### 2.6 Student Performance and Learning Outcome

### 2.6.3: Pass percentage of Students during last five years

This is to certify that the pass percentage of final year examination for last five years of the assessment years, 2022-23, 2021-22, 2020-21,2019-20 and 2018-19 is given below:

| Sr. <br> No. | Academic Year | Number of students <br> appeared in the final <br> year examination | Number of students <br> passed in final year <br> examination | Pass <br> percentage <br> per year |
| :---: | :---: | :---: | :---: | :---: |
| 1. | $2022-23$ | 263 | 213 | 80.98 |
| 2. | $2021-22$ | 322 | 318 | 98.75 |
| 3. | $2020-21$ | 296 | 293 | 98.98 |
| 4. | $2019-20$ | 321 | 319 | 99.06 |
| 5. | $2018-19$ | 397 | 357 | 89.92 |
|  |  | 1599 |  | 93.80 |

Average Pass percentage $\mathbf{= 9 3 . 8 0 \%}$

Certified documents from page no 1 to 41

## INDEX

| Sr No | Particulars | Page No |
| ---: | :--- | :---: |
| 1. | Final year result of 2022-23 | 3-9 |
| 2. | Final year result of 2021-22 | $10-17$ |
| 3. | Final year result of 2020-21 | $\mathbf{1 8 - 2 5}$ |
| 4. | Final year result of 2019-20 | $26-33$ |
| 5. | Final year result of 2018-19 | 34-41 |

## University Tabulation Report 2022-23



RESUT GTATMGTYCS FOR THE COLLEEE


SUBJECTUTSE GTATISTICS OF APPEARED \＆PASS $-\%$ COUNTS


1）DOS（T）－DISTRTBUTED OPERATING gYSTEM 2）DOS（P）（P）～DISTRTRUTED DPERATING SYSTEM LAB（FRACTICAL）3）I\＆CS（T）－TMFORHATLON \＆CYBER SECUKITY

5）（B）SCT（T）－ELE－ITY SOFT COMPUTTNG TECHHTQUES S）（C）O／T（T）－ELE－III OPTMIZATION TECHNIQUES G）（D）C\＆CC（T）－ELE－III CLUSTERAMG \＆CLUUD COHPUTIHG
6）ELE－IV（T）－ELECTIUE－IV 6）（A）AWSN（T）－ELE－TV ADUANCE WIRELESS SEASOR NETWORK 6）（B）DIP（T）－MELE－IV DTGITAL IMAGE PROCESGING


期號
 ＊mpass by Grace／Division By Grace Vide Ordinance No 3 of 2007 Gmigrace．

| NAME－OF－THE－－CANDIDATE |  |  |  |  | MUTHER＇S NAME |  |  | CEN CAT SEX MED |  |  | INEENTIUE |  |  |  | E／S |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 （Cr：5） | 12 （ $\mathrm{Cr}: 1$ ） | 13 （ $\mathrm{CH}: 5$ | 14 （CT：1） | 15 （Cr：5） | 16 （Cr：5） | 17 （ $\mathrm{Cr}: 4)$ | 11 |  | 1 |  | 1 |  |  |  |  |  | DIVISIom |
| 1 | D／S | ｜D／g（P） | 1 GAPP | 1 GAEP（P） | 1 ELE－TII | 1 ｜ELEE－－IV | 1 PROJ | Itotal． | RESULT | 1 | ECR |  | Eapv | gopa | 11 | EGPV |  |  |
|  | TU｜TI | ｜FU｜Pr | 1 TU 1 TI | ｜PU｜PI | ｜TU｜TI | ｜TU｜TI | ｜PU｜PI | IMAEKS |  | 1 |  | 1 |  | （10） |  | CGPA |  |  |
|  | 80：20／40 | 125：25／25 | 180：20／40 | 125：25／25 | 180：20／40 | 180：20／40 | 175：75／75 | 1650 |  | ！ |  | I |  |  |  | （10） |  |  |
|  | GRIGPIGPV | VIGRIGPIGPV | IGRIGPIGPV | 16R16P1GP | 1GR1GFIGPV | VIGRIGPIGPV | VGRIGPIGPV | 11285 |  | 1 |  |  |  |  | 11 |  |  |  |

COLLEGE CODE \＆NAHE ：－（153）PRTYADARSHIMI BMAGWATI COLLEGE OF ENGG．，LHRER ROAD，WAGPUR

| ROLLMO．LM Emrl．no | NAME－OF－THE－CANDIDATE | MOTHES＇S MAME | GEN CAT SEX PED | INLENTIUE | Es | （W／H） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

