72   198:8	HIRAJ TASHWANT MESHRAM 18   68   19   66   18   20   21   87   84   42   40   AB:9 :36   AB:9 : 3	SHUDHANGI 2   62   20   68   71   506     82   139       182   36   140   10   60	PASS	016 1 M E 1 24 1 217 1 1 1 1 CUII- 420\250	1 7.04 L1 47 1 11 438 1 11 8.94	1 DISTINCTION	ENV GRADE:
i hki	1 59 1CC:6 Ele.Bub: (2C)-PASD (3E)-UA	19   46   19   62   19   22   2   65   61   44  :30	MAHEED TASHEEM FIRDO 2   60   19   73   73   474     77   146     9   186:8   32   144:10 60	S PASS	016 1 H E 1 24   175 1 I	1 B. 13 1t 47         408 	1.1	ENV GRADE:
E S	270748 4 20191002121212   54     72   186 9	PATEL HOHD ASHRAF HUHD  18   58   18   54   18   18   2  1   76     72     53  340   188   8   32   188   8   32   188   8	108AL SHASANA KO 1 72   19   71   45   489   91   140   S   180   19   40   140   60	PASS	CUTT- U20\250	8.83   49   1   421       8.59	7   4 CR= 25 GPV=209.00)	ENV GRADE:

<sup>1/</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAGD(T)-ELE-II PAVEMENT ANALYSIS & DESIGH 2) (D) H/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EM5(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM Z) (F) WT&D(T)-ELE-II WATER TRANSMISSION 3 DISTRIBUTION SYSTEM 2) (G) GT&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG([)-ELE-I] ADVANCED ENGINEERING GEOLOGY 2) ([) UFE([)-ELE-I] WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RK=Refusal AA=Absent H=Fail TU=Theo Uni, TI=Theory Internal PU=Practical Uni, PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Crodit. GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pace by Reace/Division Bu Grace Vide Ordinance No 3 of 2007 G=Grace This result has been processed according to Direction no. 20 of 2021.

Exemption : 2.3.4,5.6ENV GRADE:

MI

TABULATION REGISTER - EIGHTH SEMESTER B E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEM)

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, HAGFUR I I/E | ELE-II | ELE-III | ELE-III | CEIF | PROJ | TOTAL| RESULT | ECR | EGPV | SGPA | EQPV | I TU | TI | TU | TI | TU | TI | PU | PI | TU | TI | PU | PI | MARKS! | | | | (10) | | CSPA | 180:20/40 180 20/40 180 20/40 125:25/25 180 20/40 175 75/75 1 600 1 IGRIGP/GPVIGRIGPIGPVIGRIGPIGPVIGRIGF CPVIGRIGPIGPVIGRIGPIGPVI 260 I 270749 1. 20181602116183 FRAJUAL BALAJI CHADUDHRY SUNANDA 016 1 N E 1 42 | 18 | 50 | 16 | 70 | 18 | 21 | 21 | 60 | 17 | 71 | 71 | 477 | PASS | 24 | 195 | 8.13 | 1 49 | DISTINCTION 1 50 | 68 | 88 | 42 | 77 | 142 | ICC:6:30 IEC:7:28 IAB:9:36 IAB:9:9 IBB.8:32 IAA:10:60 I Ele Sub: (20)-PASD (3E)-UAUUT CV- WIP\329448 SGPA= 7.16 CR= 25 GPV=179.005 CVI- 520\332141 SGPA= 9.07 CR= 27 GPV=245.000 CVII- W20\250049 SGPA= 9.00 CR= 25 GPV=225.000 ENV GRADE: PUSHPAK GAUTAM CHAURE SURKNLAIA 016 1 m E 1 38 | 17 | 40 | 17 | 52 | 18 | 20 | 22 | 60 | 17 | 65 | 70 | 434 | PASS | 24 | 177 | 7.38 || 49 | FIRST CLASS 1 55 1 57 1 70 1 42 1 77 1 135 1 1 1 1 1 100:6 :30 ICC:6 :24 IBC:7 :26 IAB 9 : 9 IBB 8 :32 IAB 9 :54 I Ele Sub: (20)-PASD (3E)-USUUT CV- 520\376010 SGFA= 7.60 ER= 25 SFV=190.000 CVI- 520\332142 SGPA= 6.04 CR= 27 GPV=163.000 CVII~ U20\250050 SBFA= 8.08 CR= 25 GPV=202.000 ENV GRADE: 270751 3. 20181602118186 QUAZI RAYYAN AMJAD ALI HUMAIKA 1 46 | 17 | 60 | 17 | 62 | 18 | 20 | 21 | 70 | 17 | 68 | 69 | 485 | PASS | 24 | 204 | 8.50 | 1 49 | DISTINCTION 1 63 | 77 | 80 | 41 | 67 | 137 | 1 | 1 | 1 | 425 | IBC:7 :35 IBB:8 :32 IBB 8 :32 IAB:9 : 9 IAB:9 :36 IAA:10:60 I Ele Sub: (20)-PASD (3E)-USUUT 11 8, 67 1 CV- B20\374011 SGPA= 4.56 CR= 25 GPV=164.00) CVI- 520\332143 56PA= 6.59 CR= 27 GPV=178.00) CVII- H20\250051 SGPA= 8.84 CR= 25 GPV=221.00) 270752 4. 2015016600347923 RAMEEZ HAIDER RUKHSAHA BANO 016 1 H E I AA | 18 | 58 | 17 | 62 | 18 | 17 | 20 | 64 | 19 | 72 | 73 | 442 | FAIL 1 18 # 1 77 XRF 1 80 XRF 1 37 XRF 1 83 XRF 1 145 XRF 1 (FF:0 : 0 189:8 :32 188:8 .32 188.6 : 8 148:9 :34 144:10:60 1 Ele Sub: (2C)-PAID (3E)-VAUNT CU- 620\376012 5GPA= 6.64 CR= 25 GPU=166.00) CVI- 520\332144 SGPA= 7 15 CR= 27 GPU=193.00) CVII- W20\250052 5GPA= 8.68 CR= 25 GPU=217.00)

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT4D(T)-ELE-II HATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II GEDIECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENBIC CIVIL ENGINEERING XNF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent H=Feil TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXH-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), EER-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Seo. Grade Point Average #ePass by Grace/Division By Grace Vide Ordinance No 3 of 2007 B=Grace. This result has been processed according to Discretion to

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER ZOZICCREDIT BASED SYSTEM

1	ROLLNO. LN ENRL. NO NAME-OF-THE-CANDIDATE	MOTHER'S HAME	CEN CAT SEX MED	INCENTIVE	E/S	(W/H-TYPE)
1	. (1 (Cr:S) (2 (Cr:4) (3 (Cr:4) (4 (Cr:1) )    I/E	CESF I PROJ ITOTALI	RESULT   ECR   EGPV	I II ECR	I DIVISION	in Mil 1991. Na relli suri dissi estimati filia atti usa suri asti tera sur
N)	180:20/40 180:20/40 180:20/40 125:25/25 1 IGR1GP1GPVIGR1GP1GPVIGR1GP1GPVIGR1GP1GPVI	80:20/40 175:75/75 1 600 1	1 1	(10)		
	270753 1. 20181002118187 RAUNAK SANJAY MUDGAL   44   18   52   16   164   18   21   22	SAVITA	016 1 M E PASS   24   198	. D 2F 11 48	4 BICTINGTION	00 may 1888 (186 min 1980) (188 mily 1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (198
		1 82   131   1		I II 415	l .	
	Ele. Sub: (2C)-PAID (3E)-WIWWT CV- RW19\329452 SGPA= 6.04 CR= 25 BPV=151.00) (VI- 520\332		208. 003 CVII- U20\2500			ENV GRADE:
W	270754 2. 20181002118188	B 저 경이기를 보이는 말해 되는 그녀는 보이를 바이라면서 있다면서는 그래도 되어져져가 있다.	916 1 H E PASS / 24 I 200	1 8.33    49         1 413		
	IBC:7:35   IBC:7:28   IAB:9:36   IAB:9:9   IBC:8:0b: (2C)-PA&D (3E)-U&UUT   CV- 520\376014 SGPA= 7.64   CR= 25 GPV=191.00)   CVI- 520\3321	BB:8:32 TAA:10:60 T	77.00) (VII- W20\25005	1 11 8.43	Ü	ENV GRADE:
	270755 3. 20181002118189 SAIYYAD IRFAN ALI	RASEDA				
	46   19   44   19   54   19   22   22     65   63   73   44	64   19   71   71   470	016 1 N E PASS 1 24 I 200 I I	1 8.33 L1 49 1 11 402		L/S
	Ele.Sub: (2C)-PASD (3E)-WAWNT		PV= ) CVII- U20\250	I II 8.20 055 58PA≠ 8 08		ENV GRADE:
	IBC:7 :35 IBC:7 :28 IBB:8 :32 IAB:9 : 9 I Ele. Sub: (2C)-PASD (3E)-WANNT	AB:9:36 IAA:10:60 I I	PV= 0 CVII- U20\250	1 11 8.20	707	ENV GRADE:
	270756 4. 20181002118190 SAUMYA VINODKUHAR RESHRAM	MINAKSHI	016 1 H E			-
	1 65 1 75 1 82 1 41 1 IBC:7:35 IBB:8:32 IAB:9:36 IAB:9:9:	92   138   1	PASS   24   208	1 11 422 1 11 8.61	1	
	Ele.Sub: (20)-PASD (3E)-W&WNT (V- 620\376015 SGPA- 8.24 CR= 25 GPV=206.000 (VI- 520\2321	E1 5GPA= 6.70 CR= 27 GPV=18	31.000 CVII- W20\25005		•	ENV GRADE:

1) I/E(1)-IRPIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAZD(T)-ELE-II PAVENENT ANALYSIS & DESIGN 2) (D) B/H(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) UTRO(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GLAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XNF-Full Examption, XNT-Exampted in Theory, XNS-Exampted in Internal Asse., XNF-Exampted in Practical XMI-Exampted in Prac. Int. Asse.

RK=Refusal AA=Absent N=Fall 1U=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Examption
Cn-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point) ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
N=Pass by Grace/Division by Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 20 of 2021.

TABULATION REGISTER - EIGHTH SEMESTER & E. CIVIL ENGINEERING (NEW) SUMMER 2021[CREDIT BASED SYSTEM]

00	OLLEGE CODE & MANE :- (16) ANJURAN COLLEGE OF ENGINEERING (18)	MOTHER'S NAME	LEN CHI SC	X MED	INCENTIVE	E/5	
		(Cr:4) 16 (Cr:6) 1   CESF   PROJ   ITOTAL1   TU   TI   PU   PI   IMARKS  0:20/40   175:75/75   1:600   1		E EBPV			and the second section of the second section of the second section of the second section secti
	270757 1. 20191002121213 SAYEED HOHANMAD KAMKAAN NUM   54   19   62   19   74   20   23   24     73   81   94   46     198:8 :40   48:9 :36   44.10:40   44:10:10   44   1e Sub: (2C)-PA\$D (3E)-U\$UUT (V- W19\329456 5GPA= 6.28 CR= 25 GPV=157.00) (VI- SEO\33215	74   20   73   73   534   94   146   4 A:10:40   IAA. 10:60	PASS   24	1	1 9.83 11 49 1 11 465 1 11 9.49	1	ENV GRADE:
	270758 2. 20181002118165	BB:B:32 IAA:10:40 1 1	PASS   24	1	1 8.63 11 49 1 11 412 1 11 8.41	1	ENV GRADE:
	270759 3. 2015016600348114 SHAHZAN KHAN ABRAR KHAN	SHAHZADI PARVE 70   20   65   69   494   70   134     AB:9:36   AB:9:54	EN KHAN 016 PASS I 24 I	1 15 E 1 198 I	E   B. 25    49        404         B. 24	1 FIRST CLASS	ENU GRADE:A
	270760 4. 20191002121215 SHEIKH FAIZ ISHAK   44   19   52   19   60   19   22   22     63   71   79   44     190:7 :35   188:8 :32   188:8 :32   148:9 ; 9   Ele.Sub: (2C)-PAID (3E)-URINT   CV- U19\329459 \$GPA= 6.96 CR= 25 GPV=174.00) CVI- \$20\3321	AB.9:36 IAA.10:60 I	PASS   2	l	1 8.50 11 49 1 11 417 1 11 8.51	1 1	ENV GRADE:

\*=Page by Grare/Advision By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 20 of 2021.

<sup>1/ 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-11 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/TI(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) LT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIF(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEB(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XNF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMF-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=RoFusal AA=Absent H=Fail TU=Thoo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Brade Point, GPV-Grade Point Value (Credit X Brade Point), ECR-Sum of Credits, ZGPV-Sum of Credits X Grade Points, SGPA-Sea. Grade Point Average

RASHTRASANT TUKADDJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY TABULATION REGISTER - EIGHTH BETHERFER B E. CIVIL ENGINEERING (NEW) SUMMER ZOZIECREDIT BASED SYSTEMS

RESULT DATE # 03/08/2021

		N ENEL NO					HEEKIN	G, NA		OTHER	'S NAM			N CAT	054	MCD.			CENT		P 10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
																THE		T.L.		-	2/3	(W/H-1
			1 (Cr:5)   I/E   TU   TI	I ELE-II	I ELE-	IIII	ELE-II	3. 1	CEAF	1 P	RDJ	I TOTAL I	RESUL	T   1	CR	i I EGPV		56PA (10)	11 EC	PV		
ID.			180: 20/40 IGRIGPIGP	180:20/4	0 180:20	7/40 12	25:25/2	5 180	20/40	175:	75/75	1 600 1		i		[	ŀ		11 G		ð.	
2707	761	1. 2018100	2118191	SHE	EKH MOHA	Annab I	MRIS H	OHAMM	AD SHA	KIL	AKILA			016	5 1	H E		N	58=1(			
			1 80	1 77	1 9-	1	46	1	96	1	148	1	PASS					9.67	11 4	9	DISTINCTION	
		(2C)-PASD									ALTER TOTAL			1		t .	1		11 9.			ENV GRADE:
	- NTA	17957443 50	rm= 7.54 (		V=166.00	73 CV1-	520/3	32157	SUPA	9.3	0 CR=	27 GPV=	251 003	COII-	. 020	0\2500	61	SGPA=	9. 5	2 C/	R= 25 GPV=238.00	) 
2707	762	2. 2161002			JA AHIJAC						NASREE			016	5 1	нЕ						
il .			I AA I AA									1 1	ABSEN	11		l	1		11	1	ſ	
			1ZZ::		l AA				AA		AA	!!				!	I	1	11	1	t .	
Ele S	Sub:	(2C)-PASD		122.	122.	12	6.	122		122.		1 1		1		I.	1	30	11	1	1	FINA dBang
(V-			5GPA=	CR=	GPV=	0 CV3			5	GPA=	C	R≃	GPV=	o cy	1-			1	GFA=		CR= GPV≈	ENV GRADE:
2707	763	3. 2018100	2118193	SHU	IO OHMED	anna.	,				NASREE			A 1 /					ï			
-75.4			1 50 1 19					2 1 64	6 1 20				FASS	2020	1770	1 E		R 50	11 2	0 1	DISTINCTION	
				1 63			43	1			142			, , -		14.00	i		1 41			
1922			180:7:35	FBC:7 :28	B IAB:9	:36 17	B:7 : '	F LAB	9:36	IAA:	10.60	1 1		i		i	1		1 8.		*	
		(20)-PA&D																				ENV BRADE:
]	- 520	73/6016 56	PA= 7.84 (	:N= 25 GP	/=196.00		\$20/3	32160	SGPA=	7,5	2 CR=	27 GPV=	203.00)	CVII-	M50	0\2500	63	SGPA=	8.5	6 CF	R= 25 GPV=214.00	)
2707	764	4. 2018100	2118194	SIM	AB NAZIR	KHAN				1	NAUSHA:	) PARUE	FN	014		нЕ		AJ C	S=10			
			I 48 I 19	1 48 1 19	1 66 1	19 1	22 1 23	3   73	2 1 20					1 2	4	218	1	7.08 I	1 4	7 1	DISTINCTION	
			1 67	1 67	1 85		45	1.	92	1	141	1 1		î.		27.5.5.5	i		1 42			
	20.70	2227	190:7:35	IBC:7:28	1AB:9	:36 14	B:9 : 9	AA:	10:40	IAA:	10 60	1 1		1	1		i	- 25	1 8.	1000-0	•	
Fins	ub:	(2C)-PASD	(3E)-UBUUT																			ENV GRADE:

<sup>1) 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-11 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVENENT AHALYSIS & DESIGN 2) (D) W/TI(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WISD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GINGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(1)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FURENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, XMF-Exempted in Practical, XMI-Exempted in Practical, RR=Refusal AA=Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal IHC=Incetives, PXM-Previous Exemption Ch-Credit: 5F-Grade Point: GPV-Grade Point Value (Gredit X Grade Point) ICR-Sum of Credits ICPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average \*\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G-Graco This result has been processed according to Direction no. 20 of 2021.

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SERESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEMS

RESULT DATE # 03/08/2021 P# 17

LNO. LN ENRL NO	MANE-OF-THE-CANDIDATE		CEN CAT SEX MED	INCENTIVE		(W/H-TYPE
11 (Cr	:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1)	15 (Cr:4) 16 (Cr:6) 1 1	1 1	I II ΣCR	I DIVISION	
		I CEAF 1 PROJ ITOTALI REB	BULT I ECR I EGPV			
	나 있게 했다는 그래요 내가 들어 있다면 내려가 있다. 네가 있는 사람이 되고 있었다는 그리고 있었다. 나를 모나라 있다.	TU I TI I PU I PI IMARKSI	1 1			
	이 경기 가는 그리고 그래요 그리고 이 나는 그는 그리고 그리고 그리고 있다. 그리고	/160:20/40 1/5:/5//5 1 600 1 /16R1GP1GPU16R16P1GPV1 260 1	1 1	1 11 (10)	i	
				1 0 00 11 40	LOTOTINCTION	
190-7	- 35 (Br. 7 - 20 (AR. 0 - 34 (AR. 0 - 6	IRR: R : 32 IAA: 10: 40 ( )	1 1			
		100 to 102 THR. 10.00 1	50 B	, ,, ,, ,,	20	ENV GRADE:
		2163 50PA= 6.89 CR= 27 6PV=186.0	000 CVII- U20\25006	5 SGPA= 8.72 C	R= 25 GPV=218.00)	
70766 2. 20181002118195	SUHAIL KHAN AYYUB KHAN	TABASSUM KKAN	016 1 H E			
				9.04 11 49	1 DISTINCTION	
1 79	I B1 I 92 I 45	1 50   142	1 1	11 434	1	
IBB: B	:40 IAB:9 :36 IAA:10:40 IAB:9 : 9	IBS:8:32 [AA:10:60 ]	1 1	1 11 8.86	1	
7,800 THE THE PARTY OF THE PART						ENV GRADE:
				1066 SQPA= 8.68	CR= 25 GPV=217.00)	
	[HOLD BA			TA 13.00 PROTECTION		
		18C.7 .Ed 188.10.60 1		1 11 0.50		ENV GRADE:
		2164 SSPA= 7 00 CR= 27 SPU=189 C	00) (VII- U20\2500A	47 SGPA= 8. A8 C	R= 25 GPV=217.003	ENT BRIDE
	1 (Cr.	1 (Cr:5)   2 (Cr:4)   3 (Cr:4)   4 (Cr:1)	11 (Cr:5)   2 (Cr:4)   13 (Cr:4)   14 (Cr:1)   15 (Cr:4)   16 (Cr:6)	1 (Cr:5)   2 (Cr:4)   3 (Cr:4)   4 (Cr:1)   5 (Cr:4)   6 (Cr:6)	1 (Cr:5)   2 (Cr:4)   3 (Cr:4)   4 (Cr:1)   5 (Cr:4)   6 (Cr:6)	I/E   ELE-II   ELE-III   ELE-III   CEAF   PROJ   ITOTAL   REBUT   ICR   EGPV   SGPA   I EGPV   ITO   ITO

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVERENT ANALYSIS & DESIGN 2) (D) W/n(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WIDCT)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISGITCT)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XNF-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Internal Asse., XNF-Exempted in Practical, XNT-Exempted in Practical,

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER ZOZICCREDIT BASED SYSTEM3

