# University Tabulation Report 2018-19

## TABULATION REGISTER - EIGHTH SEMESTER B.E. COMPUTER SCIENCE ENGINEERING

11 (Cr:5) 12 (Cr:1) 13 (Cr:5) 14 (Cr:1) 15 (Cr:5) 16 (Cr:5) 17 (Cr:5) 1 1 1 1 1 11 ZCR 1 DIVISION 1 DOS 1 DOS(P) 1 I&CS 1 I&CS(P) 1 ELE-III 1 ELE-IV 1 PROJ 1TOTAL1 RESULT 1 ZCR 1 ZGPV 1 SGPA 11 ZGPV 1 1 TH 1 TT 1 PH 1 PT 1 TH 1 TT 1 PH 1 PT 1 TH 1 TT 1 PH 1 PT 1 POPULA	ROLLNO. LN ENRL. N	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE E/S	(W/H-TYPE
I DOS I DOS(P) I IACS I IACS(P) I ELE-III I ELE-IV I PROJ ITOTALI RESULT I ZCR I ZGPV I SGPA II ZGPV I		11 (Cr:5) 12 (Cr:1) 13 (Cr:5) 14 (Cr:1)	15 (Cr:5) 16 (Cr:5) 17 (Cr:5)		1 II ZCR I DIVISION	ng ngga pang pang anga anga gang pang pa
I TH I TT I DH I DT I TH I TT I DH I DT I TH I TT I DH I DT IMADUCI					EGPV I SGPA II EGPV I	
		I TU I TI I PU I PI I TU I TI I PU I PI	I TU I TI I TU I TI I PU I PI	IMARKSI I I	1 (10) 11 CGPA 1	
180:20/40 125:25/25 180:20/40 125:25/25 180:20/40 180:20/40 175:75/75 1 650 1 1 1 1 (10) 1		IGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGP			1 11 1	

### RESULT STATISTICS FOR THE COLLEGE

	TOTAL PART-EX	KAM FRESH	EXM/CMP	BOYS	GIRLS	DIV. B	OYS / GIR	RESULT WITHELD		FAILURES		
APPEARED PASS PASS-Z	AND A POINT OF THE	62 60 96.77	. 1	9 8 88.89	54 52 96. 30	I II III		BY OFFICE, WO = AT TABULATION = UNFAIR-MEANS =	7	WITH COMPARTMENT= WITH EXEMPTION = TOTAL OF ABOVE =	DELETED - 3 3 Perc(Z) -	4.76
A A		SL	BJECTHIS	E STATI	STICS O	F APPEAR	ED & PASS	S-Z COUNTS				
DOS 0/T	63 - 95.24% DO	DS(P) 63 -	- 100.00% 98.41%	I&CS AUSN		96.832 95.24%	IACS(P DIP	63 - 100.00% P/R 0% NLP	and the second second		% PROJ	63 -

1) DOS(T)-DISTRIBUTED OPERATING SYSTEM 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) I&CS(T)-INFORMATION & CYBER SECURITY 4) I&CS(P)(P)-INFORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION 5) (B) SCT(T)-ELE-III SOFT COMPUTING TECHNIQUES 5) (C) 0/T(T)-ELE-III OPTIMIZATION TECHNIQUES 5) (D) C&CC(T)-ELE-III CLUSTERING & CLOUD COMPUTING 6) ELE-IV(T)-ELECTIVE-IV 6) (A) AWSH(T)-ELE-IV ADVANCE WIRELESS SENSOR NETWORK 6) (B) DIP(T)-ELE-IV DIGITAL IMAGE PROCESSING 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. 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

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

SUMMER 2019CCREDIT BASED SYSTEM]

RESULT DATE # 07/06/2019 **P将 65** 

- 100.00%



TABULATION REGISTER - EIGHTH SEMESTER B.E. INFORMATION TECHNOLOGY SUMMER 2019ECREDIT BASED SYSTEMS

ROLLNO. LN ENRL. N	0 NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(W/H-TYPE)
	<pre>11 (Cr:5) 12 (Cr:1) 13 (Cr:5) 14 (Cr:1) 15 ( 1 D/5   D/S(P)   GA&amp;P   GA&amp;P(P)   EL 1 TU   TI   PU   PI   TU   TI   PU   PI   TL 180:20/40 125:25/25 180:20/40 125:25/25 180: 1GRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRIGPIGPVIGRI</pre>	E-III   ELE-IV   PROJ     TI   TU   TI   PU   PI 20/40   90:20/40   75:75/75	ITOTALI RESULT I	ΣCR   ΣGPV   SGPA     (10) 	II ZCR I DIVISION II ZGPV I II COPA I II (10) I II I	
Ele. Sub: (5A)-E/S (	IDD: 4 : 20 IAA: 10: 10 IBB: 8 : 40 IAA: 10: 10 IBC:	57   53   146 7:35  CC:6:30   AA:10:40		26   185   7.12     	11 55 1 FIRST CLASS 11 390 1 11 7.09 1 EI = 29 GPU=205 003	NV GRADE:

151	ICS	FUI
	151	ISTICS

	TOTAL	PART-I	EAAM FRESH	EXM/CMP	BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT WITHELD		FAILURES	
APPEARED PASS PASS-%	21 18 85.71		21 18 85.71		8 7 87. 50	13 11 84.62	I II III		BY OFFICE, WO = AT TABULATION = UNFAIR-MEANS =	2	WITH COMPARTMENT= WITH EXEMPTION = TOTAL OF ABOVE =	DELETED - 3 3 Perc(%) - 14.29
			S	UBJECTUIS	E STATI	STICS O	F APPE	ARED & PASS-%	COUNTS			

D/S	21 - 95.24% D/S(P)	21 - 100.00% GA&P	21 - 95.24% GA&	3P(P 21	L - 100.00% E/S	21 - 90.48%
	0 7 M/L					

3) GA&P(T)-GAMING ARCHITECTURE AND PROGRAMMING SYSTEMS (PRACTICAL) 4) GA&P(P)(P)-GAMING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) E/S(T)-ELE-III EMBEDDED SYSTEMS 5) (B) DIP(T)-ELE-III DIGITAL IMAGE PROCESSING 5) (C) P/R(T)-ELE-III PATTERN RECOGNITION 5) (D) M/L(T)-ELE-III MACHINE LEARNING 6) ELE-IV(T)-ELECTIVE-IV 6) (A) C/S(T)-ELE-IV CYBER SECURITY 6) (B) C/C(T)-ELE-IV CLOUD COMPUTING 6) (C) E-COMM(T)-ELE-IV E-COMMERCE AND ENTERPRISE RESOURCE PLANNING 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. 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

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY

IR THE COLLEGE

RESULT DATE # 07/06/201 PH 32

DIP 21 - 100.00% -----% PROJ

ROLLNO.	LN ENRL.	and the set of the set of the set of the set of	NAME-OF-THE-CA	the figure more string mining speet shells more stand active attain speet active dates about along	E OF ENGG., UMRER ROAD, NAGPU MOTHER'S NAME	CEN CAT SEX HED		NCENTIVE	E/S	d and not part and the phy and the set	(IJ/H·
		I TU I TI 180:20/40	I M&RE(P)     PU   PI   1   125:25/25   80	CCNT   CCN(P) TU   TI   PU   PI ):20/40  25:25/25	15 (Cr:4) 16 (Cr:4) 17 (Cr   W&MC   ELE-II   ELE-   TU   TI   TU   TI   TU   180:20/40 180:20/40 180:20 VIGRIGPIGPVIGRIGPIGPVIGRIGP	TI I PROJ ITOTALI TI I PU I PI IMARKSI		Ι ΣCR Ι Ι ΣCR Ι Ι Ι Ι Ι	ΣGPV I SGP/ I (10)	1 1 1 1 10 10 1 1	1
353496 Ele. Sub: (V-	1. 201501 (6A)-WSN	IDD:4 :16	I I I I I I I I I I I I I I I I I I I	:0 : 0 1AB:9 : 9	SUNITA   AA   17   AA   18   21     17 #   18 #   38   IFF:0 : 0   IFF:0 : 0   IFF:0   SGPA= CR=	# 1 138 PXM 1 1	FAIL	I I I I Exe SGPA=	I I I CR=	II II IExempti GPV=	I I onENV GRAI

	TOTAL	PART-EXAM	FRESH	EXM/CMP	B
APPEARED	69		67	. 2	12
PASS	64		64		
PASS-%	92.75	5	75.52		85

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

MARE	68	-	97.06%	M&RE(P	67 -	98.51	7 CI
E/S	0	-	7/2	DIP	0	%	A/I
PROJ	67	-	98.51%		8		

1) M&RE(T)-MICROWAVE & RADER ENGINEERING 2) M&RE(P)(P)-MICROWAVE & RADER ENGINEERING (PRACTICAL) 3) CCNT(T)-COMPUTER COMMUNICATION NETWORK 4) CCN(P)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) W&MC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II 6) (A) WSN(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING 6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY 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 Umi. 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