123026 1．2020101E324176 10 YASH SUDHIR SHINDE 135
PASS 17 E

PASS｜ 26 ｜ $1.88 \quad|7.231155 \quad|$ PASS
113671

$1 \quad 1 \quad i$
116.671




| FOLEMO. LN | ENRL. NO | WAME--DF-THE-CANDIDATE |  |  |  | MOTHER'S NAME |  |  | CEN CAT SEX MED |  | INCENTIUE |  |  |  | E/S |  |  | (W/H-TYPE) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 11 (cr:4) | 12 (Cr:1) | 13 (Cr:5) | 14 (Cr:1) | 15 (CF:4) | ) 16 (C5:4) | 17 (Cr:4) | 18 (Cr:6) | 1 |  | 1 |  | 1 |  | I |  | 11 |  |  | oruscron |
|  |  | 1 Mare | 1 MERE(P) | 1 CCNT | $1 \mathrm{Cch}(\mathrm{P})$ | 1 W8MC | 1 ELE-II | 1 ELEmILI | 1 Prod | Itotal. | RESULT | 1 | 8CR | 1 | EGFV | ! | S6PA | 11 |  | , |  |
|  |  | \| TU | ra | \| FU| PL | 1 TU \| TI | \| PU | PI | 1 TU 1 TI | I 1 TU 1 TI | 1 TU 1 TI | 1 PU I PL | 1 MARKS |  | 1 |  | ! |  | 1 | (10) | 11 |  |  |  |
|  |  | 180:20/40 | 125:25/25 | 180:20/40 | 125:25/25 | 180:20/40 | (180:20/40 | 180:20/40 16R1GP16PV | $175: 75 / 75$ UGRIGPIGPU | 1750 <br> 1325 |  | 1 |  | , |  | 1 |  | 11 |  |  |  |

$$
\begin{aligned}
& 1
\end{aligned}
$$

$\begin{array}{lll}11 & 430 & 1 \\ 11 & 754 & 1\end{array}$
117.541
ENV GRADE: A

Ele Sub: (6B)-E/5 (7C)-5/C



RESULT gTATIGTICS FOR THE COLLEGE

| APPEAEED |  | 10 | 5 | 5 | 1 | BY OFFTCE, WO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PASG | 9 | 9 | 5 | 4 | II | at tabulation |
| PASS-\% | 90.00 | 90.00 | 100.00 | 80.00 | TII | UNFATR-MEANS |

FAILURES

SUBUECTWISE STATISTICS OF APPEARED \& PASS-\% COUNTS



Priyadarshini Bhagwati College of Engg.
Umred Rond, Nagpur.

1) MRRE (T)-HICROWAUE \& RADER ENGINEERING 2) M\&RE(P)(P)-MICRDWAUE \& RADER EHGINEERING (PRACTICAL) 3) CCNT(T)-COMPUTER COMMUMICATION METWORK
2) $C$ (P) (P) COMPUTER COMMUNTCATTON WETWORK (PRACTICAL) 5) W\&MC(T)-WIRELESS \& MOBILE COMMUNXCATION G) ELE-II (T)-ELLECTIUE-TI

b) (D) A/I (T)-ELEMII ARTIFICTAL INTELLIGENCE 7) ELE-ITI(T)-ELECTIUE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY

XMF-mbll Exemption XMT-Exempted in Theory, XMs-Exampted in Internal Asse, XMP-Exempted in Practical, xMI-Exempted in Prac. Int. Anse.
RP=Refucal AAmAbsent \&mFail TUmTheo Uni. TImTheory Internal Pumpractical Uni. FImpractical Internal INC=Incetives, PXP-Previous Exemption
RR-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X (Srade Point), ECR-Sum of Crmdita, EGPV-Sum of Credits X Grade Points, gGFA-Sem. Grade Point Average * mpamb by Grace/Division By Grace Vide Ordinance No 3 of 2007 Gmbrace.



RESULT STATIGTICS FOR THE COLLEGE


| 1／M | 46 | 91． $30 \%$ | FEM | 0－－－－．－\％ | Cm | 0－．．．．－－－\％ | IPP | 46 | 84． $78 \%$ | MLs |  | 0－－－．．－－\％ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5／A | 0 | －7w．－－m\％ | FEM | $0-\cdots$ | CM | 0－．．．．．．．．．\％ | TFP | 46 － | 95． $65 \%$ | 1415 |  | －．－．．．．．－\％ | R\＆AC | 0－．．．．．．－\％ | G／A | 0－7．．－－4\％ |
| AITT | 27 | 95． $19 \%$ | MTD | $0-\cdots . . . .-\%$ | RES | $0-\cdots$ | H／v |  | －－7－－－－\％\％ | AICE |  | －－84．21\％ | TRe | －－－－－\％ | A／P | 46－84．78\％ |

COLLEGE CODE \＆MAME ：－－（153）PRTYADARSHINX BHAGWATI COLLEGE OF EMGG，，UMRER ROAD，MAGPUR

113369 2． 2014016600764704 AKSHAY FULCHAND WAGRARE


BY OFFTCE，WO
AT TABULATIDN＝ UWFATR MEANS

FAILURES

WTH COMPARTMEMT $\Rightarrow$ WITH EXEMFTION＝ TOTAL OF ABOVE

18
10 Perct（\％）－－27．27



CI- W21 $633018 \mathrm{SGPA}=6.27 \mathrm{CR}=22 \mathrm{GPU}=182.00\rangle$ (II- $522 \backslash 443076 \mathrm{SGPA}=6.36 \mathrm{CR}=22$ GPVA40.00) (III-