COLLEGE CODE & HAME :- (16) ANJUNAN COLLEGE OF ENGINEERING, NAGPUR 11 (Cr.S) 12 (Cr.4) 13 (Cr.4) 14 (Cr.1) 15 (Cr.4) 16 (Cr.6) 1 1 I J/E | ELE-II | ELE-III | ELE-III | CESF | PROJ | TOTAL | RESULT | ECR | EGPV | SOPA | EGPV | I TU I TI I TU I TI I TU I TI I PU I PI I TU I TI I PU I PI IMARKSI I I I (10) II CGPA I 11 (10) I 180:20/40 180:20/40 180:20/40 125:25/25 180:20/40 175:75/75 1 600 1 3 ISRIGPIGPVIGRIGPIEPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 260 I CHHAYA 016 1 M E SUASTIK SHALIKRAD BHOYAK 1 AA | 18 | 56 | 19 | 66 | 16 | 21 | 22 | 62 | 19 | 74 | 74 | 449 | (FAIL) 1 1 1 1 18 # 1 75 XMF 1 84 XMF 1 43 XMF 1 81 XMF ! 148 XMF 1 1 6.1 11 IFF:0 : 0 IBB:8 :32 IAB:9 :36 IAB:9 : 9 IAB:9 :36 IAA:10:60 F Exemption : 2.3.4.5.6ENV GRADE: Ele Sub: (20)-PASD (3E)-USWIIT CV- RW19\329466 SGPA= 5.88 CR= 25 GPV=147.00) CVI- 520\332166 SGPA= 7.89 CR= 27 GPV=213.00) CVII- W20\250069 SGPA= 8.68 CR= 25 GPV=217.00) 016 1 M E HSS=10 270770 2. 20181002118203 TURAK JUNEO MEHMUDO INJI SHAMSHUNNISA 1 24 | 227 | 9.46 || 49 | DISTINCTION 1 54 | 17 | 60 | 17 | 70 | 17 | 18 | 24 | 72 | 20 | 74 | 74 | 523 | PASS 1 1 1 11 456 1 1 73 1 79 1 89 1 42 1 92 1 148 1 1 108:8:40 108:8:32 1AB:9:36 1AB:9: 9 1AA:10:40 1AA:10:60 1 ENV GRADE: Ele. Sub: (2C)-PASD (3E)-WAWUT CV- W19\329467 SGPA= 7.16 CR= 25 GPV=179.00) CVI- S20\332167 SGPA= 8.30 CR= 27 GPV=224.00) CVII- W20\250070 SGPA= 9.16 CR= 25 GPV=229.00) 016 1 M E 270771 3. 20181002118204 USMAN GHANI MAHMOOD AHMAD ISHRAT ARA 1 52 | 18 | 54 | 18 | 72 | 18 | 21 | 22 | 66 | 19 | 70 | 72 | 502 | PASS | 24 | 208 | 8.67 | 49 | DISTINCTION 1 70 1 72 1 90 1 43 1 85 1 142 1 I 1 1 1 IBC:7 :35 IDB:8 :32 IAB:9 :36 IAB:9 : 9 IAB:9 :36 IAA:10.60 1 Ele. Sub: (2C)-PASD (3E)-W&WUT CV- U19\329468 SGPA= 6.40 CR= 25 GPV=160.003 CVI- \$20\332168 SGPA= 8.00 CR= 27 GPV=216.00) CVII- W20\250071 SGPA= 9.00 CR= 25 GPV=225.00) 016 1 M E SUNITA UICKY SHRAWANJI BHIVGADE 270772 4. 20181602118205 1 50 1 18 1 50 | 18 1 54 | 18 | 22 | 22 | 60 | 18 | 71 | 71 | 472 | PASS | 24 | 196 | 8.17 | 49 | DISTINCTION 1 68 1 68 1 72 1 44 1 78 1 142 1 1 3 1 1 11 417 1 IBC:7:35 IBC:7:28 IBB:8:32 IAB:9:9 IBB:8:32 IAA:10:60 I Ele Sub: (20)-PASD (3E)-WAUNT CV- W19\329469 SGPA= 6.04 CR= 25 GPV=151.000 CVI- 520\332169 SGPA= 8.37 CR= 27 GPV=226.000 CVII- W20\250072 5GPA= 6.84 CR= 25 GPV=221.000

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point). ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, 58PA-Sem. Grade Point Average #=Pass by Brace/Division by Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 20 of 2021.

<sup>1) 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PABO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) N/B(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) NTRO(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIZBIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (1) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XNF-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Internal Asso., XNP-Exempted in Practical, XNI-Exempted in Prac. Int. Asse.

RR=Refusal AA=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

RASHTRASANT TUKAOOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 03/08/2021

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021(CREDIT BASED SYSTEM)

PH 19

COLLEGE CODE & MAME :- (14) ANJUMAN COLLEGE OF ENGINEERING, MAGPUR 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr.1) 15 (Cr:4) 16 (Cr:6) 1 1 1 1 I I/E | ELE-II | ELE-III | ELE-III | CESF | PROJ | ITOTAL| RESULT | ECR | ESPU | SGPA || EGPU | I TU I TI I TU I TI I PU I PI I TU I TI I PU I PI IMARKSI I I 1 (10) II CGPA I 180:20/40 180:20/40 180:20/40 125:25/25 180:20/40 175:75/75 1 600 1 1 11 (10) 1 IGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 240 1 i i i ii i UAGH PRATHINESH GUNVANT MAYA WAGH 016 1 M E | 54 | 19 | 56 | 19 | 66 | 19 | 22 | 23 | 76 | 20 | 74 | 74 | 522 | PASS | 24 | 217 | 9.04 | 49 | DISTINCTION 1 73 1 75 1 85 1 45 1 96 1 148 1 1 1 1 11 443 1 188:8 :40 188:8 :32 1AB:9 :36 1AB 9 : 9 1AA:10:40 1AA:10:60 1 Ele. Sub: (2C)-PASD (3E)-WSWUT CV- U17\329470 SGPA= 6.76 CR= 25 GPV=169.00) CVI- 520\332170 SGPA= 8.30 CR= 27 GPV=224.00) CVII- W20\250073 SGPA= 9.04 CR= 25 GPV=226.00) ENV GRADE: 270774 2. 20191002121217 WAHANE RAHUL NARENDRA SHEEL 1 56 | 19 | 60 | 18 | 68 | 19 | 21 | 23 | 62 | 18 | 73 | 73 | 510 | PASS | 24 | 209 | 8.71 | 1 | 49 | DISTINCTION 1 75 | 78 | 87 | 44 | 80 | 146 | | 1 | 1 | 1 | 435 | 186:8:40 188:9 32 148:9 36 148:9 : 9 188 8 32 144:10:60 1 Ele Sub: (2C)-PASC (3E)-USUUT CV- H19\329471 EBPA= 7.60 CR= 25 GPV=190.00) CVI- 520\332171 SGPA= 9.00 CR= 27 GPV=243.00) CVII- W20\250074 SGPA= 9.04 CR= 25 GPV=226.00) ENV GRADE: 270775 3. 20191002121214 YASH DINEBH SHAMU | 50 | 18 | 54 | 19 | 76 | 18 | 21 | 21 | 64 | 17 | 69 | 70 | 497 | PASS | 24 | 222 | 9.25 | 1 49 | DISTINCTION L/S 1 48 | 73 | 94 | 42 | 61 | 139 | 1 1 1 1 IBC:7 :35 IBB:8 :32 IAA:10:40 IAB:9 : 9 IAB:9 :36 IAA:10:60 I Ele. Sub: (2C)-PABD (3E)-USUUT SGPA= CR+ GPV= > (VI-) CVII- W20\250076 SGPA= 8.96 CR= 25 GPV=224.00) 270776 4 20191002121218 ZEESHAN KHAN KHURSHID KHAN 016 1 H E 1 38 1 18 1 52 1 18 1 64 1 19 1 21 1 22 1 60 1 19 1 69 1 68 1 468 1 PASS 1 24 | 205 | 8.54 || 49 | DISTINCTION 1 56 1 70 1 83 1 43 1 79 1 137 1 1 1 11 411 1 ICC:6:30 IBC:7:28 IAB:9:36 IAB:9:9:9 IBB.8:32 IAA 10:60 I Ele Sub: (20)-FASD (3E)-USUUT 11 8, 39 1 CV- D19\329472 SGPA= 6.28 CR= 25 GPV=157 000 CVI- 520\332172 SGPA= 8.00 CR= 27 GPV=216.000 CVII- W20\250075 SGPA= 8.24 CR= 25 GPV=206.000

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<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2: (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAID(T)-ELE-II PAVENENT ANALYSIS 2 DESIGN 2) (D) U/N(T)-ELE-II UATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II EMVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WTAD(T)-ELE-II WATER TRANSMISSION 3 DISTRIBUTION SYSTEM 2) (G) GLAGHT(T)-ELE-II GEDTECHNICAL INVESTIGATION 3 GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPEIT)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
XNF-Full Exception, XNT-Excepted in Theory, XMS-Excepted in Internal Asse. XMP-Excepted in Practical XMH-Excepted in Practical Internal Asse. XMP-Excepted in Practical Internal INC-Incetives, PXMP-Previous Exception
Cr-Credit, GP-Grade Point, GPV-Crade Point Value (Cradit X Grade Point), ECM-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-See. Grade Point Average
M=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G-Grace. This result has been processed according to Direction no. 20 of 2021

RASHTRASART

### RASHTRASART TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 03/08/2021

TABULATION REGISTER - FIGHTH SETESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2021CCREDIT BASED SYSTEM)

COLLEGE CODE & HAME :- (14) ANJUMAN COLLEGE	OF	ENGINEERING,	HAGPUR
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ROLLHO. LH	ENRL. NO		NAME-OF-THE	E-CAMDIDATE		r	OTHER'S NAI	ηE	CEN	CAT	SEX	HED		IN	CEM.	TIVE	E/8		(U/H-TYP
		I I/E	I ELE-II	I ELE-III	I ELE -III	I CESF .	6 (Cr.6)   PROJ   FU   FI	ITOTALI	RESULT	Ι Ι Σ	CR I	ΣGPV	100	5GPA (10)	11	EGPV		*****	Mar and
		180:20/40	180:20/40	180:20/40	125:25/25	180: 20/40	175:75/75 VIGRIGPIOP	1 600 1		i	i		i		535	(10)			

### RESULT STATISTICS FOR THE COLLEGE

	TOTAL	PART~EXAM	FRESH	EXTICATE B	OYS	GIRLS	UIV	BOYS / OIALS	RESULT WITHELE	)	FAILURES		
APPEARED	75	1	75		55	20	I		BY OFFICE, NO	=	WITH COMPARTMENT=	DELETED -	
PASS	71		71		52	19	II		AT TABULATION	=	WITH EXEMPTION =	4	
PASS-Z	94.67		94.67	94	. 55	95.00	III		UNFAIR-MEANS	22	TOTAL OF ABOVE =	4 Perc(%) - 3	5. 33

### SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

I/E	75 - 94 67% ASA	0 PSE	0 PAED	75 - 100.00% U/R	0 EMS	0	
UTAD	0 GIZGIT	0% AEG	0 W NPE	0% FCE	0X DRMT	0 ABE	0 %
ACT	0 X ARC	0% ASD	0 Uauut	75 - 100.00% ARS&G	0 AGE(P)	0 ACT(P)	0%

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AMALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARD(T)-ELE-II PAVENENT ANALYSIS & DESIGN 2) (D) N/h(1)-ELE-II UATERSHED HANAGERENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGERENT SYSTEM 2) (F) N/AD(T)-ELE-II UATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISSIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II UATER PROBER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical XMI-Exempted in Prac. Int. Asse.

RR-Refusal AA-Absent H-Fail TU-Theo Uni TI-Theory Internal PU-Practical Uni PI-Practical Internal INC=Incetives, PXM-Previous Exemption CD-Credit, GP-Grade Point Value (Credit X Grade Point)/ICR-Sum of Credits, IGFV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average N-Pass by Grace/Division By Drace Vide Ordinance No 2 of 2007 G-Drace. This result has been processed according to Direction No. 20 of 2021.

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RASHTRW WHIT TUKADUJI NAHARAJ NAGPUR UNIVERSITY

FASUL 03'E # 14/07/2023

TABBLATION REGISTER - ELENTH SENESTER L.E. CIVIL ENGINEERING (NEW) SUMMER ROSSICKEDIT BASED STOTERS FR

COLLEGE CODE & MAKE . - (16) ARBUMAN COLLEGE OF ENGINEERING, NAGYHR ROLLING. IN BANE NO NAME-OF-THE-CANDIDATE MOTHER'S HAGE CENTRAL SEX NEO INCENTIVE E/S PERFECT SET OF THE PROPERTY OF 11 (Cr.5) 12 (Cr.4, 13 (Cr.4) 14 (Cr.1, 15 (1:14) 16 (Cr.6) 1 | 1 | 1 | 1 | ECK | DIVISION 1 I/E ) ELE-II ) ELE-III ) ELE-III ) ELE-III ) CHAF | PROJ | DOTAL | RESULT | ECR | EGPV | SEPA | ESPV | FINE THE FIRE THE FIRE THE FREE THE FRE 130:20/40 180:20/40 180:20/40 125:25/25 180:30/40 175:75/75 1 600 1 1 1 1 1 (10) 1 TERTGETERVICKTOPTGPVTGRTGPTGPVTGRTGPTGPVTGRTTTTGPVTGRTGPTGPVT 240 T 370401 1. 20191002121007 AACHAL PRALHAD MANERAD SAVITA 015 1 F E . - | 25 | 18 | 52 | 19 | 56 | 19 | 21 | 23 | 54 | 19 | 74 | 74 | 457 | FASS | | 24 | | 190 | | 7, 92 | | 49 | | 015TINGTION 1 46 1 71 1 75 1 44 1 73 1 148 1 1 1 1 1 1 11 11 11 11 11 Ele Sub (20)-PA3D (3E)-WAUNT EHV SKADE 709- U20\865101 S2PA= 8 36 CK= 25 GPV=809.000 CVI- 821\284471 FCPA= 8.85 CK= 27 GPV=239.000 CVII- W21\285801 SGPA= 8.80 CK= 25 GPV=220.000 GAGTER PETTANKA HERAJEV PARTHIAL I MAHADEV GA 015 I F E 2 9403 2 20 31001620769 4 25 1 19 1 25 1 19 1 48 1 19 1 21 1 23 1 52 1 19 1 74 1 70 1 449 1 PASS | 24 | 186 | 7.75 11 49 | FIRST CLASS 1 45 1 75 1 67 1 44 1 71 1 147 1 1 1 1 1 1 1403 1 160.5 185 18819 132 196:7 128 188:9 1 9 188:8 132 166710:60 1 1 1 1 1 1 1 18.22 1 Eld Gain (2001-Pash (25)-ballit ENV GRADE: 05- U20NEGGIOT 65PA- 7 92 CR- 25 GPU-198 000 CVI- 521N264473 FEPA- 8 25 CR- 27 GFU-222 000 CVII- U21N255902 56PA- 8 68 CR- 25 GPU-198 000 CVI 27040 L 60191002121010 GEDAR ACHAL MAJERGRA MEENA 315 I F E 1 40 | 19 | 16 | 18 | 34 | 18 | 21 | 22 | 76 | 10 | 74 | 74 | 500 | PASS | 124 | 207 | 18.65 | 1 | 49 | 1018 | 1207 | 1 The Sub- 12 termine (Selensul) ETT CONUE 10- 120-13164 S0FA- 7 38 CR- 25 0FU-191 UC) (VI- 121/264674 F3FA- 6 85 CR- 27 D/V-237 UV) CVII- 421/25568 86FA- 8 ab CR- 25 UFV-217 001 The same of the sa FRANCADNUE OF CHESHE RASHINGFOR Vis.Avind.A 010 t 5 F28 : 17 : 22 : 17 : 50 : 17 : 30 : 22 : 52 : 17 : 72 : 70 : 444 : FASC : 124 : 172 : 7 56 : 1 - 47 : 1 74621 CLASS 1 45 1 79 1 67 1 42 1 5. 1 142 1 4 5 1 1 1 11 005 1 10 5 25 199 3 152 160 7 10 148 9 1 7 180 17 15 166 10 60 1 1 1 1 1 1 1 1 1 1 7 86 1 THE BUT THE THEOR AND PRINCIPLE OF NEW YORKS FOR A 12 DR- DS GREETYD GOVE DVIE SELVEGARIS FOR HE SE DRAWN THAT SELVES FOR THE WEST SERVED FOR THE SELVEGARIS FO an plantage of a communication of the communication

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RASHTER WALL TUKADUUL MAHARAU NAGMUR UNIVEREITY

COLT OF SCIENCE & FECHNOLOGY TEBULATION REGISTER - EIGHTH SEMESTER I E CIVIL ENGINEERING (NEW) SUMMER 2022ECREDIT DADING STOLENS

COLLEGE CODE & ARRE - (16) ANGUMAN COLLEGE OF ENGINEERING, MAG, IR L. Allen and a first the property of the second of the sec NAME DESTRUCTION IN THE NAME OF THE NAME O CEN CAT SEX THES INCENTIVE EXT man particular de la compansa de extra compansa de la compansa de 41 (C2 5) (2 (Cr 4, (3 (Cr 4) 14 (Cr 1) (5 ( ... 4) (0 (Cr 0) ( ) ) ) ) | 1 | 1 | 1 | TCK | DIVISION I THE . ELE-II I ELE-III I ELE-III I L.SF I PROD ITOTAL! RESULT I ZEN I NOPU I SUPA II ZUFU I STORED 1 PORFECOSISION ARCHAE PRALMAD MAMERAD SAVING . MAS I F E 1 26 1 10 1 52 1 19 1 56 1 19 1 21 1 23 1 24 1 19 1 74 1 74 1 757 1 FASS 1 24 1 190 1 7 92 11 45 1 31515NG110h ELV GARLE Pro Hair Club Elbar 8 35 Sho 25 Shv-207 Dt. COI- 311/38447, "Char G. Bi Ch. 2/ Shv-239 COI COII- 401/255661 50164 6 Dt Ch. 2. Eps-220 COI a charachitat abund thillfough Madicus Program. I denduted on this I have 1 35 1 19 1 25 1 17 1 43 1 17 1 21 1 32 1 52 1 18 1 74 1 72 1 445 1 PASS | 24 | 1 18 1 7 75 11 49 1 71 51 11 465 - 1245 ng - 1 mine - 5 think 15 SPARLES D. - WI- 221 ARREST HAR C. A. S. Shakhizizi GO. G. A. AZINZEZBOZ BORAR SE HA DE TOURS DE GOR -TOTAL SCREEN ACT TOTAL ACTION ACTION 1 E2 | 74 | E 2 | F 42 | F 42 | F 42 | F 43 er to be broken to result the The Lie Carrier of the Control of th Fig. 10 to the first that the limits of the Za parco tres detavolidados 11 1 12 1 1 1 S 7 36 5 98 98 5 96 7

the filler than the transfer of the filler than the filler tha

Territory of

## RASHTRIGANT TUKADOJI MAHARAJ NAGFUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEM3

KOLLHO, LH EHKL N	D NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE E/S	(W/H-TYPE)
	11 (Cr:5) IZ (Cr:4) 13 (Cr:4) 14 (Cr:1) I I/E   ELE-II   ELE-III   ELE-III I TU   TI   TU   TI   TU   TI   PU   PI 180:20/40 180:20/40 180:20/40 125:25/25 IGRIGPIGPVIGRIGPIGPVIGRIGPIGP	15 (Cr:4) 16 (Cr:6)			
370405 1 201710 (le.Sub: (2C)-PA&D (Y- U20\266106 SG	D2121019 NEHAL RAJU THOMBRE   1 24   17   74   18   58   18   20   23   41   72   76   43   ICD:5   25   1AA: 10:40   188:8   32   1AB:9   9	REKHA 1 5 1 18   72   72   468   1 72   144     1 88 : 32   44:10:60	01& 1 F E PASS   24   198 	I 11 409 I I II 8.35 I	ENV GRADE:
370406 Z. 2020100 Tle.Sub: (2C)-PA&D (V- M20\266107 SE	30   19   52   19   48   18   20   22   49   71   1 66   42   CD:5   25   IBB:8   32   IBC:7   28   IAB:9   9	56   19   74   74   451     1   75     148     	1 1	7.75    49   FIRST CLASS 	ENV GRADE:
370407 3. 201910( le.Sub: (2C)-PA&D (V- W20\256108 SC	1 30 1 19 1 68 1 19 1 80 1 19 1 21 1 24 1 49 1 87 1 99 1 45 1CD:5 :25 1AB:9 :36 1AA:10:40 1AB:9 : 9	1 E9   148   1 1CC:6:24   1AA:10:60   1	1 1	i II 423 I I II 8.63 i	ENV GRADE:
370408 4. 2019100	1 24 1 17 1 44 1 17 1 38 1 16 1 17 1 19 1 41 1 61 1 54 1 36 1CD:5 :25 1BC:7 :28 1CC:6 :24 1BB:8 : 8	1 54 1 17 1 66 1 65 1 394 1 1 71 1 131 1 1 1BB: 6:32 IAB: 9:54 1	× 1 1	1 7.13   1 49   FIRST CLASS   1 383   1 1 7.82	ENY GKADE:

<sup>1)</sup> I/E(1)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AHALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PADD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
2) (F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
3) (M) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
4) (M) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
5) (M) AEG(T)-ELE-II DAVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
5) (M) AEG(T)-ELE-II WATER TRANSMISSION & GIVE IN TECHNIQUES
6) (H) AEG(T)-ELE-II PAVENCHENT TECHNIQUES
6) (H) AEG(T)-ELE-II PAVENCH

RASHTRADANT TUKADOJI MAHARAJ HAGFUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER J. E. CIVIL ENGINEERING (NEW) SUMMER 2022[CREDIT BASED SYSTEM]

RESULT DATE # 14/07/2022

н 3

OLLHO, LH ENRL, NO	NAME-DF-THE-CANDIDATE	NOTHER'S NAME	CEN CAT SEX MED	INCENTIVE E/S	(W/H-TYPE)
	11 (Cr:5)  2 (Cr:4)  3 (Cr:4)  4 (Cr:1)  1 	S (Cr:4) 16 (Cr:6)   1 CLAF   1 PROJ   ITOTAL! TU   TI   PU   PI   MARKS! B0:20/40   175:75/75   600   GR GP GPU GR GPU  260	RESULT   CCR   CGPV	: 1: ECR : DIVISION :   SGPA :   EGPV     (10)     CGPA       (1)	
He. Sub: (2C)-PAXO (	121016 RAHATE ANCHAL ANIL   28   17   58   16   74   16   17   20     45   74   90   37    CD:5   25   188:8   32   148:9   36   188:8   8   1	MANISHA 62   16   73   73   470   76   146   1 88:0:32   146   1	016 1 F E PASS   24   193 	1 8.04 11 49 1 FIRST CLASS 1 11 383 1 1 11 7.82 1	ENV GRADE:
le.Sub. (20)-PASD (	1 40   20   70   17   60   18   21   23   1 60   87   78   44   1 100:4 :30   143:7 :36   144:10:40   145:7 : 7   1	BE   148	f f	8.79    49   DISTINCTION      436        1 8.90	ENV GRADE:
le. Soti: (20)-PA&D (	1 34   17   76   19   80   18   21   22   1   53   75   98   43   100:6 :30 (44:10:40   44:10:40   44:7 : 9	93   144     AA:10.40   AA:10.60	1 1	9.13   1   49   DISTINCTION	ENV GRADE:
[]e.566; (20)-PA30 (	1 30   17   76 t 19   80 t 17   20   21   1 47   95   97   41   1 1CD:S :25 t44:10:40   44:10:40   145:9 : 9	57   143     AA:10:40   AA:10:60	1 1	49	ENV GRADE:

<sup>1)</sup> T/E(T)-IRRIGATION ENGINEERING 2) ELE-11(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PAGD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED FIGHAGEMENT 2) (E) EMS(T)-ELE-II ENVIRORMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) UTAD(T)-ELE-1) WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISSIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEGLUGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac, Int. Asse.

RR=Refusal AA=Absent N=Fail TU=Theo Uni. II=Theory Internal PU=Fractical Uni. PI=Fractical Internal INC=Incetives, PXM-Previous Exemption
UT-Credit, GP-Grane Paint, GPV-Grade Foint Value (Credit X Grade Point), ECR-Sum of Credits X Grade Points X Grade Points, SGPA-Sem. Grade Foint Average
W=Fass Dy Grace/Division By Grace Vide Ordinance No 3 of 2007 intrace This result has been processed according to Direction no. 2 of 2022.

RASHTRASANT TUKADOJI MAHARAJ MAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022ECREDIT BASED SYSTEM3

		:- (16) ANJUMAN COLLEGE OF ENGINEERIN				
	ROLLNO, LN EHRL, NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIUE E/S	(W/H-TYPE)
illa			I CESF   PROJ   TOTAL	RESULT   ECR   EGPV		FIR
111	370413 1. 20201001 Ele Sub: (2C)-PA&D (		NALINI SAKHARE 8   62   19   74   74   468   1   81     148         14b:9:36   14a:10:60	Of6 1 F E PASS   24   195	8.13  : 49   DISTINCTION     421	ENV GRADE:
	Ele.Sub: (20)-PABD (	1 34   18   58   18   38   18   21   22   52   76   56   43   100:6:30   100:9:32   100:6:24   140:9:9:936)-U&UUT	54   19   73   72   445     1 73   1 45       100:8 :32   10:40	3 1 8 1 3 L	11 392	ENV GRADE:
	370415 3, 20191002:	121020 SIDDIQUI GULNAZ NIZAMUDD	IN SAKJIDA BEGUN	01A 1 F F	Top the sea and the top that the top the top the top well are not an early and are are are are any top top top the top	
		38   20   70   19   80   19   23   24   58   89   99   47   100:40   104:10:10   300-480	1 83 1 148 I I	PASS   24   212   	8.83    49   DISTINCTION    450     7.18	
H	(V- W20\266116 SGP)	A= 9.28 Ck= 25 GPV=232.000 CVI- S21\28	4486 SGPA= 9.22 CR= 27 GPV=24	49.00) (VII- W31\255816	SGPA= 1 9.52 CR= 25 GPV=23B.00)	ENV GRADE:
		36   18   68   19   76   18   21   22   154     67     94     43   100;6 : 30   148;9 : 36   146;10;40   148;9 : 9	+ 72   19   73 + 73   515   - 1	016 1 F E PASS   24   215	8.96  : 49   DISTINCTION 	
	CV- W20\266117 SGPA	A= 8.20 CR= 25 GPV=205.00) (VI- S21\28	4487 SGPA= 8.81 CR= 27 GPV=23	88.000 CVII- W21\255817	SGPA= 8.54 CR= 25 GPV=215.00)	ENV GRADE:

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAGO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/N(T)-ELE-II WATERSHED DAHAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) HTGD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROWN IMPROVEMENT TECHNIQUES 2) (H) ASG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical XMI-Exempted in Prac. Int. Asse.

RR=Refusal AA=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incatives, PXM-Previous Exemption

Cr-Credit: GP-Grade Point, GPV-Grade Point Value (Credit X Brice Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

R=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 2 of 2022.

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022ECREDIT BASED SYSTEM

COLLEG	SE CODE & NAME :- (18	) ANJUMAN COLLEGE OF ENGINEERING	HAGPUR			
RULLINU.	LN EHRL, NO	NAME-OF-THE-CANDIDATE	MOTHER'S HOME	CEM CAT GEY MED	THECHTTIE CZC	(U/H-TYPE)
	(Cr:             TU     180:20/ 	5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1)	+5 (Cr:4) (6 (Cr:6)   + CE&F   PRGJ   TOTAL!   TU   TI   PU   PI   IMARKS    HO:20/40   I75:75/75   600     JERIGPIEPUEPUEPUEPUEPUEPUEPUEPUEPUEPUEPUEPUEPUE	RESULT   ECR   EGPV		
370417 Ele. Sub	1. 20181602118143   36     53   1CC:4:   (2C)~P4&D (3E)~U&U	SUSHMA RANAVTAR VERMA 17   72   19   78   17   20   21   91   95   41 30   IAA:10:40   IAA:10:40   IAB:9 : 9	NANKUMARI 1 70   19   74   74   517     89   148       48:9:36   148:10:60	016 1 F E PASS   24   215 	8.96    49   DISTINCTION	ENV GRADE:
fi Ele Sub	51   ICC.6 :   (2C)-PALD (3E)-WAW	30 IAB 9 :36 IAB:9 :36 IAB:9 : 9	93   144	1 1	# 8.79    49   DISTINCTION	ENV GRADE:
Ele 500 (V- 11	52   ICC:6 ::   (2C)-PAED (3C)-ARC   20\26420 56PA= 8 3	30.	97	*PASS   24   219	9.13     49   DISTINCTION	ENV GRADE:
370420 Ele Sub	4. 20191002121052 1 40 1 1 56 100:6 :: (20)-P64D (30)-68D	ABDUL SOYEB ABDUL MAJID S 16   62   16   80   18   21   21   78   98   42   30   188   32   144   10   40   148   9   9   4 CR= 25 GPV=181   00   (VI- 521\284	HILKH MAHAJBEN 1 72   17   72   72   507   1   89   144     148:9 :36   146:10:60	016 1 fl E PASS   24   207 	8.63    49   DISTINCTION      411        8.39	ENV GRADE:

<sup>1)</sup> I/E(T)=IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (4) ADA(T)-ELE-II GOVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PARD(T)-ELE-II PAVENENT ANALYSIS & DESIGN 2) (D) 4/1/(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) HTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND INPROVEMENT TECHNIQUES 2)

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WFE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XIF-Full Exemption, XIT-Exempted in Theory, XIS-Exempted in Internal Asse., XIF-Exempted in Practical XII-Exempted in Pract. Int. Asse. KR=Refusal AP=Absent N=Fail 1U=Theo Uni Tl=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXII-Previous Exemption Cr-Credit, GF-Grade Point, GPV-Grade Point Value (Credit X (rade Point), ECR-Sem of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Olvision By Grace Vide Ordinance No 3 of 2017 G=Grace This result has been processed according to Direction No. 2 of 2012.

RASHTKASHIT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 14/07/2022

ENV GRADE:

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEMS

COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR NAME-OF-THE-CANDIDATE I I/E | ELE-II | ELE-III | ELE-III | CENF | PROJ | TOTAL | RESULT | DCR | DGPV | SGPA | DGPV | I TU I TI I TU I TI I TU I TI I PU I PI I TU I TI I PU I PI IMARKSI I I I (10) II CGPA I 180:20/40 180:20/40 180:20/40 125:25/25 180:26/40 175:75/75 1 600 1 - 1 i (10) i IGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGFIGPVIGRIGPIGPVI 1 1 1 11 1 370421 1. 20191003121023 AHMED AYAN AKHTAR ALTAB GAJALA PARVEEN 016 ≥1 N E 1 26 | 17 | 62 | 17 | 44 | 18 | 21 | 23 | 56 | 17 | 72 | 73 | 446 | PASS | 24 | 186 | 7.75 | 1 | 49 | FIRST CLASS 1 43 1 79 1 62 1 44 1 73 1 145 1 1 1 1 1 1 394 1 100:5 :25 IBB:8 :32 IBC:7 :28 IAB:9 : 9 IBB:8 :32 IAA:10:60 ; . 1 1 Ele Sub: (20)-PASD (36)-UAUUT CV- U20\264122 SGPA= 7.84 CR= 25 GPV=196.00) CVI- S21\264492 SGPA= 8.63 CR= 27 GPV=233 000 CVII- W21\255822 SGPA= 8.32 CR= 25 GPV=208.00) ALI NUFADDAL NUKTAZA ZEBUNKISA ALI 016 I N E 1 28 | 18 | 70 | 19 | 46 | 19 | 21 | 23 | 74 | 19 | 74 | 74 | 485 | PASS | 24 | 198 | 8.25 | 1 | 49 | DISTINCTION 100:5 125 TAB:9:36 TBC:7:28 TAB:9: 9 TAA:10:40 TAA:10:60 T 1 10 The Sub: (20)-PASD (SE)-UEUUT ENU GRADE: CV- W20\266123 SGPA= 8.16 CR= 25 GPV=204.600 CVI- S21\284493 GGPA= 8.70 CR= 27 GPV=235.000 CVII- W21\255823 SGPA= 8.64 CR= 25 GPV=214.000 370423 3. 20201001420774 ANSARI ASHFAGUE JAINUL JAIBUN NISHA 016 1 M E 1 28 1 18 1 76 1 19 1 60 1 18 1 21 1 22 1 50 1 18 1 74 1 74 1 478 1 PASS 1 24 1 194 1 B 08 11 47 1 DISTINCTION 1 46 1 95 1 78 1 43 1 66 1 148 1 1 1 1 1 11 414 1 ICD:5 :25 (AA:10:40 (BB:8 :32 (AB:9 : 9 (BC:7 :28 (AA:10:60 ) I 1 1 He. Sub: (20)-PAZD (3E)-UZUNT ENV GRADE: CV- W20\266124 SGPA= 7.80 CR= 25 GPV=195.00) CVI- S21\284494 SGPA= 8.26 CR= 27 GPV=220.00) CVII- W21\255824 SGPA= 8.80 CR= 25 GPV=220.00) 570424 4. 20201001620775 ASHHAR BAIG SALIM AHMAD nuntaz 016 I N E 1 30 | 16 | 66 | 17 | 50 | 18 | 20 | 22 | 66 | 17 | 74 | 472 | PASS | 24 | 194 | 8.08 | 49 | DISTINCTION 1 48 1 83 1 68 1 42 1 83 1 148 1 1 1 11 109 1 #CD:5 :25 TAB:9 :36 TBC:7 :28 TAB:9 : 9 TAB:9 :36 TAA:10:60 T 1 ILE. Sub: (20)-PA&D (3E)-W&UUT

CU- 426\266125 SGPA= 7.84 CR= 25 GPV=196.000 CVI- 521\264495 SGPA= 8.30 CR= 27 GPV=225.000 CVII- 421\255825 SGPA= 8.60 CR= 25 GPV=215.000

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II GOVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) UT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GL&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
XMF-Full Examption, XMT-Exampted in Theory, XMS-Exampted in Internal Asse., XMP-Exampted in Practical AMI-Exampted in Practical Internal INC=Incedives, PXM-Previous Examption
ER-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average
\*\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 2 of 2022

# RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

RESULT DATE # 14/07/2022 FACULTY OF SCIENCE & TECHNOLOGY TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEMS COLLEGE CODE & NAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, NASPUR 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 16 (Cr:6) 1 1 1 1 1 1 ECR | DIVISION I I/E | ELE-II | ELE-III | ELE-III | CE&F | PROJ | ITOTAL | RESULT | ECR | EGPV | SGPA | EGPV | 180:20/40 180:20/40 180:20/40 125:25/25 160:20/40 175:75/75 1 600 1 - 1 - 11 - L IGRIGPTGPVIGRIGPTGPVIGRIGPTGPVIGRIGPTGPVIGRIGPTGPVIGRIGPTGPVI 260 | ு 01á 1 ñ E 1 36 | 18 | 62 | 17 | 72 | 18 | 21 | 21 | 48 | 18 | 73 | 72 | 498 | PASS | 24 | 207 | 8.63 || 49 | DISTINCTION 1 54 | 81 | 90 | 42 | 86 | 145 | 1 | 1 | 1 | 423 | ICC:6:30 TAB:9:36 TAB:9:36 TAB:9: 9 TAB:9:36 TAA:10:60 T ENV GRADE: CV- W20\266126 SGPA= 7.88 CR= 25 GPV=197.00) CVI→ 521\284496 SGPA= 8.56 CR= 27 GPV=231.00) CVII- W21\255826 SGPA= 8.64 CR= 25 GPV=216.00) Ele. Sub: (2C)-PA&D (3C)-ARC 016 1 M E | 34 | 17 | 54 | 16 | 80 | 17 | 21 | 20 | 70 | 18 | 71 | 71 | 491 | PASS | 24 | 207 | 8.63 | 49 | FIRST CLASS 370426 2. 20191002121025 1 51 1 72 1 97 1 41 1 88 1 142 1 ENV GRADE: ICC:6:30 IBB:8:32 IAA:10:40 IAB:9: 9 IAB:9:36 IAA:10:60 I CV- U20\265127 SGPA= 7.88 CK= 25 GPV=197.00) (VI- 521\284457 SGPA= 8:15 CR= 27 GPV=220.00) (VII- U21\255827 SGPA= 7.20 CR= 25 GPV=180.00) Ele. Sub: (20)-PagD (30)-ARC 1 32 1 17 | 60 | 17 | 40 | 18 | 20 | 21 | 72 | 18 | 71 | 71 | 457 | PASS | 24 | 166 | 7.75 || 49 | FIRST CLASS 370427 3. 20191002121026 1 49 1 77 1 58 1 41 1 90 1 142 1 1 1 1 1 1 401 1 ICD:5 :25 IBB:8 :32 ICC:6 :24 IAB:9 : 9 IAB:9 :36 IAA:10:60 I I FNV GRADE! (V- W20\26612B SGPA= 7.72 CR= 25 GPV=193.00) CVI- S21\2B44\*8 SGPA= 8.19 CR= 27 GPV=221.00) CVII- W21\25562B SGPA= 8.60 CR= 25 GPV=215.00) Ele.Sub: (20)-PAXD (3E)-WAWWT: 016 1 Pi E | 30 | 17 | 60 | 18 | 80 | 17 | 20 | 20 | 64 | 18 | 73 | 72 | 489 | PASS | 24 | 201 | 8 38 || 49 | DISTINCTION 370428 4 20191002121027 1 47 1 78 1 97 1 40 1 82 1 145 1 100:5 :25 (BB:8 :32 tAA:10:40 (BB:8 : 8 (FB:9 :36 TAA:10:60 ) ENV GRADE: CV- U20\266129 SGPA= B, 00 CK= 25 GPV=200, 000 CVI+ S21\284479 SGPA= 8, 30 CR= 27 GPV=224.000 CVII- U21\255829 SGPA= B, 44 CR= 25 GPV=211.000

Ele. Sub: (20)-PAAD (30)-AKC

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ABVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAXD(T)-ELE-11 PAVEMENT ANALYSIS & DESIGN 2) (D) W/T(T)-ELE-11 WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-11 ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) HIGO(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (U) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA-Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X trade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average R=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 2 of 2022.

RASHTRABANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022ECREDIT BASED SYSTEM]

	ROLLHO. LH	ENRL. NO	NAME-OF-	THE-CANDIDATE	1	OTHER'S NAME	Ε.	CEN	CAT SEX		INC	ENTIVE	E/5	(U/H-T)	YPE)
,	er eer 1000 tree eer eerste 200 kan 100 kan 100		(Cr:5)         (Cr: 	4) (3 (Cr:4) ( I   ELE-III ( TI   TU   TI (	4 (Cr:1) (5 (Cr:4)	6 (Cr:6)   PRGJ     PU   PI	TOTALI MARKSI		1	I I EGPV		I ECR I EGPV	I DIVISION		
i Fa		races and	IGRIGPIGPVIGRIGPI	GPV   GR   GP   GPV	GRIGPIGPVIGRIGPIGP	VIGRIGPIGPU	260 l	er sour	Ł		1				
	370429 1.		2121028 BH   34   18   64     52   83	ARDHUAJ JAIKIS 1 Pl 1 44   Pl 1 E8	HAN SHRIRAN 23   24   72   19 47   91	PREMAUA   74   75     149	AT'! 485 I		016 1	n E	l 8.50 l	1 436	I		
1	Ele.Sub: (20 CV- W20\26	)-PA&D (	3E)-U&UUT		AA:10:10   AA:10:40 - S21\284500 SGPA=			38.00) C	VII- WZ	1/255830		9.28 C	- 	ENV GRADE:	
	370430 2.			OYAR KRUNAL SU		JYOTIBA		0.400	016 1			40			
W.	Ele, Sub: (20		1 57 1 79 ICC:6:30 IBB B :	1 72 1	21   22   62   17 43   79 45:9   7   188:8   32	1 144	1	rass	1	i i	1 1	412 1 8,41	l	ENV GRADE:	
	CV- U20\26	6131 SCF	A= 7.48 CR= 25 G	PV=192.00) CVI-	- \$21\284501 SGPA=	8.33 CR= 2	17 GPV=2	25. 003 C	VII- W2	1\25583:	i SGPA≖	8. 68 CF	R= 25 GPV=217,000	~	
	370431 3.		1 36   18   56     54   1 74	19   26   16     42	HAYEEN AHNAD KHAH 16   18   48   17 34   65	1 66 1 68 1 1 134 1	1		016 1 1 24 i	** -	1	1 369			L/S
١	le Sub: (20 (V-			GPV= ) CV	BC:7 : 7   BC:7 :28 I- S	GPA= CF		PV≈ )	CVII-	U21\255	•	7.53 - 7.92	CR= 25 GPV=198.000	ENV GRADE:	
	370432 4.		1 40   18   70	LAM GAUS ASIF 19   80   19     99	21   23   68   19 44   87	FATMA I   74   74     148	525		016 1 l 24			l 49 l 439	A DISTINCTION		
i	(20) (20) (20) (20) (20)	)-PA&D (			AB:9 : 9   AB:9 :36			41 NO. C	T	1205589		0 12 Ci		ENV GRADE:	

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-I! 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PA2D(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WIZD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIZGIT(T)-ELE-II GEGTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER PUMER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, XMP-Exempted in Practical, XMI-Exempted in Practical Internal Annual Annua

RASHTRASANT TUKADDJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEM]

		- (16) ANJUMAN COLLEGE OF ENGINEERING					
	ROLLHO. LN ENRL, NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN CAT SEX MED	INCENTIVE E/S	S (W/H-TYPE)	
Jla	1 1 T 180 168	(Cr:5)	CESF   PROJ   TOTAL    TU   TI   PU   PI   MARKS    180:20/40   175:75/75   600     VIGRIGPIGPVIGRIGPIGPVI 260	RESULT   CCR   CGPV	(10)     EGPA   	510N	e 111
	370433 1. 20191002121   3       100   Ele.50b: (20)-PA&D (3E)	LÖ46 HARSHAL RAMEHANDRA MUTKU 86   16   62   16   56   17   20   21 54   78   73   41 2:6 :30   88:8 :32   88:8 :32   48:9 : 9	RE SHARDA   38   16   71   71   472     84   142       18B:9 :36   14A:10:60	016 1 II E PASS   24   199       	1 8.29    49   DISTI 1    411   1    8.39	EHV GRADE	84
	   188   Ele Sub: (2C)-PAED (3C)	56   16   66   16   180   17   20   20 72   82   97   40 0:8 :40   IAB: 9 : 36   IAA: 10:40   IBB: 8 : 8	1 87   137   1 1A5:9:36   1AA:10:60   1	‡   	1 11 8 76 1	ENV GRADE	FF
	       	42   16   80   17   78   19   21   22 60   97   97   43 2:6 :30   48:10:40   48:10:40   48:9 : 9	ł 76 ł 18 l 74 l 73 l 538 l l 94 l 147 l l łaa:10:40 laa:10:60 l l	1 1	1 9.13 11 49 1 DISTI 1 11 423 1 1 11 8,63 1 36 SGPA= 8.16 CR= 25 0	EHV LRADE	
ľ	 	88   17   62   17   80   17   19   20 55   79   97   39 36 30   188 8 32   144 10 40   188 8 8 8	94   141	1 1		EHV GRADE:	

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II (h) (h) ASA(T)-ELE-II AUVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAZU(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) 2/(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WTXD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) G18GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-11 ADVANCED ENGINEERING GEOLOGY 2) (I) WEE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical, XMI-Exempted in Practical, XMI-Exempted in Practical, XMI-Exempted in Practical, Asse.