GIRLS DIV. BOYS / GIRLS RESULT WITHELD FAILURES BOYS 48 BY OFFICE, WO = 21 18 46 II AT TABULATION =

UNFAIR-MEANS = 5.71 95.83 III

69 - 94.20% CCN(P) 67 - 98.51% W&MC 68 - 97.06% WSN 69 - 95.65% CNT 0 - -- -- RST 0 - -- -- R8A 0 - -- -- S/C 69 - 95.65% CMOS

	WITH	COMP	PARTMEN	T=		DELETED	-			
	WITH	EXE	1PTION	=	5					
2	TOTAL	. OF	ABOVE	=	5	Perc(Z)	-	2	7.	2



I		RASHTRASANT TUKADOJI MAHARAJ	NAGPUR HNTUFRSTTY			
	TABULATION REGISTER - EIGH	TH SEMESTER B.E. MECHANICAL ENGINE	FCHND DOV	IT BASED SYSTEM]	RESULT DATE	¥ 105/00/70 #
COLLEGE CODE 8	NAME :- (153) PRIYADARSHINI BHAGWATI	COLLEGE OF ENGG., UMRER ROAD, NAGPI	IR			
ROLLNO. LN ENR	RL. NO NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(W/H-TYPE)
		ELE-III   A/P   A/P(P)   EC- TU   TI   TU   TI   PU   PI   TU 0:20/40  80:20/40  25:25/25  80:2	III   EC-III   PROJ   TI   PU   PI   PU   PI 0/40  25:25/25  75:75/75	ITOTALI RESULT I IMARKSI I I 800 I I	ΣCR   ΣGPV   56PA     (10) 	II ΣCR I II ΣGPV I II CGPA I II (10) I II I
344621 1. 201 Ele.Sub: (2E)-R (V-	I 19 # I 42 PXM I 44 PXM I IFF:0 : 0 IDD:4 :16 IAA:10:10 IF	19 # 1 28 # 1 44 PXM 1 18 F:0 : 0 IFF:0 : 0 IAA:10:10 IFF:0	1 18 I I I I N I 42 PXM I 143 PXM	1 399 1 FAIL 1 1 1 1	I I I I I I CR= GPV= )	II I II I NENV GRADE: A
344632 2. 201	1 33 # 1 55 XMF 1 37 PXM 1 IFF:0 : 0 IBC:7 :28 IBC:7 : 7 II	04   17   01   16       13 21 #   17 #   36 PXM   30 FF:0 : 0  FF:0 : 0  BC:7 : 7  FF:0	135 3 M E 1 17 1 1 1 1 H 1 36 PXM 1 130 PXM : 0 IBC:7 : 7 IAA: 10:60 GPV= ) (VII-	1 395 I FAIL 1 1	I I I I I I Exemption : CR= GPV=	II I II I 2ENV GRADE: B
	RESULT STATISTIC	S FOR THE COLLEGE				
APPEARED PASS		8 9 I 1 8 II 6 88.89 III	OFFICE, WO = WITH TABULATION = 31 WITH FAIR-MEANS = TOTA	ILURES COMPARTMENT= EXEMPTION = 2 LOF ABOVE = 2	DELETED - 7 7 Perc(%) - 17.20	0
	SUBJECTWISE STA	TISTICS OF APPEARED & PASS-Z COUN	TS			
S/A O	- 89.74% FEM 0% CIM % FEM 0% CIM - 92.90% MTD 0% RES	0 72 IFP 60 - 100.	00% MIS 0	REAC 92 - 98	3. 91% S/A 0	% 88.39%
ICRA				and the first second second		