RESULT STATISTICS FOR THE COLLEGE


RESUL.T UITHELD
BY DFFICE, WO
AT TABULATION = UNFAIR-HEANS =

FAILURES

## WITH COMFARTMENT

WITH EXEMPTION = TUTAL OF ABOUE $=$ Ferc $(\%)-$

[^0]
## 1) PROJ(P)-PROJECT

## University Tabulation Report 2021-22

COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI CDLLEGE OF ENGG., UMRER ROAD, MAGFUR



RESULT STATISTICS FOR THE COLLEGE


1) DOS(T)-DISTRIBUTED OPERATTNG SYSTEM 2) DOS(F) (P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) I\&CS(T)-IMFORMATION \& CYBER SECURITY
2) I\&CS (F) ( P )-INFORMATION \& CYBER SECURITY (PRACTICAL) 5) ELE-III (T)-ELECTIUE-TII 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
 6) ELE-IU(T)-ELECTIUE-IV 6) (A) AWSN(T)-ELE-IU ADVANCE WIRELESS SENSOR NETWORK 6) (B) DIF (T)-ELE-IV DIGITAL IMAGE PROCESSING XMF-Full Exemption, XHT-Exempted in Theory, XMs-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent $\quad=F a i l$ TU=Then Uni. TImTheory Internal PUmPractical. Uni. FImPractical Internal INGmincetives, PXM-Previous Exemption
 *aPass bu Grace/Division By Grace Vide Ordinance No 3 of 2007 GaGrace. This result has been processed according to Direction no. 2 of 2022.

COLLEGE CODE A NAME :- (153) PRIYADARSHINI BHAGWATI CDLLEGE OF EMGG., UMRER ROAD, MAGPUR


RESULT STATISTICS FOR THE COLLEGE

(PRACTICAL) 3) GA\&P(T)-GAMING ARCHITECTURE AND PROGRAMMING
4) GAGP (P) (P)-GAMING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-III (T)-ELECTIVE-III 5) (A) E/S(T)-ELE-III EMBEDDED SYSTEIS 6) ELE-IU(T)-ELECTIVE-IV 5) (B) DIP(T)-ELE-III DIGITAL IMAGE PROCESSING 5) (C) P/R(T)-ELE-III PATTERN RECOGNITIOH ST-ELE-IV E-COMMERCE AND ENTERPRISE RESOURCE PLANMING 6) (A) C/S(T)-ELE-IU CYEER SECURITY 6) (B) C/C(T)-ELE-IU CLOUD COMPUTING 6) (C. E-CDted in Practical, XII-Exempted in Prac. Int. Asse. XHF-FUll Exemption, XHT-Exempted in Theory, XHS-Exempted in Internal Asse., XHP-Exempted RR=Refusal AA=Absent \#\#Fail TU=Theo Uni. TI=Theory Intern RR=Refusal AA=Absent Gmat, GPU-Grade Point, Value (Credit X Grade Point , ECR-Sum of Credits, EGPV-Sum of Gredits
Cr-Credit, GP-Grade Point,
\#=Pass by Grace/Division By Grace Vide Ordinance No 3 of $2007 \mathrm{G}=\mathrm{Grace}$. This resulit has been processed according to Direction no. 2 of $202 z$.

COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF EHGG., UMRER ROAD, NAGPUR


RESULT STATISTICS FOR THE COLLEGE

\& RADER ENGINEERING 2) M\&RE (P) P) MICROUAVE \& RADER ENGINEERING (FRACTICAL) 3) CCNT (T)-CONPUTER COMMUNICATION NETHORK
 EMGEDDED SYSTEM (3) (C) DIP (T)-ELE-II DIGITAL IHAGE FROCESSING

(A) WSN(T)-ELE-LI WINELES THTELLTGENCE 7) ELE-III (T)-ELECTIVE-II. 7) AMP-Exempted in Practical, XMI-Exeapted in Prac. Int. Assa.
6) (D) A/I (T)-ELE-II ARTIFICIAL TNTELLIGENCE TMS-Exempted in Internal Asse., XMP-Exemp ted in Internal ING=Incetives, PXI-Frevious Exemption


Cr-Credit, GP-Grade Point, GPV-Grade Point Value No 3 of 2007 Gmbrace. This result hals *=Pass by GracefDivision By Brace Vide Ordinanc

COLLEGE CODE \& NAME :- (153) PRIYADARGHINI BHAGWATI COLLEGE OF ENGG. , UMRER RDAD, MAGPUR


RESULT STATISTICS FOR THE COLLEGE



1) I/M(T)-INDUSTRIAL KANAGEMENT 2) ELE-II (T)-ELECTIUE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD

2) (E) R\&AC (T)-ELE-II REFRIGERATION \& AIR-CONOITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIUE-II
3) (A) FEM(P)-ELE-II FINITE ELEMEWT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMFUTER INTEGRATED MANUFACTURING (PRACTICAL)

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




COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF EMGG., UMRER ROAD, HAGPUR