RK-Refusal AA-Absent H=Fail TW=Theo Uni. TI=Theory Internal Pu=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average

\*=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace, This result has been processed according to Direction no. 2 of 2022.

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEM

RESULT DATE # 14/07/2022

ROLLNO. LN ENAL. NO	- (16) ANJUMAN COLLEGE OF ENGINEERING HAME-OF-THE-CANDIDATE	MATUEDIE LANG	FF1 FAT FF1 MAR	INCENTIVE E/S	
;; ;; ;;	(Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1)  I/E   ELE-II   ELE-III   ELE-III  TU   TI   TU   TI   TU   TI   PI  0:20/40	15 (Cr:4) 16 (Cr:6)   1 1 CE&F   PRGJ   ITOTALI 1 TU   TI   PU   PI   IMARKS1 180:20/40 (75:75   600	RESULT   ICR   IGPV		
1. 2013018800   1   10   10   12   12   12   12   12   12   13   13   13   13   13   13   13   13	107633 30NAID ABDUL AHAD KHAN 44 { 16   50   17   64   16   18   19 60   67   80   1 37 C:6:30   BC:7   28   BB:8   32   BB:8   8	FARIDA SEGUN 1 56 1 17 1 66 1 65 1 448 1 1 73 1 131 1 1 1 188:8 :32 1AB:9 :54 1 1	** 016 1 N E PASS   24   164	1 7.67   1 49   FIRST   1 393   1   11 8.02	ENV GRADE:
370438 2. 2020100162 	0776 KANOJIYA MOHAN SHANKAR 48   18   66   17   62   19   23   23 66   85   81   46 0.7 :35   68:9 :36   68:9 :36   64:10:10	##EENA  1 74   19   74   74   519   1 93   148     14A:10:40   14A:10:60     5508   56PA=   8 56 FR= 27   6PU=2	014 1 T E PASS   24   217	9.04     49   DISTI	NCTION  ENV GRADE:
370439 3. 2017100212   1   1   1   1   1   1   2018 (20)-PASE (3E   (V- W20\254139 SGPA=	1034 KAPSE ANIKET RUPESH 34   16   62   16   54   16   17   15 50   78   70   38 2.5   25   188   8   32   180   7   28   188   8   8	VINAL.  1 72   16   70   71   465    1 88   141      1AB: 9 : 36   taa: 10: 60	016 1 M E PASS   24   189 	1 7 88 11 49 1 FIRST 1 11 381 1 1 17 78 1	CLASS ENV GRADE:
370440 4, 20191002123 4 4 1 100 Fle.Sub: (20)-PA40 (36)	1036 KAZI TANVIRODDIN JAINULAA 12   17   62   19   68   17   20   21 59   81   85   41 16   30   148 9   36   148 9   9	ABEDDIN SHAMEEN 1 56   18   68   71   479   1 74   1   139   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1	PASS   24   203     1   1   1   1   1   1   1   1   1	8.46    49   DISTIN 	HCTION ENV GRADE:

THE R

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAXO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) N'N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION S(:TEM 2) (G) GI&DIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) PE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted is Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse.

KMR-Exempted in Prac. Int. Asse.

KMR-Exempted in Prac. Int. Asse.

KMR-Exempted in Prac. Int. Asse.

CMR-Exempted in Prac. Int. Asse.

CMR-E

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEMS

	COLLEGE CODE & NAME :- (16)	ANJUMAN COLLEGE OF ENGINEERING.	TAGPUR		may dilan dada dilan sana dalan sana sana gara dala mada dilan sana sana sana dala mana	No. 1000 and 1000 1000 1000 1000 1000 1000 1000 10		
	PRILLING THE END! NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(U/H-TYPE)	,
9.c.	11 (Gr:5   I/E   TU   1  80:20/4	()  2 (Cr:4)  3 (Cr:4)  4 (Cr:1) 	15 (Cr:4) 16 (Cr:6)   1   CE&F   PROJ   ITGTAL    TU   TI   PU   PI   IMARKS    150:20/40   175:75/75   600	RESULT   ECR   EGP		I I I I DIAIZION		
	55   (CC:6 :3   Ela Sub   (20) - Pain (30) - ABC	KHAN ADNAN AHTAD  7   52   18   80   17   20   20    70   97   40  0   18C:7 : 28   144:10:40   184:8 : 8  CR= 25 GPV=180 000 CVI- \$21\284	SHAHINA   60   18   71   71   482     78   142      98:8   32   484:10:60	016 1 N   PASS   24   198 	E	I FIRST CLASS I	ENV GRADE	64
	CV- U20\266141 50FA= 7:24	) CK= 22 GPV-180, 003 CV1- 321/204	211 20th- 1 41 th- 21 014-2			M = = =	my specific discuss different extra service and service of the VP filtra	
	1 67		f 89   148   1	PASS   24   208	1 8.67 LT 49 LT 433	1		hu
111	E16 Cup: (20)-P680 (3F)-H2Hi	35 188:8 :32 148:9 :36 148:9 : 9 NT S CR= 25 GPV=194.000 CVI- 521\284			1 11 8.84 843 SGPA= 9.00 C		EHV GRADE:	<b>間</b>
	1 65	KHAN FAIZAN AZHAR NADEEN 17   52   16   64   16   19   20   68   80   39	i 80 i 137 i l		E   8.13    49	1		
	ETH CUB: (20)-PARD (3E)-USU	35   BC:7 :28   BB:8 :32   BB:8 : 8 UT 2 CR= 25 GPV=193.00> (VI- 521\284		22.00) (VII- W21\255	•		ENV GRADE.	_
	370444 4. 20191002121039 1 44 1 1 63	KHAN MUSTAQIN MOBIN 19 1 52 1 19 1 64 1 19 1 23 1 23 1 71 1 83 1 46	1 79 L 139 L L	i i	1 8.54 11 49 1 11 438	1	L/6	
	TBC:7 :: Ele.Sub: (2C)-PASC (3E)-WSW CV- SGPA=	35  BB:8 :32  AB:9 :36  AA:10:10 JT CR= GPV= > CVI- \$21\28	188:8:32 TAA:10:60 T		1 11 8.94 5845 SGPA= 9.32		ENV GRADE:	

<sup>1) 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) AGA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PASD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/T/(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WT4D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIZGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND INPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMF-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Pract. Int. Asse.

KR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average \*=Pass by Grace/Oivision By Grace Vide Ordinance No 3 of 2007 G=Grace This result has been processed according to Direction no. 2 of 2022.

RASHTRA ANT TUKADOJI MAHARAJ HAGFUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER . E. CIVIL ENGINEERING (NEW) SUMMER 2022ECREDIT BASED SYSTEMI

RESULT DATE # 14/07/2022 P# 12

ROLLHO, LH EHRL. NO	NAME-OF-THE-CANDIDATE	MUTHER'S NAME	CEN CAT SEX		INCENTIVE	£/5	(W/H-TYFE)
	11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1	IS (Cr:4) 16 (Cr:6)	KESULT I ZCR	I ΣGPV I		I DIVISION I I I	
370445 1. 2019100 le Sub: (20)-PAGD (V- W20\266145 SG	48   16   50   16   64   16   17   18   64   64   66   82   35   19C:7:35   19C:7:28   18B:9:36   18C:7:7   7   (3E)-U&UUT   PA= 7.56   CR= 25   GPV=189:000   CVI- 521\284	LLHA SANINA   48   16   62   60   433     44   122      BC:7 :28  AB:9 :54      E15 :GPA= 8.04 CR= 27 GPV=2	016 # 1 PASS   24   	I N E   188         	1 7,83 11 49 1 11 387 1 11 7,90 5 SGPA= 7,96 C	I FIRST CLASS I I R= 25 GPV=199 00)	ENV GRADE:
370446 2. 2018100 La Sub; (2C)-PA&D	1 54   17   48   16   34   16   16   17   1   71   1   64   1   50   1   33   188   8   40   18C; 7   28   1CD; 5   20   1DC; 7   7	UGHA   44   17   66   67   412     61   133       180 ? 128   1AB: 9 : 54	016 1 PASS   24 	I M E	1 7, 38 11 49 1 11 378 1 11 7,71	I FIRST CLASS I	ENV GRADE
	1 34 1 16 1 58 1 18 1 76 1 18 1 20 1 22 1 52 1 76 1 94 1 42 1CC:6:30 (BD:8:32 [AA:10:40 [AB:9:9	10	PASS   24   	l 	I II 416 I II 8.49 B SGPA= 8.68 C	   	ENV GRADE
	46   17   56   17   60   17   19   21   63   73   97   40  BC.7 :35   156:8 :32   184.10-40   186:8 : 8	71	1	207   	I II 410 I II 8.37 9 SGPA= 8.12 C	i i R= 25 GFV=203 00)	ENV GRADE:

<sup>1)</sup> I/E(T/~IRNIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PABD(T)-ELE-II PAVEDENT ANALYSIS & DESIGN 2) (D) W/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSHISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II-WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMT-Exempted in Pract. Int. Asse.

RK=Refusal AA=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ECK-Sum of Credits, EGPU-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average

\*=Fass by Grace/Division By Grace Vide Ordinance No 3 of 2007 (j=Grace This result has been processed according to Direction no. 2 of 2022.

RASHTRASANT TUKADOJI MAHAKAJ MAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 14/07/2022

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEM3

COLLEGE CODE & MAME :- (14) ANJUMAN COLLEGE OF ENGINEERING, MAGPUR I I/E | ELE-II | ELE-III | ELE-III | CEAF | PROJ | TOTAL | RESULT | DCR | DGPV | SGPA | DGPV | TO THE TREE TREE TO THE PURPER TO THE TREE TO THE TREE TO THE TREE TREE TO THE TREE TREE TREE TREE TREE TREE T 180:20/40 180:20/40 180:20/40 125:25/25 180:20/40 175:75/75 | 600 i 1 1 1 IGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVI 240 I 370449 1. 20191002121041 → 016 1 Ħ E MENDHE SANKET KEUAL SANGITA 1 34 | 18 | 54 | 18 | 72 | 18 | 22 | 22 | 44 | 17 | 73 | 73 | 465 | PASS | 24 | 195 | 8.13 | 49 | FIRST CLASS ICC:6 :30 IBB:8 :32 IAB:9 :36 IAB:9 9 IBC:7 :28 IAA:10:60 I FAU CRASE: Ele. Sub: (20)-PA&D (3E)-U&UUT CV- 420\266149 SGPA= 8.04 CR= 25 GPV=201.00> CVI- 521\284519 SGPA= 8.54 CR= 27 GPV=231.00> CVII- W21\255850 SGPA= 8.32 CR= 25 GPV=208.00> 016 1 fl E 370450 2. 20191002121042 MOHAMMAD ZAID KHAN SANA KHAN | | 40 | 17 | 52 | 16 | 56 | 18 | 21 | 22 | 40 | 18 | 71 | 70 | 441 | PASS | | 24 | 183 | 7.63 | | 47 | | FIRST CLASS 1 57 1 68 1 74 1 43 1 58 1 141 1 1 100:6 :30 IBC:7 :38 IBB:8 :32 IAB:9 : 9 ICC:6 :24 IAA:10:60 I - 1 - i - E ENV GRADE! Ele. Sub: (20)-PA&D (3E)-W&WWT CV- U20\266151 SBPA= 7.56 CR= 25 GPV=189.00) CVI- \$21\284521 SGPA= 8.70 CR= 27 GPV=295.00) CVII+ U21\255852 SGPA= 8.20 CR= 25 GPV=205.00) MOHAMMAD ZAID SADIQUE ANSAKI MOHAMMAD SAMEEHA KHATOON 016 1 FI E 370451 3 20201001620780 SHAMIM GADIQ 1 36 | 17 | 62 | 17 | 80 | 18 | 20 | 21 | 42 | 17 | 73 | 73 | 476 | PASS | 1 24 | 1 195 | 1 8.13 | 1 49 | | DISTINCTION 1 53 1 79 1 98 1 41 1 59 1 146 1 1 1 1 11 411 1 ICC:6:30 IBB:8:32 IAA:10:40 IAB:9:9 9 ICC:6:24 IAA:10:60 I 1 - 1 ENV GRADE: Ele Sub (20)-PAND (3E)-WAUNT CV- U20\2661E2 SGPA= 8.00 CR= 25 GPV=200.00) (VI- S21.284522 SGPA= 8.33 CR= 27 GPV=225.00) (VII- W21\255853 SGPA= 8.64 CR= 25 GFV=216.00) L/S MOHD MUDASHSHIR AKHTAR MOHD KALEEM SHAHEEN PARVEEN 370452 4 20191002121044 SHEIKH 1 46 | 18 | 58 | 19 | 54 | 19 | 22 | 23 | 46 | 19 | 73 | 73 | 470 | PASS | 1 24 | 1 196 | 1 8.17 | 1 49 | 1 DISTINCTION #BC:70:35 | 198:8 :32 | 198:8 :32 | 148:9 : 9 | 18C:7 :28 | 144:10:60 | | | ENV GRADE: Ele Sub! (2C)-PAXD (3E)-WANNT CR= GPV= ) CVII- W21\255654 SGPA= 9.12 CR= 25 GPV=228.000 SGPA= GPV= ) CVI~

<sup>1)</sup> I/E(T)-INRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) FASO(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II WAFERSHED MAWAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) UTBO(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-TI ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-TI MATER POWER ENGINEERING 2) (J) FCE(T)-ELE-TI FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMF-Exempted in Practical, XMI-Exempted in Pract. Int Asse.

RN-Refusal AA=Absent MaFail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, EGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 CF 2007 G=Grace. This result has been processed according to Direction no. 2 of 2022.

## RASHTR-SANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022[CREDIT BASED SYSTEM]

ROLLNO. LN ENRL.N		NOTHER'S NAME	CEN CAT SEX RED	INCENTIVE E/S	(U/H-TYPE)	
MULLIU. EN LINE, P	1 (Gr:5)   2 (Gr:4)   3 (Gr:4)   4 (Gr:1)   1/E   ELE-II   ELE-III   ELE-III   ELE-III   TU   TI   PU   PI   180:20/40   180:20/40   125:25/25   1GR GP GPV GR GPV GR GP GPV GR GPV GR GP GPV GR GPV GPV GR GPV GPV GR GPV	15 (Cr:4) 16 (Cr:6) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RESULT   EGR   EGPV			-th:
370453 1. 201910 Ele.Sub: (2C)-PASC CV- #20\266156 5	48   17   58   16   70   17   20   22   65   74   87   42   BC:7:35   88:8:32   IAB:7:36   IAB:9: 9	AYESHA BAND   40   16   63   62   449     56   125       ICC:6 :24   IAB:9 :54	018 1 M E PASS   24   170   	: 7.92    49    FIRST CLASS      385        7.86	ENV GRADE:	Df.
370454 2. 201740 Ele.Sub: (20)-PA&U	1 36 1 18 1 56 1 17 1 72 1 17 1 21 1 22 1 54 1 73 1 67 1 43 1CC.6:30 180:0:32 148:9:36 140:9:9	44   17   72   73   465     61   1   145        BC.7   128	i i	8.13    49   FIRST CLASS      403        8.22     857 SGPA= 8.32 CR= 25 GPV=208.000	L/S	
370455 3. 201910 Ele. Sub: (2C)-PA&F (V- W20\266158 9	1 44   18   44   19   72   17   21   20   62   63   69   41   62   7 :28   68; 9 :36   68; 9 : 9	1 60   19 1 68 1 69 1 451   1 59   1 137   1 100:6 :24   IAA:10:60   1	PASS   24   192   	8 8.00    49   FIRST CLASS 	ENV GRADE:	
370456 4. 201916 Ele. Sub: (2C)-PAX (V- W20\266159	1 42   18   40   19   70   17   20   21   60   59   87   41   100:6 :30   100:6 :24   148:9 :36   148:9 : 9	1 61   148     1BC:7:28   IAA:10:60		1 11 8.06 1	ENV BRADE.	Ji.

<sup>1) 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PASE(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WISD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPI(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Pract. Int. Asse.

RR=Refusel AA=Absent #=Fail TW=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption
Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGFV-Sum of Credits X Grade Points, EGFA-Sem. Grade Foint Average
\*\*Pags by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Crace This result has been processed according to Direction no. 2 of 2022.

