

VSPM Academy of Higher Education Jawaharlal Nehru Arts, Commerce and Science College Wadi, Nagpur Dist. Nagpur (Maharashtra) 440023

> Criterion II Teaching-Learning and Evaluation

2.6 Student Performance and Learning Outcome

2.6.3 Pass percentage of Students during last five years

Annual report of Controller of Examinations (COE) Highlighting the pass percentage of final-year students



VSPM Academy of Higher Education Nagpur's Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)

(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com



Phone: (07104) 220963

Date: 10/09/2024

This document hereby confirms that the data enclosed, comprising information, supporting documents, numerical data, and reports, has been thoroughly examined and authenticated by both the IQAC and the Principal, and is deemed accurate.

Convenor

(IQAC) JN. Arts, Comm. & Sci. College Wadi, Nagpur



Principal Jawaharlal Nehru Arts, Comm. & Sci. College, Wadi, Nagpur





Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

- A) Certified report from Principal of College affiliated with university indicating pass percentage of students of the final year (final semester) eligible for the degree program- wise / year-wise.
- B) Annual report of Controller of Examinations (COE) highlighting the pass percentage of final-year students

ACADEMIC SESSION - 2023-24

| (UNIV | CONTRO Program | INDEX ATION REGISTER/ DLLER OF EXAMIN | ANNUAL REPORT OF ATIONS) |
|---------|-------------------|---|-----------------------------|
| Sr. No. | U | Academic Session/Year | Class/Semester |
| | B.A. | | B.A. Sem-VI |
| 1 | B.Sc. | 2023-24 | B.Sc. Sem-VI |
| | B.Com. | Summer 24 | B.Com. Sem-VI |
| | M.Com. | | M.Com. Sem-IV |



Jawaharlal Nehru Arts, Commerce and Science College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

Students Abstract

(Appeared and Passed Students of B.A., B.Com., B.Sc., First semester to Sixth Semester and M.Com. First semester to Fourth Semester)

Academic Session 2023-2024

College Code: 251

| Sr. No. | Course/Semester | Academic Year | Examination appeared Students | students passed |
|------------|-----------------|---------------|----------------------------------|-----------------|
| 1 | B.A. Sem-VI | Summer 2024 | 69 | 51 |
| 2 | B.Com. Sem-VI | Summer 2024 | 71 | 38 |
| 3 | B.Sc. Sem-VI | Summer 2024 | 61 | 54 |
| 4 | M.Com. Sem-IV | Summer 2024 | 30 | 28 |



everale

Principal Iawaharlal Nehru Arts, Comm. & Science College Wadi, Nagpur

Principal Dr. Sanjay S. Tekade



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2023-24

UNIVERSITY TABULATION REGISTER



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2023-24

UNIVERSITY TABULATION REGISTER

SIXTH SEMESTER B.A. SUMMER 2024

..... B.A. Sem-6 summer-2024

)

)

RESULT DATE # 15/07/2024

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF HUMANITIES TABULATION REGISTER - SIXTH SEMESTER - B.A. SUMMER 2024[CHOICE BASED CREDIT SYSTEM] P# 695

| | NOTHER'S NAME | | INCENTIVE | | (W/H-TYPE) |
|--|--|--|--|---|---------------------|
| 1 : 2 : 3 : 4 : 5 RIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIG | I 6 I PV IGRI GP I GPV I GR | 7 : 8 | TOTAL : RESULT | I dER I SGPA I DER | CGPA V (10) |
| 36732 1. 2021014600172106 ALISHA SUBHASH GANAR | PRATIKSHA | 251 1 F | П | 'A ' | L/5 |
| NG (Cr:4.00) MAR (Cr:3.20) SOC (Cr:4.00) HIS (Cr:4.00) GED (Cr:3. | 20) GEP (Cr 0 80) | 1 | 1 1 | 1 1 1 | 1 1 |
| NG (CF 4.00) TRAF (CF 3.20) SOL (CF 4.00) HIS (CF 4.00) HI | /201FUFI: 40: 10/201 | 1 | ; ; | 1 1 1 | : : |
| | 8 1 24 1 09 1 | 1 | 1246* 1 FASS | 119.20 ; 5.21 ; | 1 1 |
| 35 *3+2 53 1 48 1 47 1 25 | : 33 : | 1 | ; ; BY GRACI | E :100.00: : | : : |
| 4 : 16 0018 : 6 : 19 2010 : 5 : 20.0010 : 5 : 20.0018 : 6 : 19 | 2018+: 7 : 5.60 1 | 1 | ; ; | 1 1 1 | 1 1 |
| n en en selveramente estava en anoresente en en anaresente an 26, meresenteren en 26, meresenten en 26, en en | | | | | Division : W/D |
| <pre>CI421\321216 SGPA= 6.29 CR= 19.20 GPV=120.80) CII- S22\593516 CIV- SGFA= CR= GPV=) CV-</pre> | SGPA= 8.21 CR= 19.20 SGPA= CR= 1 | 0 GFV=157.60> CIII- ₩. GPV= > | 22\495466 SGPA= 4. | 92 CR= 19.20 GFV= 94. | 40> |
| 236733 ~2. 12021016600267147 ANJALI OTRAJ RAKSHIT | ALKA | 251 1 F | Π | .0. | L/5 |
| | 0011 | | | 1 1 1 | 1 1 |
| ENG (Cr: 4.00) MAR (Cr: 3.20) ELT (Cr: 4.80) SOC (Cr: 4.00) HIS (Cr: 4. | 1401 | | | : : : | i i |
| TUTI: 80: 20/40: TUTI: 80 | | 1 | 286 1 PASS | | i i |
| 37 18 49 18 40 17 46 18 24 1 | | | | 1119.201 | 1 1 |
| 55 1 67 1 57 1 64 1 43 | | | | | 1 1 |
| B : 6 : 24.001B+: 7 : 22.401B : 6 : 28.801B+: 7 : 28.001P : 4 : 10 | 5.001 | | | | Division : W/D |
| CI- W21\321219 SGPA= 8.64 CR= 20.00 GPV=172.800 CII- S22\593519 CIV- SGPA= CR= GPV= 0 CV- W23\190070 SG | 3PA= 7.12 CR= 20.00 | 0 GPV=176.000 CIII- W GPV=142.400 | | 96 CR= 20.00 GPV=139. | 20) |
| 236934 3. 2021016600158005 ANKITA GDPICHAND NOGARKAR | | | | 'A' | |
| ENG (Cr:4.00) MAR (Cr:3.20) PDL (Cr:4.00) ECD (Cr:4.00) GED (Cr:3. | 1000 0 | | | 1 1 1 | 1 1 |
| ENG (Cr: 4, 00) MAR (Cr: 3, 20) POL (Cr: 4, 00) ECU (Cr: 4, 00) GEU (Cr: 3, | 20) GEP (CF 0 807) | | | i si i | i i |
| ENG (Cr 4. 00) HAR (Cr 3. 20) POL (Cr 4. 00) ECU (Cr 4. 00) GEU (Cr 3. TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 40: 10 -26 18 42 19 40 19 33 19 11 0 | 0/2019091.40.10/201 | | 274 1 PASS | 119.20 1 5.50 1115. | |
| 44 1 61 1 59 1 52 1 20 | 1 38 1 | 1 | 1 1 | 1105.601 1 772 | |
| P : 4 : 16.001 P+: 7 : 22.401 B : 6 : 24.001 B : 6 : 24.001 P : 4 : 12 | 2 2014 - 8 - 6 40 1 | i | i i | 1 1 1 | |
| P . 4 . 10.00104. 7 . 22.4018 . 8 . 24.0018 . 8 . 24.0017 . 4 . 1 | C. BOTH . D . C. TO . | | | | Division : PASS |
| (I- W21\321220 SGPA= 8.58 CR= 19.20 GPV=164.80) (II- S22\593520 (IV- W23\156748 SGPA= 4.83 CR= 19.20 GPV= 92.80) (V- W23\190071 | SGPA= 9.00 CR= 19.2 SGPA= 6.25 CR= 19.2 | 0 GPV=172.800 (III- 4 0 GPV=120.000 | 122\495468 SGPA= 6. | 08 CR= 19.20 GPV=116. | 80> |
| 236935 4.: 20212025114486 ARCHANA ANILRAD SAWARKAR | JTOTI . | 251 1 F | n | 'A' | |
| THE /C. (DO) HOP (C. 2 20) 1000 /C. (DO) 100 | | | 1 1 | 1 1 1 | 1 1 |
| ENB (Cr: 4.00) HAR (Cr: 3.20) ISOC (Cr: 4.00) ICOL (Cr: 4.00) IGED (Cr: 3.20) ISOC (Cr: 4.00) ICOL (Cr: 4.00) IGED (Cr: 3.20) | 20) IGEP (CF 0. 0071 | ; | 1 1 | i i i | 1 1 |
| TUTI 80:20/40:TUTI 80:20/40:TUTI 80:20/40:TUTI 80:20/40:TUTI 40:1 | 0/2019091:40 10/201 | | | 119.20 1 6.29 1115. | |
| 48 57 64 65 26 | UY 1 29 1 07 1 | | 1 1 | | |
| C : 5 : 20.001B : 6 : 19.201B+: 7 : 28.001B+: 7 : 28.001B : 6 : 1 | | | ii | | 1 1 |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 7. 201A : 8 : 0. 40 1 | | | · · · · · · · | Division : PASS |
| (I- W20\443188 SGPA= 6.25 CR= 19.20 GPV=120.00) (II- S21\309188 (IV- S23\513989 SGPA= 4.58 CR= 19.20 GPV= 88.00) (V- W23\190072 | SGPA= 6.25 (CR= 19.2 | 20 GPV=114.243 CIII- 20 GPV=120.003 | W22\495469 SGPA= 6. | | |
| ENG(T)-ENGLISH. MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-FALI AND P GLT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FA PLT(T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, EL XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Inte RR=Refusal AA=ADsent #=Fail TU=Theo Uni. TI=Theory Internal PU=P CT-Credit. GP-Grade Point, GPU-Grade Point Value (Credit X Grade #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G= |)-S.ENGLISH, GUJ(T)-(RAKRITI, LAT(T)-LATI) ENCH LT, GRL(T)-GERM, T(T)-ENGLISH LT, F/H Fraal Asse., XHP-Exem) Factical Uni. PI=Prat | H, BEN(T)-BENGALI, ML NN LT, RLT(T)-RUSSIAN (T)-FUNCT HIN, C/E(T) oted in Practical,XMI (tical Internal INC=1) | T(T)-MARATHI LT, HLT LT, PRL(T)-PERSIAN -COMMU.ENG, CEP(P)-C -Exempted in Prac.Im ncetives, PXM-Previo | (T)-HINDI LT, ULT(T) LT, ALT(T)-ARABIC LT COMMU.ENG (PRACTICAL) t.Asse. DUS Exemption | -URDU LT, , , |

| NO. LN ENKL NO NAME-OF-THE-CANDIDATE | HUTHER B | NAME | ULH U | | | · | | ENTIVE | E/S | | | W/H-TYP | |
|--|-----------------------------|--------------|-------------|-------------|----------------|-------|--------|-------------------------|----------------------|----------------------------|-----------------|-----------------|------------|
| | Bry roler o | i i urv iun | | I I GR I | | I GPV | | I RESULT | | | I dCR I dGPV | CGFA | 1 |
| | | PA | | 251 | | | | s=25 | '0' | the air air an an an an an | | | |
| | | | | | | | 1 | | 1 | 1 | | , | |
| 5 (Cr:4.00) MAR (Cr:3.20) ELT (Cr:4.80) HIS (Cr:4.00) ECO (Cr: | 4.00)1 | 1 | | 1 | | | 1 | 1 | | i | | | 1 |
| T 80 20/40 TUTI 80 | 20/401 | | | : | | | : 306 | PASS | | | :120.00 | ē | i |
| 27 : 20 : 42 : 19 : 42 : 19 : 45 : 20 : 42 : | 20 1 | I | | 1 | | | 1 | | | | 1 913.80 | | 1 |
| 57 : 61 : 61 : 65 : 62 | 1 | 1 | | | | | i | i | 1 | | 1 | | 1 |
| : 6 : 24.001B+: 7 : 22.401B+: 7 : 33.601B+: 7 : 28.001B+: 7 : | 28.001 | 1 | | | | | | | | Div | ision : | FIRST (| CLASS |
| I- W21\321224 SGPA= 9.40 CR= 20.00 GPV=188.000 CII- S22\59352 | a ccos- a | 10 10- 20 0 | 0 CPU=188 | 003 (| TTT- | W2214 | 195471 | SGPA= 7.3 | 20 CR= 20 | . 00 GPV | =144.00) | | |
| I- W21\321224 SGPA= 9.40 CR= 20.00 GPV=188.003 (11- 522\54352 IV- S23\513991 SGPA= 4.96 CR= 20.00 GPV= 99.203 (V- W23\19007 | 3 50FH- 7. | 40 CR- 20.0 | 0 GPU=133 | 603 | | | | | | | | | |
| IV- \$23\513991 SGPA= 4.96 CR= 20.00 GPV= 99.203 (V- W23\19007 | 4 SUFH- 0. | 00 LR= 20.0 | 0 0F V-100. | | | | | | | | | | |
| 6737 2. (2021016600157773 BHABYASHRI SANJAY WARHADAKAR | AN | INAFURNA | | 251 | 1 F | п | | | 'A' | | | | |
| G (Cr:4.00) MAR (Cr:3.20) HIS (Cr:4.00) ECO (Cr:4.00) GEO (Cr: | 3 20) IGEP (| Cr 0 8011 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| TI: 80: 20/40: TUTI: 80: 20/40: 70: 20/4 | | | | 1 | | | 1 | 1 | : | 1 | 1 | 1 | 1 |
| 46 1 20 1 42 1 16 1 59 1 18 1 39 1 20 1 19 1 | 08 1 29 | 1 09 1 | | 1 | | | : 327 | I PASS | 119.20 | 1 6.88 | 1115.20 | 1 7.45 | 1 |
| 66 1 60 1 77 1 59 1 27 | | | | : | | | 1 | 1 | 1132.00 | 1 | 1 858.40 | 1 | 1 |
| : 7 : 28.0018+: 7 : 22.401A : 8 : 32.001B : 6 : 24.001B : 6 : | | | | : | | | 1 | 1 | 1 | | ision : | | I CLASS |
| I- W21\321227 56PA= 8.83 CR= 19.20 GPV=169.603 CII- 522\59352 | A SEPA= 9 | 00 CR= 19.2 | 0 GPV=172. | 803 (| -III | W2214 | 495472 | SGPA= 7. | 53 CR= 19 | . 20 GPV | =146.40) | | |
| IV- W23\156750 SGPA= 5.54 CR= 19.20 GPV=106.40) CV- W23\1907 | 75 SGPA= 6. | 83 CR= 19.2 | 0 GPV=131. | 202 | | | | | | | | | |
| 16738 3. 2021016600331765 CHAITALI RAJPAL BURKAR | | TRAFALI | | 251 | 1 F | п | | | 'A' | | | | L/5 |
| NG (Cr:4.00):MAR (Cr:3.20):MLT (Cr:4.00):HIS (Cr:4.00):GEO (Cr: | 3.20)1GEP | (Cr:0.80)1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| TI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40: | | | | : | | | 1 | 1 | : | 1 | 1 | 1 | 1 |
| 27 20 37 18 22 18 53 18 20 | | | | : | | | : 280 | I PASS | 119.20 | 1 5.88 | 1 | 1 | 1 |
| 47 1 55 1 40 1 71 1 28 | : | 37 1 | | 1 | | | 1 | 1 | 1112.80 |) (| 1 | 1 | : |
| : 5 : 20.001B : 6 : 17.201P : 4 : 16.001A : 8 : 32.001B : 6 : | | | | 1 | | | : | 1 | 1 | 1 | 1 | 1 | 1 |
| | 9 SGPA= 7 | 75 CR= 19.2 | 0 GPV=148. | 802 (| -111 | 524\ | 187884 | SGPA= 6. | 08 CR= 19 | 20 GPV | | 15101 | : W/I |
| CIV- SGPA= CR= GPV=) (V- W23\190076 | 55PA= 6 1 | 7 CR= 19.20 | GPV=118.40 | 0.2 | | | | | | | | | |
| 36939 4.12021016600113081 DISHA VIJAY KELWADE | L | AX RI | | 251 | | п | | 55= 3 | .0. | | | | |
| NG (Cr:4.00):MAR (Cr:3.20):MLT (Cr:4.00):SOC (Cr:4.00):HIS (Cr: | 4.00)1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | : | 1 |
| JTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: | 20/401 | 1 | | i | | | i | | 1 | 1 | 1 | 1 | 1 |
| 33 : 20 : 45 : 17 : 34 : 17 : 41 : 18 : 51 : | 18 1 | v 1 | | i | | | 1 296 | I PASS | 119.20 | 1 6.53 | 1115.20 | 1 6.81 | : |
| 53 64 51 59 69 | 1 | 1 | | 1 | | | 1 | 1 | 1125.40 | 01 | 1 783.80 | 11 | 1 |
| : 6 : 24.001B+: 7 : 22.401B : 6 : 24.001B : 6 : 24.001B+: 7 : | 28.001 | 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | 11.1 | | | | vision : | | CLAS |
| CI- W21\321233 56PA= 8.58 CR= 19.20 6PV=164.80) CII- 522\59353 CIV- W23\156752 56PA= 5.25 CR= 19.20 6PV=100.80) CV- W23\19007 | 31 SGPA= 7 | 75 CR= 19.2 | 0 GPV=148 | 803 | CIII- | W22\ | 495474 | SGPA= 5. | 96 CR= 1 | 9.20 GP | J=114.403 | , | |
| | | | | | | | | | | | | | |
| ENG(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AND 3LT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-F FLT(T)-FALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, E | PRAKRITI, I FRENCH LT, I | LAT(T)-LATIN | N LT, RLT | BENGA | LI, M USSIA | N LT, | PRL(T | HI LT, HLT)-PERSIAN | (T)-HIND LT, ALT(| I LT, U | LT(T)-URE | NTAN, DU LT, | |
| | | | | | | / 001 | | | | | | | |
| KNF-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Int KN=Refusal AA=Absent H=Fall TU=Theo Uni. TI=Theory Internal FU | Connat Acce | YMP-EXEM | ited in Fr. | artir | AT. YP | T-FYG | hetaa | in Frac In | t Asse | | | | |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF HUMANITIES SIXTH SEMESTER - B.A. SUMMER 2024ECHDICE BASED CREDIT SYSTEMJ P# 696