RESULT STATISTICS FDR THE COLLEGE
APFEARED
PASS

| TOTAL | PART-EXAM ABS | FRESH | EXM/CMP | BLYS | GIRLS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 77 |  | 77 |  | 51 | 26 |
| 76 |  | . 76 | ) | 51 | 25 |
| 98.70 |  | 98. 70 | , | 100.00 | 96.15 |

RESULT WITHELD BY OFFICE, $\mathrm{NO}=$ AT TABULATIOH $=$ UNFAIR-MEAMS =

FAILURES
WITH COMPARTMENT = DELETED WITH EXEMPTION $=1$ TOTAL OF ABOVE $=1 \operatorname{Parc}(\%)-1.30$

SUBJECTWISE STATISTICS OF APPEARED \& PASS-\% COUNTS


1) I/E (T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-IT ADUANCED STRUCTURAL ANALYSIS 2) (B) FSC(T)-ELE-II PRE-STRESSED CONCRETE

2) C) GAR
3) (H) AEG(T)-ELE-II ADUANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE (T)-ELE-II FORENSIC CIUIL




COLLEEE CODE A NATE :- (153) PRIYADARSHINI BHAGHATI COLLEGE OF ENGG., UTIRER RUAD, NAGPUR

resillt statistics for the college


TABULATION REGISTER - M. TECH FDUKTH SEMESTER ELEGTROMICS (COMMUMICATTON) (NEW) SUMMER 2OZZECHOTGE BASED GREDTT GYSTEMI PA 3
COLLEGE CODE \& NAME :- (153) PRIYADARSHINI EMAQWATY COLLEGE OF ENGG. DUMRER ROAL, MAGPUR



| 317605 | 3. 2013016600540803 TELAL SUREMDRA MURKUTE | SUMITA |  |  |  |  | 1531 |  |  |  |  |  | $F E$ |  | 76 | , | 716 | \| | 943 | OLSTIHCTIOA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 360 | 1 | 360 | 1 | PASS | 1 | 16 | 1 | 144 | 1 | 9.00 | 1 |  |  |  |  |  |  |  |
|  |  | 1 | 360 | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | i |  |
|  |  |  | 9 : | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  |

(I- U2O\202364 $80 F A=9.82 C R=22$ GPU $=216.00$ ) (II- $521 \backslash 139502$ SGFA $=9.45 C R=$ PROUECT NAME: AN EFFICIENT SPAM DETECTION TECHNIQUES USING ML

## $\square$



## University Tabulation Report 2020-21

RASHTRASANT TUKADOUI MAHARAJ NAGFUR UHIUERSTTY FACULTY OF SCIENCE \& TECHNOLOGY

SUMMER 2021CCREDTT BASED SYSTEMI
OF ENGG, , UTIRER ROAD, NAGPUR
DLLND. LN ENRL. NO


ENV GRADE: A
1 DOS I DOS(P) 1 I\&CS 1 I\&CS(P) $15(\mathrm{Cr}: 5) 16(\mathrm{Cr}: 5) 17(\mathrm{Cr}: 5) 1$

IGRIGPIGPUIGRIGPIGPUIGRIGPIGPUIGRIGPIOPU

280809 1. 2018103744865
1621 IS 12212210 RAJENDRA MANUSMARE

$1 E$
FASS $127: 233$ 18.63 115251 OISTIMCTION


Ele. Sub: (5D)-C8CC (6A)-AWSN 1AB:9:9 |AB:9:45 |AB:9:9 |AA:10:50 ICC:6:30 IAA:10:50 1
(V) W19\344664 SGPA
8. $00 \mathrm{CF}=27 \mathrm{GPU}=216.003 \mathrm{KUT}-\mathrm{H}-20 \backslash 260909$ S0PA
8. $32 \quad C R=25 G P V=208.003$

280811 3. 2018102043759


1248
19.19

119.001
le. Sub: (5D)-C\&CC ( $6 A$ )-AUSN

result statistics for the college


1) DOS(T)-DISTRIEUTED OPERATIMG SYSTEM 2) DOS(P)(P)-DTSTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) I\&CS(T)-INFORMATION \& EYBER SECURITY
2) I\&CS (F) (P)-INFORMATION \& CYBER SECURITY (PRACTICAL) 5) ELE-III (T)-ELECTIUE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
 6) ELE-IU(T)-ELECTIUE-IV 6) (A) AWSN(T)-ELE-TV ADVANCE WIRELESS SENGOR 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 Fractical, XMI-Exempted in Prac. Int. Asse.
RR=Refusal $A A=A b s e n t$ \#\#Fall TU=Theo Uni. TI=Theory Internal PUmPractical Uni. PImpractical Internal INCaIncetives. FXM-Previous Exemption
 *=Pass by Grace/Division Ey Grace Uide Ordinance No 3 of 2007 GaGrace. This result has been processed according to Direction no. 20 of 2021.