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 14/07/2022 TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEM3

	COLLEGE CO	IDE & HAME :	- (16) ANJUMA	N COLLEGE D	F ENGINEERING	NAGPUR												
	ROLLHO, LH			F-THE-CANDI			TOTHER'S HA			CAT SE	K NED	Ih	CENTIVE	E/5		T-H\u)	YPE)	
116414		16    -   11	(Cr:5) 12 (C I/E   ELE TU   TI   TU 0:20/40 180:2 RIGPIGPVIGRIG	r:4) 13 (Er -II   ELE-   TI   TU    0/40  80:20  PIGPVIGRIGP	:4)  4 (Cr:1) III   ELE-III TI   PU   PI /40  25:25/25 IGPVIGRIGPICP	15 (Cr:4   CE&F   TU   T   180:20/4   VIGRIGPIG	)  6 (Cr:6)   PROJ   PU   PI   175:75/75   PV   GR   GP   GP		RESULT	 	\$ \$ \$	SGPA   (10)   	(1 EGPV 11 CGPA 11 (10)	1	ЭМ		**	111
i i i i i i i i i i i i i i i i i i i		2018100211        B	8184 46   17   50 63   6 C:7:35   18C:7	PRANAV PRAK 1 17   72   7     89	ASHRAO PARELU 17   20   21	AR   52   1:   1   69	SADHH 7   66   65   131	n   460   	PASS	016	L N E	1 7.92		Ł	CLASS			₿ſ
		C)-PAŁD (3E 66160 SGPA=		GPV=197.00	) (VI- \$21\29	4530 SGPA	8.26 CR=	27 GPV=	223_003	CVII- W	21\25506	O SGPA=	8.44 (	CR≃ 25 GPV	)=211.000	ENV BRADE:		
	370458 2.	2019160212		PRANJAL R. I		1 42 1 1		07	r. r. che		LHE			4 11 75			L/S	
			48   16   50 64   6		16   20   20   40		1 62 1 61			1 24	1 181		i i	1 W/D				
	Ele.Sub: (2	C>-PA&D (3C			: 32   BB; 0 : 8					) (UIT-	ĺ		11 0/0	l nie	4=Pas 6	ENV DRADE		
				WFV=	7 (01-	*	OP4+	CR= (	3PV=	, coll-			50PA=		000-			
	370459 3:		38 1 17 1 48	1 16 1 62 1	7 ZAHIKUDDIN 18   20   25				PASS		I I E	1 7 58	11 49	FIRST C	CLHSS			
	Ele Sub: (2	, IC			1 40 32 IBB:B : E	1 57 1CC.6 :24				1	1		11 5 04			ENV DRAPE.		
					CVI- \$21\28-					CVII- UZ	1\25586	1 SGPA=	8 48 0	ic= 25 6PV	P212.000			
		2019100212	1051	SARVE YUGESI	1 GAURISHANKA 18   21   22	R	ASHAB	<b>91</b>		016 1 1 24	M E	1 8.58	il 49	/ DISTING	TION			11
	Ele.Sob: (2	t Ici	45 1 7 0.5 25 188.0	9 1 98		1 93	1 144	1 (-)		1	1	1	431 	1		ENV GRADE:		
	A															CITY BINIDE		

CV- U20\266163 SGPA= 7.88 CR= 25 GPV=197.000 CVI- 521\264533 SGPA= 8.48 CR= 27 GPV=229.000 CVII- U21\255862 SGPA= 9.00 CR= 25 GPV=225.000

<sup>1)</sup> I/E(T)-IRNIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-11 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AHALYSIS 2) (B) PSC(T)-ELE-II PRE-STRUSSED CONCRETE

<sup>2) (</sup>C) PACD(T)-ELE-I) PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIABLE(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(1)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Pract. Int. Asse. RR-Refusal An-Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Foint Average \*=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace This result has been processed according to Direction no. 2 of 2022.

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE 1 TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESIER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEM3

ROLL	LLEGE CODE & MANE :- (16) ANJUNAN COLLEGE OF ENGINEERING, MAGPUR  LNO. LN ENRL.NO MANE-OF-THE-CANDIDATE NOTHER'S MANE CEN CAT SEX NEO INCENTIVE E/S	(U/H-TYPE)
	(Cr:5)	
Ele.	0461 1. 20201001620782 SHAKIR MOHAMMAD ZOYEB DURIYYA ZOYEB SHAKIR	ENV GRADE:
ile.	0462 2. 20191002121053 SHENDE AMAH VIJAY PUSHPA 016 1 M E 1 38   18   40   17   72   17   21   21   44   18   74   74   454   PASS   24   187   7.79     49   FIRST CLAS 1 56   57   89   42   62   148                     1   390   1 000:6 :30 (000:6 :24   188:9 : 36   188:9 : 9   180:7 :28   188:10 :60	ENV BRADE
1e.	0463 3. 20191002121054 SHINDE DEVENDRA SUNIL CHAYA 016 1 1 E    28   17   40   17   72   18   20   24   54   17   72   71   450   PASS   24   186   7.75   1   49   FIRST CLAN   45   57   90   44   71   143   1               1393      ICD:5 :25   ICC:6 : 24   IAB:7 : 36   IAB:9   7   IBB:8 : 32   IAA:10:60	ENV GRADE:
Ele,	0464 4. 20191002121055 SHINGNE PIYUSH ARUN CHITNA 016 1 M E    38   17   40   19   60   18   20   20   54   17   71   70   444   PASS   24   186   7.75     49   FIRST CLAN   55   59   78   40   71   141	ENV GRADE:

<sup>1) 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE

<sup>2) (</sup>C) PARD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) UTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIZGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical Internal INC-Internal INC-Intern

RASHTRASANT TUKADOJI MAHAKAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEMS

RESULT DATE # 14/07/2022 P# 17

	COLLEGE CODE & NAME	: - (16) ANJUMAN COLLEGE OF ENGINEERING	NAGPUR										
	HORENG, CH FAST MI	NAME-OF-THE-CANDIDATE	BOTHERN C	Office State Contract				٠					
biala		1 (Cr:5)   12 (Cr:4)   13 (Cr:4)   14 (Cr:1)   1/E     ELE-II     ELE-III   ELE-III   TU   TI   TU   TI   PU   PI   180:20/40   180:20/40   125:25/25   GRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGP	15 (Cr:4) 16 (Cr:6) 1	RESULT I ECR I EGPV		VISION							
i l	Ele. Sub. (20)-PasD (	28   19   40   19   52   19   22   23   47   45   59   6   71   45   100.5   25   100.5   25   100.6   24   155:8   32   145:9   9   3E)-U&UUT   A= 9.72   CR= 25   GPV=243.00)   CVI- 521\28	SULBHA 1 52   19   74   74   441   1 71   148   1 1 188:8 :32   148:10:60   1 4538 56PA= 9.04 CR= 27 GPV=2	016 1 M E PASS   24   182              44.000 (VII- W21\25586	1 7.58   1 49   D1   D1   D1   D1   D1   D1   D1   D	STINCTION 5 GPU=225 GO	ENV GRADE						
	Ele.Sub: (2C)-PaiD ( (V- W20\266165 SGP)	121056 SUDAHE MAHARSH SANDEEP   28   17   38   18   36   18   20   21   45   56   54   4     1CD:5:25   1CC:6   24   1AB:9   9	58	016 1 H E PASS   24   166	1 6, 92 +1 49 + FI 1 11 370 +1 1 14 7, 55 +	RST CLASS	ENV GRADE	M.					
	370467 3. 20191002 Ele.Sub: (2C)-PaxD (CV- W20\266171 SGP)	121058 THOMBBARE PRANAY RATNAKAR i 28   16   36   17   26   16   17   19 i 44   53   42   36 ICD:5:25   ICC:6:24   ICD:5:20   186:8:8	FRABHAVAT1  4 40   17   68   66   366    57   134      (CC:6:24   IAB: 9:54      4541   SGPA=   8.04   CR= 27   RPU=2	015 1 M E PASS # 24   155   #	6,46 H 49 FFE   11 356 H   11 7.27	RST CLASS	ENV GRADE						
	370468 4. 201910021 	121059 TIWARI RISHABH JANARDHAN 1 36   17   38   18   52   17   19   20   53   56   69   39   CC:6:30   CC:6:24   BC:7:28   BB:8   8	JANAK L 42 i 17 i 70 i 73 i 419 i E 59   143     ICC:6:24 IAA:10:60 i	1 1 1	11 362 1 11 7:39 1		ENV GRADE.	計					

FILL

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PAGD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) HT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND INPROVEMENT TECHNIQUES 2) (H) AEG(1)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal fA=Absent H=Fall TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit % Grade Point), ΣCR-Sum of Credits, ΣGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace This result has been processed according to Direction no 2 of 2022.

### RASHTALSANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 14/07/2022

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (MEN) SUMMER 2022ECREDIT BASED SYSTEM

COLLEGE CODE & MARE :- (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR NOTHER'S NAME CEN CAT SEX MED INCENTIVE I I/E | ELE-II | ELE-III | ELE-III | CEAF | PROJ | (TOTAL | RESULT | ECR | EGPV | SGPA | | EGPV | 1 1 1 11 (10) 1 130:20/40 180:20/40 180:20/40 125:25/25 180:30/40 175:75/75 | 600 | IGRIGPIGPVIGRIGPIGPVIGRIGPVIGRIGPVIGRUGPVIGRIGPVIGRIGPIGPVI 260 / 370469 1. 20191002121060 TURAK EJAJ SALAN SHAHAJAHAN 016" 1 TI E | | 26 | 17 | 38 | 17 | 60 | 17 | 20 | 21 | 40 | 17 | 73 | 72 | 418 | PASS | 24 | 174 | 7.25 | 49 | FIRST CLASS 1 43 1 55 1 77 1 41 1 57 1 145 1 1 1 1 1 1 367 1 ICD: 5 : 25 | ICC: 6 : 24 | IBB: 8 : 32 | IAB: 9 : 9 | ICC: 6 : 24 | IAA: 10: 60 | | | 1 1 1 ENU GRADE CV+ W20\266173 SGPA= 7.36 CR= 25 GPV=184.000 CVI+ S21\284543 SGPA= 8.15 CR= 27 GPV=220.000 CVII+ W21\255873 SGPA= 7.72 CR= 25 GPV=193.000 370470 2: 20191002121062 UNDE SHUBHAM KISHOR MINAKSHI 016 1 R E 1 26 | 17 | 42 | 19 | 50 | 19 | 21 | 22 | 40 | 19 | 72 | 74 | 423 | PASS | 24 | 174 | 17.25 | 1 | 49 | 1 FIRST CLASS 1 45 1 61 1 69 1 43 1 59 1 146 1 1 1 1 1 1 1 379 1 TED: 5 | 25 | (BC: 7 | 28 | BC: 7 | 28 | TAB: 9 | 9 | TCC: 5 | 24 | TAA: 10: 60 | 1 Ele Sub: (20)-PASD (3E)-W&WWT ENV GRADE: (V- W20\265174 SGPA= 7.52 CR= 25 GPV=188.00) (VI- 521\284544 GGPA= 8.48 CR= 27 GPV=229.00) (VII- W21\255874 SGPA= 8.20 CR= 25 GPV=205.00) 370471 3 20191002121063 WAGHMARE LOKESH VINAYAKRAO 016 1 M E KALPANA 1 80 1 17 1 62 1 17 1 64 1 17 1 21 1 21 1 72 1 17 1 71 1 72 1 531 1 PASS 1 24 1 223 1 9 29 11 49 1 DISTINCTION 1 97 | 79 | 81 | 42 | 37 | 143 | 1 | 1 | 1 | 439 | 1 1 TAA:10:50 (BB:8 :32 (AB:9 :36 (AB:9 : 9 (AB:9 :36 (AA:10:60 ) - 1 11 8 96 1 Ele Sub: (20)-PA&!) (3E)-H&WUT ENV GRADE CV- W20\266175 M6PA= 8.00 CR= 25 GPV=200.000 CVI- 521\284545 S6PA= 9.00 CR= 27 GPV=243.000 CVII- W21\255875 SGPA= 8.64 CR= 25 GPV=216.000 37G472 4 201910G2121064 UANUADE ADHINAV RAJESH VAISHALI 016 1 H E 6 34 | 19 | 52 | 19 | 80 | 19 | 23 | 24 | 50 | 19 | 74 | 73 | 486 | PASS | 24 | 200 | 8 33 | 49 | DISTINCTION TEC: 6 :30 TBB: 8 :32 TAA: 10: 40 TAA: 10: 10 TBC: 7 :28 TAA: 10: 60 T 1 Ele Sub: (20)-PAND (30)-ARC ENV GRADE: CV- W20\266176 SGPA= 8.60 CR= 25 GPV=215.000 CVI- S21\284546 GGPA= 9.04 CR= 27 GPV=244.000 CVII- W21\255876 SGPA= 8.68 CR= 25 GPV=217.000

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PA&D(T)-ELE-II PAVENENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GI&GIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical XMT-Exempted in Practical Internal Asse.

RR=Refusal AA=Absent M=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem, Grade Point Average M=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 R=Grace This result has been processed according to Direction no. 2 of 2022.

KASHTRABANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022[CREDIT BASED SYSTEM]

RESULT DATE # 14/07/2022

									-																			
	COLLEGE	000	E & HAH	E :- (16)	ANJUNA	N COLL	.E8E OF	ENGINE	ERING, NA	AGPUR																		
	ROLLHO.	LH	ENRL. NO		NAME-O	F-THE-	CANDID				OTHER'S			EN C	CAT SEX	X MED		IN	CENTI	VE	E/	S			(U/H-TYPE)			
a sabe				11 (Cr:5) 1	ELE   TU   180:2	-II     TI     0/40	ELE-I TU i 60:20/	4)  4 ( II   EL TI   PU 40  25:	Cr:1)  5 E-III   	(Cr:4) CE&F (U   TI ):20/40	16 (Cr: 1 PRO: 1 PU L 175:75	J     TOTA   PI   IMARK   75   600   IGPV  260	I LI RESL SI		I ECR	1 	l 1	5GPA (10)		iPV I 3PA I	DIVI	SION				M		
				1620784   30   17   47  CD:5 :25	1 74 1 9	1 19	76   93	17   21 	41 🖔 - i	40 l 19 59	1 14	HA 74   481 8		•	016	1 [1	E	Ð. 25	EL 4 11 4: 11 8:	14 L		INCTION	i	EHV	GRADE.	gr		
	Ele, Sub: CV- U2	50/59 (SC	)-PA&D &177 SG	(3C)-ARC PA= 7.40	CR= 25	GPV=	185.003	CVI- S	21\20454	7 SGPA=	8.70	CR= 27 GF	V=235.00	) C	vII- u	21\25	5877	SGPA=	a .	64 CF	= 25	GPV=214	. 003					
	370474	2	2013014		' I AA I 17	1 17	AA L	16 l 17	XME I	16 Ħ	1 68 I 1 133	XMF I	I FA	IL	016 I	1 H	E I		i i i i	i						lai		
輔	Ele Sub:	(20	)-PA&D 6150 SG	IFF:0 : 0 (3E)-W&UWT PA= 7.12	-								V=220, 00	05 C	VII- W	' 21\25 	5851			16 CF				on : 4.4EHV GRADE				
	370475	3.	Z013016	660050987   66   16	5   AA   16	1 16	H JOGEN I AA I I 16 #	16   15	IGH THAKUI I 18 I I	AA   16			I FA	IL	016   	1 # 1	E I i		1 l 1 l	ļ	l I							
	Ele Sub:	; (20	Caaq-(:	1FF:0 : ( (3E)-u&uu1 SGPA=	FF:0	; 0	IFF:0 : PV=	0 IBC:	7 : 7 IF		IABL9 GPA=	:54 1 CR=	GPV=	)	CVII-	u21\	25586	•	11 'A=	B. 32		Exempti 25 GPV=2			GRADE:	- E		
	370476	đ	2014016	6600035732   6A   17   17 #	7 1 AA 1 14	16	I AA I I 15 E	16   20	) XIII∂ I	AA   17 17 #	66     132	XIIF I	JI FA	IL,	016 	1 M	E I I		11		i I					Ŋ,		
	Ele. Sub	(20	C)-PA&D	IFF10 1 ( (3C)-AKC SGPA=	CR=			O CVI-	o : s ir		GPA=	CR=	GPV=	)	CVII-				SGPA	=	CR:		ion :	4, 6EM	/ GKADE:			

<sup>1) 1/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II AGVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PABD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WISD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIRGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND INPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (L) MPE(T)-ELE-II MATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Pract, Int. Asse.

RR=Refusal AA=Absent H=Fail TU=Theo Unit. TI=Theory Internal PU=Practical Unit PI=Practical Internal INC=Incetives, PXM-Previous Ex. Typion

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, EGPV-Sum of Credits X Grade Points, EGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction No. 2 of 2022.

RASHTRASAHT TUKADDJI MAHAKAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

EIGHTH SEMESTER B.E. CLYLL ENGINEERING (HED) SUMMER 2022CCREDIT BASED SYSTEMS

P# 20

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COLLINO.	LH	ENRL.		-			HE-ÇA?						R'S HAL				CAT SE				-		TIVE	E/5		(UZH-TY	PE)
	******		1 1 1	I (Cr:5 I/E TU ( 1 30:20/4	5) (2 [ 1 1 1 [ 1 1 1]	(Ch: 4 :LE-II 'U   T :20/4	) 13 (   El   I TC   0   180 :	Cr:4 E-II I I T. 20/4	14 (Ct 1 ELE- 1 PU I 2 125: 25 PVIGRIGE	:1)   	5 (Cr:4   CE&F   TU   7  CO:20/4	1 16 1 1 PI 10 175 10 175	(Cr:6) PROJ U 1 PI :75/75 IGPIGP(	1   TOTA!   MARK!   600	1 LI R 51	ESULT	i	1		1 1 50	5PA	11 2	CCR CGPV CGPA (10)	DIVISION			
370477			1	36   3 53 00:6:0	E	72 72	8 I 30	47	45 KHAN 7   20   1   40	20	52   1   78  EB:8 :3	.6   70 	5HAHNA 0   69 139	I 429	H		016   24   	_		1 7.		11		U/O   		ENV GRADE:	L/S
(V-				SPA=	CF	=	GPV≃	)	-173			SGPA≃		R=	GPV	= )	CVII-					SUP	44	CK= GPV=	)		
370484	2.	20181		49567 26   1 44		1	1	1	ALTANASH         41 f	1	HAUS		SHABAN i 39 PXN	1 443		PASS	016 1 24 1			1 7 1			49 392	FIRST CLASS			
			D (3	E)-UZU	#T	621/2	70743				1.0:8 :3 15:8 SGP4				i V=173	00> 0	VII- H	i 1201	.25004	3 3			9. 00 . 24 Ci	t R= 25 GPV=206,00		EHV ORADE.	

## RESULT STATISTICS FOR THE LILLEGE

	TOTAL PART-EXA	is FRESH	EXM/CMP	DOY5	GIRLS	DIV.	BOYS / GIRLS	RESULT WITHELD	FAILURES		
APPEARED PASS PASS-%	ABS 76 75 76  15	77 74 96.10	1 1 100,00	60 57 95. 00	18 18 100,00	I II III		BY OFFICE.WO = AT TABULATION = 2 UNFAIR-MEANS =	WITH COMPARIMENT= WITH EXEMPTION = TOTAL OF ABOVE ≈	DELETED - 3 3 Perc(%) -	3. 65

## SUBJECTUISE STATISTICS OF APPEARED & PASS-2 COUNTS

I/E	78 - 96,15% ASA	0 PSC	0 PASD	77 - 96.10% U/ff	0 Ens	6
UATAD	0 GIAGIT	0 AEG	0 upe	0 FCE	0, Z DRMT	0 AGE 0 X
ACT	0 ARC	22 - 95.45% ASD	O USUUT	55 - 96 36% ARS&G	0% AGE(P)	0% ACT(P) 0%

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STEECTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-BIRESSED CONCRETE

<sup>2) (</sup>C) PAAD(T)-ELE-II PAVEMENT AMALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MAMAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MAMAGEMENT SYSTEM

<sup>2) (</sup>F) WT&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIAGIT(T)-ELE-II GCOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

<sup>2) (</sup>H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING XMF-Full Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted i RR=Refusal AA=Absent M=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives PXM-Previous Exemption Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit ), Crade Point), ECR-Sum of Credits, EGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Avurage \*=Pass by Grace/Division By Grace Vide Ordinance No 3 of 3,37 G=Grace This result has been processed according to Direction no. 2 of 2022.

## RASHTROSANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 30/06/2023

TABULATION REGISTER - SIGHTH SEGESTER D.E. CIVIL ENGINEERING (NEW) SUMMER 2023ECREDIT BASED SYSTEM1

	ANJUMAN COLLEGE OF ENGINEERING									
ROLLHO, LH EHRL, HO	HAME-OF-THE-CANDIDATE	ROTHER	'S NAME	CEN	CAT SEX	HED	INCENTIV	E E/5	(U/H-TYP	E)
	5)  2 (Cr:4)  3 (Cr:4)  4 (Cr:1)   ELE-II   ELE-III   ELE-III  I   TU   TI   TU   TI   PU   PI  40    40:20/40    80:20/40    25:25/25  PV GR GP GPV GR GP GPV GR GP PP	15 (Cr:4) 16 ( 1 (E1F   P 1 TU   TI   PU 180:20/40 175: VIGRIGPIGPVIGRI	Cr:6)	RESULT	I ECR I			I DIVISION V I A I	d <sup>a</sup>	1101
113001 1. 20201001620870 1 42 1 1 1 59 1CC:5 :: Ele Sub: (2C)-PAAD (3E)-U&W	. AARYA P UKEY 17   39   16   49   16   21   20	1 37 1 17 1 53 1 36 1 100:6 :24 1AB:	PRIYA   38   407     131       9 :54       4 CR= 27 GPV=2	PASS - SS. 00) (	315 1 1 24 1 1 1 1 1	F E 169 ! !	7,04 ft 49 11 330 11 6,73 SGPA= 6,44	I PASS I 3 1 CR= 25 GPV=141.00	- ENV GRADE:	
41   1   60 XMF   100:6 : 3   100:6 : 3	ARSHI PARVEEN HUHAMMAO 51 9   11   20   39   19   22   23 	HAFIQUE   34   19   57   53 XMF   19   100:5 :24   188:1	INTIYAZ BEGUN   70   304     7 XNF           10:60	FAIL =4.00) (	315 1 1 1 1 1 1 1	F E	.    	 	4,5,6ENV GRADE:	311
113003 3. 20211001623463   36 1-1   55   55   100:6 :3   100:805; (20)-PA3D (301-ARC	AWAHURIWAR BHRUTI SHANKAR 9   35   20   26   17   72   23   75   43   45   160:6:24   100:5 :20   178:9]: 7	R	JHA   173   273     145       -   10:40	P <b>ASS</b>	315 1 1 24 1 1 1	F € 173   	338=10 7.21 H 49 H 358 H 7,31	FIRST CLASS	ENV GRADE:	
51   2   71   198:8   4   1d. Sub. (2C)-PA&O (3E)-N&NW	BHATT JAGRUTI HARDHAD 0 1 56 1 20 1 59 1 19 1 22 1 14 1 76 1 72 1 46 0 188:8 :32 1A8:9 :34 1A8:10:10 T CR= 25 6PV=219.000 CVI- 922\133	1 17 1 74 1 1 12 1 1 18C.7 129 (AA:1	1 74 1 485 1 44 1 1 0:30 1 1	PASS	1 24 1	313 TI	9. 98 11 47 11 123 11 3. 63	# ESTERCTION	*- ENV GRADE:	7.04

<sup>1) \*</sup>I/E(T) -IRRIGATION ENGINEERING 3) ZLE-II(T) -ELECTIC-II 2) A) AACT) -ELE-II BOVANCED STRUCTURAL ANALYSIS 2) (B) F9C(T) -ELE-II PRE-STRESSED CONCRETE

2) (C) PARO(T)-ELE-II PAVENENT ANALYSIS 3 DESILE TO THE STREET ANAGEMENT 2) (E) EMS(T)-FLE-II CHUTRONMENT MANAGEMENT SYSTEM 4) (F) 4TAO(T)-FLE-II WATER TRANSMISSION & DISTRIBUTION TOSIED DOOD STADING TO STADING T ) (H) REG(T)-ELE-II NOVANCED EMGINEERING GEOLOGY . TELE-LET LIVER POWER CHOTHERRING OF (1) FOE(T)-FLE-II GRENSIC CIVIL ENGINEERING

In-Gradit. GP-Grade Point. GPV-Grade Foint Walke Indicate . The Hotels ACC-Sum of Credits A Spage Points. GPA-Geo. Grade Point Average safass by Grace/Division By Grace Vide Ordinance to 3 or ... 07 G-Grace.

RASHTRABAHT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023[CREDIT BASED SYSTEM]

RESULT DATE # 30/06/2023

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COLLEG	CODE & HAME (- (14) ANJUMAN COLLEGE OF ENGINEERING, HAGPUR	
ROLLHO.	LN ENRL. HO NAME-OF-THE-CANDIDATE HOTHER'S NAME CEN CAT SEX HED INCENTIVE E/S	(W/H-TYPE
nis suo Gair Tab HTD 400 A	(Cr:5)   (Cr:4)   (Cr:4)   (Cr:1)   (Cr:4)   (Cr:6)	• c :4-
ETa. Sub	1. 2021101623465 BHOYAR HRUTUJA VASUDEO HEHA 315 1 F E 1 37   19   34   17   19   16   20   20   46   19   61   62   379   PA98   24   172   7.17    49   PA98   1 55   51   65   40   65   123               11 325   1 CC: 6 : 30   1 CC: 6 : 24   18C: 7 : 28   18B: 9 : 54	THY GRADE:
Ele. Sub	2. 20191002121009 DUPARE SALONI RAJENDRA KARUNA 315 1 F E    19   17   11   16   14   16   18   20   22   17   65   60   295   FAIL	NV BRADE:
Ela, Sub:	3. 20211001623466	
113008 Ele. Sub: (V- U2	4. 20201001620884	NV GRĀĐE:

\*\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 Grorace.

<sup>1) [/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PASO(T)-ELE-II PAVENENT MALYSIS 3 DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

<sup>2) (</sup>F) WTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (B) BIAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) MPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING THE Full Exemption, ANT-Exempted in Amar. Int. Asset

Reserved Assent Hafail (Malheo (ni. (Isbeery Internal EUspractical Uni. PIapractical Labornal InCaincetives, PXN-Provious Exemption Cr-Credit, GP-Grade Point, PV-Grade Point Malue (Credit X Grade Point). ECR-Sum of Credits. EGPV-Sum of Credits X Grade Points. EGPA-Sum. Grade Point Average

RASHTRASANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023CCREDIT BASED SYSTEM3

RESULT DATE # 30/06/2023

ROLLNO, LH E	RL. HO	HAME-OF-THE-CANDIDATE	NOTHER'S NAME	CÉH	CAT SEX	MED INCENTIVE		(U/H-T)	(PE)
	! I/E   TU   TI  80:20/40  GRIGP GP	12 (Cr:4) 13 (Cr:4) 14 (Cr:1)   ELE-II   ELE-III   ELE-III   TU   TI   TU   TI   PU   PI   180:20/40   180:20/40   125:25/25 VIGRIGPIGPVIGRIGPIGPVIGRIGPIGP	CESF   PROJ   TOTAL1   TU   TI   PU   PI   MARKS    180: 20/40   175: 75/75   600	RESULT.	ECR     ECR   	EGPV   SGPA   F EGPV   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)   (10)	I DIVISION	. 60 - 20 - 10 - 20 - 20 - 20 - 20 - 20 - 2	ORA
113009 1, 20 Ele. Sub: 620)-	211001623467   47   18   45   BC:7:35 PARD (3E)-WRUNT	HASEERA SHAFTQUE AHMAD	SHAKERUNNISA   42   19   74   73   447     61   147   !  BC:7:28   (AA:10:60	PASS	315 I I 24 I I I	F E 188 [ 7,83 ]] 49 	FIRST CLASS	ENV GRADE:	
113010 2, 20 Ele. Sub; (2C)-	1 41 1 18 1 59	ICC:6 :24 ICD:5 :20 IAB:9 : 9	1 60 1 141 1 1		+ 1	174   7, 25   1   49         1   352         1   7, 19	1	ENV GRADE:	L/S
113011 3. 20 Ele. Sub: (2C)-	1 41 1 19	ICD: 5 .: 20 [BC: 7 : 28 [A8: 9 : 9	1 42 1 140 1 1		1 1	174   7.25   1 49 		ENV GRADE	L/S
	44   19   53   190;7   35   A&D (3E)-WANNT	SARIKA SURYABHAN PATLE 1 34 1 20 1 43 1 17 1 23 1 22 1 54 1 62 1 45 1CC:6:24 1BC:7:28 1AB:9:9 R= 25 GPV=205.00) CVI- 522\383	1 52   146     1CC:6:24   AA:10:60	PASS	1 1	187   7,79   1 49   1   11 381   1   11 7 78		ENV GRADE	

4-Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G-Grace.

<sup>1)</sup> I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL MALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PABO(T)-ELE-II PAVEMENT ANALYSIS 3 DESIGN 2) (D) W/N(T)-ELE-II MATERSHED MANAGEMENT 2) (F) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) HISD(T)-ELE-II SATER TRANSISSION, 3 DISTRIBUTION SYSTEM 2) (G) GISGIT(T)-ELE-II GEOTECHNICAL IMMESTICATION 3 GROUND IMPROVEMENT TECHNIQUES 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (A) FCC(T)-ELE-II FORENSIC CIVIL ENGINEERING (MF-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Internal Asset, XNP-Exampted in Fractical, All-Exempted in Proc. Int. Asset.

RRRRefusal AM-Absent N-Fail TU-Theo Uni. TI-Theory Internal PU-Practical Uni. PI-Practical Internal INCEINCETION, PXM-Provious Exemption.

Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits, ZGPV-Sum of Credits X Grade Points, SGPA-Sum. Grade Point Average

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B E. CIVIL ENGINEERING (HEU) SUMMER 2023[CREDIT BASED SYSTEM]

RESULT DATE # 30/06/2023

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ROLLHO,	LH TENRL, NO	HAME-OF-THE-CANDIDATE .	NOTHER'S NAME		CAT SEX	HED "		ITIVE	E/S	(UZH-TY
	   Tu  80;	(Cr:5)   12 (Cr:4)   13 (Cr:4)   14 (Cr:1)   17E	5 (Cr:4) 16 (Cr:6)	RESULT	<sub>1</sub>			ECR EGPV	I	•
Ele Sub: (V- U2)	   IBB:  (2C)-PAAD (3E)-  \270712 SGPA=	74   71   20   51   19   23   24   74   71   70   47   8:40   198:8:32   186:7:28   184:10:10	66 [ 148 [ ! BC:7:28 [AA:10:60 ] [ 	53.00> (	† ; :vii= w2:	1 198 /	11	375 I		ENV GRADE:
113014 Ele. Sub:::	2. 202110016234	69 SOMKUWAR RUSHALI PUSHPARAJ   19 1 42 1 20 1 46 1 19 1 24 1 23 1 63	NISHIBANDHA 36   19   74   74   440   55   148   1 CC:6 .24   IAA:10:60   1	PASS 42.00) (	315 1   24       	F E   185	7,71      11     11     56PA= 7	370   7,55   40 CR	= 25 GPV≈185.00)	ENV GRADE:
	1 32	54 TEJAL GAJANAN BAGADE   18   13   18   19   17   120   22    2      31      36        42    XMF    1  2    0    1    1    1    1    1    1	HARSHA 26   19   62   70   318   45 XMF   132 XMF	FAIL	315 1 ! ! ! !	F E	11 11 1.1 5GPA=	1	Exemption: 4	S.SENV GRADE:
le Sub:	1. 4 1CD:5 (2C)-Pa3D (3E)-U (270714 SGPA= 7	1 19   44   20   35   19   22   23   4   64   54   45   125   80; 7   28   00; 6   24   48; 9 ; 9   0	49   148     D.5:20   IAA.10:60       *. S SGPA= 8.73 CR= 27 GPV=24	1. 00> C\	VII- W22	176	11 3 11 6 5GPA= 6.	49   41   . 76	FIRST CLASS	ErtV GRADE

<sup>1)</sup> I'E(I)-IRRIGATION ENGINEERING 2) ELE-II(I)-ELECTIVE-II 2) (A) ASA(I)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(I)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARO(I)-ELE-II PAVENENT ANALYSIS 3 DESIGN 2) (D) W/(I)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(I)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) UTAG(I)-ELE-II WATER TRANSMISSION 3 DISTRIBUTION SYSTEM 2) (G) GISGIT(I)-ELE-II DEDTECHNICAL INVESTIGATION 4 GROUND IMPROVEMENT TECHNIQUES 2) (I) WPE(I)-ELE-II WATER POUER ENGINEERING 2) (J) FCE(I)-ELE-II FORFNSIC CIVIL ENGINEERING 3 PACCOUNT ENGINEERI

RASHTRASANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023CCREDIT BASED SYSTEM

RESULT DATE # 30/06/2023

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	LH EHRL. H		ME-OF-THE-CAND			THER'S HA			CAT S			INCEH.		E/5		(ANH-1.	(PE)
		11 (Cr:5) [3 7	2 (Cr:4) 13 (Cr ELE-II	r:4)  4 (Cr:1) -III   ELE-III   TI   PU   PI )/40  25:25/25	15 (Cr:4) 1 CESF 1 TU 1 TI 180:20/40	16 (Cr;6) 1 PROJ 1 PU 1 PI 175:75/75	ITOTAL IMARKS I 600	I . I RESULT I	I ECI	I R I ΣGF I	) 	IE 2 IGPA 11 2 10) 11 0 11 0	CCR F CGPV I CGPA F 10) I	DIVISION			
la. Sub:		1 55   19   1 75   198:8 :40   1 (3E)-NANNT	UASNIK PRAT 40   20   53   80   72 80   72 80   32   98:8 - 25 GPV=209.00	: 1 46 :32 tAA:10:10	56   17   75  88:8 :32	(ALPA) 1 74   74 1 148 1AA: 10: 50	NA 1 496 1 1	F PAGS I	315   24   	1 F 1 213 1	E	1155= 1 68 11 1 1 4	7 49 [ 11 ] 39 [	DISTINCTIO	IN	ENV GRADE:	
le Sub:		       IFF:0 : 0   IF (3E)-NAUNT	ABHEESHEK Y	0 iFF:0:0	IFF:0:0	IFF:0 : 0	1 1	1	1	1 M     	E   1   1	II II II	1	R= GPV	<b>3</b> )	ENV GRADE:	1
	3 2020100 (EG)-PAID	1 13   17     30 H   1   IFF:0 : 0   0   (3E)-HRUNT	ASHISHEK KU 27   15   17   13   XUF   1   33 D:5   120   IFF:0 R=   BPV=	16   19   21 0   40 XHF	1 48 XMF 1CD:5 :20	L 139 XMF LAA: 10:30	1 333 1	FAIL GPV=	1	1 11 1 1 1 1	E 1	1			: 2,4,5 PV=	S. SEHV GRADE:	
la den	4. 2020100 (2C)-PA&D	1 44   19 f   62     100:7   55   10   (3E) -WANNT	ABUZAID TAN 47   16   43   53   60 C:6   24   10C   6	17   20   20	1 57 FCC:6:24	F 70 F 70 F 140 FAA: 10: 50		0.23955	1 24 1	1	1 7. 1	11 3 11 7	47   30   11	FIRST CLAS		ENV GRADE:	7

<sup>1) |</sup> T(T) (GRIGATION EMDINEERING B) ELE-II(T) -ELECTIVE-II 2) (A) ASA(T) -ELE-II DOVANCED STRUCTURAL AMALYSIS 2) (B) | FOCT) ELE-II | PRE-STRESSED CONCRETE
2) | MARCON ELE-II CAMBERT MALYSIS & DESIGN 2) (D) | MARCON ELE-II BATERSHED MARGEMENT 2) (F) EMS(T) -ELE-II EDVIRONMENT MARAGEMENT SYSTEM
2) | MARCON ELE-II MARGED MARGEMENT SYSTEM 2) (B) BISGIFCH ELE-II | EDTFOMMENT MARGEMENT A GROWN GARROUGH TECHNIQUES
3) | MARCON ELE-II MARGED MARGEMENT GENEROW 2) (T) | MARCON ELE-II MARGEMENT BENER MARGEMENT BENER

<sup>)</sup> i) migri eterff WARGED INGTHEERING DERLOOF D) (1) WE(T) BLE II DAVER FUNER INDINFERING BY (3) FOE(F) ELERIN CHARACTERING STREET AND AN ARMED AND AN ARMED AND AND ARMED AND AR

numedit. Perpade Phine, PV-Gride Print Value Gridit V Bride Print). ICR-Sum of Cridits. ICPV-Sum of Cridits X dends Points. ICPA-Pos. Grids Print Avarage Print of Grid Points. ICPA-Pos. Grid Print P

RASHTRASANT TUKADOJI MAHARAJ MAGPUR UNIVERSITY

FACULTY OF SCIENCE 3 TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023CCREDIT BASED SYSTEMS

RESULT DATE # 30/04/2023

COLLEGE CODE 3 MANE := (16) ANJUMAN COLLEGE OF ENGINEERING, NAGPUR 11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 (Cr:4) 14 (Cr:6) 1 1 1 1 1 ECR 1 DIVISION 1 I/E | ELE-II | ELE-III | ELE-III | CE3F | PROJ | TOTAL | RESULT | EGR | EGPV | EGPV | TO A SECOND IN THE SECOND SECO 180:20/40 180:20/40 180:20/40 125:25/25 180:20/40 175:75/75 1 500 1 1 1 1 (10) 1 315 1 H E 113021 1. 20181008842357 ADITYA YASHWANT TAJNE 1 38 | 19 | 36 | 17 | 41 | 17 | 21 | 31 | 41 | 19 | 74 | 73 | 416 | PASS | | 24 | | | 171 | | | | 7.13 | | | 49 | | | | FIRST CLASS TCC:6 :30 TCC:5 :24 TCC:6 :24 TAB:9 : 9 TCC:6 :24 TAA:10:60 T 1 Ele Sub: (2C)-PASD (3E)-WAUNT CV- U21\270718 SOPA= 7.72 CR= 25 0PV=193.00) CVI- 922\383418 SGPA= 8.70 CR= 27 GPV=235.00) CVII- U22\862270 SGPA= 6.88 CR= 25 GPV=172.00) SHAISTA SHEIKH 113022 2. 20211001623473 ADNAN ATIK SHEIKH 1 12 | 17 | 35 | 16 | 31 | 17 | 19 | 20 | 32 | 19 | 63 | 67 | 348 | FAIL | 11 | 29 H | 51 XMF | 48 XMF | 39 XMF | 51 XMF | 130 XMF | | | IFF:0: 0 (CC:6:24 (C0:5:20 (198:0: 8 (CC:6:24 (AB:7:54 ) Exemption: 2,3,4,5,6ENV GRADE: Ele. Sub: (20)-PA30 (3E)-(ANNT CV- U21\270719 SBPA= 7.55 CR= 25 SPV=189.00) (VI- S22\383419 SSPA= 8.37 CR= 27 APV=226.00) CVII- U22\862271 SSPA= 6.60 CR= 25 SPV=165.00) AMIR ARIF PATEL 113023 3. 202110051523374 1 32 | 17 | 27 | 16 | 25 | 16 | 18 | 20 | 30 | 18 | 60 | 62 | 341 | 7455 | 24 | 147 | 6.13 | 1 1 49 | 43 | 41 | 28 | 48 | 122 | 1 | 1 | 1 | 1 | 1 100:5 :25 100:5 :20 100:5 :20 100:0 :0 :0 100:5 :20 1A0:9 :54 1 1 ERV GRADE: Ele. Sub: (20)-PA3D (GE)-BARUT CV- U21\270720 86PA= 7.04 CR= 25 6PV=196.000 CVI- 622\383420 86PA= 8.56 CR= 27 6PV=231.000 CVII+ 113024 4. 20211001623475 AMBARI MARBUBB GAYAS ALAM MASBUGR Hasreen oultaha 1 24 | 17 | 26 | 10 | 13 | 17 | 19 | 21 | 19 | 17 | 64 | 71 | 1324 | FATE | | | | | 1 41 XNF | 1 44 XMF | 1 30 H | 1 37 XNF | 1 35 H | 1 135 XMF | 1 1 - 1 100:5 .25 100.5 :20 (FF:0 : 0 190:8 0 0 19F:0 : 0 1AB:9 :54 1 Expantion: 1/2, 4, SERV GRADE #19.505: (20)-PA3D (3E)-NGNUT

CV- U21\270721 SGPA= 2.52 CR= 25 GPV=188.000 CVI- 522\393421 SGPA= 8.44 CR= 27 GPV=228.000 CVII-

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<sup>(</sup>A) ASACTAL ADSENT FREIT CONTROL TO THE CONTROL REPORT OF TRANSPORT OF

RASHTRASANT TUKADOJI MAHARAJ MAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

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SUMMER 2023ECREDIT BASED SYSTEM3

RESULT DATE 1 30/06/2023

LLHO, 1.H EHRL. HO	HAME-OF-THE-CANDIDATE	NOTHER'S HANE	CEN (	CAF SEX MED	INCENTIVE	E/3 	
\$ ! !	1 (Cr:S) 12 (Cr:4) 13 (Cr:4) 14 (Cr:	1)   5 (Cr:4)   6 (Cr:5)   1   1   1   1   1   1   1   1   1	RESULT	ECR ECPV	SGPA     EGPV   (10)     CGPA       (10) 	1	
13025 1. 202010016	220876 ASAD KHAN ZAHEER KHAN 41 1 17 1 21 1 16 1 20 1 16 1 18 1 58 XMF   37 H   36 H   37 X 100:6:30 1FF:0: 0 1FF:0: 0 188:8:	RAZIYA 19   31   17   62   63   341   F   148 XMF   125 XMF   1   8   100:5   120   148:9   54	FAIL	315 1 7 E     	t 11 1 11 1 14	1 	5,6ENV GRADE
1	41   18   39   18   45   19   21     59   57   64   44  CC:6 :30   CC:6 :24   BC:7 :28   AB:9 :	9 100:6 :24 [AB:9 :54 ]	I PASS I	i	7.04 II 49 Ft 373 F EL 7.61	i	ENV GRADE:
	FF:0: 0 IFF:0: 0 IFF:0: 0 IFF:0:	0 IFF: 0 : 0 IFF: 0 : 0 I	1 W/T 1	I I	1 11	 	ENV CRADE:
12029 4 20201001&	320078 ATMAR ATHARVA KANLESH 38   19   48   18   37   19   22   57   46   58   34 36C;3:30   10C;7:29   10C;3:24   148;9:	SHUETA 22   33   19   37   71   415     52   138     9   66   6   124   10a   10; 60	PASS	315 t H E	1 7 29 11 19 1 11 351 1 11 7 16	FIRST CLAUS	ENV GRADE:

<sup>1) &#</sup>x27;ALTH-ERIGHTON ENGINEERING 2) TE-HIT) PLECTIVE-HI 3) (A) SA(D-FLE-HI ADVANCED MEDITIAL MALYSIS 2) (B) PSC(D ELE-HI PRE-STRESSED CONCRETE

2) (A) TO(D) -CI II - --HIT SAL(II : EDICM 1) () MARTH-ELE-HI ADVANCED MEDICAL MALYSIS 2) (B) PSC(D ELE-HI PRE-STRESSED CONCRETE

2) (F) FO (T) LE-HI - --HIT SAL(III : EDICM 1) () MARTH-ELE-HI ADVANCED MEDICAL MOUSTICATION 3 PROVENENT MEDICAL MEDICAL MOUSTICATION 3 PROVENENT MEDICAL MEDICAL MEDICAL MOUSTICATION 3 PROVENENT MEDICAL MEDI

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023ECREDIT BASED SYSTEMS

RESULT DATE # 30/06/2023

13

CLUN EN ENRL.D	O MANE-OF-THE-CANDIDATE	MOTHER'S HAME	CEN CAT SEX HED	INCENTIVE E/S	(U/H-TYPE)
	11 (Cr.5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1	IS (Cr:4) 16 (Cr:6)	RESULT I ECR I EGPU		ЭН
13029 1 202010	01620879 BANKAR GUNSHEEL SUNIL   1 29   10   37   10   40   18   21   22   1   47     55     58     43   1   1   1   1   1   1   1   1   1   1	USHA 1 27 1 19 1 71 1 71 1 391 1 1 46 1 142 1 1 1CD:5:20 1A110:60 1 1	315 1 M E PASS   24   149 	HSS≭ 7   7.04    49    FIRST C      1  333        6.80	ENV GRADE:
13030 2. 2021100 e. Sub. (20)-PA&D CV- U21\270725 50	1 20 1 17 1 30 1 16   22 1 17   20   21   1 37   33   46   1 39   41   41   41   40:5   (25   (25   (20   (20   (25   (20   (20   (25   (20   (25   (20   (25   (20   (25   (20   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25   (25	1 42   130 i   1 1CD:5:20   1AB: 9:54   1	BY GRACE ! !	1 6.17   1 49   PASS   11 297     11 5.06	EHV CRADE: ≈149.00)
13031 3 2020100 a. Sub: (2C)-PAaD (Y- U21\270727 SU	1 14 1 17 1 07 1 15 1 21 1 17 1 18 1 20 1 31 8 1 23 8 1 23 8 1 38 XHF 1FF:0 : 0 4FF:0 : 0 1FF:0 : 0 1BB:8 : 8	1 47 XHF   128 XHF   1 100:5 :20 1AB:7 :54   1	FAIL t 1		tion : 4.5,4ENV GRADE: SPV= >
13032 4. 2020100 e Sub. (2E)-PA30	1 26   17   17   16   26   16   17   20 1 43   135 *3+2   12   1 39 1CD 5 :25   160   5   20   1CD   5   120   188   8   3	23 1 17   70   71   1345*	BY GRACE	1 11 13/0 1	ENV GRADE

D 1/E(T)-IRRIGATION ENGINEERING 2) SLETTIT)-SLECTIVE-II 2) (A) ABA(T)-SLETI BAVANCED TIPETRAM, ANALYSIS 2) (B) DC(T) LE-II RE-STRESSED CHEREFS 2) (C) PYRO(T)-SLETI PAVENERY MALYSIS & SESIGN 2) (D) MARCT SLETI MARGEMENT TYPER 2) (F) MID(T) SLETI MARGEMENT M

<sup>1)</sup> NO ACOLO ELE-IL ANY AGEO CHORACTER CONTROL OF FER 19 CONTROL OF FER 11 CAPER TO THE TOTAL TO THE TOTAL ACTION OF THE TRANSPORT OF THE TRANS

<sup>2-</sup>Refusal Manhomat Pritt D'afheo Mai. Il Afheory Inhurnal Adresotical Dat. Planacical Libertic Caferrations And Previous Acception Acception Principle Princ

RASHIRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023ECREDIT BASED SYSTEMS

RESULT DATE # 30/06/2023

OLLHO, CH EHRL, HU	MANE-OF-THE-CANDIDATE	HOTHER'S HAME	CEN CAT SEX		INCENTIVE	E/5	H-TYPE
11 (C) 11 1 11 1 180:21	r:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) /E	) (S (Cr:4) 16 (Cr:6) 1 I   CEIF   PROJ   ITOTAL I   TU   TI   PU   PI   HARK S (80:20/40   T5:75/75   600	I RESULT I ECR	FGPV (	I ECR SGPA II EGPV (10) II CGPA II (10)	DIVISION	
1 50 100:5 1e.Sub: (20)-PA\$D (3E)-W	1 10   17   18   41   17   21   2 )   07 +0   59   40 :25   100:5 :20   100:6 :24   1AB:9 : MUNT   52   68= 25   680=213,000   601 - 522\0	KHAN	315 1 ! PASS   24 ! BY GRACE ! ! !	1 159     1 159   	155= 7 7.04   1   49 11   335 11   4.84	FIRST CLASS	ENV GRADE:
113034 2. 20201001620882 1 31   1 49 +CD+S 1a Sub- (20)-PAAD (25)-W	17   20   17   20   17   20   2 	RESHMA 1 1 23 1 18 1 61 1 62 1333* 1 41 1/ 123 1 9 ICD:5 :20 AB:9 :54 1	315 1 1 PASS   24 1 BY GRACE   1	148     	[]	CR= GPV=	CHV GRADE:
1 35 1FF:0 1a Sub: (2C)-PA30 (3E)-48	HUZAFFARUDDIN   17   19   16   106   16   19   2  #   35  #   122  #   139 XMF  = 0   1FF:0  = 0   158:3  =	1 HS XMF (1 124 XMF I 3 ICD:S :20 HAB:9 :54 I	315 1 ! FAIL ! ! !	1 I	11 11 11 50PA=	t t Examption : CR= GPV=	
37     55   100:6	:30 ICC.6 :24 ICD:51:20 IAB:7 :	ASLAM RIZWANA 2 † 20 † 19   69 † 69   389 † 47- 1 138   7   100:5 :20   100:60	315 1   PASS   24 	H E   163   	5.79 11 47 11 328 11 6.69	F PASS	EIU CRADE:

RIGATION ENGINEERING 2) ELE-II(T) FLECTIVE-II 2) (A) ASA(T)-ELE-II NOVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETS O(T)-LE-II NOVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETS O(T)-LE-II NOVANCED STRUCTURAL PROBLEM CONCRETS OF TANASHISSION I GESTION SYSTEM 2) (C) SIGNICT) ELE-II SEGRECIMICAL PRESTICATION A GROWN INPROVEMENT FECHNIQUES OF TANASHISSION I GESTION OF TANASHISSION I GESTION SYSTEM 2) (C) SIGNICT) ELE-II SEGRECIMICAL PRESTICATION A GROWN INPROVEMENT FECHNIQUES OF TANASHISSION OF T

modus. Pedrage Points. Prograde Point Ville Condition X. Fide Prints John The St. Scholles Lucy The Art St. St. Uracev Division de Insce Ville Indianage Pa. 3 of 2007 [790:40].

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RASHTRASANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023CCREDIT BASED SYSTEMS

RESULT DATE # 30/06/2023 FT

ROLLHO LH EHRL, HO	HAME-OF-THE-CANDIDATE	MOTHER'S HAME	CEN CAT SEX MED	INCENTIVE	£/9	(UVH-TYPE)
. I1 . I T . IBO	(Cr:S) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) I/E   ELE-II   ELE-III   ELE-III U   TI   TU   TI   TU   TI   PU   PI :20/40   E0:20/40   E0:20/40   125:25/25 IGP GPV GR GP GPV GR GP GPV GR GP GPV	15 (Cr:4) [6 (Cr:6) ]	RESULT   SCR   SGPV	1 11 508	DIVISION  - 	
113037 1. 20191002121   21   1   1   1   1   1   1   1   1   2   1   1   1   1   1   1   1   1   1   1	031	PODJA 1 28   19   72   72   381   1 47   144     1CD:5 : 20   IAA: 10: 50     1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	315 1 M E PASS   24   167       	I II 324 I II 5. 61	1	ENV GRADE:
113038 2. 20201001620E	1	JY0TI 1 41   19   74   74   373   1 60 XNF   148 XNF      CC:6 :24   (AA:10:60	31S 1 M E FAIL       		Exemption : 3,4,5.	.4EHV GRADE:
	1 18   28   19   36   19   23   23   37   1   57   1   55   1   46   7   35   100:6   24   100:6   24   100:10	50   148      CC:6:24  AA:10:60      33   SGPA=   9.48   CR= 27   GPV=28		11 258 1 11 7,51 1	×	ENV GRADE:
113040 4, 202110016234 1 19 1 19 150:1 19, Sub. (20)-Ph3p (35)-1	92 HO FATZAN HO SHAKIL ANGAR: 1 10 1 34 1 17 1 29 1 19 1 19 1 20 1 7 *3 1 51 1 40 1 39 1 5 :25 100:3 :24 100:5 :20 188:0 ; % 1	E HAJITA   30   19   72   71   1370     1   47   1   143       1   E0:S   20   IAA: 10: 50	315 1 H E PASS   24   157     TRACE	11 326 ± 11 å, å5 T		EPV GRADE

TOTAL SHOULDERING 2) ELE-II(f) CLECTUZ-II 2) (a) AGA(f) ELE-II GUARGED STRUCTURAL MALTESS 2) (b) CC(f) ELE-II FRE-IMPRESED AGRECT TOTAL FROM THE AGAINST THE AGAINST THE AGAINST THE AGAINST AND THE AGAINST A

RASHTRASANT TUKADOJI MAHARAJ HAUPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B. E. CIVIL ENGINEERING (NEW) SUMMER 2023[CREDIT DASED SYSTEM]

RESULT DATE # 30/06/2023 11 ()

1	CCr:4) 14 (Cr:1) 15 (Cr:- LE-III   ELE-III   CE&F J   TI   PU   PI   TU   T 20/40 125:25/25 180:20/4 IGPIGPVIGRIGPIGPVIGRIGPIG 3 SHEIKH D   16   19   21   29   1	1) 16 (Cr:4) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESULT   ECR   EGPV		DIVISION 		
20211001623481	3 SHEIKH )   16   18   21   29   1	HIGHAT YASMINE					- 299
)-PAID (3E)-WAUNT 0737 SGPA= 7:30 CR= 25 GPV=195.	5 :20 108:8 : 8 1CD:5 :2	121     DY 	PAGS   24   152 GRACE     	1 11 306 1 11 8, 24	l PASS t	ENV GRADE:	4HA
18   17   25   17   12   25     42   20   17   12   15F:0 : 0   10D:5 : 20   1FF:  -PA&D (3C)-ARC (4C)-ARC(P)	1 17 F 19 F 22 F 20 F 1 19 H	18 1 70 1 72 1 327 1 F 1 1-12 XHF 1	1 1	1199= 7 1	0.790.0	1, MENU GRADE:	ili
138   18   41   19   54   1   56   1   60       100:6   30   100:6   24   189:	1 17   22   23   49   1 71   45   48 8 :32   AB:7 : 9   BC:7 :2	9   59   59   437   F   i   137         9   iAA: 10: 50	1 1	11 304 1	1	EHU GRADE:	
IQBAL   35   17   31   16   33   52   37 *3	19   19   20   35   1 51   37   53	8   \$6   \$2   350*   P	GRACE !	11 712 1		ang giri dayang dan min dan <b>uni min min min min min min min</b> min	Jeng Pilil
200	18   17   25   17   12   35   142   24   17   12   15F:0 0   16D:5 : 20   15F:   PA&D (3C) - ARC (4C) - ARC (P)   738   56PA	18   17   25   17   12   17   19   22   20   1   35   4   22   27   1   29   41   21   27   1   38   41   41   21   23   42   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   15   20   20   20   20   20   20   20   2	18   17   25   17   12   17   19   22   20   18   70   72   327     35   4   42   20   5   17   12   17   19   22   20   18   70   72   327     1   35   4   42   20   5   20   15   5   5   14   20   14   20   14   20   14     15   10   10   10   15   20   15   5   5   14   14   20   14     15   16   16   20   20   20   20   20   20   20   2	18   17   25   17   12   17   19   22   20   18   70   72   327   FAIL	18   17   25   17   12   17   19   22   20   18   70   72   327   FAIL	18   17   25   17   12   17   19   22   20   18   70   72   327   FAIL	18   17   25   17   12   17   19   22   20   18   70   72   327   FAIL

DESCRIPTION ENGINEERING 2) ELE-LI(I)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 10 (T)-ELE-II PAVENENT ANALYSIS 3 DESCRIPTION 2) (D) WAR(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ELD(T) ELE-II ENGROMENT MANAGEMENT SYSTEM 2) (B) OLIGIT(F)-ELE-II DESCRIPTION A STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PAVENENT MANAGEMENT SYSTEM 2) (C) CONTRESSED CONT

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF SCIENCE 1 TECHNOLOGY TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023[CREDIT BASED SYSTEM] RESULT DATE # 30/06/2023

3

OLLNO, LH EI		MARK-OF-THE-CANDIDATE	NOTHER'S HAME	CEN CAT SEX HED	INCENTIVE E/S	347H-H/LE
		) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1.	) IS (Cr:4)   6 (Gr:6)       	RESULT   DCR   DGPV	FIFTH SER I DIVISION SEPA II EEPV I (10) II CEPA I	
e. Sub: (20)-	49   100:5 :25  PA&D (GE)-U&UUT		I 57 I 140 I I	t 1 I	NSS= 7 7.21 il 49   FIRST CLA 	ENV GRADE:
	1 26 8	MOHD SHAIZAN HAZIR SHEIK 1 20 1 16 1 23 1 17 1 20 1 20 1 36 H 1 40 KMF 1 40 KMF IFF:0 : 0 1CD:5   20 1DB:8 : 9 CR# GPV# 3 CVI~	1 27   17   69   70   325   1 44 XMF   1 139 XMF   1 1CD:5 :20   IAA: 10:50   1	315 1 H E FAIL 1	•	: 3,4,5,8EH <b>V GRADE:</b> 32V= )
	1 38   19 	MOHO FAHIR SHEIKH KADIR: 1 11   17   33   17   17   20 1   50   1   37 100:6   74   100:5   20   150:3 : 0 0R= 25 GPV=192.00) CVI - 522\38	1 28 1 19 1 45 1 58 1 382 1 1 46 + 133 + +	315 1 M E PASS   24   156	FI 308 I FF 6, 29 F	ENV GRADE:
<b>3048</b> 4. 202	1 27 1 18 1 45		t 39 t 19 t 74 t 74 t 113 t	015 1 M E	11 347 -1	:9
	AND (30)-ARC (4			1	11 7,49 1 5000= 7.40 00= 35.000319	ENV GRADE:

<sup>1) 4/</sup>F(I)-1 RIGATION ENGINEERING 2) | LE-II(I) -ELECTIVE-II | D. AD USA(I)--LE-II OVANCED STRUCTUPAL ANALYSIS | D) (B) PSC(I)-ELE-II PRE-STRESSED CONCRETE Description of the property of Description and description of the control of the c

First " option, all Exempted in aborn, Gefe met den fignest sad., Poff moral in Constitut, all Compted in Franchis mora A Particul Threement Definit Forther Oat. Tirtheory Internal Abbrevial on of Proctical Automat Internal Advisor of Particul Extension Published Compilian -1. 115; Pride fint, PV-Grade Frint like | Fride ( Fine . mint), -uR-Som of friends of friends ( Fride Friends . PAR-Som Court Fride ) Table of Trace/Division by Grace Vide Ordinance No J of 2007 Tebrace.

RASHTRASANT TUKAOOJI MAHARAJ MAGPUR UNIVERSITY FACULTY OF SCIENCE 1 TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023ECREDIT DASED SYSTEM!

COLLEGE CODE & HAME :- (16) ANJUMAN COLLEGE OF ENGINEERING, HAGPUR \_\_\_\_\_\_ ROLLHO, LH EHRL, NO HAME-OF-THE-CANDIDATE I I/E | ELE-II | ELE-III | ELE-III | CE3F | PROJ | !TOTAL | RESULT | ECR | ZGPV | EGPA ! | CGPV | THE THE THE THE THE THE THE PURPLET TO THE THE THE COPA I 180:20/40 180:20/40 180:20/40 125:25/25 180:20/40 175:75/75 1 600 1 - 1 - 1 [ [ [(10) ] 1021GP1GPV1GR1GP1GPV1GR1GP1GPV1GR1GP1GPV1GR1GP1GPV1GR1GP1GPV1 240 1 I I 315 1 H E NUTAN MAGGRAGUI RUNGHE 22 | 18 | 23 | 17 | 33 | 18 | 20 | 21 | 36 | 19 | 70 | 70 | 367 | PASS | 24 | 162 | 5.75 | 1 | 49 | FASS ICD:5 :25 ICD:5 :20 ICC:6 :24 IAB:9 : 9 ICC:6 :24 IAA:10:60 I Ela Sub: (2C)-PASD (3E)-W3WWT CV- U21\270745 S6PA= 7.56 CR= 25 GPV=189.00) (VI- 922\383443 S6PA= 8.74 CR= 27 OPV=236.00) (VII- U22\862297 S6PA= 6.16 CR= 25 OPV=154.00) 113050 2. 20211001623478 PASHA FAISAL SOHAIL SARA 1 49 ( 51: 1 61 | 42 | 51 | 1 13 | 1 | 1 | 1 | 1 | 348 | TCD:5 :25 ICC:6 :24 IBC:7 :28 IAB:90: 9 ICC:6 :24 IAA:10:60 I Ele Sub (EC)-PAAD (GE)-WAUUT OPU= 0 (VI- U22\875701 SGPA= 8,93 CR= 27 SPV=241 000 (VII- U22\842298 GGPA= 5.72 CR= 25 SPV=168.000 agea≠ PATHAN FAIZ KHAN FIROZ KHAN CHAHEEN [1305] 0 20211901323488 1 33 1 17 1 39 1 16 1 43 1 17 1 19 1 20 1 39 1 17 1 70 1 69 1 399 1 PASS | 1 24 | 1 165 | 1 6.88 11 | 19 | 1 FIRST CLASS 1 50 1 55 1 60 1 39 1 56 1 139 1 1 1 1 1 1 1 335 1 160:5 25 100:6 24 100:6 24 199:8 8 160:6 :24 1 3 t0:60 1 - 1 £1a. Sub: (2C)-PA3D (3E)-M39NT CV- M21\270746 SGPA= 7.60 CR= 25 GPV=190.000 CVI- \$22\383445 SGPA= 7.04 CR= 27 GPV=244.000 CVII- M22\862299 SGPA= 6.80 CR= 25 GPV=170.000 315 I H E PIYUSH SANJAY PATHRABE 113052 4. | 202010131728644 1.1 | 25 | 19 | 10 | 10 | 17 | 18 | 22 | 21 | 39 | 19 | 74 | 74 | 363 | FAEL | | | | 1 43 XHF | 35 H | 1 35 H | 1 43 XHF | 1 59 XHF | 1 140 XHF | 1 | 1 Exemption : L. 4.5.5EHV GRADE: Ele Sub: (20)-PAAD (2E)-WAGUT CV- U21\270747 SGPA= 7.80 CR= 25 GPV=175.00) CVI- 522\383446 SGPA= 8.52 CR= 27 GPV=230.00) CVII- U22\862300 SGPA= 6.60 CR= 25 GPV=165.00)

<sup>1)</sup> C. (1) - CARGATTON EDGINEERISM 2) BLE-II(I)-ELECTIVE-II 2) (A) JA(I)-ELE-II ADVANCED SINUCTURAL GAL/SIS 3) (D) BC(I,-eLE-II NE-STRESSED CHARACTER JACK) ADVANCED SINUCTURAL GAL/SIS 3) (D) BC(I,-eLE-II NEAGEMENT SYSTEM ADVANCED SINUCTURAL GAL/SIS 3) (D) BC(I,-eLE-II NEAGEMENT SYSTEM ADVANCED SINUCTURAL COMMENT OF A STRESSED STRESS

RASHTRASANT TUKADOJI MAHARAJ MAGPUR UHIVERSITY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023ECREDIT DASED SYSTEM)