RESULT DATE # 15/07/2024

har

| EGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE : | SCIENCE, WA | DI, DIST NAGE | UR | | | | | | | | |
|---|--------------------|---------------|---------|----------|---------|-----------|-----------------|-------------------------------|---------------------------------------|---------------------------------------|--------|
| D. LN ENKL. NO NARE-DF-THE-CANDIDATE ROTHER | TT NARE | CEN CAT | SEX DE | :D | INCE | NTIVE | E/5 | | (| W/H-TT | PE) |
| 1 : Z : 3 : 4 : 5 ; GF : GFV :GR: GF : GFV :GR: GF : GFV :GR: GF : GFV :GR | 6 ; GP 1 GPV 16 | | GRI GF | I GPV I | MARKS : | | I OCR I OGPV | | | ; COFA ; (10) | 1 1 |
| 40 1. 120202025123087 DIVYA BIRIDHAR DHOK | REKHA | 25 | 1 1 7 | п | | | .0. | | | | |
| (Er: 4.00) MAR (Er: 3.20) MLT (Er: 4.00) SOC (Er: 4.00) POL (Er: 4.00) | 1 | | | : | ! | | ! | | | ! | ! |
| : 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40 : 17 : 32 : 19 : 30 : 18 : 27 : 17 : 38 : 19 : | | | | | | | 119.20 | | | 1 6 05 | |
| 47 1 51 1 48 1 44 1 57 1 | 1 | | | | | 11100 | | | 1 698.09 | | |
| 5 : 20.0018 : 6 : 17.2010 : 5 : 20.001P : 4 : 16.0018 : 6 : 24.001 | 1 | 1 | | : | : | | : | 1 | 1 | 1 | 1 |
| | | | | | | | | | | ision : | FAS |
| W19\622379 5GFA= 5.49 CR= 19.20 GPV=105.41) (II- \$20\374515 5GFA= - \$21\325921 \$GFA= 7.31 CR= 19.20 GPV=140.35) (V- \$23\190078 5GFA= | | | | W20\47 | 7717 S | GPA= 5. | 09 CR= 19 | 20 GPV | /≈ 97.73) | ł | |
| 41 2. : 2021016600113146 KAJAL MADANLAL SUNEKAR | JAYWANTA | 25 | 1 1 F | п | | i= 3 | ´A´ | . Res 101 (100 ANI and 640 or | · · · · · · · · · · · · · · · · · · · | | |
| | | | | 10 | | | | | | 12 | |
| (Cr:4.00) (MAR (Cr:3.20) (MLT (Cr:4.00) (SOC (Cr:4.00) (HIS (Cr:4.00)) (:80:20/40 (TUTI:80:20/40 (TUTI:80:20/40 (TUTI:80:20/40) (TUTI:80:20/40) | | | | | | | | ! | | ! | ! |
| 20 41 18 33 19 39 17 55 19 | | | | | 296 1 | | 119.20 | | | | |
| 55 1 57 1 52 1 56 1 74 1 | | | | | 1 | | | | 1 779.00 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 6 : 24.00 B : 6 : 19.20 B : 6 : 24.00 B : 6 : 24.00 A : 8 : 32.00 | : | : | | : | : | | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | | | vision : | | CLAS |
| 421\321240 5GPA= 8.38 CR= 19.20 GPV=160.800 CII- 522\593536 5GPA= - 423\156753 SGPA= 5.63 CR= 19.20 GPV=108.000 CV- 423\190079 5GPA= | | | | W22\49 | 5475 S | GPA= 6. | 42 CR= 19 | 20 GPV | /=123.203 | , | |
| 42 3. 2021016600269155 KAJAL HORESHUAR THAKRE | RUPALI | 25 | 1 1 F | п | | | 'A' | | | | L/S |
| (Cr:4.00) MAR (Cr:3.20) MLT (Cr:4.00) HIS (Cr:4.00) ECG (Cr:4.00) | : | 9 | | , | | | 1 | 1 | 1 | 1 | 1 |
| : 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: | 1 | | | 1 | 1 | | 1 | | 1 | 1 | 1 |
| 20 34 18 23 18 51 19 42 19 | : | 1 | | : | 277 1 | PASS | 119.20 | | | 1 | 1 |
| 53 1 52 1 41 1 70 1 61 1 | 1 | | | 1 | 1 | | 1119.20 | | | 1 | 1 |
| 6 : 24.00 B : 6 : 19.20 P : 4 : 16.00 A : 8 : 32.00 B+: 7 : 28.00 | 1 | 14 | | 1 | 1 | | 1 | 1 | S | 1 | 1 |
| W21\321241 SGPA= 9.00 CR= 19.20 GPV=172.80) CII- S22\593537 SGPA= | 8 21 68= 19 | 20 GPU=157 40 |) CIT | 1122\49 | EA74 9 | | 04 FP= 10 | 20 68 | | vision | : W |
| - SGPA= CR= GPV=) (V- W23\190080 SGFA= 5 | 79 CR= 19.20 | GPV=111.207 | | | | | | | | , | |
| 243 4. 12021016600198784 KAJAL RAJESH PATEL | SMITA | | 1 1 F | | | | 'A' | | | | |
| (Cr:4.00) MAR (Cr:3.20) HIS (Cr:4.00) IECO (Cr:4.00) IGEO (Cr:3.20) IGE | P (Cr 0 80)1 | 03 | | 14 | | | | 1 | 1 | , | 1 |
| [:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:40:10/20;FU | PI:40:10/201 | | | | | | | | | 1 | i |
| 2 20 40 119 53 20 37 20 20 20 08 2 | 36 1 09 1 | | | | | | 119.20 | 1 6.58 | | | |
| 52 1 59 1 73 1 57 1 28 1 | 45 | | | | | | | | 1 753.6 | | : |
| 6 : 24.00 B : 6 : 19.20 A : 8 : 32.00 B : 6 : 24.00 B : 6 : 19.20 0 | :10 : 8.00 | | | 1 | | 1 | 1 | 1 | 1 | | 1 |
| . ₩21\321239 SGPA= 6.46 CR= 19.20 GPV=124.00) (II- S22\593535 SGPA= - ₩23\156755 SGPA= 4.75 CR= 19.20 GPV= 91.20) (V- ₩23\190081 SGPA= | 8.04 CR= 19. | 20 GPV=154.40 |) (III- | - W22\49 | 5477 9 | SGPA= 7. | 08 CR= 1 | 9.20 GP | 01∨ V=136.00 | vision D) | : PA |
| | 6.33 LK= 17. | | | | | | | | | | |
| (T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-S.ENG | TEN . 51.1(T)- | BUJRATI, TEL | T)-TELE | | T)-SAN | SKRIT, F | RE(T)-FR | ENCH. IS | FRITI | EPRAN | A |
| (T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AND PRAMPTTY | LAT(T)-LATI | N, BEN(T)-BEN | GALI, M | 1LT(T)-1 | 1ARATH1 | I LT, HLT | (T)-HIND | T I.T. 11 | ILT(T)-UP | ROU IT. | |
| TA PRIMATE IT BITITA PENDALY IT TITAL | GPL (T)-GERM | AN LT, RLT(T) | -RUSSIA | AN LT, P | RL(T)- | -PERSIAN | LT, ALTO | T)-ARAB | TC IT. | | |
| (T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FRENCH LT (T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, ELT(T)-EN | | | | | | | | | | | |

| DLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU | | | S NAME | | | | · | TNC | ENTIVE | F / C | | | (H/H-T | YPF) |
|--|---|--------------|--|---|--|---------------------------------|------------------------------------|---------------------------------------|---|---|------------------------------|-------------------------------|-------------|------|
| LIND. LN ENRL. NO NAME-OF-THE-CANDID | | | | | | | | | | CONTRACTOR DOLLARS | ang area ang ang ang ang ang | | (w/n=1 | |
| 1 ; Z ; 3 ; ; GF ; GFV ; GR ; GF ; GFV ; GR ; GF ; GFV ; GR ; | 4 I 5 GP I GPV IGRI GP | GPV IGR: | 6 1 GP 1 GPV 16 | RI GF I G | PV IGR | I GP | GPV | IMARKS | 1 | I dCR I dGPV | : SGPA : (10) | 1 dCR 1 dGPV | 1 CGP/ |) |
| 16744 1. (2021016600157314 KIRAN AJIT 5 | ONFINELE | | USHA | | 251 | 1 F | п | | | 'A ' | | | | |
| 6 (Cr:4.00) MAR (Cr:3.20) IELT (Cr:4.80) POL | (Cr: 4.00) IGED (Cr | 3.20)1GEP | Cr:0.80)1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | |
| TI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI 32 16 32 16 31 18 34 | : 80: 20/401TUTI: 40 | : 10/201PUF | PI: 40: 10/201 | | - | | | | I PASS | | | | 1 | |
| 50 i 50 i 49 i | 53 1 25 | 1 1 | 34 1 | | i | | | | 1 1455 | | | | | |
| : 6 : 24.001B : 6 : 19.201C : 5 : 24.001B : | 6 : 24.001B : 6 : | 19.201B+: | 7 : 5.60 1 | | 1 | | | 1 | i | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | | | 172-22-000 No. 1 | | | | vision : | PAS |
| I- W21\321243 SGPA= 9.00 CR= 20.00 GPV=180. IV- W23\156756 SGPA= 4.60 CR= 20.00 GPV= 92 | | | | | | CIII- | W22\4 | 95478 | SGPA= 6.2 | 24 CR= 2 | 0.00 GP | V=124.8 | 10.5 | |
| 10745 2. 12021016600157322 NONALI SANJA | | | ARUNA | | | 1 F | | | | '0' | | | | |
| 5 (Cr:4.00) MAR (Cr:3.20) MLT (Cr:4.00) ECO TI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI 32 20 32 18 19 18 35 52 50 37 #3 | (Cr 4 00) (SED (Cr | 3 20) 1659 | P (Cr. 0 901) | | | | | | | | | | | : |
| TI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI | :80:20/40:TUTI:40 | : 10/20 PU | PI:40 10/201 | | ÷ | | | 1 | i | i | i | i | ÷ | i |
| 32 20 32 18 19 18 35 | 1 20 1 14 1 | 08 : 3 | 32 1 09 1 | | : | | | :260* | PASS | 119.20 | 1 5.38 | 1115.2 | 0 1 6.1 | 7 1 |
| 52 1 50 1 37 *3 1 | 55 : 22 | 1 | 41 : | | : | | | : | I BY GRACE | 1103.2 | 01 | 1 711. | 201 | 1 |
| : 6 : 24.001B : 6 : 19.201P : 4 : 16.001B : | 6 : 24.001F : 4 : | 12.80:A+ | 9 : 7.20 1 | | : | | | : | 1 | : | 1 | • | ! vision | |
| I- W21\321248 5GPA= 8.33 CR= 19.20 GPV=160. IV- W23\156757 5GPA= 4.63 CR= 19.20 GPV= 88 | 80) CV- W23\1900 | 83 SGPA= | 4.96 CR= 19. | | | | W22\4 | 95479 | SOPA= 5.3 | 33 CR= 1 | 9.20 GP | V=102.4 | 103 | |
| 00746 3.:20212025114511 NEHA GYANIRA | | | SUNITA | | | | | | | 'A' | | | | |
| NG (Cr:4.00) MAR (Cr:3.20) SDC (Cr:4.00) HIS JTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI 28 20 32 19 39 18 57 48 51 57 | (Cr: 4. 00) IGED (Cr | : 3. 20) IGE | P (Cr:0 80)1 | | : | | | 1 | 1 | 1 | 1 | 1 | | 1 |
| JTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI | : 80: 20/40: TUTI: 40 | :10/20:PU | PI:40:10/201 | | : | | | : | 1 | 1 | 1 | 1 | | 1 |
| 28 20 32 19 39 18 55 | 1 19 1 13 1 | 09 : : | 28 1 09 1 | | - | | | : 289 | I PASS | 119.20 | 1 5.96 | 1115.2 | | |
| 48 : 51 : 57 : : 5 : 20.0018 : 6 : 19.2018 : 6 : 24.001A : | | | | | : | | | 1 | | 1114.4 | | 1 714. | | 1 |
| . S . 20.0018 . 6 . 17.2018 . 6 . 24.001H . | 6 . 32. With . 4 . | IC. OVIN | | | | | | | • | | | | ivision | : PA |
| (I- W\20443209 SGPA= 7.47 CR= 19.20 GPV=143. (IV- W23\156758 SGPA= 4.96 CR= 19.20 GPV= 95 | . 200 CV- W23\1900 | 84 SGPA= | 5.75 CR= 19. | 20 GPV=11 | 0. 402 | | | | | | | V=124. (| | |
| 36947 4. 20212025114516 NIKITA YUVRA | | | ПАПТА | | | 1 F | | | | .в. | | | | |
| NG (Cr:4.00):MAR (Cr:3.20):SDC (Cr:4.00):HIS | (Cr: 4. 00) 18E0 (Cr | 3 201105 | P (Cr:0.80)1 | | | | | 1 | 1 | 1 | t. | | | |
| UTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI | | | | | | | | i | i | i | 1 | i | i | i |
| 16 18 14 19 17 17 23 | | | | | 1 | | | 1 187 | I FAIL | 1 | | 1 | 1 | 1 |
| 34 # 1 33 # 1 34 # 1 4 | 1 XMF : 12 | • : | 33 XMF | | : | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| : 0 : 0.00 1F : 0 : 0.00 1F : 0 : 0.00 1P : | 4 : 16.001F : 0 : | 0.00 1B+ | 7 : 5.60 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| CI- W201443213 56PA= 8.05 CR= 19.20 GPV=154. | 56) (II- 521\3092 | 09 56PA= | 8 13 CR= 19. | 20 GPV=15 | 6.103 | CTTT- | 10n : | 4:0 | SGPA= 7 | 87 CR= 1 | 9.20 64 | PV=151 | 49) | |
| CIV- 522\624156 50PA= 8.01 CR= 19.20 6PV=153 | 1. 79) CV- | SGP | A= CR= | GPV= | > | | WEIN | | | | | | | |
| ENG(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC GLT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)- PLT(T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, KMF-Full Exemption, XMT-Exempted in Theory, X KRF-Refusal AA=Absent #=Fail TU=Theo Uni. TI=T CF-Credit. GF-Grade Point, GFV-Grade Point Va | FAL(T)-PALI AND TELGU LT, FLT(T)- SLT(T)-SANS LT, (MS-Exempted in In Theory Internal Fill | PRAKRITI | , LAT(T)-LATI , GRL(T)-GERM GLISH LT, F/H se., XMP-Exem , Uni FI=Pra | N, BEN(T) IAN LT, RL I(T)-FUNCT Ipted in P Ictical In | -BENGA T(T)-R HIN, ractic ternal | LI, MUSSIAN C/E(T al, XM) | LT(T)- N LT,)-COM I-Exer | PRL(T) PRL(T) U. ENG opted i | HI LT, HLT -PERSIAN CEP(P)-C in Prac. In PXM-Previo | (T)-HIND LT, ALT(OMMU.END t.Asse. US Exemp | T)-ARAE (PRACI | ULT(T)- BIC LT, TICAL), | URDU LT, | |