RASHTRASANT TUKADDJI MAHARAJ HAGFUR UHIUERSITY FACULTY OF SCIENCE \& TECHNOLOGY
TABULATION REGISTER - EXGHTH SEMESTER B. E. INFORMATIDN TECHNOLOGY (NEH) SUMMER ZO21ECREDIT BASED SYSTEMI

RESULT DATE M 03108/2021 Pみ 32

COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG. , UMRER ROAD, NAGPUR

result statistics for the college


SUBJECTUISE STATISTICS OF APPEARED \& PASS-\% COUNTS


1) D/S(T)-DISTRIBUTED SYSTEMS 2) D/S(P)(P)-DISTRIBUTED GYSTEMS (PRACTICAL) 3) GA\&F (T)-GAMING ARCHITECTURE AND PROGRAMHING
2) GA\&P (P) (P)-GAMING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-III(T)-ELECTIUE-ITI 5) (A) E/S(T)-ELE-III EMBEDDED SYSTEMS


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

 *epal 20 of 2021.


Ele. Sub: ( $6 A$ )-W5H (7C)-S/C

|  |
| :--- | :--- |



Ele. Sub: ( $6 A$ )-WSH (7C)-S/C

(V) W19\343658 SGPA=

RESULT GTATISTICS FOR THE COLLEGE


4) $C C H(P)(P)$-COMPUTER COMMUHICATIOH NETWORK (PRACTICAL) 5) W\&MC (T)-WTRELESS \& MOEILE COMMUNICATION S) ELE-II (T)-ELECTIVE-II
6) (A) WSN(T)-ELE-II WIRELESS SENSOR WETWORK 6) (B) E(S (T)-ELE-II EHBEDDED SYSTEM 6) (C) DYP (T)-ELE-II DIGITAL IMAGE PROCESSING
b) (D) A/I (T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III (T)-ELECTIUE-III 7) (A) RST (T)-ELE-III RANDOM SIGNAL THEORY

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



COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATX COLLEGE OF ENGG., UMRER ROAD, NAGPUR



(V-5201378112 SGPA 6.

273707 2. 20191020420384 URUSHABH WASUDEORAO KADAFI ARCHANA 153110


CU- W19\333811 SGPA 7.31

273708 3. 20191020420385 YADHNESH DHANANJAY WAOO NILIMA $\quad 15 \mathrm{E}$


le. Sub: (2E)-R\&AC (3E)-R\&AC


RESULT STATISTICS FOR THE COLLEGE



2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFP (T)-ELE-II INDUSTIRLA FLUIS (F) ELE-II (P)-ELECTIVE-II
2) (E) R\&AC(T)-ELE-II REFRIGERATIOM \& AIR-CONDITIONAA (B) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)


 Cr-Credit, GP-Grade Point, GPU-Grade Point Value Gredit X Grade Point
*=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according

COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG., UMRER ROAD, MAGPUR

result statistics for the college


1) I/E (T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADUANCED STRUCTURAL AMALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSE
2) (C) PA\&D(T)-ELE-II PAVEMENT ANALYSIS \& DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT
3) (F) WT\&D(T)-ELE-II WATER TRAMSMISSION \& DISTRIBUTION SYSTEM 2) (G) GI\&GIT (T)-ELE-II GEAIELANICAL ( 1 ) FCE (T)-ELE-II FORENSIC CIVIL ENGIMEERING
4) (H) AEG(T)-ELE-II ADUANCED ENGINEERING GEOLOGY 2) (I) WPE (T)-ELE-II WATER POEREPTed in Practical, XMI-Exempted in Prac. Int. Asse

XIF-Full Exemption, XMT-Exempted in Thepry, XMS-Exempted in Internal Asse., XMP ExPptical Internal INC=Incetives, PXM-Previous Exemption
R=Refusal AA=Absent \#=Fail TU=Theo Uni. TI=Theory Internal PUFPracint, LCR-Sum of Credits, EGPU-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Averag Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Foint .


RESULT STATISTICS FOR THE COLLEGE


1) PROJ(P)-PROJECT

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

COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG. , UMRER RDAD, MAGFUR

 PROJECT NAME: MACHINE LEARING BASED DESIGN AND IMFLEMENTATION OF STOCK MARKET PRICE FREDTATIOM USING GLASSIFCATION METHOD

$\langle I-S 20 \backslash 128314 \mathrm{SGPA}=7.23 \quad \mathrm{CR}=22 \mathrm{GPV}=159.00\rangle\langle I I-520 \backslash 129090 \mathrm{SGFA}=8.00 \mathrm{GR}=22 \mathrm{GPV}=176.00\rangle\langle I I I-W 20 \backslash 196540 \mathrm{SGPA}=9.75 \mathrm{CR}=16 \quad \mathrm{GPV}=156.00\rangle$ PROJECT WAME:DESING \& IHPDERMENTATION OF LEACH PROTOCOL FOR WSN TO REDUCE FOR NETWORK AREA EHERGY IMFROVEMENT AND SECTURITY USIHG MATLAB
 FOJECT NAME:DESIGN AMD ANALYSIS OF MIMODUAL BAND FATCH ANTENHA FOR $5 G$ HEW BADIO APFLICATIUN IN MDBILE TERMINALS