MAN .	TABULATION REGISTER - EIGHT	RASHTRASANT TUKADOJI MAHARAJ N FACULTY OF SCIENCE & TE H SEMESTER B.E. MECHANICAL ENGINEE	CHNDLOGY	TT RASED SYSTEMS	RESULT DATI	E # 07/06/2019
COLLEGE CODE	& NAME :- (153) PRIYADARSHINI BHAGWATI			** ***************	L 43 T 44 L	
ROLLNO. LN EN	RL. NO NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(W/H-TYPE)
	11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 1 I/M 1 ELE-II 1 ELE-II 1 E 1 TU 1 TI 1 TU 1 TI 1 PU 1 PI 1 T 180:20/40 180:20/40 125:25/25 180 16R16P16PV16R16P16PV16R16P16PV16R	LE-III   A/P   A/P(P)   EC-II U   TI   TU   TI   PU   PI   TU   20/40  80:20/40  25:25/25  80:20/	I   EC-III   PROJ TI   PU   PI   PU   PI '40  25:25/25  75:75/75	ITOTALI RESULT I IMARKSI I I 800 I	ECR I XGPV I SGPA I I (10) I I	II ΣCR I II ΣGPV I II CGPA I II (10) I II I
	12016600463297 AHTESHAM KHAN I AA I 19 I I I I I A I 19 ₩ I 42 PXM I 44 PXM I IFF:0 : 0 IDD:4 :16 IAA:10:10 IFF R&AC (3E)-R&AC W18\869186 SGPA= CR= GPV= > (VI-	F:0 : 0 IFF:0 : 0 IAA:10:10 IFF:0	18 I I I I I I I I I I I I I I I I I I I	1 399 1 FAIL 1 1 1 1	I I I I I I I I I ion : Mil Exemptio CR= GPV= 2	II I II I NENV GRADE: A
IMA		04   17   01   16       13   21 #   17 #   36 PXM   30 F:0 : 0  FF:0 : 0  BC:7 : 7  FF:0		1 395 I FAIL 1 1	I I I I I I Exemption : CR= GPV=	II I II I 2ENV GRADE: B
	RESULT STATISTICS	FOR THE COLLEGE				
APPEARED PASS PASS-%	TOTAL PART-EXAM FRESH EXM/CMP BOYS ABS 157 1 152 5 148 129 129 121	GIRLS DIV. BOYS / GIRLS RES 9 I 8 II AT	OFFICE, WO = WITH FABULATION = 31 WITH	Entry & Date 2 & D. B. Har and B. H.	DELETED - 27 27 Perc(%) - 17.2	٥
I/M 156 S/A 0	-       89.74%       FEM       0       -      %       CIM         -       -       -%       FEM       0       -       -%       CIM         -       92.90%       MTD       0       -       -%       RES	ISTICS OF APPEARED & PASS-Z COUNT 0	00% MIS 07	REAC 92 - 9	8.91% S/A 0	

1) I/M(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD 2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFP(T)-ELE-II INDUSTIRLA FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS 2) (E) R&AC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II 3) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL) 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. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXM-Previous Exemp 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-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



COLLEGE CODE & NAME	E :- (153) PRIYADARSHINI BHAGWATI COLLEGE	OF ENGG., UMRER ROAD, NAGPUR					
ROLLNO. LN ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME CI	EN CAT SEX I	MED	INCENTIVE	E/8	(W/H-TYPE)
	11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1 I/E 1 ELE-II 1 ELE-III 1 ELE-III 1 TU 1 TI 1 TU 1 TI 1 TU 1 TI 1 PU 1 PI 180:20/40 180:20/40 180:20/40 125:25/25 16R16P16PV16R16P16PV16R16P16PV16R16P16PV	I CE&F I FROJ ITOTALI RESUL I TU I TI I FU I FI IMARKSI 180:20/40 175:75/75 I 600 I	I I I ΣCR I I I I I	Second as a long	II ΣCR GPA II ΣGPV 10) II CGPA II (10) II	1	

		TOTAL PART-EXAM FRESH	EXM/CMP BOYS	GIRLS DIV. BOYS / GIRLS	RESULT WITHELD	FAILURES
	APPEARED PASS PASS-%	ABS 78 69 69 86.25 88.46	2 50 40 80.00	30 I 29 II 96.67 III	BY OFFICE, WO = AT TABULATION = 11 UNFAIR-MEANS =	WITH COMPARTMENT= DELETED - WITH EXEMPTION = 9 TOTAL OF ABOVE = 9 Perc(%) - 11.25
1			UBJECTWISE STATI	STICS OF APPEARED & PASS-2	COUNTS	
	I/E UT&D	0% GI&GIT 0 -		0% WPE 0 -		
	ACT	0 Z ARC 37 -	97.30% ASD	0 W&WWT 42	- 90.48% ARS&G 0 -	

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) PA&D(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) DI&DIT(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 #=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), ZCR-Sum of Credits, ZGPV-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 2019LCREDIT BASED SYSTEM]