| FAULATION REGISTER - SIXTH SENES | | COZ4ECHOICE BASED CRE | EDIT SYSTEMJ | P# 69 | | RESULT | DATE # | 15/07/2 | 024 |
|---|--|--|---|---------------------------------------|---|---|---|---|--|
| DLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, CO | MERCE & SCIENCE, WAD | I, DIST NAGPUR | | | | | | | |
| LNO. LN ENKL.NO NARE-DF-THE-CANDIDATE | NOTHER'S NAME | | | | E/S | | | (W/H-TY | PE) |
| 1 2 1 3 1 4 1 5 I OF I OF VIONI | | | | | I JUR | | | : COPA ; (10) | 1 |
| 1. 142/56171 NITA RANCHANDRA DHOKE | PINGLABAI | 251 l F | Π | · · · · · · · · · · · · · · · · · · · | 'A' | an 2.1 an 11 an 12 14 1 | | | |
| NG (Cr:4.00):HIN (Cr:3.20):50C (Cr:4.00):POL (Cr:4.00):ECO (Cr:4 | : : | 1 | 1 1 | | ; | | 1 | ; | ; |
| JTI: 80: 20/40: TUTI: 80 | | | i i | | ; | : | : | 1 | 1 |
| AA : 17 : AA : 18 ; AA : 18 : 46 ; 18 : 31 ; 17 # : 18 # : 18 # : 64 XMF : 50 XMF | 19 | | 167 1 | FAIL | ! | | 1 | ! | ! |
| 17 H 1 18 H 1 18 H 1 64 XHF 1 50 XHF 1 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IB+: 7 : 28.00 IB : 6 : 2 | 4.001 | 1 | | | - | | : | ! | |
| | | Exemptic | on : 4,5 | | | | A | | * |
| I- W03\372210 50PA= 4.47 CR= 17.20 GPV= 85.82) (II- W03\372210 IV- SGPA= CR= GPV=) (V- | SGPA= CR= | 0 GPV= 85.82) (III- 4 GPV=) | 22\495481 SGF | A= 5.3 | 3 CR= 19 | . 20 GPV | =102.40 | 0 | |
| 16747 2. (2021016600188735 PALLAVI NAHADED BHENDE | NALU | 251 1 F | п | AT 10 10 46 48 48 11 11 | 'A' | | | , and our day and any day and | - |
| 0 (Cr:4.00)/MAR (Cr:3.20)/MLT (Cr:4.00)/HIS (Cr:4.00)/ECO (Cr:4 | 00)1 | : | 1 1 | | 1 | | 1 | 1 | |
| TI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:2 | 0/401 : | i | 1 1 1 232 1 | | 1 | i | i | i | ÷ |
| 29 18 26 16 11 19 36 18 38 | 19 : : | 1 | 1 232 1 | FAIL | 1 | 1 | 1 | 1 | 1 |
| 47 XMF 1 44 XMF 1 30 # 1 54 XMF 1 57 XMF | | 1 | 1 1 | | | | 1 | 1 | 1 |
| : 5 : 20.001P : 4 : 12.801F : 0 : 0.00 1B : 6 : 24.001B : 6 : 2 | 4.00: | : Exemption : | 1 1 | | 1 | 1 | 1 | 1 | 1 |
| I- W21\321229 50FA= 8.42 CR= 19.20 GPV=161.60) CII- 522\593528 IV- 56FA= CR= GPV= > (V- W23\190086 S 36950 3.12021016600175545 PAYAL MAHESH SAYAM | SPA= 6.00 CR= 19.20 | GPV=115.20) 251 1 F | | | 'A' | | | | |
| FRIML IMMEON ORTAN | | COL I P | | | ! | 1 | , | | 1 |
| NG (Cr:4.00);MAR (Cr:3.20);ELT (Cr:4.80);SOC (Cr:4.00);HIS (Cr:4 | .00)1 1 | , | | | | | | 1 | |
| 45 (Cr:4.00); MAR (Cr:3.20); ELT (Cr:4.80); SOC (Cr:4.00); HIS (Cr:4 JTI:80:20/40; TUTI:80:20/40; TUTI:80; TUTI:80 | 0/401 1 | : | | PACC | 120.00 | 1 | 1 | 1 | 1 |
| HG (Cr: 4.00): FAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS | 0/40: | 1 | 1 1 1 205 | PASS | 120.00 | 1 6.36 | 1120.00 | 0 1 7.20 | 0 1 |
| HG (Cr: 4.00): FAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS | 0/40: | | | PASS | 120.00 | 1 6.36 | 1 864.1 | 0 7.20 801 | 0 1 |
| H5 (Cr:4.00): MAR (Cr:3.20): ELT (Cr:4.80): SOC (Cr:4.00): HIS (Cr:4 H1:80:20/40: TUTI: 80:20/40: FUITI: | 0/401 18 8.001 | | 205 | PASS | 120.00 1127.20 | 1 6.36 1 | 1120.00 1 864.1 | 0 1 7.20 801 1 | 0 1 1 1 |
| M6 (Cr:4.00):MAR (Cr:3.20):ELT (Cr:4.80):SGC (Cr:4.00):HIS (Cr:4.00):HIS M1:80:20/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:80:70/40:TUTI:70/70/70/70/70/70/70/70/70/70/70/70/70/7 | 0/401 1 18 1 1 8.001 1 SGPA= 8.20 (R= 20.0) | 1 1 1 1 1 0 GPV=164, 00> (TTT= 1 | 205 | PASS | 120.00 1127.20 | 1 6.36 1 | 1120.00 1 864.1 | 0 1 7.20 801 1 | 0 1 1 1 |
| 46 (Cr: 4.00): MAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS (Cr: 4.00): HIS 971: 80: 20/40: TUTI: 80: 20/40: TUT: 7: 20: TUT: 80: 40: 40: 40: 40: 40: 40: 40: 40: 40: 4 | 0/401 1 18 1 1 8.001 1 SGPA= 8.20 CR= 20.0 SGPA= 6.56 CR= 20.0 SARASWATI | 0 GPV=164.00) (III- 4 0 GPV=131.20) 251 1 F | 1 1 1 205 1 1 1 1 1 | PASS PA= 6.9 | 120.00 1127.20 | 1 6.36 1 | 1120.00 1 864.1 | 0 1 7.20 801 1 | 0 1 1 1 |
| MG (Cr: 4.00): MAR (Cr: 3.20): ELT (Cr: 4.80): SGC (Cr: 4.00): HIS (Cr: 4.01) JTI: 80: 20/40: TUTI: 80: 80: 80: 80: 80: 80: 80: 80: 80: 80 | 0/401 1 18 1 1 8.001 1 SGPA= 8.20 (R= 20.0) SGPA= 6.56 (R= 20.0) SARASWATI | 0 GPV=164.00) (III- 0 0 GPV=131.20) 251 1 F | 1 1 285 1 1 1 285 1 1 1 285 1 1 1 285 1 1 1 1 285 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PASS PA= 6.9 | (20.00 (127.20) (127. | 1 6.36 1 1 0.00 GPV | (120.00) 1 864.0 1 Vision V=139.20 | 0 7.20 B0! ! : FIRST 0) | CLASS |
| 46 (Cr: 4.00): MAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS (Cr: 4.00): HIS JTI: 80: 20/40: TUTI: 80: 20/40: | 0/401 1 18 1 1 18 001 1 SGPA= 8.20 CR= 20.0 SGPA= 6.56 CR= 20.0 SARASWATI 20)1GEP (Cr:0.80)1 20)1007 (Cr:0.80)1 | 0 GPV=164.00) (III- 0 0 GPV=131.20) 251 1 F | 1 1 285 1 1 1 W22\495483 864 | PASS PA= 6.9 | (20.00 (127.20) 6 CR= 20 (0' | 1 6.36 1 1 0.00 GPV | (120.00) 864.0 | 0 1 7.20 B01 1 : FIRST 0) | CLASS |
| 46 (Cr: 4.00): AAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS (Cr: 4.00): HIS 37 17: 80: 20/40: TUTI: 40: 10: 20/40: TUTI: 80: 20/40: TUTI: 40: 10: 20: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1 | 0/401 1 18 1 1 8.001 1 SGPA= 8.20 CR= 20.0 SGPA= 6.56 CR= 20.0 SARASWATI 20)1GEP (Cr:0.80)1 0/201PUPI:40:10/201 09 1 31 1 09 1 | 0 GPV=164.00) (III- 0 0 GPV=131.20) 251 1 F | 1 1 1 285 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PASS PA= 6.9 PASS | (20.00 (127.20) 6 CR= 20 707 1 1 119.20 | 1 6.36 1 1 0.00 GPV | (120.00) 864.0 | 0 1 7.20 B01 1 : FIRST 0) | CLASS |
| 46 (Cr: 4.00): AAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS (Cr: 4.00): HIS 37 17: 80: 20/40: TUTI: 40: 10: 20/40: TUTI: 80: 20/40: TUTI: 40: 10: 20: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1 | 0/401 1 18 1 1 8.001 1 SGPA= 8.20 CR= 20.0 SGPA= 6.56 CR= 20.0 SARASWATI 20)1GEP (Cr:0.80)1 0/201PUPI:40:10/201 09 1 31 1 09 1 | 0 GPV=164.00) (III- 4 0 GPV=131.20) 251 1 F | ц 285 (285 (285 (285 (284 (284 (| PASS PA= 6.9 PASS | (20.00) (127.20) (127.20) (127.20) (127.20) (127.20) (117.60) | 1 6.36 1 1 Div 0.00 GPV | (120.00) 1 864.1 (1510n J=139.20 1 1 1 | 0 7.20 B0! : FIRST 0) | 0 CLASS |
| 46 (Cr: 4.00): AAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS (Cr: 4.00): HIS (Cr: 4.00): HIS (27.40) JTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 7: 20 34 17 14 19 40 18 36 18 144 1 51 60 18 36 18 144 62 16 24.00: B+: 7: 22.40: B: 6: 28.80: B: 6: 24.00: B+: 7: 2 62 62 62 62 16 17: 22.40: B: 6: 28.80: B: 6: 24.00: B+: 7: 2 62 62 62 62 62 17: 221/321253 SGPA= 9.00 CR= 20.00 GPV=180.000 CII- S22\S93548 61 62 </td <td>0/401 1 18 1 1 18 1 1 SGPA= 8.20 CR= 20.0 SGPA= 6.56 CR= 20.0 SARASWATI 20)1GEP (Cr:0.80)1 0/201PUPI:40.10/201 09 1 31 09 1 1 40 1 9.201A+: 9:7.20 1</td> <td>0 GPV=164.00) (III- 1 0 GPV=131.20) 251 1 F</td> <td>1 1 285 1 1 285 1 1 1 1 285 1 1 1 1 285 1 1 1 1 285 1 1 1 1 1 1 285 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>PASS PA= 6.9 PASS</td> <td>(20.00) (127.20) (127.20) (127.20) (127.20) (127.20) (117.60) (117.60)</td> <td>(6.36) 1 0.00 GPU (1 1 6.13</td> <td>(120.00) 864.1 /ision /=139.2 </td> <td>0 1 7.20 801 1 : FIRST 0) </td> <td>0 CLASS </td> | 0/401 1 18 1 1 18 1 1 SGPA= 8.20 CR= 20.0 SGPA= 6.56 CR= 20.0 SARASWATI 20)1GEP (Cr:0.80)1 0/201PUPI:40.10/201 09 1 31 09 1 1 40 1 9.201A+: 9:7.20 1 | 0 GPV=164.00) (III- 1 0 GPV=131.20) 251 1 F | 1 1 285 1 1 285 1 1 1 1 285 1 1 1 1 285 1 1 1 1 285 1 1 1 1 1 1 285 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PASS PA= 6.9 PASS | (20.00) (127.20) (127.20) (127.20) (127.20) (127.20) (117.60) (117.60) | (6.36) 1 0.00 GPU (1 1 6.13 | (120.00) 864.1 /ision /=139.2 | 0 1 7.20 801 1 : FIRST 0) | 0 CLASS |
| 46 (Cr: 4.00): MAR (Cr: 3.20): ELT (Cr: 4.80): SOC (Cr: 4.00): HIS (Cr: 4.01): B0: 20/40: TUTI: B0: 20/40: F 34 1 1 1 1 4 1 51 60 1 58 54 62 1 1 1 1 58 54 62 1 60 1 58 54 62 1 60 1 58 54 62 1 60 1 58 54 62 1 61 58 54 62 62 1 1 1 7 7 7 7 1 41 1 7 7 7 7 1 40: SEPA= 9.00 CR= 20.00 GPV=180.00 11 522\S93548 1 41: SEPA= 9.00 CR= 20.00 GPV=123.20 (V- 423\190.087 36: 51 4.12021016600156262 PAYAL RANDAS RAKTE 10 10 1 51< | 0/401 1 18 1 1 18 1 19 1 10 1 1 | 0 GPV=164.00) (III- 1 0 GPV=131.20) 251 1 F 1 1 1 | 1 1 285 1 1 285 1 1 1 1 285 1 1 1 1 285 1 1 1 1 285 1 1 1 1 1 1 285 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PASS PA= 6.9 PASS | (20.00) (127.20) (127.20) (127.20) (127.20) (127.20) (117.60) (117.60) | (6.36) 1 0.00 GPU (1 1 6.13 | (120.00) 864.1 /ision /=139.2 | 0 1 7.20 801 1 : FIRST 0) | 0 CLASS |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF HUMANITIES