RESULT STATISTICS FOR THE COLLEGE


[^1]XMF-Fuil Exemption, XMT-Exempted in Theory, XHS-Exempted in Internal Asse, XMF-Exempted in Practical, XMI-Exempted in Prac. Int. Asse.
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, $\operatorname{LGPV}$-Sum of Credits X Brade Poin no. 20 of 2021.䒑=Pass by

## University Tabulation Report 2019-20

FACULTY OF SCIENCE \& TECHNOLOGY
 TABULATION REGISTER - EIGHTH SEMESTER B.E. COMFUTER SCIENCE EMGINEERING SUMMER 2OZO (MEW) CCREDIT BASED SYSTEMI PH SB
COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG., UMRER ROAD, NAGPUR


RESULT STATISTICS FOR THE COLLEGE

|  | TOTAL | PART-EXAM FRESH ABS | EXM/CMP | BOYS | GIRLS | DI | RESULT WITHELD |  | FAILURES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| APPEARED | 67 | ABS 67 |  | 28 | 39 | I | BY OFFICE, WO |  | WITH COMPARTMENT= | DELETED - |
| PASS | 67 | 67 |  | 28 | 39 | II | AT TABULATION |  | WITH EXEMPTION |  |
| PASS-\% | 100.00 | 100.00 |  | 100.00 | 100.00 | III | UNFAIR-MEANS |  | TOTAL OF ABOUE $=$ | Perc(\%) |

SUBJECTUISE STATISTICS OF APPEARED \& PASS-\% COUHTS


1) DOS(T)-DIETRIBUTED OPERATING SYSTEM 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) I\&CS(T)-INFORMATION \& CYBER SECURITY
2) I\&CS(P) (P)-INFORIAATION \& CYBER SECURITY (PRACTICAL) 5) ELE-III (T)-ELECTIUE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
3) (B) SCT (T)-ELE-III SOFT COMPUTING TECHNLQUES 5) (C) O/T(T)-ELE-TII OPTIMIZATION TECHNIQUES 5) (D) C\&CC(T)-ELE-III CLUSTERING \& CLOUD COMPUTING 6) ELE-IU(T)-ELECTIVE-TY 6) (A) AWSN(T)-ELE-IU ADUANCE WIRELESS SENSOR NETWORK 6) (B) DIP (T)-ELE-IU DIGITAL. IMAGE PROCESSING

RR=Refusal ExAption, XMT-Exempted in Theory, Ximeory Internal PU=Practical Uni. PImpractical Internal INC=Incetives, PXM-Previous Exemption
 *=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 GmGrace

TABULATION REGISTER - EIGHTH SEMESTER B. E. INFORMATION TECHNOLOG
COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG. , UHRER ROAD, NAGPUR


RESULT STATISTICS FOR THE COLLEGE


4) GARP(P) (P)-GAMING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-XII (T)-ELECTIVE-III 5) (A) E/S(T)-ELE-III EMBEDDED SYSTEMS



RR=Refusal $A A=A b s e n t$ \#Fail TU=Theo Uni. TImTheory Internal PUwPractical Uni. PI=Practical Internal INCmIncetives, PXM-Previous Exemption
 Cr-Credit, GP-Grade Point, GPV-Grade Point Value Go Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace
COLLEGE CODE \& NAME : - (153) PRIYADARSHTNI BHAGWATI COLLEGE OF ENGG., UMRER ROAD, NAGPUR


RESULT STATISTICS FOR THE COLLEGE


[^2]
result statistics for the college


1) I/K(T)-INDUSTRIAL HANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEH(T)-ELE-II FINITE ELEMENT HETHOD

COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG., UMRER ROAD, MAGPUR

result statistics for the college




6) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WAMEMPMExpmed in Practical, XMI-Exempted in Prac. Int. Asse.

KMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, , XMP-Exempted in Internal INCmIncetives, PXM-Previous Exemption
 Gr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Poin

RASHTRASANT TUKCADOII MAHARAI NAGPUR UNIVERSITY (FACULTY OF SCIENCE TECHNOLOGY)
TABULATION REGISTER - M.TECH FOURTH SEMESTER COMPUTER SCIENKE AND ENGINEERING (NEW) SUMMER 2O20 [CHOICE BASEO CREDIT SYSTEM]


TABULATION REGISTER - MITECH FOURTH SEMESTER ELECTRONICS (COMMUNICATION) (NEW) SUMMER 2O2O [CHOICE BASED CREDIT SYSTEM]