RESULT DATE 0 00/06/2020 111

OLLRO EN ESRL		HARE-OF-THE-CANDIDATE	HOTHED'S HAME	CEII	CAT SEX MED	IHCENTIVE	E/S	U/H-TYP	E)
THE MEMORY AND THE PERSON OF T		5) .12 (Cr:4) 13 (Cr:4) 14 (Cr:1)	1 TU   TI   PU   PI   HARKS  180:20/40   175:75/75   400	RESULT		PV   SGPA    EGPV   (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (10)    (1	1 1 Divizion		
113053 1, 2021	001623469   29     46   100:5 ::	25   CD:5 :20   CC:6 :24   IAB:9 : 7	SQMKUWAR SEEMA † 38   17   73   73   1387*   † 57   146   1 † 100:6 :24   1AA: 10:60   1 † 1447   50PA=   0.56   CR= 27   GPV=	PASS BY GRACE	315 1 M 1 24 1 17 1 1 1 1	E 035=10 2   7.17   1   49         1   333             3.00 2301   SGPA=   6.44   6	R= 25 GPV=161.00>	ENV GRADE:	·
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113054 2. 2021 le Sub: (20)-PA( (9- 021\270\30	1 21   1 39 * 1CD:5 ::	25 1CD:5 :20 1CD:5 :20 1AB:9 : 7	1 31   19   72   72   341*     50   1   144        CD:5   20   10A:10:60	PASS BY GRACE	1 24 1 16	1   6.71   1   19 	i	ENV GRADE:	İ
113055 3 2021) 12, Sub; (2C)-PA. (9- 021\270749	31     50  CD:5 .:	25 ICC:3 :24 ICD:5 :20 IAD:9 : 9	1 67 1 148 1 1 1BC:7:28 1AA:10:60 1 1			6   6,92   1   49         1   339         1   3,70		ENV GRADE;	
113056 4. 2020.	1 60 1 : 1 79 139:8	SAHIL FRASHAHT BAGDE  17   41   17   18   17   24   23  1   50     67     47  10   CC   G   124   19C: 7   28   10A: 10: 10  17   CR   25   GPV=205, 00)   CVI   S22\383	1 61   145   1 190:7:28   141:10:40   1			0   7,92   1   49       1   397         1   7   90	i	ZIV GRADE:	,

RASHTRASANT TUKADOJI HAHARAJ HAGPUR UNIVERSITY

FACULTY OF SCIENCE 3 TECHNOLOGY ...
TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2023CCREDIT BASED SYSTEM3

RESULT DATE # 30/08/2023

	_	MANE-OF-THE-CA			OTHER'S HAN	_		CAT SE			HTIVE	E/5	(9/H-T
	(Cr:S)       (/E 	12 (Cr:4) 13 1 ELE-II   E 1 TU   TI   T	(Cr:4)	)  5 (Cr:4) 	6 (Cr:6)     PROJ     PU   PI	I I ITOTALI IMARKSI	RESULT	I I · ECR L	I EGPV		ECR EGPY	DIVISION   	
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13057 [. 202100	1828 <b>97</b>   AA   17   17 %	SANKAY R 1 23   14   3- 1 39    1 5:	ITEEK SOMKUVAR 4   17   18   2 1 XMF   1 39 XMF	0   27   1 <b>8</b>   45 XMF	5ANGIT 72   73   74   1   1   1   1   1   1   1   1   1	A   305   	FAIL	315 1	I H E	‡ [ ] {   1   1		1	
a. Sub:: (20)-PA&D (V-		CR= GPV=	:6:24   199:8 ;   > (VI-		GPA= C			CUII-	523\107	1		Exemption: 3.4 CR= 25 GPV=148.0	
3058 <b>2. 202110</b> 6			RAR BAITULLAH 4   16   17   20	)   36   19	9HAHNA2   73   73		PASS		N E   164	HS9 11 68.6 1		I PASS	
	100:5:25	1 41 1	50   37 :5-:20   199:8   14		1 146			1	E		320 6, 53		
. Sub: (2C)-PA30	(BE)-U&UUT		.00) (VI- 822\25				8.00 <b>)</b> (	VII- 82	!3\10701:				ENV CRACE:
V- H21\270753 SS	35U= 0.043	Wis SP GbAmsof		MADE SOFT	7 27 600					100000000000000000000000000000000000000	O. E. T. G.	N- 23 01 V-136. 017	
-II dada mada wadi dalili alilili dilila dane wilili 192 (III), alilili anda majib 192 dal	001520894	ENAIKH AL	JAR RAKIB		SAJEDA			315 1	H E			ase med light agis gand offer half their ands that dath spat ages upon [15] and	
eril dada mada wad. dalil alilil dilar will 192 (lilil alilil anih anji 192 dal	001520894   42   18	EMAIKH AU	JAR RAKIB 4 1 17 1 20 1 20	)   42   19	SAJEDA 1 73   73	152 (		315 1	H E	7. 72 11		I FIRST CLASS	
3059 3. 2020110	001420894   42   18   40   100:6 ; 30	EHAIKH AC	JAR RAKIB 4 1 17 1 20 1 20	)   42   19   61	SAJEDA 1 73 1 73 1 1 146 1	152		315 1 1 24	H E	7, 72 11	49	I FIRST CLASS	
3. 2020110 3.059 3. 2020110	001420894   42   18   40   100:6 ; 30	EHAIKH AL   55   19   54   74       109:8 :32   199:	JAR RAKIB 4 1 17 1 20 1 20 71 1 10	)   42   19   1 61   19C:7 :28	SAJEDA 1 73 1 73 1 1 146 1	152		315 1 1 24 1	H E 1 170 i	7. 92 11	49 379 7. 71	I FIRST CLASS	SHV GRADE:
3057 3. 2020110 Sub: (20)-PASD	001520894   42   18   50   100:5   30   (3E)=HAUNT	EHAIKH AL   55   19   54   74       109:8 :32   199:	JAR RAKIB 4   17   20   20 71   10 8   32   199   3	)   42   19   1 61   19C:7 :28	SAJEDA 1 73 1 73 1 1 146 1 1AA:10:30 1	152		315 1 1 24 1	H E 1 170 i	7. 92 11	49 379 7. 71	I FIRST CLASS	SHV GRADE:
3059 3. 2020110 305 (20)-PASD	001420894   42   18   60   100:6 :30   (3E) = 93884   S6PA=	EHAIKH AC   55   19   54   74       109:8 :32   199:   CR= GPV=	JAR RAKIB 4   17   20   20 7   1   40 19   12   188:0   5	)   42   17   61   190:7:28	SAJEDA i 73   73     146     146     146   10:30     150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   1	;52   ; ; GF	V= )	315 1 1 24 1 1 CVII-	H E 1 170 ii i i i i i i i i i i i i i i i i i	7.72 II II II II07 SGPA=	49 379 7. 71 7. 52	I FIRST CLASS 	SHV GRADE:
3059 3. 2020110 305 (20)-PASD	001520894   42   18   60   100:6:30   (0E)-8398T   SGPA=   01523490   36   18	SHEIKH JA	JAR RAKIB 4   17   20   20 71   10 18   32   199   18  D (VI-  ASIM AHMAD 108AL 0   10   22   23 57   45	1 42   19 1 61 3 1BC: 7 : 2B 50	SAJEDA 1 73 1 73 1 1 146 1 1AA:10:50 1 5PA= CR SHAHAHA 1 74 1 74 1	:= GF	V* ) PASS	315 1 1 24 1 1 CVII-	H E 1 170 ii i i i i i i i i i i i i i i i i i	7.72   11   11   11   11   11   11   11	19 173   7, 71   7, 52	FIRST CLASS  CR= 25 GPV=188.0	SHV GRADE:
3057 3. 2020110 3057 3. 2020110 3050 (20)-PASD 9- 3060 4. 2021100	001520894   42   18   60   100:6:30   (00) - 0380T   SGPA=   01523490   26   10   44   100:5:325	SHEIKH JA	JAR RAKIB 4   17   20   20 71   40 :8 :32   199:3 : 6  ) (VI-	1 42   19 1 61 3 1BC: 7 : 2B 50	SAJEDA 1 73 1 73 1 1 146 1 1AA:10:50 1 5PA= CR SHAHAHA 1 74 1 74 1	:= GF	V* ) PASS	315 1 1 24 1 1 CVII~	H E 1 170   1   1   1   1   1   1   1   1   1	7.72   11   11   11   11   11   11   11	49 378 7. 71 7. 52	FIRST CLASS  CR= 25 GPV=188.0	SHV GRADE:

<sup>1) (/</sup>E(T)-IRRIGATION ENGINEERING 2) ELE-II(F)-ELECTIVE-II 2) (A) ASA(F)-ELE-II NOVANCED STRUCTURAL ANALYSIS 2) (A) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PADCTY-ELE-II PAVEAGNT ANALYSIS 3 DESIGN 2) (D) BAHCTY-ELE-II WAFGRENED PRAGEMENT (B) 16) CONCRETE 11 PAVEAGNT ANALYSIS 3 DESIGN 2) (D) BAHCTY-ELE-II WAFGRENED PRAGEMENT (B) 16) CONCRETE 12 PRE-STRESSED CONCRETE 13 PRE-STRESSED CONCRETE 14 PRE-STRESSED CONCRETE 15 PRE-STRESSED CONCRETE 1

<sup>2) (</sup>F) UTAD(T)-ELE-IT PATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) STADITY STEELING EDISCHNICAL DIVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
3) (d) Ed(f)-ELE-IT SURNIGED ENGINEERING DECLORY 2) (f) SPECIAL FOR PATER PROPERTY OF THE STADING OF THE STATE OF THE STADING OF TH

C=Refusal Mashsont T=Fill TG=Theo Vai, fI=Theory Internal .U=Procical Uni Termscal Command LG=Incetives, PKM-Pravious Examplian confidence Personal Points Value Official Command Commiss, LPU-dus of Counts Various Various Confidence Pass by Grace/Division by Grace Vide Ordinance do 3 of 2007 J=Brace.

RASHTRASANT TUKADOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B. E. CIVIL ENGINEERING (NEW) SUMMER 2023CCREDIT DASED SYSTEM3

RESULT DATE # 30/06/2023 P# 16

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1.3

	HAME-OF-THE-CANDIDATE	HOTHER'S HAME	CEN CAT SEX HED	INCENTIVE E/8	(W/H-TYPE
1	Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) I/E   ELE-II   ELE-III   ELE-III   II   TU   TI   FU   FI   PU   PI 20/40   180: 20/40   180: 20/40   125: 25/25 EPIGPVIGRIGPIGPVIGRIGPVIGRIGPIOPV	IS (Cr:4) 16 (Cr:6)	RESULT   ECR   EGPV	f (10)    CGPA   	
113061 1. 202110016234   48   180:   180:   180: (20)-PAAD (30)-:	91 SHEIKH NO NUSTAKIN ISHTAK   1 17   35   20   57   19   21   24   57   55   76   45   7   35   CC:6 :24   188:8 :32   1AB:9 : 9	AHMAD SULTANA BAND   34   19   73   73   142     53   146      CC:6:24   AA:10:60	015 1 N E PASS   24   191 	NSS= 7 1 7,76   1 49   1 FIRST   11 373   1   11 7.61	CLASS ENV GRADE:
100:5   Ele. Sub: (20)-PA&D (3E)-f	1 17   43   16   31   17   21   21 13   59   48   42 5 :25   CC:6 :24   CO:5 :20   AB:9 : 9	20   18   61   65   1358*       38 *2     126        CD:5 ::20   [AB:9 ::54	PASS   24   152 BY GRACE	1 11 308 1	ENV CRADE: °V≖156.00)
4 8 130;7 £1¢, Sub: (∃C)-PAR <b>O</b> (∃S)-L	1 19   55   20   61   18   23   23   64     75   79   1 46   1 7 (35   88:8 (32   88:8 (32   10e; 10 )	50   1 10	1 1.	1 8.04 11 49 1 FIRST 1 11 395 1 1 11 8.04 1 1 SGPA= 8.08 CR= 25 GP	EHV GRADE:
6   190:7 	1 18   37   20   42   19   20   24   8   57   1   61   1   41   :35   CC:6   24   BC:7   28   168:9   9	41   18   73   71   433   59   144   1 CC:6:24   TAA:10:60	1 1	038=10 1 7.92   1 49   FIRST   1 11 367   1 11 7.49   2 SGPA= 7.08 CR= 25 GP	ENV GRADE:

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<sup>1) [</sup>AC(1)-IRRIGATION ENGINEERING 2) ELE-II(f)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED (COURETE 2) (A) ASA(T)-ELE-II CAVERISITY ANALYSIS 3 DESIGN 2) (D) UPRC(T)-ELE-II UNIFORMED COMMODERNI COMMODERN

RASHTRASANT TUKAOOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE 3 TECHNOLOGY

TABULATION REGISTER - EIGHTH SENESTER B.E. CIVIL ENGINEERING (NEU) SUMMER 2020CCREDIT BASED SYSTEM)

RESULT DATE # 30/06/2023 771

entian ta earl an	MARE-OF-THE-CANDIDATE	MOTHER'S MAME	CEN CAT SEX MED	INCENTIVE E/S	(U/H-TYPE)
+1 (C   I   TU   190:2	r:S) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 15 /E   ELE-II   ELE-III   ELE-III   1 TI   TU   TI   TU   TI   PU   PI   T 0/40 180:20/40 180:20/40 125:25/25 180 PIGPVIGRIGPIGPVIGRIGPVIGRIGPIGPVIGR	(Cr:4) 16 (Cr:6) 1   CESF   PROJ   ITOTALI   U   TI   PU   PI   IMARKS    1:20/40   175:75/75   600   CERTIFICATION   CERTIFIC	RESULT   ECR   EGPV	1 (10)     CSPA	
113065 1. 2020100142389   35   5   ICC: 4	3 SOHEL RAJJAK SHAIKH   18   21   16   27   16   19   20   2   3   1   37     3     43     37      :30   1CC:5   :20   1CD:5   :20   1DB:B   : 8   CC	SAYRABANU   2   17   58   60   1333   1   37   1   118         5   20   108   8   48	315 1 M E PASS   24   146 BY GRACE	1 6.08   1 47   PASS       1 303         1 6.18	ENV DRADE:
42   6   EC:6	18 1 36   19 1 37   18 1 23   22 1 3  0	53   143   1 :6:24   AA:10:60	1 1	1 11 7.14 1	ENV GRADE:
1 5: 180:5 180:5 180:4801-84th	17 1 23 1 18 1 33 1 18 1 21 1 21 1 3 3 1 41 1 51 1 42 1 :25 (60:5::20 (60:3::24 (AB:9::9) (60	7   19   68   68   376   56     133   1 16   24   104:10:60   1	6 6 6 -	1 11 331 1	ENV CRADE:
1 24 1FF:0 Ete Sub (UC)-PA30 (UE)-UE	1 17   36   15   32   16   17   20   1 9   1 52   XifF   1 10   XifF   1 37   XifF   1 1 0   100  16   24   100  5   120   188  10   18   1FF	23 H   1 L25 XMF   1   10   10   10   10   10   1   1	ŧ • 1	G&S=10  i	, 4) SENV PRADE:

<sup>1)</sup> I/E(f)-(GROBATION E) GINEERING 2) GLE-II(f)-GLECTIVE-II 2) (A) ASA(f)-GLE-II ADVANCED STRUCTURAL ANALYSIS 2) (3) FSC(f)-GLE-II FRE-STRESSED CONCRETE 2) (C) F10(f)-GLE-II , VERENT MALASTS 3 (C) DAMACO GLE-II AVERSHED MANAGEMENT 2) (E) CNS(f)-GLE-II ENVIRONMENT MANAGEMENT CASTEM

<sup>2) (7) 1/30(</sup>T) - LE-II UNIER TRANSMISSION & OFFRIOUTION SYSTEM 2) (3) JEGOTTO - LE-II GEOFFERMICAL LIMESTICATION ( GROUND EPROVEMENT TERMEDUEG 2) (3) COURT LE-II . CVANCED - GEOFFERMS EDELIGY 2) (3) PECT) - FLE-II LATER - NER E-GENEERING 2) (3) FOECT) - FLE-II FRE-ISC GEOFFERMING COURT - FLE-II

R-Pull Exception. Of Excepted in Theory, "G-Prospect in Internal Asse," "P-Prospect in Proceed Light-Excepted in Price int Part Relegions (Fail Extraction of Price internal Electric Procedure, Province of Exception of Price Point, "Proceeding the Print Control of Price in the P

RASHTRASANT TUKAOOJI MAHARAJ HAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

ADULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) GUMBER 2023CCREDIT BASED SYSTEMI

RESULT DATE # 30/06/2023

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LLHO. LI	EHRL. HO	)	HAVE-OF-THE	-CANDIDA	TE		HOTHER	'S HAME		CEH	CAT S	EX III	ED	11	CENTIVE	E	E/S	CUZH-TYF
		11 (Cr:5)	12 (Cr: 1)	13 (Cr:4	)  4 (Cr:1)	15 (Cr:	4) 16 (	Cr:6)	1		1	1			II ECR	I DIV	/ISION	
		/ I/E	I ELE-II	I ELE-II	I   ELE-II	CESF	I P	TI LOS	FAL I	RESULT	1 EC	R I :		SGPA	II EGPV	*		
			IT TU ! TI.								i	- !			ti CGPA			
			180:20/40								- !	- 1			11 (10)	. 1		
		IGRIGPIGE	VICREGPECPV	IGRIGPIG	PVIGRIGPIG	VIGRIGPI	GPVIGRI	GP1GPVI 2	(40 )		·	_ ' 		, 				
20/0 1	7070400	11120000	VA784	u ndun h	ANSOOR KHAN	Lacun		HASRIN TA	PASSI	1	315	1 1	1 E					
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			IFF:0 : 0	IFF:0:	O 198:9 : E	IFF:0 :	0 1DB: 9	9:48 (	1		1	-1	331		1.6	1		
.Sub: (	20)-PA3D	(BE)-UAUUT																4. SEHV GRADE:
Ų-		SGPA=		?V≈ )	CVI- 888/3	83475 50	PA= 7.	is CR≃ 27	SPV=	212:00)	-IIV			ម	GPA=	CR=	SPV=	>
			CANDA	. A IAV. II	ATIVAD			POTI			315	1 7	E					
3070 2	2021100	1063272		I YALA V	иткик 7 i 19 i 20	1 00 1	-	1 67 1 2	57 1	FAIL	1	- i	. ~ .		11	1		
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Sub (	annagaras	(JE)-UANUT			0 120 4 2		• • • • • • • • • • • • • • • • • • • •										Examption	4,6ENV CRACE:
U-	557 1 MID	SEPAN	re= Bi	Uz 3	CHT-		2024=	CR≃	G	V= )	CULT-				SSPA=	CR		)

## RESULT STATISTICS FOR THE COLLEGE

0 - -- -- ARC 7 - 71 19% ASD

Passa by Crice/Division by Jesca bide Ordinance to 3 if 1997 Cadrace.

ACT .

	TOTAL PART	-EXAM FRESH EX	M/CHP .50YS	BIRLS DIV. BOYS	7 OTRLS RESULT DITHELD FAILURES	
PASS PASS	ADS 70 S1 72 D4	70 51 73.36	53 37 69. 81	17 I 14 II 02/05 III	DY OFFICE, UD = WITH COMPARTMENT DELETED - AT TABULATION = S WITH EXEMPTION = 17 UNFAIR-MEANS = TOTAL OF ABOVE = 17 Parc(X) - 24.19	jijd
		500,6	ECTHISE STATES	TICS OF APPEARED 8	A PASS-4 COUNTS	
	70 - 78 57X 0 X	ASA 0	14	0,% PA&0 0,% UPE	and the second s	

0 - -- -- 133UUT 63 - 02.54% ARSAG 0 - -- -- AGE(P) 0 - -- -- AGE(P) 0 - -- -- -- AGE(P)

<sup>1)</sup> L/E(T)-HARDATION ENGINEERING 2) BLE-HI(T)-ELECTIVE-HI 2) (A) ASA(T)-ELE-HI DUNNICED STRUCTURAL ANALYSIS 2) (D) JEC(T) ELE-HI L'E-STRESSED TORRESEE TORRES

<sup>1) (</sup>i) Ed(f) (E-H) DMACCED IN HERRING ECLEDY I) (I) DE(f) ELE-(I DACE duck duckers) (i) 10 / E(f) (E-H) DMACCED IN HERRING ECLEDY I) (I) DE(f) ELE-(I DACE duckers) (I) Expended in F E(f) (E-H) (I) Expended in F Expended in