TABULATION REGISTER - SIXTH SEMESTER - B.A. SUMMER 2024[CHOICE BASED CREDIT SYSTEM] P# 700

RESULT DATE # 15/07/2024

| ULLNO. LN ENRL. NO | NAME-OF-THE-CANDIDATE | MOTHER'S NAME | CEN CAT SEX THE | | ENTIVE | E/5 | | (W∕H-T | YPE) |
|---|---|--|--|---|--|--|--|---------------------------|----------|
| 1 : 2 GR: GP: GPV :GR: GP : G | I 3 I 4 I IFV IGRI GFI GFV IGRI GFI GFV IGRI | 5 1 6 GP I GPV IGRI GP I GPV | 1 7 1 E IGRI GPI GPV IGRI GP | ITOTAL | RESULT | I dCR I | | CR CGP GPV (10 | A) |
| 236752 1.12021016600059 | 7777 PRITI ARUN BHANDAKKAR | ARCHANA | 251 1 F | F П | | 'A' | | | L/5 |
| ENG (Cr: 4.00) MAR (Cr: 3. | 20) HIS (Cr: 4. 00) ECD (Cr: 4. 00) GED | (Cr:3.20)/GEP (Cr:0.80 | | , | | | | | |
| | /40!TUTI:80:20/40!TUTI:80:20/40!TUTI | | | i | | | : | | |
| | 9 1 56 1 18 1 40 1 20 1 18 | | | 309 | PASS | | | : | : |
| 54 : 54 | 1 74 1 60 1 | 27 : 40 | 1 1 | 1 | 1 | 129 601 | | | ; |
| B : 6 : 24.00 B : 6 : 19 | 201A : 8 : 32.001B+: 7 : 28.001B : | 6 : 19.201A+: 9 : 7.20 | - 1 | ; | 1 | 1 1 | i | i | |
| CI- W21\321257 SGPA= 8 CIV- SGPA | .83 CR= 19.20 GPV=169.603 (II- S22\5 = CR= GPV= 3 (V- W23\190 | 93552 SGPA= 8.42 CR= 089 SGPA= 6.63 CR= 19 | 19.20 GPV=161.60) (III- | - W22\495485 1 | 5GPA= 6.6 | 7 CR= 19. | 20 GPV=12 | Division 8.000 | : W/D |
| 236753 2. 2021016600071 | | ASHA | 251 1 F | | | 'A' | | | |
| | | | | | | н | | | L/5 |
| ENG (Cr: 4.00) MAR (Cr: 3. | 20) ISDC (Cr: 4.00) HIS (Cr: 4.00) IGED | (Cr: 3.20) [GEP (Cr: 0.80 | : | 1 | 1 | 1 1 | 1 | 1 | 1 |
| TUT1:80:20/40:TUT1:80:20 | /40:TUTI:80:20/40:TUTI:80:20/40:TUTI | :40:10/20:PUPI:40:10/2 | :0: | 1 | | | 1 | 1 | 1 |
| Se i 20 i 36 i 1 | 9 41 16 42 19 18 | 1 08 1 30 1 09 | 1 1 | | PASS | | | 1 | ; |
| B 6 24 00 B 4 1 | 1 59 1 61 1 2018 : 4 21 00181 7 10 0018 | 26 1 39 | 1 1 | 1 | : | 1120.801 | | : | ; |
| | .2018 : 6 : 24.0018+: 7 : 28.0018 : | 6 : 19.201A : 8 : 6.40 | | 1 | 1 | 1 1 | 1 | : | : |
| (I- W21)321261 SEPA= 9 | 67 CR= 19 20 GPU=144 403 CTT. 0301 | 99664 600An 7 47 | 10.00.000 | | | | | Division | : W/D |
| CIV- SGPA | 67 CR= 19.20 GPV=166.400 (II- S22\5 = CR= GPV=) (V- W23\190 | 090 SGPA= 6.25 CR= 19 | 20 GPV=147.200 CIII- 2.20 GPV=120.000 | W22\495486 | 3GPA= 6.8 | 8 CR= 19. | 20 GPV=13 | 2.003 | |
| | | | | | | | | | |
| 230759 3.12021016600159 | 275 RITUBAI RAJURAN PATEL | DEVKEE | 251 1 5 | ^г п мз: | 5=10 | 'A' | | | |
| ENG (Cr: 4.00) HAR (Cr: 3 | 20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD | (00.4.00)) | 1 1 | | | | | | |
| TUTI:80:20/40:TUTI:80:20 | 401TUTI: 80: 20/401TUTI: 80: 20/401TUTI | 80.20/401 | | 1 | 1 | 1 1 | | 1 | 1 |
| 35 20 36 1 | 8 23 1 18 49 20 41 | 1 20 1 | 1 | 1 | 1 | | 1 | | |
| 55 ; 54 | 1 41. 1 69 1 | 61 : | | | | | | 5.20 1 6.7 | |
| B : 6 : 24.001B : 6 : 19 | 201P : 4 : 16.0018+: 7 : 28.0018+: | 7 : 28.001 | | 1 | 1 | | | 77.60: | |
| | | | | | | | The second second | | |
| CI- W21\321263 SGPA= 7 | . 54 CR= 19.20 GPV=144.80) (II- 522) | 93558 SGPA= 8.21 CR= | 19.20 GPV=157.607 CIII- | - W22\495487 | 56PA= 6.7 | 9 CR= 19. | 20 GPV=13 | 0. 402 | CLH00 |
| ert ore orter adra- | 4. 76 CR= 19. 20 GPV= 95. 203 (V- W23) | 70071 SGPA= 6.58 CR= | 19.20 GPV=126.40) | mentation textual = 20 | romentaria - 1888. | an 1975 (1997) (1997) 1977 - State State (1997) | | | |
| 236955 4. ;2021016600140 | 456 RUTIKA SATISH VINCHURKAR | RANJANA | 251 1 1 | r n | | 'A' | 1 - 2 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - | | |
| ENG (Cr: 4.00) MAR (Cr: 3. | 20) HLT (Cr:4.00) SOC (Cr:4.00) HIS | (Cr: 4, 00) : | 1 1 | , | | | | | |
| TUTI: 80:20/40 TUTI: 80:20 | /40!TUTI 80.20/40!TUTI 80.20/40!TUTI | | | | ð. | | ! | ! | 1 |
| 27 1 1/ 1 33 1 | | | | : | FAIL | | | 1 | 1 |
| 46 XMF 1 51 XMF | 31 H ! 50 YHE ! | P MAR | 1 | : 233 | | | | 1 | 1 |
| C 5 20.00 B 6 1 | 7.201F : 0 : 0.00 IB : 6 : 24.001B : | 6 : 24.00: | 1 | | 1 | : : | ! | 1 | 1 |
| | | | Exemption | | | , , | 1 | 1 | 1 |
| CIV- SGPA= SGPA= | 3.58 CR= 19.20 GPV=164.800 (II- S22)5 A= CR= GPV= 0 (V- W23)190 | 93561 SGPA= 7.00 CR= | | - W22\495488 | 56PA= 5.3 | 8 CR= 19. | 20 GPV=10 | 3. 200 | |
| | | 5.75 LK= 17 | . 20 0. 1 220. 405 | | | | | | |
| GLI(T)-GURATI LT, BLT PLT(T)-PALI AND FRAKRI XMF-Full Exemption, XM RR=RefUsal AA=Absent # Cr-Credit, RP-Grade Po | -MARATHI, HIN(T)-HINDI, URD(T)-URDU, -PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI (T)-BENGALI LT, TLT(T)-TELGU LT, FLT(II LT, LLT(T)-LATIN LT, SLT(T)-SANS L -Exempted in Theory, XMS-Exempted in Fail TU=Theo Uni. TI=Theory Internal Int, GPV-Grade Point Value (Credit X on By Grace Vide Ordinance No 3 of 20 | T)-FRENCH LT, GRL(T)-C T, ELT(T)-ENGLISH LT, Internal Asse., XIP-I PU=Practical Uni. PI | F/H(T)-FUNCT HIN, C/E(T) r/H(T)-FUNCT HIN, C/E(T) rempted in Practical, XI | AN LT; PRL(T) T)-COMMU.ENG, TI~Exempted 1 | -PERSIAN L CEP(P)-CC n Prac. Int | T, ALT(T) MMU.ENG (Asse. | -ARABIC L |)-URDU L.T, .T, .), | |

| TABULATION REDISTER - SIXTH SERE | | 4CCHDICE BA | SED CRE | DIT SYS | TEM3 PI | 701 | RESULT | DATE # 1 | 5/07/20 | 7- |
|--|---|--|---|--|--|---|---|----------------------------------|---------|--------|
| OLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, CO | MMERCE & SCIENCE, WADI, | DIST NAGPUR | | | | | | | | |
| LLNU. LN ENRL.NU NARE-DF-THE-CANDIDATE | NOTHER'S NAME | CEN CAT 5 | EX NED | | INCENTIVE | E/5 | | ¢ | W/H-TT | - |
| 1 1 2 1 3 1 4 1 5 REBEI DEVIDENT GET I DEVIDENT GET GET I DEVIDENT GET I DEVIDENT GET I DEVIDENT GET I DEVIDENT GET I D | I 6 ; GPV IGRI GP I GFV IGRI | 7 I IF I GPV IGR | 5 GP (| ITO | | ILT I OCR | 1 56FA V 1 (10) | I DCR | CGPA | 1 |
| 36756 1. : 2021016600133634 SAKSHI RAJESH HANVATE | VARSHA | 251 | 1 5 1 | 1 | | -A- | | | | ./5 |
| (G (Cr:4.00)/MAR (Cr:3.20)/MLT (Cr:4.00)/HIS (Cr:4.00)/GED (Cr:3. | 20) IGEP (Cr: 0. 80) ; | 1 | | ; | | , | | | | |
| TI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10 | 0/20:FUFI: 40: 10/20: | ; | | ; | 1 | 1 | ÷ | ÷ | | 1 |
| 34 / 18 / 41 / 15 / 31 / 17 / 45 / 18 / 17 / 4 52 / 57 / 50 / 63 / 26 | 1 24 1 09 1 | : | | 1 2 | 83 i PAS | 5 119.2 | 0 1 6.25 | : | 1 | 1 |
| 6 24.001B : 6 : 17.201B : 6 : 24.001B+: 7 : 28.001E : 6 : 11 | 9 20184 2 5 5 5 | | | | 1 | 1120. | 00: | : | 1 | 1 |
| | | 1 | | : | : | ; | 1 | 1 | | 1 |
| I- W21\321269 SGPA= 8.46 CR= 19.20 GPV=162.400 CII- 523\592545 | 55PA= 7 38 CF= 19 20 | PU-141 603 | TTT- 43 | 214054 | 00.000a- | | | Div | ision : | W/D |
| IV- SGPA= CR= GPV= > (V- W23\190093 50 | SPA= 5 54 CR= 19 20 GP | =106 40) | wa | 2 14734 | 50PA= | 5.83 CR≈ | 19.20 GP | V=112.00) | | |
| | | | | | | | | | | |
| 6757 2. 2021016600157353 5ALONI BALCHAND FAL | AASTANI | 251 | 1 F F | | NS5=10 | 'A ' | | | L | ./5 |
| S (Cr: 4.00) MAR (Cr: 3.20) MLT (Cr: 4.00) PDL (Cr: 4.00) IECO (Cr: 4. | 0011 | | | | 2 | | | | | |
| 1 80 20/40 TUTI 80 20/40 TUTI 80 20/40 TUTI 80 20/40 TUTI 80 20/40 | 1/401 | : | | | - | : | 1 | 1 | 53 | 1 |
| | 19 1 | 1 | | | | | 1 N 11 1000 | | 1 | 1 |
| 53 1 51 1 36 *3+1 1 58 1 60 | | : | | | | S 119.2 | | | 5 | ! |
| 6 : 24.00 B : 6 : 19.20 P : 4 : 16.00 B : 6 : 24.00 B+: 7 : 28 | 8.001 | - | | | I DI GR | ACE 1121.3 | 201 | | | ! |
| | | | | | | | | Div | ision | · u/n |
| - W21\321270 SGPA= 8.21 CR= 19.20 GPV=157.60) CII- S22\593564 | SGPA= 7.83 CR= 19.20 (| PV=150 40) (| III- 52 | 4\1898 | BS SGPA= | 5.42 CR= | 19.20 GP | V=104.00) | 15100 | . w/u |
| CK- GFV=) (V- W23/190094 50 | SPA= 6 54 CR= 19 20 GPV | =125.60) | | | | | | | | |
| 758 3. 2021016600334272 SATIKSHA KRUSHNAJI KANGALI | LEELA | | | | | | | | | |
| | LELLA | 251 | 1 F M | | NSS= 3 | ·0· | | | | |
| (Cr:4.00)(MAR (Cr:3.20)(ELT (Cr:4.80)(SOC (Cr:4.00)(HIS (Cr:4. | 00): | 1 | | | | | | | | |
| 1:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20 | /40: | | | | 1 | 1 | | | | |
| 9 19 40 19 57 18 44 17 59 1 | 8 : | | | 1 3 | 10 1 PAG | S 120.0 | 1 7 33 | 1 | | 1 |
| 58 1 59 1 75 1 61 1 77 | 1 | | | | | 1144. | | | | 1 |
| 6 : 24.0018 : 6 : 19.201A : 8 : 38.4018+: 7 : 28.001A : 8 : 32 | 1001 | 1 | | | i | | | 1 795.80 | | 1 |
| | | | | | | | | 01 | | |
| - W21\321271 SGPA= 6.76 CR= 20.00 GPV=135.20) CII- S22\593565 | SGPA= 7.84 CR= 20.00 0 | PV=156.80) (| III- W2 | 2\4954 | P1 SGPA= | 6.56 CR= | 20. 00 GP | V=131.20) | | THOS |
| V- W23/156767 SGPA= 4.64 CR= 20.00 GPV= 92.80) (V- W23/190095 | SGPA= 6.76 CR= 20 00 0 | PV=135.20) | | | | | | | | |
| | | | | | | 10 m == == == == == == == | | | | *** |
| 959 4.12021016600156254 SAMIKSHA SURESH NEWARE | SAVITA | 251 | 1 F M | | | 'A' | | | | |
| (Cr:4.00) MAR (Cr:3.20) ISOC (Cr:4.00) IPOL (Cr:4.00) IGEO (Cr:3.1 | 20) (SEP (Cr 0 80)) | | | | | | | ¥. | | |
| I:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10 | /201PUPT 40 10/201 | : | | | | ł | : | | 1 | 1 |
| 18 46 19 58 17 48 20 11 10 | 9 1 34 1 09 1 | | | | | 119.2 | | | | |
| 53 1 65 1 75 1 66 1 20 | 43 | | | | 24 i PH: | | | 1 808.80 | | |
| 6 : 24.00 B+: 7 : 22.40 A : 8 : 32.00 B+: 7 : 28.00 P : 4 : 12. | 801A+: 9 : 7.20 1 | 1 | | ; | i | 1 | | 1 000.00 | | 1 |
| | | 17 | | <u> </u> | | | D1 | vision : | FIRST | |
| W21\321272 SGPA= 7.38 CR= 19.20 GPV=141.603 (II- S22\593566 S | SGPA= 8.25 CR= 19.20 G | V=158.40) (| III- W2 | 2\4954 | 72 SGPA= | 6.63 CR= | 19.20 GP | V=127.201 |) | 221131 |
| - W23\156768 SGPA= 5.88 CR= 19.20 GPV=112.80) (V- W23\190096 S | SGPA= 7.42 CR= 19.20 6 | V=142.40) | | | | | | | | |
| <pre>(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)- (T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-FALI AND PRA (T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FREN (T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, ELT(-FUII Exemption, XTT-Exempted in Theory, XTS-Exempted in Intern Refusal AA=Absent #=Fail TU=Theo Uni. TI=Theory Internal FU=Pra Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade P uss by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Gr</pre> | WKRITI, LAT(T)-LATIN, B NCH LT, GRL(T)-GERMAN L (T)-ENGLISH LT, F/H(T)- Nal Asse., XMP-Exempted Intical Uni. PI=Practic | N(T)-BENGAL , RLT(T)-RU UNCT HIN, C in Practica 1 Internal | I, MLT(SSIAN L /E(T)-C 1,XMI-E INC=INC | T)-MAR T, PRL OMMU.E xempte etives | ATHI LT, H (T)-PERSIA NG, CEP(P) d in Prac. PXM-Prev | ALT(T)-HIN AN LT, ALT -COMMU.EN Int.Asse. 1005 Exem | DI LT, U (T)-ARAB G (PRACT ption | ILT(T)-URC IIC LT, IICAL), |)U LT, | e |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF HUMANITIES TABULATION REGISTER - SIXTH SEMESTER - B.A. SUMMER 2024ECHOICE BASED CREDIT SYSTEM] PH 702