RESULT STATISTICS FOR THE COLLEGE


PROI 9-100.03\%

1) PROS-PRCOECT

## University Tabulation Report 2018-19

COLLEGE CODE \& NAME :- (153) PRIYADARSHTNI BHAGWATI COLLEGE OF ENGG. UMRER RGAD, NAGPUR

| ROLLNO. LN | ENRL. NO | NAME-OF-THE-CANDIDATE |  |  |  | MOTHER'S NAME |  |  |  | CEN CAT SEX MED |  |  |  | INCENTIUE |  |  |  | E/8 |  | (W/H-TYPE) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 11 (Cr:5) | 12 (Cr:1) | 13 (Cr:5) | 14 (Cr: 1) | 15 (Cr:5) | 16 (Cr:5) | 17 | (Cr:5) | 11 | I |  | 1 |  | 1 |  | 1 | 11 | ECR | 1 | DIUISIOH |  |
|  |  | 1 DOS | 1 Dos $(P)$ | 1 18C8 | 1 I\&CS (P) | 1 ELE-III | I ELE-IU | 1 | PROJ | \|totali |  | RESULT | 1 | ECR | 1 | EGPV | 1 SGPA |  | EGPV | 1 |  |  |
|  |  | \| TU | TI | \| PU | PL | 1 TU 1 TI | \| PU | PI | 1 TU 1 TI | I \| TU 1 TI |  | PU 1 PI | IMARKSI |  |  | 1 |  | 1 |  | 1 (10) |  | CGPA | 1 |  |  |
|  |  | 180:20/40 | 125:25/25 | 180:20/40 | 125:25/25 | 180:20/40 | 180:20/40 | 17 | 75:75/75 | 16501 |  |  | 1 |  | 1 |  | 1 |  | (10) | 1 |  |  |
|  |  | IGRIGPIGPU | IGRIGPIGPV | IGRIGPIGPU | UGRIGPIGPV | UIGRIGPIGPV | PVIGRIGPIGPU | 1 l | GRIGPIGPV | 12851 | 1 |  | 1 |  | 1 |  | 1 | 11 |  | 1 |  |  |

RESUL STATISTICS FOR THE COLLEGE


1) DOS(T)-DISTRIBUTED OPERATIHG SYSTEM 2) DOS(P)(P)-DTGTRIBUTED OPERATIWG SYSTEM LAB (PRACTICAL) 3) IECS(T)-INFORMATIUN \& CYBER SECURIT
2) I\&CS $(P)(P)$-INFORMATION \& CYBER SECURITY (PRACTICAL; 5) ELE-TIT(T)-ELECTIUE-ITI 5) (A) P/R(T)-ELE-IIL PATTERN RECOGNLTION

3) ELE-IU(T) ELECTTUE-TU 6) (A) ALSN(T)-E (E-TU ADUANCE WIRELESS SEMSOR METHORK G) (B) DTP (T)-ELE-TU DIGITAL IMAGE PROCESSING

MMF-Full Ex)-ELECTIVE-LY

 k=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 GwGrace

COLLEGE CODE \& HAME : - (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG, UMRER ROAD, WAGPUR


Ele. Sub: (5A)-E/S ( $6 B$ )-C/C


RESULT STATISTICS FOR THE COLLEGE


## COLLEGE CODE \& NANE :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF EMGG, , UMRER ROAD, NAGPUR



RESULT ETATISTICS FOR THE COLLEGE


SUBJECTUIEE STATISTICS OF APPEARED 复 PASS- $\%$ COUHTS


, HAMC(T)-HIRELESS \& MOBTLE COMMUNTCATION \&) ELE-IT (T)-ELECTIVE-II
4) $C C H(P)(P)$-COMPUTER COMPUNICATI
6) (A) WSN(T)-ELE-II WIRELESS SENSUR NEGONCE 7) ELE-III (T)-ELECTIVE-III 7) (A) RST (T)-ELE-III RANDOM SIGNAL THEORY
6) (D) A/I (T)-ELE-II ARTIFICIAL INTELLIEMEL MMS-Exempted in Internal Asse, XMP-Exemptad in Practical, XMI-Exempted in Prac. Int, Asse.

RR=Refusal Exemption, XhT-Exeaptedho Uni. TI=Theory Internal PUmpractical Uni. PImpractical Internal INCeIncetives, PXM-Previous Exeaption

*=Pass by Grace/Division By Grace Vide Ordinance Mo 3 of 2007 Gagrace

COLLEGE CODE \＆NAME ：－（153）PRIYADARSHINI BHAGWATI COLLEGE OF ENGG．UMRER ROAD．NAGPUR


RESULT STATISTICS FOR THE COLLEGE

TOTAL PART－EXAM FRESH EXM／CHP BOYS GIRLS DIU．BOYS／GIRLS RESULT WITHELD

|  |  | ABS |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| APPEARED | 157 | 1 | 152 |  |  |  |
| PASS | 129 |  | 5 | 148 | 9 | I |
| PASS－Z | 82.17 |  | 129 |  |  |  |
| 84.87 |  |  | 121 | 8 | II |  |
|  |  |  | 81.76 | 88.89 | III |  |