RESULT STATISTICS FOR THE COLLEGE





TABULATION REGISTER - M. TECH FOURTH SEME COLLEGE CODE & NAME :- (153) PRIYADARSHINI BHAGWATI C		ERING (CBCS) SUMMER 2019 D	RESULT DATE # 10/07/2019 CCHOICE BASED CREDIT SYSTEM3 P# 2	111.
ROLLNO. LN ENRL.NO NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE E/S (W/H-TYPE)	
	1 (Cr:16)      PROJ  TOTAL  RESULT   PU  MARKS    400/200   400    GR GP GPV  200	I I I I I ΣCR I ΣCR I ΣGPV I SGPA I (10) I I I I (10) I I I I I I I	I ZGPU I CODA I DZUZGZZ	1

# RESULT STATISTICS FOR THE COLLEGE

			PART-EXAM FRESH	EXM/CMP BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT WITHELD	FAILURES	
U.II	APPEARED PASS PASS-Z	4 4 100.00	4 4 100.00	2 2 100.00 1	2			BY OFFICE,WO = AT TABULATION = UNFAIR-MEANS =	WITH COMPARTMENT= WITH EXEMPTION = TOTAL OF ABOVE =	DELETED - Perc(%) -
	~		SI	JBJECTWISE STATIS	TICS OF	APPE	ARED & PASS-%	COUNTS		
17	PROJ	4 ~ 100.0	0%							





# 1) PROJ(P)-PROJECT



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, TI=Theory Internal PU=Practical Uni, PI=Practical Internal INC=Incetives, FXM-Frevious 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-Sem. Grade Point Average \*=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

47

1

a local

		EGISTER - M. TECH FOURTH SEM		TION) (CBCO,	CCHOICE BASED CREDIT SYST	RESULT DATE # 10/07/20 EMJ P# 5
une dass pare time dige sign bies in	LN ENRL.NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	and the second se	INCENTIVE E/S	
MŅ			11 (Cr:16))     PROJ ITOTALI RESU   FU IMARKS    400/200   400    GRIGPIGPV  200	TOPU I SEPA I (	CR   ΣGPV   CGPA   DIVIS 10)                 	ION
		41 PRACHI BHIMRAD TAMGADGE 27 CR= 22 GPV=160.00) (II- S1 0 DETECT BONE TUMOUR USING IM	LALITA 1 355 1 355 1 FA 1 355 1 1 1AA:10:1601 1 8\702412 SGFA= 8.18 CR= 22 AGE SEGMENTATION TECHNIQUE	GRU-180 00) (III- W18\81279	76   616   8.11   FIRST             74 SGPA= 7.25 CR= 16 GPV=	
	5782	3 SWAPNALI MURLIDHAR MOON 6 CR= 22 GPV=140.00) (II- W1 1 PROCESSING TECHNIQUE FOR E	PRATHIBHA 1 350 1 350 1 PA 1 350 1 1 1AA:10:1601 1 7\520468 SGPA= 8.18 CR= 22 XTRACTING FETAL ELECTROCARD	I I I I I I I I I GPV=180.003 (III- W18\81274	76   600   7.89   FIRS             95 SGPA= 7.50 CR= 16 GPV	
(1- 414	3. NU/A10/94677 4/18616 SGPA= 6.97 AME: ULTRA HIGH CAP	CR= 22 GPV=153.00 CN) (II- ACITY WITH HIGH SPEED PHOTON	KAUSHALYA I 345 I 345 I PA I 345 I I IAA:10:160I I N17/523181 SGPA= 6.90 CR= IC TRANSMISSION SYSTEM		76   589   7.75   FIRS             \\$05209 SGPA= 7.75 CR= 1	
		RESULT STATISTICS FO		RESULT WITHELD F A I	ILURES	
APPEARI PASS PASS-Z	TOTAL PART-EX ABS ED 3 3 100.00	XAM FRESH EXM/CMP BOYS 3 1 100.00 10	2 I 2 II	BY OFFICE, WO = WITH AT TABULATION = WITH	COMPARTMENT = DELET EXEMPTION =	ED - (%) -
	3 - 100.00%	SUBJECTUISE STATIST	ICS OF APPEARED & FASS-% C	JUNTS		*
PROJ					T	

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-Grade Point, GPV-Grade Point Value (Credit X Grade Point), SCR-Sum of Credits, SGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Aver \*=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

4