RESULT DATE # 15/07/2024

| LLND. LN ENRL.ND NAME-OF-THE-CANDIDATE M | OTHER'S NAME | CEN CAT | | | | ENTIVE | E/S | | | | () | W/H-T1 | FE) |
|---|---|--|---|----------------------------------|--------------------------------------|--|---|-----------------------------------|-----------------------|-----------------------|------------------------|--------|--------|
| 1 : Z : 3 : 4 : 5 R: GF : GPV :GR: GP : GPV :GR: GP : GPV :GR: GP : GPV | IGRI GP I GPV IGR | | 8 R1 GP | GPV | I TOTAL | RESULT | : 1 | R | SGP (10 | A 1 4 | ØCR ØGPV | CGPA | 1 |
| | SAVITRI | 251 | | | | | 'A' | 24 M | | | la she wa an ini kin k | | |
| NG (Cr: 4.00) IMAR (Cr: 3.20) IMLT (Cr: 4.00) ISOC (Cr: 4.00) IPOL (Cr: 4.00) UTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40; TUTI: 80; 20/4 | | ł | | | 1 | 1 | | | | | | | |
| 43 1 20 1 32 1 18 1 34 1 19 1 30 1 18 1 52 1 20 | 1 | 1 | | | 1 286 | PASS | | | | | | | |
| 63 1 50 1 53 1 48 1 72 | | 1 | | | | | | | | | 802.20 | | 1 |
| +: 7 : 28.00:B : 6 : 19.20:B : 6 : 24.00:C : 5 : 20.00:A : 8 : 32.00 | 01 1 | 1 | | | 1 | 1 | 1 | | | | | | 1 |
| CI- W21\321273 SGPA= 8.38 CR= 19.20 GPV=160.800 CII- S22\593567 SG | PA= 7 87 CP- 10 5 | 0 001-150 403 | CTTT- | 11221 | 105400 | CCDA- (| 70 00- | 10 | D 0 | 11151 | ion : F | FIRST | CLASS |
| CIV- W23\156767 SGPA= 5.38 CR= 19.20 GPV=103.20) CV- W23\190097 SG | PA= 6.83 CR= 19.2 | 0 GPV=131.20) | (111- | WEG V | 173473 | SUPH= 0. | 77 LK= | 19. | 20 0 | PV=1. | 30. 403 | | |
| 36761 2. 2021016600140441 SHITAL DHARAMPAL BAJBHIYE | ATRAPALI | 251 | 1 F | n | | | 'A' | | * ** ** ** ** | | | | L/S |
| | | | | | | | | | | | | | |
| NG (Cr:4.00) MAR (Cr:3.20) MLT (Cr:4.00) SDC (Cr:4.00) HIS (Cr:4.00 UTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 | 21 | 1 | | | | 1 | 1 | | | 1 | | 1 | 1 |
| 38 18 38 18 32 19 37 18 53 19 | 01 | - | | | 1 | | 1 | | ! | - N | | | 1 |
| 56 56 56 51 51 55 72 | | 1 | | | | I PASS | | | 6.4 | | | 5 | 1 |
| : 6 : 24.00 B : 6 : 17.20 B : 6 : 24.00 B : 6 : 24.00 A : 8 : 32.0 | | : | | | : | | 1123 | | | 1 | | | 1 |
| | | | | | | | | | | | Div | ision | · " ш/ |
| CI- W21\321278 5GPA= 7.75 CR= 19.20 GPV=148.80) CII- S22\593572 SG CIV- S5PA= CR= GPV=) CV- W23\190098 SGPA | | | <iii-< td=""><td>W55/4</td><td>95495</td><td>SGPA= 5.</td><td>58 CR=</td><td>19</td><td>20 G</td><td>PV=1</td><td></td><td></td><td></td></iii-<> | W55/4 | 95495 | SGPA= 5. | 58 CR= | 19 | 20 G | PV=1 | | | |
| 36762 3. 2021016600156246 SHITAL SURESH JADHAV | ANUSAYA | 251 | 1 F | | | | ·A· | | | | | | L/S |
| | | | | | | | | | | | | | 2,0 |
| NG (Cr:4.00) MAR (Cr:3.20) ISOC (Cr:4.00) HIS (Cr:4.00) IGEO (Cr:3.20 | | | | | : | | 1 | | 1 | 1 | | : | : |
| UTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/2 39 18 32 19 32 18 49 19 16 09 | | | | | 1 | | | | ! | | | : | : |
| 57 1 51 1 50 1 68 1 25 | | : | | | 1 286 | I PASS | | | | | | | 1 |
| : 6 : 24.001B : 6 : 17.201B : 6 : 24.001B+: 7 : 28.001B : 6 : 19.2 | | - | | | 1 | | | | 1 | - 2.5 | | 1 | 1 |
| · · · · · · · · · · · · · · · · · · · | VIN . 0 . 0.40 1 | | | | • | | | | | , | | ision | |
| CI- W21\321279 SGPA= 7.58 CR= 19.20 GPV=145.603 CII- 522\593573 SG | PA= 8.50 CR= 19.2 | 0 GPV=163.20) | CIII- | W221 | 495496 | SGPA= 5 | 88 CR: | = 19 | 20 0 | SPV=1 | | | . w/ |
| CIV- SGPA= CR= GPV=) (V- W23\190099 SGPA | = 6.17 CR= 19.20 | GPV=118.40) | | | | | | | | | | -21 | |
| 36763 4. 2021016600113073 SHWETA DHANRAJ SONWANE | MANDABAI | 251 | 1 F | n | | | 'A' | | | | | | |
| NG (Cr:4.00):MAR (Cr:3.20):MLT (Cr:4.00):SOC (Cr:4.00):GED (Cr:3.20 | | 1 | | | 1 | 1 | 1 | | 1 | 1 | 1 | | 1 |
| UTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 40: 10/2 | 0:PUPI:40:10/201 | 1 | | | 1 | 1 | 1 | | 1 | : | : | | 1 |
| 32 18 28 19 21 19 28 18 06 08 | 1 28 1 09 1 | 1 | | | 1 234 | I FAIL | 1 | | 1 | 1 | : | | : |
| 50 XMF 1 47 XMF 1 40 XMF 1 46 XMF 1 14 # | 1 37 XMF | 1 | | | | 1 | | | 1 | 1 | 1 | | 1 |
| : 6 : 24.001C : 5 : 16.001P : 4 : 16.001C : 5 : 20.001F : 0 : 0.00 | 1A : 8 : 6.40 1 | 1 | | | | 1 | 1 | | 1 | 1 | : | | 1 |
| 1- 4211321281 SGPA= 8 54 CP- 10 20 - | 15 1 | Exempt | ion : | 1,2,3 | , 4, 6 | | | | | | | | |
| CI- W21\321281 SGPA= 8.54 CR= 19.20 GPV=164.00) CII- S22\593575 SG CIV- W23\156772 SGPA= 4.75 CR= 19.20 GPV= 91.20) (V- W23\190100 SG | PA= 5.88 CR= 19.2 | 20 GPV=112.80) | | W22\ | 475477 | SGPA= 6 | 25 CR | = 19 | . 20 (| SPV=1 | 20. 003 |) | |
| ENG(T)-ENGLISH, MAR(T)-MARATHI, MIN(T)-HINDI, URD(T)-URDU, S/E(T)-S. RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AND PRAKK SLT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FRENC PLT(T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, ELT(T KMF-FUIL Exempted in Theory, XMS-Exempted in Internal KR=Refusal AA=Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Prac Tr-Credit, GP-Grade Point, BFV-Grade Point Value (Credit X Grade PO | ENGLISH, GUJ(T)-G RITI, LAT(T)-LATIN H LT, GRL(T)-GERNA)-ENGLISH LT, F/H(1 ASSE., XMP-Exemption Hasse. (M) PT=PTaG | BUJRATI, TEL(T 4, BEN(T)-BENG 4N LT, RLT(T)- (T)-FUNCT HIN, 10ted in Practi 11cal Interna |)-TELG ALI, M RUSSIA C/E(T cal,XM | LT(T) N LT,)-COM I-Exe | -MARATH PRL(T) MU.ENG mpted | I LT, HL)-PERSIAN CEP(P)- In Prac. I | T(T)-H LT, A COMMU. nt.Ass pus Ex | INDI LT(T ENG e. emot | LT,)-AR/ (PRAC | ULT(ABIC CTICA | (T)-URD LT, AL), | U LT, | |

9

*

•

RASHTRASANT TUKADDJI MAHARAJ NAGPUR UNIVERSITY

FACULTY OF HURANITIES RESULT DATE # 15/07/2024

| 1 1 2 1 3 1 4 1 5 1 6 : BF I BPV IBRI BF I BPV IBRI | CEN CAT SEX | | | NTIVE | E/5 | | (W | H-TYPE) |
|---|--------------------------------|---------------|-----------|----------|-----------------|-------------------------|--|------------------|
| | GP : GPV IGRI I | GF : GFV | IMARKS! | | i dCR i dGPV | 56PA | I ØCR I I ØGPV I | CGFA 1 (10) 1 |
| T64 1. : 2021016600175561 SINDHU PUNARAN SHAHU CHITRAREKHA | 251 1 | гп | NSS | = 3 | 'A ' | | ni, in als let let ge nit in an i | L/3 |
| Cr:4.00) HIN (Cr:3.20) ELT (Cr:4.80) ISOC (Cr:4.00) POL (Cr:4.00) | 1 | | : : | | 1 | | | |
| 1:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40: | 1 | | : : | | 1 | | 1 1 | - |
| 12 i 18 i 29 i 19 i 31 i 17 i 38 i 18 i 42 i 19 i | 1 | | 1 273 1 | PASS | 120.00 | 6.15 | 1 1 | 1 |
| 60 ! 48 ! 48 ! 56 ! 61 i 7 : 28.001C : 5 : 16.001C : 5 : 24.001B : 6 : 24.001B+: 7 : 28.001 | 1 | | : ; | | 1123.00 | | 1 1 | 1 |
| 1 10.0010 . 3 . 10.0010 . 5 . 24.0018 : 6 : 24.0018+: 7 : 28.001 | 1 | | 1 1 | | 1 1 | | 1 1 | 1 |
| - 421/321282 56P4= 2 00 CP= 20 00 6PU=180 002 CVT COD CODE 0 00 00 00 | | 2427 00102.00 | | | | | Divi | sion : W/D |
| I- W21\321282 5GPA= 9.00 CR= 20.00 GPV=180.00) CII- 522\593576 5GPA= 8.00 CR= 20.00 IV- 56PA= CR= GPV=) CV- W23\190101 5GPA= 6.16 CR= 20.00 G | GPV=160.000 (I) PV=123.200 | 11- #22/ | 495500 S(| 3PA≈ 6.4 | 0 CR= 20. | 00 GPV: | =128.00) | |
| 5765 2. 12021016600157742 SUNAINA PURUSHOTTAN BHANDAKKAR PUSHPA | 251 1 | FΠ | | | '0' | 1 ko 100 ka 100 ka 10 k | 1999 - The state of the second s | L/S |
| (Cr:4.00) MAR (Cr:3.20) SOC (Cr:4.00) POL (Cr:4.00) SEC (Cr:3.20) SEC (Cr:3.20) | 24 Q | | a | | 127 | | | |
| 5 (Cr:4.00);HAR (Cr:3.20);SBC (Cr:4.00);FBL (Cr:4.00);BEB (Cr:3.20);BEP (Cr:0.80); [1:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:40:10/20;PUPI:40:10/20; | | | | | | | | 1 |
| 19 18 1 44 1 18 1 47 1 17 1 44 1 19 1 14 1 09 1 31 1 09 | 1 | | 1 1 | | 1 1 | | | 1 |
| 57 62 64 63 23 240 | | | | | 119.20 | | | 1 |
| 6 : 24.00:B+: 7 : 22.40:B+: 7 : 28.00:B+: 7 : 28.00:C : 5 : 16.00:A+: 9 : 7.20 : | 2 | | | | 1125.60 | | 10 U.S. | 1 |
| | | | | | 1 1 | | | |
| - WZI\321284 50PA= 7.58 CR= 19.20 GPV=145.60) CII- 522\593578 50PA= 8.29 CR= 19.20 V- 50PA= CR= GPV=) CV- W23\190102 50PA= 6.63 CR= 19.20 G | GPV=159 200 CII | 11- 422\ | 495501 SC | IPA= 6.4 | 6 CR≈ 19. | 20 GPV= | =124.00) | ion : W/D |
| 1966 3. (20210166000045514 SHATI SUNIL DHURVE REKNA | 251 1 | | | | | | | |
| | | r n | | | .0. | | | |
| Cr:4.00) MAR (Cr:3.20) MLT (Cr:4.00) ISOC (Cr:4.00) POL (Cr:4.00) : | : | | 1 1 | | 1 1 | | | |
| 1:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40: | 1 | | 1 1 | | i i | | i i | ; |
| 10 19 45 16 35 18 51 17 45 20 | 1 | | | | | | 115.20 1 | |
| 59 1 63 1 53 1 68 1 65 1 | | | | | | | 859.201 | |
| 6 : 24.0018+: 7 : 22.4018 : 6 × 24.0018+: 7 : 28.0018+: 7 : 28.001 | : | | : : | | 1 1 | | 1 1 | i |
| - 11211221200 0004- 0.01 00 10 00 00 00 00 00 00 00 00 00 00 0 | | | | | | Divi | sion : Fl | RST CLASS |
| I- W21\321288 SGPA= 9.21 CR= 19.20 GPV=176.80) CII- S22\593582 SGPA= 8.42 CR= 19.20 IV- S23\514022 SGPA= 6.21 CR= 19.20 GPV=119.20) CV- W23\190103 SGPA= 7.17 CR= 19.20 | GPV=161.60) (II GPV=137.60) | II- W22\ | 495502 80 | SPA= 7.1 | 7 CR= 19. | 20 GPV= | =137.60) | |
| | 251 1 | FM | | | 'A' | | | L/S |
| 3 (Cr:4.00)(MAR (Cr:3.20)(SDC (Cr:4.00)(HTS (Cr:4.00))(SED (Cr:3.20)(CFD (Cr:0.0.0))) | | | | | | | | |
| T 80 20/40 TUTT 80 20/40 TUTT 80 20/40 TUTT 80 20 CONTRACT | | | 1 | | | | | : |
| 1. 5V. EV. TVI 1011. 6V. CV/ 4VI 1011: 80: 20/40: TUTI: 80: 20/40: TUTI: 40: 10/20: DUDT: 40: 10/20: | : | | 1 1 | | 119.20 | | | 1 |
| 39 17 37 19 46 17 52 20 10 08 20 10 10 | | | | | 119.20 | | | 1 |
| S (Cr:4.00):MAR (Cr:3.20):SDC (Cr:4.00):HIS (Cr:4.00):GED (Cr:3.20):GEP (Cr:0.80): TI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20:PUPI:40:10/20: 39:17:137:19:46:17:52:20/40:TUTI:40:10/20:PUPI:40:10/20: 56:156:163:17:20:18*2:38*2 | | | | | 1166. 401 | | | 1 |
| | 1 | | | | | | | |
| 11:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20:PUPI:40:10/20: 39:1 17:1 37:1 19:1 46:1 17:1 52:1 20:1 10:1 08:1 29:1 09:1 56 56 56 163:1 72:1 18:#2:1 38:1 16:24.001B:6:19.201B+:7:28.001A:8:32.001F:4:12.801A:8:6.40 18:42:1 38:6.40 17-W21\321289 56PA= 7.53 CR=19.20 GPV=145.60) CII-S22\593583 SGPA= 8.08 CR=19.20 | 1 | | | | 1 1 | | i i | ion : W/D |

| 1 i Z i 3 i 4 i 5 i SRIGPIGRUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUG | | | X MED | | NTIVE | E/5 | | (W/H- | TYPE |
|---|-----------------------------|-----------------|-----------------------|--------------------|----------|-------------|----------------|--|--------------------|
| | GRI GF I GFV IGRI | GF GFV GRI | 8 | ITOTALI IMARKSI | RESULT | I OTR I | SGPA (10) | dCR I CO dGPV I (1 | FA 1 0) 1 |
| 236768 1. 12021016600113115 TANUSHRI NARAYAN HUKE | MANGALA | 251 | 1 F M | | | °0 ' | | | |
| ENG (Cr:4.00):MAR (Cr:3.20):ELT (Cr:4.80):HIS (Cr:4.00):GED (Cr:3.20):G TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20:F 42 : 20 : 38 : 19 : 40 : 19 : 56 : 20 : 19 : 09 : | 35 1 09 1 | | | | PASS | 120.00 | 6.72 11 | 1 120.00 1 7. | |
| 62 : 57 : 59 : 76 : 28 i B+: 7 : 28.00:B : 6 : 19.20:B : 6 : 28.80:A : 8 : 32.00:B : 6 : 19.20:F | | | | | | 134.40 | 1 | 943.201 1 sion : FIRS | |
| CI- W21\321290 SGPA= 8.76 CR= 20.00 GPV=175.20) CII- S22\593584 SGPA= CIV- S23\514024 SGPA= 6.72 CR= 20.00 GPV=134.40) CV- W23\190105 SGPA= | | | 111- W22 | 495504 S | GPA= 7.8 | 84 CR= 20. | | | |
| Z36767 Z. 12021016600224226 VAISHNAVI BABAN DHANDRKAR | SUNANDA | 251 | 1 F M | | | 'A' | | | |
| ENG (Cr: 4.00) HIN (Cr: 3.20) POL (Cr: 4.00) ECO (Cr: 4.00) GEO (Cr: 3.20) TUTI: 80: 20/40 (TUTI: 80: 20/40 (TUTI: 80: 20/40) TUTI: 80: 20/40 (TUTI: 40: 10/20) | PUPI: 40: 10/20: | l | | 1 1 | FAIL | ! | | : | 1 |
| 35 1 17 1 17 1 17 1 10 1 08 1 S2 XMF 1 27 11 62 XMF 1 35 1 20 1 10 1 08 1 S2 XMF 1 27 11 62 XMF 1 55 XMF 1 18 1 1 B : 6 : 24.001F : 0 0.00 16+: 7 : 28.001B : 6 : 24.001F : 0 : 0.00 16 | 36 XMF : | | | | | | | : | : ; ; |
| CI- W21\321293 56PA= 7.92 CR= 19.20 6PV=152.00) CII- 522\593586 56PA= CIV- 523\514025 56PA= 5.08 CR= 19.20 6PV= 97.60) CV- 50 | = 7.75 CR= 19.2 GPA= CR= | 0 GPV=148.80) C | ion : 1,3 III- W22 | | GPA= 6.1 | 3 CR= 19. | 20 GPV= | 117.60) | |
| | MADHURI | 251 | 1 F M | | | 'A' | | 11 Mai Mai ang | L/5 |
| ENG (Cr:4.00):MAR (Cr:3.20):MLT (Cr:4.00):SDC (Cr:4.00): <u>PQL (</u> Cr:4.00): TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40: 31 : 18 : 32 : 16 : 30 : 18 : 44 : 17 : 46 : 19 : | 1 | | | 1 1 | | 119.20 | 1 6.00 I | 1. | 1 |
| 47 : 50 : 48 : 61 : 65 : C : 5 : 20.001B : 6 : 17.201C : 5 : 20.001B+: 7 : 28.001B+: 7 : 28.001 | | 1 | | 1 1 1 1 | | | 1 1 1 1 | 1 | 1 1 2n : W/D |
| CI- WZ1\321294 SGPA= 6.92 CR= 19.20 GPV=132.800 CII- SZ2\593587 SGPA= CIV- SGPA= CR= GPV= 2 CV- WZ3\190107 SGPA= | | | III- WZZ | \475506 S | GPA= 6. | 54 CR= 19 | .20 GPV= | | Jn . w/t |
| 236771 4.:2021016600057715 VISHAKHA ISHWAR BHELAVE | RANJANA | 251 | 1 F N | | | 'A ' | | ten ser dær bet om læn ær, son hun vær o | |
| ENB (Cr: 4.00) IMAR (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) 1 | 1 | 1 | | 1 1 | | 1 1 | 1 1 1 1 | 1 | 1 |
| TUTI: 80: 20/40: | | | | 1 283 1 | PASS | 1119.20 | 1 1 | | 15 1 |
| TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40: 40 17 36 18 27 17 42 20 40 20 1 57 1 54 1 48 1 62 1 60 1 8: 6: 24.0018: 6: 19.2010: 5: 20.0018+: 7: 28.001 | | | | | | 1 | 1 1 | | 1 |