FAILURES
WITH COMPARTMENT＝DELETED－ WITH EXEMPTIOM $=27$ TOTAL OF ABOVE $=27$ Perc（\％）-

SUBUECTWISE STATISTICS OF APPEARED \＆FASS－\％COUNTS


1）I／M（T）－INDUSTRIAL MAMAGEMENT 2）ELE－II（T）－ELECTIVE－II 2 （A）FEM（T）－ELE－II FINITE ELEMENT METHOD
1）IM（T）－INDUSTRIAL MANAGEMENT 2）ELE－II（T）－ELECTIGE－2（C）IFP（T）－ELE－II INDUSTIRLA FLUID PDWER 2）（D）MIS（T）－ELE－II MANAGEMENT INFORTATION SYSTETS
（B）CIM（T）－ELE－II COMPUTER INTEGRATED NAOMTH 3）（F）S／A（T）－ELE－II STRESS ANALYSIS 3）ELE－II（P）－ELEETIVE－II
2）（E）R\＆AC（T）－ELE－II REFRIGERATION \＆AIR－CONDITIONING 2）（P）
3）（A）FEM（P）－ELE－II FINITE ELEMENT METHOD（PRACTICAL）3）（B）CIM（P）－ELE－1 XMP－Exempted in Practical，XMI－Exempted in Prac．Int．Asse．
$1 \begin{array}{ll}\text { XMF－Full Exemption，XhT－Exempted in Theory，Xns－Exempted } \\ \text { RP }\end{array}$ Cr－Credit，GP－Grade Point，GPV－Grade Point Value（Credit X Grade Point
＊$=$ Pass by Grace／Division By Grace Vide Ordinance No 3 of $2007 \mathrm{~B}=6 \mathrm{Face}$

COLLEGE CODE \＆HAME ：－（153）PRIYADARSHIMI BHAGWATI COLLEGE DF ENGG．，UMRER ROAD，NAGPUR







XMF－Full Exemption，XMT－Exempted in Theary，XMs－Exempted in Tnternal Asse，XMF－Exempted in Practical，xMI－Exemptad in Prac．Int．Asse．


＊＝Pass by Grace／Division By Grace Vide Ordinance Wo 3 of 2007 GwGrace
rashtrasant tukadoji maharad nagpur university
FACULTY DF SCIENCE AND TECHNOLOGY
TABULATION REGISTER - M. TECH FOURTH SEMESTER COMPUTER SCIENCE AND ENGIME AND TECHNOLUGY
SUMMER 201
RESULT DATE 10/07/2010 COLLEGE CODE \& NAME :- (153) PRIYADARSHINI BHAGWATI COLLEGE OF ENGG., UMRER ROAD, NAGPUR PR 2


RESULT STATISTICS FOR THE COLLEGE


COLLEGE CODE \＆NAME ：－（153）PRIYADARSHINI BHAGWATI COLLEEE OF ENGG．，UMRER ROAD，W GPUR

 PROJECT NAME：AN APRRDACH TO DETECT BONE TUMOUR USING IMAGE SEGMENTATION TECHNIQUE OF COMPARATIUE ANALYSIS

2．RTMNU／2017402043 SWAPNALI MURLIDHAR MOON 5782

 PRDJECT NAME：ADAPTIVE SIGMAL PROCESSING TECHNIQUE FQR EXTRACTING FETAL ELECTROCARDIOGRAM
112281

（I－ $1414 / 18616$ SGPA $=67 \mathrm{CR}=22 \mathrm{GPV}=15300 \mathrm{CN}$（II－W17／523181 SGPA $=6.90$ H月解 ROJECT NAME：ULTRA HIGH CAFACITY WITH HIGH SPEED PHOTONIC TRAMSMISSION SYSTEM

RESULT STATISTICS FOR THE COLLEGE


1） $\mathrm{PROJ}(\mathrm{P})-\mathrm{PRO} . \mathrm{JECT}$

XHF－Full Expmpion，XHT－Expmpted in Theory，XMS－yyempempted in Practical，XMI－Exempted in Prac．Int，Asse Und PIFFactical Internal PXM－Frevious Exemption
 Cr－Credit，GP－Grade Point，GPU－Grade Point Value（Credit X Grade Point
\＃＝Pass by Grace／Division By Grace Vide Ordinance No 3 of 2007 Gwarace


[^0]:    PROJ 1 - 100.00\%

[^1]:    1) $\operatorname{PROJ}(P)-P R O J E C T$
[^2]:    1) M\&RE (T) MICROWAUE \& RADER ENGINEERIWG 2) M\&RE (P) (P) MICROWAVE \& RADER ENGINEERING (PRACTICAL) 3) CCNT (T)-COHPUTER COMMUNICATION NETWORK
    2) CCW (P) (P)-COMPUTER COMMUNICATION WETWORK (PRACTICAL) 5) W\&MC(T)-WIRELESS \& MOBILE COMMUNICATION 6) ELE-II (T)-ELECTIVE-II
    3) (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
    4) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST (T)-ELE-III RANDOM SIGNAL THEORY

    XHF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse, XMP-Exampted in Practical, XMI-Exempted in Prac. Int. Asse.
    RR=Refusal $A A=A b s e n t$ \#FFail TU=Theo Uni. TImTheory Internal PUwPractical Uni. PImPractical Internal INC=Incetives, PXI-Previous Exemption
    
    nePass by Grace/Division By Grace Vide Ordinance No 3 of 2007 GaGrace