.1

Scanned with ACE Scanner

| ILLNO. LN ENKL. NO NA | NE-DF-THE-CANDIDATE | NOTHER'S NA | ILE | CEN | CAT SE | EX NE | D | INC | ENTIVE | E/5 | | | (W/H-1 | TTPE) |
|---|---|--|---|--|--|--|--------------------------------------|--------------------------------|--|--|---|--|------------------------------|-------------|
| 1 : Z : R: GP : GPV : GR: GP : GPV : GR | 3 i 4 i 5 i GP i GPV igri GP i GPV igri GP i | GPV IGRI GP | GFV IGR | I GP I GP | V IGR | I GF | I GFV | IMARKS | 1 | I OBPV | ; (10) | : OGPV | : CO | A 1)) 1 |
| 36772 1. 120212025114557 | ADHIJEET DANESH SURTAWANSHI | | | | 251 | | | Ber 74, 10, 10, 10, 10, 10, 10 | | 'A ' | | | NGC THE STATE OF A PERSON OF | ***** |
| NG (Cr:4.00);MAR (Cr:3.20);ML | T (Cr:4.00) ISOC (Cr:4.00) IFOL (Cr:4 | 4.00)! | | | : | | | 1 | 1 | | | | | |
| | | | - | | 1 | | | i | | ; | ; | ; | ; | - |
| 35 17 29 19 | TI:80:20/40:TUTI:80:20/40:TUTI:80: 14 : 18 : 25 : 17 : 34 : 32 # : 42 XMF : 53 XM : 0 : 0 00 : F 4 : 14 00: F 4 | 19 : | 1 | | 1 | | | | FAIL | | ÷ | ÷ | | ; |
| SZ XMF : 48 XMF : | 32 # 1 42 XMF 1 53 XM | F 1 | ; | | : | | | : | | 1 | 1 | i | i | |
| : 6 : 24.001C : 5 : 16.001F | 0 : 0.00 IP : 4 : 16.00 B : 6 : 5 | 24.001 | : | | : | | | : | 1 | 1 | : | 1 | 1 | i |
| (1- 531) 457504 5580- 4 78 68 | | | | | Exempt | tion | : 1,2 | , 4, 5 | | | | | | 827 |
| (1- 021(42/304 00FH= 0.77 CK | = 19.20 GPV=130.37) CII- W21\20010 | 3 56FA= 6.03 | CR= 17.2 | 0 GPV=115 | . 782 (| CIII- | W22 | 475508 | SGPA= 5.5 | 8 CR= 19 | 7. 20 GP | =107.2 | 00 | |
| | CR= GPV= > (V- W23\190109 1 | 56PA= 5.79 CF | (= 19.20 | GPV=111.2 | 02 | | | | | | | | | |
| 307/3 2. (EX1/W21/7540 | ABHILASH PRAKASH RAUT | TILL | TAMA | | 251 | | | and the old the pile and the | nin me ne ne an an an an en en en | 'B ' | | | | |
| NS (Cr:4.00) MAR (Cr:3.20) ML | T (Cr:4.00) 150C (Cr:4.00) 1POL (Cr: | 4.00)1 | | | | | | | | | ÷ | S | | |
| UTI:80:20/40:TUTI:80:20/40:TU | TI:80:20/40!TUTT:80:20/40!TUTT:80: | 20/401 | : | | i | | | i | | 1 | : | 1 | | 1 |
| | | | | | ÷ | | | 1 268 | PASS | 119 20 | 1 6 00 | 1115 2 | | |
| 50 2 57 2 | 54 1 53 1 54 | | į | | 1 | | | 1 | I I PASS | 1115 20 | 01 | 1 720. | 12! | |
| 6 24.001B 6 19.201B | 6 : 24.001B : 6 : 24.001B : 6 : | 24.001 | : | | : | | | : | : | 1 | | 1 720. | | ; |
| (1- U20) 442282 EEBA- (12 | 10 00 000 000 | | | | | | | | - | 1. C | | | | PAS |
| CTU- U23\156778 56PA= 4 31 6 | = 19.20 GPV=124.22) (II- W21\20009 | 3 56PA= 7.87 | CR= 19.2 | 0 GPV=151 | . 10) (| CIII- | W22\ | 495509 | SGPA= 5.3 | 3 CR= 1 | 7.20 GP | /=102.4 | 0) | |
| | R= 19.20 GPV=119.20) (V- W23\19011 | 0 SGPA= 5.63 | CR= 19.2 | 0 GPV=108 | . 003 | | | | | | | | 66.040 N | |
| 36774 3. 2021016600198826 | R= 19.20 GPV=119.20) (V- W23\19011 ABHISHEK ANAND GONDOLE r (Cr:4.00) (POL (Cr:4.00) (ECD (Cr: r (Cr:4.00) (POL (Cr:4.00) (ECD (Cr: r (Cr:4.00) (POL (Cr:4.00) (ECD (Cr: r (Cr:4.00) (POL (Cr:4.00) (CO: (Cr: r (Cr:4.00) (POL (Cr:4.00) (Cr: (Cr: r (Cr:4.00) (POL (Cr:4.00) (Cr: (Cr: (Cr: r (Cr:4.00) (POL (Cr:4.00) (Cr:4.00) (Cr: (Cr: r 18 38 19 33 (Cr:4.00) (Cr:4.00) (Cr:4.00) r 16.00 (Cr:4.00) (Cr:4.00) (Cr:4.00) (Cr:4.00) (Cr:4.00) r 16.00 (Cr:4.00) < | ASHV | INI | | 251 | 1 M | | | | 'A' | an fit of Mariaki an inc. | | | L/S |
| ENG (Cr: 4.00) (MAR (Cr: 3.20) (MI) | (Cr:4.00)(PDL (Cr:4.00))(CC) (Cr: | 4 0011 | | | | | | | | | | | | |
| TUTI: 80: 20/40: TUTI: 80: 20/40: TUT | I: 80: 20/40 TUTT 80: 20/40 TUTT 80: | 20/40! | : | | ! | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 29 17 30 16 1 | 19 1 18 1 38 1 19 1 33 1 | 18 1 | | | - | | | | | | 1 | | 1 | 1 |
| 46 1 48 1 | 37 *3 1 57 1 51 | 1 | 1 | | ; | | | | I PASS I BY GRACE | | | | 1 | 1 |
| C : 5 : 20.001C : 5 : 16.001P | 4 : 16.001B : 6 : 24.001B : 6 : : | 24.001 | : | | | | | 1 | I DI ORMLE | | | - | : | 1 |
| (1- 1121) 201200 500 | | | | | | | | | | | 10,1 | | i ivision | 1 |
| VI WEINGELEVE SUPRE 8.13 CR | = 19 20 GPU=154 001 (TT- 622) 50250 | 0 CCDA= 0 22 | CD- 19 2 | O COULTION | | CIII- | W22 | 495510 | SGPA= 5.7 | 5 CR= 1 | 9.20 GP | J=110 4 | 0) | 1 : W/ |
| | CR= GPV= > (V- W23\190111 | | | | | | | | | 0.09-0 | | | ••• | |
| 236975 4. 12021016600198834 | ABHISHEK HIRANATH KASHYAP | SANG | ITA | | 251 | 1 . | 1 11 | ***** | | 'A' | | | | |
| ENG (Cr: 4.00) (MAR (Cr: 3 20) (Cr | | | | | | - · | | | | | | | | L/S |
| TUTI: 80: 20/40: TUTI: 80: 20/40: TU | C (Cr:4.00) [POL (Cr:4.00) [BED (Cr: TI:80:20/40;TUTI:80:20/40;TUTI:40: | 3.20)16EP (Cr | 0.80)1 | | 1 | | | 1 | 1 | : | 1 | 1 | 1 | 1 |
| | 39 17 1 4/ 1 20 1 11 | | : 10/201 | | 1 | | | | 1 | | 1 | | 1 | 1 |
| | | | 08 | | 1 | | | | I PASS | | | | : | : |
| C : 5 : 20.001B : 6 : 19.201B | : 6 : 24.001B+: 7 : 28.001P : 4 : | 1 1 33 | E 40 | | | | | | I BY GRACE | | | | : | : |
| | | | | | 1 | | | 1 | | 1 | | 1 | 1 | 1 |
| CI- 522\776964 SGPA= 7.58 CF | <pre>CR= 19.20 GPV=145.60) (II- S22\59351 CR= GPV=) (V- W23\190112</pre> | 0 5684- 8 00 | CR= 19 2 | 0 GPV=153 | 403 | | | | | | - | D | ivision | : W/ |
| | | 00 H- 1. 14 0 | - L | | v., | | | | | | | | | |
| ENG(T)-ENGLISH, MAR(T)-MARAT RUS(T)-RUSSIAN, PER(T)-PERSI GLT(T)-GUJRATI LT, BLT(T)-BE PLT(T)-PALI AND PRAKRITI LT, XMF-FUIL Exemption, XMT-Exem RR=Refusal AA=Absent #=Fail CT-CTredit, GP-Grade Point, GU | AI, HIN(T)-HINDI, URD(T)-URDU, S/E(AI, HIN(T)-HINDI, URD(T)-URDU, S/E(NA, ARB(T)-ARABIC, PAL(T)-PALI AND IGALI LT, TLT(T)-TELGU LT, FLT(T)-F LLT(T)-LATIN LT, SLT(T)-SANS LT, E Died in Theory, XMS-Exempted in Int TU=Theo Uni. TI=Theory Internal PU= PV-Grade Point Value (Credit X Grad Grace Vide Ordinance No 3 of 2007 G | T)-S.ENGLISH, PRAKRITI, LAT RENCH LT, GRL LT(T)-ENGLISH ernal Asse., Practical Uni. | GUJ(T)-G (T)-LATIN (T)-GERMA LT, F/H(KMP-Exemp | UJRATI, T , BEN(T)- N LT, RLT T)-FUNCT ted in Pr | EL(T) BENGAL (T)-RL HIN, (actic | -TELO LI, P USSIA C/E(T al, XP | 50, SN 1LT(T) 1N LT, 1)-COM | -MARATH PRL(T) INU. ENG, | NSKRIT, FR II LT, HLT(-PERSIAN L CEP(P)-CC | E(T)-FR T)-HIND T, ALT(MMU.ENG | ENCH, G I LT, U T)-ARAB (PRACT | ER(T)-G LT(T)-U IC LT, ICAL), | ERMAN, RDU LT, | |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF HUMANITIES TABULATION REDISTER - SIXTH SERESTER - B.A. SUMMER 2024CCHDICE BASED CREDIT SYSTEMI P# 705

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

(1

.)

2

| | 6 | 7 | : | 8 | | ITOTAL | | RESULT | i aur | 1 50 | 3PA | I dCR | I COPA | |
|--|--|---|---|---------------------------------|------------------------------|---|---|----------------------|---|---------------------|-------------|--|-------------------------------------|-----------------------|
| 1 1 2 1 3 1 4 1 5 RI GP I GPV IGRI GP I GPV IGRI GP I GPV IGRI GP I GPV IG | RI GP I GPV | GRI GP I GPV | GRI | GP 1 | GPV | IMARKS | | | I dGPV | : () | 10) | I d'GPU | : (10) | ; |
| | BHAGRATHI | The last has been any one of the last of the last of | 51 1 | | | | 5= | | 'A' | | | | , and any dis and in a file (94.97) | L/5 |
| 6976 1. 12021016600216463 AJAY RAMNATH BHAJANKAR | | | | | | | | | | | | | | |
| B (Cr: 4. 00) HIN (Cr: 3. 20) POL (Cr: 4. 00) IECD (Cr: 4. 00) IGED (Cr: 3. 20) IG | EP (Cr: 0. 80) | 1 | : | | | : | 1 | | 1 | 1 | | 1 | 1 | 1 |
| TI 80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20:F | UP1:40:10/20 | | 1 | | | 1 | - C | | 1 | 1 | 172220 | 1 | 1 | 1 |
| 27 1 17 1 29 1 18 1 33 1 20 1 33 1 19 1 09 1 08 1 | 27 1 08 | 1 | : | | | | | PASS | | | 32 | 1 | 1 | ; |
| 44 : 47 : 53 : 52 : 17 *2+1 : | 35 | | : | | | 1 | B | Y GRACE | | 01 | | : | 1 | 1 |
| 4 : 16.001C : 5 : 16.001B : 6 : 24.001B : 6 : 24.001P : 4 : 12.801A | : 8 : 6.40 | : | : | | | : | 1 | | 1 | 1 | | : | | ; |
| | | | | | | | | | | | | | ivision | : 1 |
| I- W21\321212 SGPA= 8.42 CR= 19.20 GPV=161.600 (II- 522\593512 SGPA= | 8.29 CR= 1 | 7.20 GPV=159.2 | 0> (1 | 11-4 | 122/4 | 95514 | SGP | A= 5.50 | CR = 1 | 9.20 | GPV | =105.6 | 000 | |
| (V- SGPA= CR= GPV=) (V- W23\190113 SGPA= | | | | | | | | | | | | | | - |
| 777 2. : 2021016600140472 AVINASH BASTILAL PURATKAR | FULWANTA | z | 51 1 | n | п | | | | 'A' | | | | | |
| (Cr: 4. 00) HIN (Cr: 3. 20) ISOC (Cr: 4. 00) [POL_(Cr: 4. 00) [GED (Cr: 3. 20)]G | EP (Cr:0.80) | 1 | : | | | 1 | 1 | | ; | 1 | | 1 | 1 | ; |
| I: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 40: 10/20: P | | | : | | | : | 1 | | : | 1 | | 1 | 1 | : |
| A 17 AA 18 22 17 28 19 09 08 | | | : | | | : 168 | : | FAIL | 1 | : | | : | 1 | : |
| | 30 XMF | 1 | 1 | | | : | 1 | | 1 | 1 | | 1 | 1 | : |
| 17 # 18 # 1 39 # 1 47 XMF 1 17 # | 30 XHF | | | | | | | | | | | | | |
| | | 1 | : | | | : | : | | 1 | | | 1 | : | : |
| 17 # i 18 # i 39 # i 47 XMF i 17 # i : 0 : 0.00 iF : 0 : 0.00 iF : 0 : 0.00 iC : 5 : 20.00 iF : 0 : 0.00 iB | | i | Exe | mptic | on : | : 4,6 | 1 | | 1 | 1 | | : | : | 1 |
| : 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IC : 5 : 20.001F : 0 : 0.00 IB | +: 7 : 5.60 | | | | | | 1 SGP | A= 5.83 | CR= 1 | 1 | GPV | : | 1 | 1 |
| | +: 7 : 5.60 8.46 CR= 19 | | | | | | l SGP | A= 5.83 | CR= 1 | 1 9.20 | GPV | : =112. (| 1 | 1 |
| 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IC : 5 : 20.00IF : 0 : 0.00 IB - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= | +: 7 : 5.60 8.46 CR= 19 = CR= | 7.20 GPV=162.4 GPV=) | | 11- 1 | J22\4 | 95517 | ; 5GP 5=1 | | CR= 1' 'A' | 1 9.20 | GPV | : | 1 2002 | 1 |
| 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IC : 5 : 20.00 IF : 0 : 0.00 IB - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.000 (II- 522\593522 SGPA= V- SGPA= CR= GPV= 0 (V- SGPA 978 3.12021016600140433 BADAL NUKESH SHYANKUWAR | +: 7 : 5.60 8.46 CR= 19 = CR= | 7.20 GPV=162.4 GPV=) | 0) (1) | 11- 1 | J22\4 | 95517 | | | : 5 CR= 1 'A' | 1 9. 20 | GPV | : | 1 002 | • |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.000 (II- 522\593522 SGPA= V- SGPA= CR= GPV= 0 (V- SGPA 978 3.12021016600140433 BADAL NUKESH SHYANKUWAK (Cr:4.00)1HIN (Cr:3.20)1HLT (Cr:4.00)1PDL (Cr:4.00)1ECD (Cr:4.00)1 | +: 7 : 5.60 8.46 CR= 19 = CR= | 7.20 GPV=162.4 GPV=) | 0) (1) | 11- 1 | J22\4 | 95517 | | | CR= 1' 'A' | 1 9.20 | GPV | : =112. (| 1 000 | : |
| 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IC : 5 : 20.00 IF : 0 : 0.00 IB - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.000 (II- 522\593522 SGFA= V- SGFA= CR= GPV=) (V- SGPA 976 3.12021016600140433 BADAL NUKESH SHYANKUWAR (Cr:4.00)IHIN (Cr:3.20)IMLT (Cr:4.00)IPDL (Cr:4.00)IECD (Cr:4.00)I 1:80:20/40ITUTI:80:20/40ITUTI:80:20/40ITUTI:80:20/40ITUTI:80:20/40I | +: 7 : 5.60 8.46 CR= 19 = CR= | 7.20 GPV=162.4 GPV=) | 0) (1) | 11- 1 | J22∖4' ∏ | 95517 N5 | 15=1 | 0 | CR= 1' 'A' | 1 9.20 | GPV | : =112. (| 1 2002 | • |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV= 3 (V- SGPA 978 3.12021016600140433 BADAL NUKESH SHYANKUWAR (Cr:4.00) HIN (Cr:3.20) MLT (Cr:4.00) PDL (Cr:4.00) ECD (Cr:4.00) I:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 1 17 33 19 15 19 32 19 26 19 | +: 7 : 5.60 8.46 CR= 19 = CR= | 7.20 GPV=162.4 GPV=) | 0) (1) | 11- 1 | J22∖4' ∏ | 95517 N5 | 15=1 | | CR= 1 | 1 9.20 | 6PV | : =112. (| | |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGFA= V- SGPA= CR= GPV=) (V- SGPA 978 3. ;2021016600140433 BADAL HUKESH SHYAHKUWAR (Cr: 4.00) HIN (Cr: 3.20) MLT (Cr: 4.00) PDL (Cr: 4.00) ECD (Cr: 4.00) I:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; I:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 43 XMF 1 52 XMF 1 34 H 1 51 XMF 1 45 XMF 1 | +: 7 : 5.60 8.46 CR= 19 = CR= | 7.20 GPV=162.4 GPV=) | 0) (1) | 11- 1 | J22∖4' ∏ | 95517 N5 | 15=1 | 0 | CR= 1 | 1 9.20 | GPV | : =112. (| 1 COC> | 1 |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV=) (V- SGPA 978 3.;2021016600140433 BADAL HUKESH SHYAHKUWAR (Cr:4.00) HIW (Cr:3.20) MLT (Cr:4.00) PDL (Cr:4.00) ECD (Cr:4.00) 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:61 17 33 19 15 19 32 19 26 19 43 XMF 52 XMF 34 # 51 XMF 45 XMF | +: 7 : 5.60 8.46 CR= 19 = CR= | 9.20 GPV=162.4 GPV= > 2 | 0) (1) 51 1 1 1 1 | n | n 1 | 95517 N8 1 1 225 1 | 15=1 | 0 | ' CR= 1' 'A' | 1 9.20 | GPV | 1 = 112. (1 1 1 1 | 1 2003 | |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV=) (V- SGPA 976 3.:2021016600140433 BADAL HUKESH SHYAHKUWAK G (Cr:4.00) HIN (Cr:3.20) HLT (Cr:4.00) PDL (Cr:4.00) ECD (Cr:4.00) 1:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 1:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 1:80:20/40 TUTI:80:20/40 1:80:20/40 TUTI:80:20/40 1:80:20/40 TUTI:80:20/40 1:80:20/40 | +: 7 : 5.60 B.46 CR= 19 = CR= PORNINA | 9.20 GPV=162.4 GPV=) 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0) (1) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 1 n | J22\4' | 95517 NS 1 1 225 1 1 25 | 1 1 1 1 1 | 0 FAIL | 'A' | 1 | **** | 1 | | 1 |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV=) (V- SGPA 978 3.12021016600140433 BADAL HUKESH SHYAHKUWAR (Cr:4.00)1HIN (Cr:3.20)1MLT (Cr:4.00)1PDL (Cr:4.00)1ECD (Cr:4.00)1 I:80:20/401TUTI:80:20/401TUTI:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401TUTI:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401TUTI:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401TUTI:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401TUTI:80:20/401 I:80:20/401 I:80:20/401TUTI:80:20/401 II:80:20/401 I: | +: 7 : 5.60 B.46 CR= 15 CR= PORNINA B.08 CR= 15 | 9. 20 GPV=162. 4 GPV=) 2 1 1 1 1 2 1 1 2 2 3 2 5. 20 GPV=155. 2 | 0) (I) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 1 n | J22\4' | 95517 NS 1 1 225 1 1 25 | 1 1 1 1 1 | 0 FAIL | 'A' | 1 | **** | 1 | | 1 |
| 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IC : 5 : 20.00IF : 0 : 0.00 IB - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV=) (V- SGPA 978 3.12021016600140433 BADAL HUKESH SHYAHKUWAR G (Cr: 4.00) IHIN (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) I I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 G (Cr: 4.00) IHIN (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) I I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 G (Cr: 4.00) IHIN (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) I I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 G (Cr: 4.00) IHIN (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) I I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 G (Cr: 4.00) IHIN (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) I I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 G (Cr: 4.00) IHIN (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) I I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 G (Cr: 4.00) IHIN (Cr: 3.20) IMLT (Cr: 4.00) IPOL (Cr: 4.00) IECD (Cr: 4.00) I I: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 ITUTI: 80:20/40 II I I I I I I I I I I I I I I I I I I | +: 7 : 5.60 8.46 CR= 15 CR= PORNINA 8.08 CR= 15 5.92 CR= 19.2 | 7.20 GPV=162.4 GPV=) 2 1 1 1 2 2 2 2 2 0 GPV=155.2 2 20 GPV=113.60 | 0) (I) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 6 11- 6 00 : 11- 6 | U22\4 N 1, 2, W22\4 | 95517 NS 1 1 225 1 1 25 | 1 1 1 1 1 | 0 FAIL | 'A' | 1 | **** | 1 | | 1 |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00> (II- 522\593522 SGPA= V- SGPA= CR= GPV= > (V- SGPA 976 3.;2021016600140433 BADAL HUKESH SHYAHKUWAR (Cr:4.00) HIN (Cr:3.20) MLT (Cr:4.00) PDL (Cr:4.00) ECD (Cr:4.00) I:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 I:90:20/40 TUTI:80:20/40 TUTI:80:20/40 I:90:20/40 TUTI:80:20/40 TUTI:80:20/40 I:90:20/40 TUTI:80:20/40 TUTI:80:20/40 I:90:20/40 TUTI:80:20/40 I:90:20/20 TUTI:80:20/40 I:90:20/20 TUTI:80:20/20 TUTI:80:20/20 I:90:20/20 TUTI:80:20/20 TUTI:80:20/20 TUTI:80:20/20 TE I:90:20/20 TUTI:80:20/20 TE I:90:20/20 TUTI:80:20/20 TE I:90:20/20 TUTI:80:20/20 TE I:90:20/20 TE I:9 | +: 7 : 5.60 8.46 CR= 15 CR= PORNINA 8.08 CR= 15 5.92 CR= 19.2 | 7.20 GPV=162.4 GPV=) 2 1 1 1 2 2 2 2 2 0 GPV=155.2 2 20 GPV=113.60 | 0) (1) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 6 11- 6 00 : 11- 6 | U22\4 N 1, 2, W22\4 | 95517 NS 1 1 225 1 1 25 | 1 1 1 1 1 | 0 FAIL | 'A' ! ! ! ! ! ! ! | 1 | **** | 1 | | 1 |
| 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IC : 5 : 20.00IF : 0 : 0.00 IB - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGFA= V- SGPA= CR= GPV=) (V- SGPA 978 3.;2021016600140433 BADAL HUKESH SHYAHKUWAR (Cr:4.00) IHIN (Cr:3.20) IMLT (Cr:4.00) IPDL (Cr:4.00) IECD (Cr:4.00) I 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:77 3:20;TECT:30:20;TECT:30:20;TECT:40:20;TECT | +: 7 : 5.60 8.46 CR= 15 CR= PORNINA 8.08 CR= 15 5.92 CR= 19.2 | 7.20 GPV=162.4 GPV=) 2 1 1 1 2 2 2 2 2 0 GPV=155.2 2 20 GPV=113.60 | 0) (1) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 6 11- 6 00 : 11- 6 | U22\4 N 1, 2, W22\4 | 95517 NS 1 1 225 1 1 25 | 1 1 1 1 1 | 0 FAIL | 'A' ! ! ! ! ! ! ! | 1 | **** | 1 | | |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV=) (V- SGPA 978 3.;2021016600140433 BADAL TUKESH SHYATKUWAR (Cr: 4.00) H N (Cr: 3.20) MLT (Cr: 4.00) PDL (Cr: 4.00) ECD (Cr: 4.00) 1:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 43 XMF 1 52 XMF 1 34 H 1 51 XMF 1 45 XMF 1 4 : 16.00;B : 6 : 19.20;F : 0 : 0.00 B : 6 : 24.00;C : 5 : 20.00; - W21\321225 SGPA= 8.33 CR= 19.20 GPV=160.00) (II- 522\593524 SGPA= SGPA= CR= GPV=) (V- W23\190116 SGPA= 5 V- SGPA= CR= GPV=) (V- W23\190116 SGPA= 5 977 4.;2021016600115377 FAGULAL RAMFRASAD UIKE 0 (Cr: 4.00):MAR (Cr: 3.20):ELT (Cr: 4.80):SDC (Cr: 4.00):PDL (Cr: 4.00); 1:80:20/40;TUTI:80;TUTI | +: 7 : 5.60 8.46 CR= 15 CR= PORNINA 8.08 CR= 15 5.92 CR= 19.2 | 7.20 GPV=162.4 GPV=) 2 1 1 1 2 2 2 2 2 0 GPV=155.2 2 20 GPV=113.60 | 0) (1) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 6 11- 6 00 : 11- 6 | U22\4 N 1, 2, W22\4 | 95517 NS 1 1 225 1 1 25 | 1 1 1 1 1 | 0 FAIL | 'A' ! ! ! ! ! ! ! | 1 | **** | 1 | | |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV=) (V- SGPA 978 3.;2021016600140433 BADAL HUKESH SHYAHKUWAR (Cr:4.00) HIW (Cr:3.20) MLT (Cr:4.00) PDL (Cr:4.00) ECD (Cr:4.00) 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 1:60:20/40;TUT:80:20;TF : 0 : 0.00 B : 6 : 24.00;C : 5 : 20.00; 1:421\321225 SGPA= 8.33 CR= 19.20 GPV=160.000 (II- 522\593524 SGPA= V- SGPA= CR= GPV=) (V- W23\190116 SGPA= 9 V- SGPA= CR= GPV=) | +: 7 : 5.60 8.46 CR= 15 CR= PORNINA 8.08 CR= 15 5.92 CR= 19.2 | 7.20 GPV=162.4 GPV=) 2 1 1 1 2 2 2 2 2 0 GPV=155.2 2 20 GPV=113.60 | 0) (1) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 6 11- 6 00 : 11- 6 | n 1,2, u22\4 n | 95517 NS 1 1 225 1 1 25 | 55=1 1 1 1 1 1 1 50P | 0 FAIL A= 5.58 | 'A' ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | 9. 20 | GPV | 1 : : : : : : : : : : : : : : : : : : : | | |
| 0 : 0.00 F : 0 : 0.00 F : 0 : 0.00 C : 5 : 20.00 F : 0 : 0.00 B - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00> (II- 522\593522 SGPA= V- SGPA= CR= GPV= > (V- SGPA 9776 3. :2021016600140433 BADAL HUKESH SHYAHKUWAR 0 (Cr: 4.00) HIN (Cr: 3.20) MLT (Cr: 4.00) POL (Cr: 4.00) ECD (Cr: 4.00) 1:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 1:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 43 XHF : 52 XHF 1 34 # 1 51 XHF 1 45 XHF 1 4 : 16.00 B : 6 : 19.20 F : 0 : 0.00 B : 6 : 24.00 C : 5 : 20.00 1- W21\321225 SGPA= 8.33 CR= 19.20 GPV=160.00> (II- 522\593524 SGPA= SPV=) (V- W23\190116 SGPA= 9 SGPA= CR= GPV=) (| +: 7 : 5.60 8.46 CR= 15 CR= PORNINA 8.08 CR= 15 5.92 CR= 19.2 | 7.20 GPV=162.4 GPV=) 2 1 1 1 2 2 2 2 2 0 GPV=155.2 2 20 GPV=113.60 | 0) (1) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 6 11- 6 00 : 11- 6 | n 1,2, u22\4 n | 95517 NE 1 225 1 1 4,5 95518 | 55=1 1 1 1 1 1 1 50P | 0 FAIL A= 5.58 | 'A' ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | 1 1 1 7.20 | GPV . 76 | 1 : : : : : : : : : : : : : : : : : : : | 1 1 207 | |
| 0 : 0.00 IF : 0 : 0.00 IF : 0 : 0.00 IC : 5 : 20.00 IF : 0 : 0.00 IB - W21\321223 SGPA= 8.54 CR= 19.20 GPV=164.00) (II- 522\593522 SGPA= V- SGPA= CR= GPV=) (V- SGPA 978 3.;2021016600140433 BADAL HUKESH SHYAHKUWAR 6 (Cr:4.00) HIN (Cr:3.20) HLT (Cr:4.00) PDL (Cr:4.00) ECD (Cr:4.00) I 10:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 11:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 12:60:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 143 XHF : 52 XHF 1 34 H 1 51 XHF 1 45 XHF 1 4 : 16.00;B : 6 : 19.20;F : 0 : 0.00 IB : 6 : 24.00;C : 5 : 20.00; 1- W21\321225 SGPA= 8.33 CR= 19.20 GPV=160.000 (II- 522\593524 SGPA= 10- SGPA= CR= GPV=) (V- W23\190116 SGPA= 19) 15:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 15:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 15:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 15:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 16:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40; 17:18:14:18:14:18:14:18:14:18:14:18:14:118:14:18:14:18:14:18:14:18:14:18:14:18:14:18:14:18:14:18:14:18:14:18:14:18:14:14:14:14:14:14:14:14:14:14:14:14:14: | +: 7 : 5.60 8.46 CR= 15 CR= PORNINA 8.08 CR= 15 5.92 CR= 19.2 | 7.20 GPV=162.4 GPV=) 2 1 1 1 2 2 2 2 2 0 GPV=155.2 2 20 GPV=113.60 | 0) (1) 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11- 6 11- 6 00 : 11- 6 | n 1,2, u22\4 n | 95517 NE 1 225 1 1 4,5 95518 | 55=1 1 1 1 1 1 1 50P | 0 FAIL A= 5.58 | 'A' 1 1 3 CR= 1 'A' 1 1 120.00 1135.2 | 1 1 1 7.20 | GPV . 76 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 207 | 1 1 1 1 1 |

TABULATION REGISTER - SIXTH SEMESTER - B.A. SUMMER 2024ECHOICE BASED CREDIT SYSTEM] P# 706 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR NOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S

(I- W21\321234 SGPA= 9.04 CR= 20.00 GPV=180.80) (II- S22\593532 SGPA= 9.20 CR= 20.00 GPV=184.00) (III- W22\495520 SGPA= 6.60 CR= 20.00 GPV=132.00)

ENG(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-S.ENGLISH, GUJ(T)-GUJRATI, TEL(T)-TELGU, SN5(T)-SANSKRIT, FRE(T)-FRENCH, GER(T)-GERMAN, RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AND PRAKRITI, LAT(T)-LATIN, BEN(T)-BENGALI, MLT(T)-MARATHI LT, HLT(T)-HINDI LT, ULT(T)-URDU LT, GLT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FRENCH LT, GRL(T)-GERMAN LT, RLT(T)-RUSSIAN LT, PRL(T)-PERSIAN LT, ALT(T)-ARABIC LT,

Cr-Credit, GF-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Sum of Credits, dGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

PLT(T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, ELT(T)-ENGLISH LT, F/H(T)-FUNCT HIN, C/E(T)-CONNU. ENG, CEP(P)-CONNU. ENG (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. FI=Practical Internal INC=Incetives, FXR-Previous Exemption

CIV- S23\514038 S6PA= 6.36 CR= 20.00 GPV=127.20) CV- W23\190117 S6PA= 7.12 CR= 20.00 GPV=142.40)

#=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace.

1 1 2 1 3 1 4 1 5 1 6 1 7 1 B ITOTALI RESULT I OCR I SGPA I OCR I CGPA I

FACULTY OF HUMANITIES

NAME-OF-THE-CANDIDATE

ROLLNO, LN ENRL NO

Division : FIRST CLASS

12

(W/H-TYPE)

٠

.)

)

3

٠,

э

)

)

1

1

.....

.

14

0

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

TABULATION REGISTER - SIXTH SERESTER - B.A. SUMMER 2024ECHOICE BASED CREDIT SYSTEM] P# 707 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR DOTHER'S NAME CEN CAT SEX MED INCENTIVE ROLLNO. LN ENKL NO NARE-DF-THE-CANDIDATE 1 : Z : 3 : 4 : 5 : 6 : 7 : 8 iTOTALI RESULT : JUR : SGPA : JUR : 10R: GP : GPV : GR: GPV : GR: GPV : GPV : GPV : GR: GPV : GR: GPV : GPV 236780 1. ;20212001113282 SEEMA 251 1 1 1 BALIFOU SANJAY INGLE "R" IENG (Cr:4.00) MAR (Cr:3.20) HIS (Cr:4.00) POL (Cr:4.00) ECD (Cr:4.00) 1 . TUTI: 80: 20/40:

 136
 17
 132
 17
 133
 18
 134
 18
 28
 16
 1

 1
 55
 1
 51
 1
 52
 1
 46
 1

 1
 55
 1
 51
 1
 52
 1
 46
 1

 1
 55
 1
 51
 1
 52
 1
 46
 1

 1
 55
 1
 51
 1
 52
 1
 46
 1

 1
 5
 24.001B
 6<:</td>
 24.001B
 5
 20.001
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1 1 255 1 PASS 119.20 1 5.79 1115.10 1 7.07 1 1111.201 1 814.051 1 1 1 : 1 . 1 1 Division : FIRST CLASS CI- W201438923 50PA= 6.87 CR= 19.20 GPV=131.90) CII- S211305674 50PA= 7.69 CR= 19.20 GPV=147.65) CIII- W211349004 S0PA= 7.69 CR= 19.20 GPV=147.65) (IV- S22\621172 SGPA= 8.19 CR= 19.10 GPV=157.25) (V- W23\190118 SGPA= 6.17 CR= 19.20 GPV=118.40) 236781 2. 12021016600324726 HARSHAD VINDD PATLE 251 1 M M NSS= 3 'A' SARATI ENS (Cr:4.00) HIN (Cr:3.20) HLT (Cr:4.00) POL (Cr:4.00) ECO (Cr:4.00); 1 1 TUTI: 80: 20/40: 1 1 1 : 1 40 1 18 40 1 19 08 1 19 1 44 1 19 1 39 1 20 1 1 266 1 FAIL 1 1 1 1 1 1 58 XTF 1 59 XTF 1 27 # 1 63 XTF 1 59 XTF 1 1 1 1 1 1 . : IB : 6 : 24.001B : 6 : 17.201F : 0 : 0.00 18+: 7 : 28.001B : 6 : 24.001 : 1 1 1 1 1 : Exemption : 1,2,4,5 CI- 522\776966 50PA= 7.13 CR= 19.20 GPV=136.80) CII- 522\593533 S0PA= 8.46 CR= 19.20 GPV=162.40) CIII-SGPA= GPV= CIV- SGPA= CR= GPV=) CV- W23\190119 SGPA= 5.96 CR= 19.20 GPV=114.40) 236782 3. 12021016600175584 KRUSHNAKANT ANANT BHARSAKALE PINKI 251 1 M M NCC=10 '0'
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 IENG (Cr: 4.00) MAR (Cr: 3.20) IPOL (Cr: 4.00) IECO (Cr: 4.00) IGEO (Cr: 3.20) IGEP (Cr: 0.80) I TUTI: 80: 20/40 TUTI: 80: 20/40 TUTI: 80: 20/40 TUTI: 80: 20/40 TUTI: 40: 10/20 PUPI: 40: 10/20 1 57 1 20 1 62 1 18 1 58 1 20 1 50 1 20 1 18 1 10 1 36 1 09 1 1 77 1 80 1 78 1 70 1 28 1 45 1 14 : 8 : 32.001A+: 9 : 28.801A : 8 : 32.001A : 8 : 32.001B : 6 : 19.2010 :10 : 8.00 1 Division : DISTINCTION CI- W21/321244 SGPA= 9.04 CR= 19.20 GPV=173.60) CII- S22/593540 SGPA= 9.58 CR= 19.20 GPV=184.00) CIII- W22/495523 SGPA= 7.83 CR= 19.20 GPV=150.40) CIV- S23\514041 SGPA= 7.27 CR= 19.20 GPV=139.60) (V- W23\190120 SGPA= 8.67 CR= 19.20 GPV=166.40) 236983 4.12021016600157965 MOHD RAZIQ MOHD RAFIQUE SHEIKH ANISHA 251 1 M M IENG (Cr:4.00) (HIN (Cr:3.20) (SOC (Cr:4.00) (HIS (Cr:4.00) (GED (Cr:3.20) (GEP (Cr:0.80)) 1 1 TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 40: 10/20: PUPI: 40: 10/20: 1 1 1 1 : . 1 . : 33 : 20 : 44 : 16 : 30 : 18 : 51 : 18 : 09 : 09 : 28 : 09 : 1289* 1 PASS 119.20 1 5.92 1115.20 1 6.83 1 1 53 1 62 1 48 1 69 1 18 *2 1 37 1 : : BY GRACE : 113.60: : 786.40: : IB : 6 : 24.0018+: 7 : 22.401C : 5 : 20.0018+: 7 : 28.001P : 4 : 12.801A : 8 : 6.40 1 1 1 1 1 : 1 1 : Division : FIRST CLASS CI- W21\321247 SGPA= 9.00 CR= 19.20 GPV=172.80) CII- S22\593542 SGPA= 7.88 CR= 19.20 GPV=151.20) CIII- W22\495525 SGPA= 7.08 CR= 19.20 GPV=136.00) (IV- W23\156786 SGPA= 4.88 CR= 19.20 GPV= 93.60) (V- W23\190121 SGPA= 6.21 CR= 19.20 GPV=119.20) The second second second second second second ENG(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-S. ENGLISH, GUJ(T)-GUJRATI, TEL(T)-TELGU, SNS(T)-SANSKRIT, FRE(T)-FRENCH, GER(T)-GERMAN, RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AND PRAKRITI, LAT(T)-LATIN, BEN(T)-BENGALI, MLT(T)-MARATHI LT, HLT(T)-HINDI LT, ULT(T)-URDU LT, GLT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FRENCH LT, GRL(T)-GERMAN LT, RLT(T)-RUSSIAN LT, PRL(T)-PERSIAN LT, ALT(T)-ARABIC LT, PLT(T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, ELT(T)-ENGLISH LT, F/H(T)-FUNCT HIN, C/E(T)-COMMU.ENG, CEP(P)-COMMU.ENG (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. pr=Practical Internal INC=Incetives, PXM-Previous Exemption

Cr-Credit, GP-Grade Foint, GPV-Grade Foint Value (Credit X Grade Point), dCR-Sum of Credits, dGPV-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

| | | , | | |
|--|---|---|---|--|
| | ŕ | 4 | ٢ | |

| FACULTY | OF | HUMANITIES | |
|---------|----|------------|--|
|---------|----|------------|--|

TABULATION REGISTER - SIXTH SEMESTER - B.A. SUMMER 2024ECHOICE BASED CREDIT SYSTEM] PH 708 RESULT DATE # 15/07/2024

| | HUTHER'S NAME | CEN CAT SEX MED | | E/S | (W/H-TYPE) |
|--|---|---|--|--|--|
| 1 i Z i 3 i 4 i Of i GPV IGRI GP I GPV IGRI GP I GPV IGRI GP | S I 6 ; I GPV IGRI GP I GPV IGRI | 7 1 8 GP 1 GPV 1GR1 GP 1 GPV | ITOTALI RESULT | I dCR I SGPA I | dCR I CGPA I |
| 784 1. 2021016600046251 NIKIL KISHOR RATTERE | SUNITA | 251 1 1 1 | | 'A' | <i>d</i> GPV (10) (|
| (Cr: 4.00) (MAR (Cr: 3.20) (MLT (Cr: 4.00) (SOC (Cr: 4.00) (POL (C | r: 4.00) (| 1 | | | |
| 1.80.20/40:1011:80:20/40:TUTT-80:20/40:TUTT-80.20/40:TUTT-8 | 0.00//01 | 1 | | | 1 1 |
| 7 17 34 15 15 18 42 17 38 | 1 19 1 | i | 256 FAIL | | 1 1 |
| 54 XTF : 53 XTF : 33 H : 59 XTF : 57 | XTIF I | | | | |
| 6 : 24.00 B : 6 : 19.20 F : 0 : 0.00 B : 6 : 24.00 B : 6 | : 24.001 | 1 | 1 | 1 1 | |
| - W21 321249 50PA= 8 79 CF= 19 20 GPU-148 803 CTT - | | Exemption : 1,2 | 2, 4, 5 | | |
| - W21\321249 5GPA= 8.79 CR= 19.20 GPV=168.80) (II- 522\593 V- SGPA= CR= GPV=) (V- W23\19012 | 544 SGPA= 8.75 CR= 19.20 2 SGPA= 6.17 CR= 19.20 G | GFV=168.00) (III- W22) PV=118.40) | 495526 SGPA= 5.2 | 25 CR= 19.20 GPV=1 | 00. 800 |
| 765 2. (2021016600157776 PIYUSH VINAYAK TAJNE | SEEMA | | | | |
| | | 251 1 7 7 | | 'A' | L/5 |
| (Cr: 4.00) : MAR (Cr: 3.20) : HIS (Cr: 4.00) : ECD (Cr: 4.00) : GED (C : 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 4 | r:3.20) [GEP (Cr:0.80)] | 1 | 1 1 | 1 1 1 | |
| 1012.00/4011011:80:20/4011011:80:20/4011011:80:20/4011011:40 117 137 118 118 28 19 09 51 155 1 69 147 17 17 6 24.0018 6 19.2018+: 7 28.0010 5 20.0019 4 | 0:10/201PUPI:40:10/20: | : | 1 1 | i i i | 1 1 |
| 51 55 69 47 17 | 08 26 08 : | : | 1276# 1 PASS | 119.20 1 5.71 1 | 1 1 |
| 6 : 24.00 B : 6 : 19.20 B+: 7 : 28.00 C : 5 : 20 00 P . 4 | 12 00101 7 6 10 | 1 | I BY GRACE | 1109.601 1 | i i |
| | 12.80184.7.5.60 | 1 | 1 1 | 1 1 1 | 1 1 |
| - W21\321254 5GFA= 8.63 CR= 19.20 GPV=165.60> CII- 522\593 V- SGPA= CR= GPV= > (V- W23\19012 | 549 SGPA= 7.67 CR= 19.20 4 SGPA= 5.79 CR= 19.20 G | GPV=147.203 (III- W22) PV=111.203 | 495528 SGPA= 6.0 | 4 CR= 19.20 GPV=1 | Division : W 16.00) |
| 766 3. 2021016600216474 PRADIP RADIP RATINAS LATIYAL | | | | | |
| | | 251 1 П П | | 'A' | L/S |
| (Cr:4.00) HIN (Cr:3.20) MLT (Cr:4.00) HIS (Cr:4.00) ECO (C | r:4.00)1 | 1 | | | |
| 1:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTT:8 | 0:20/40: | 1 | | 1 1 1 | 1 1 |
| 1/ 1/ 17 1 17 1 18 1 33 1 18 1 31 | | | 1231# 1 PASS | | 1 1 |
| 42 1 48 1 35 *3+2 1 51 1 5 4 16 0015 5 1 1 0015 | | | I I BY GRACE | 119.20 1 5.00 1 | |
| 4 : 16.001C : 5 : 16.001P : 4 : 16.001B : 6 : 24.001B : 6 | : 24.001 : | , | 1 1 | | |
| - W21\321255 56PA= 7 42 FR= 19 20 584-142 402 414 532 500 | | | | | Division : W |
| I- W21\321255 5GPA= 7.42 CR= 19.20 GPV=142.40) (II- 522\593 IV- 5GPA= CR= GPV=) (V- W23\19012 | | | SGPA= | CR= GPV= |) |
| 6787 4. 12021016600045487 PRANDD RAJENDRA NOMARLE | LALITA | | NCC=10 | °A' | |
| | | | | 27. | |
| CT: 4.00) MAR (CT: 3 20) IFIT (CT: 4 20) 1000 10 | | 1 | 1 1 | 1 1 1 | 1 1 |
| (Cr: 4. 00) MAR (Cr: 3. 20) IELT (Cr: 4. 80) ISOC (Cr: 4. 00) IPOL (C | 2:20/401 | | | | 1 1 |
| Cr:4.00) MAR (Cr:3.20) IELT (Cr:4.80) ISOC (Cr:4.00) IPOL (C I:80:20/40:TUTI:80:20 | 0:20/401 | 1 | 1 1 | 1 1 1 | |
| (Cr:4.00)!MAR (Cr:3.20)!ELT (Cr:4.80)!SOC (Cr:4.00)!POL (C I:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI: 1 20 54 18 40 18 57 17 54 61 72 55 | 0:20/40: | 1 | 1 1 1 338 1 PASS | 1 | 20.00 1 7.82 1 |
| (Cr:4.00)!MAR (Cr:3.20)!ELT (Cr:4.80)!SDC (Cr:4.00)!PDL (Cr:4.00)!PDL< | 0:20/401 1 19 1 3 1 : 32.001 | | 1 1 | 1 1 1 | 1 1 |
| Cr:4.00) HAR (Cr:3.20) IELT (Cr:4.80) ISOC (Cr:4.00) IPOL (C II:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80 1 20 54 1 16 40 1 18 57 1 7 54 61 72 58 74 7 7 : 28.001A : 8 : 25.601B : 6 : 28.801A : 8 : 32.001A : 8 | 0:20/401 1 19 1 3 1 32.001 | 1 | 1 1 | 1 1 1 | 1 1 |
| (Cr:4.00) HAR (Cr:3.20) ELT (Cr:4.80) SOC (Cr:4.00) POL (C 1:80:20/40 TUTI:80:20/40 TUTI:80 TUTI:80:20/40 TUTI:80 | 0:20/401 1 19 1 3 1 : 32.001 551 SGPA= 8.92 CR= 20.00 126 SGPA= 7.52 CR= 20.00 | : GPV=178.40) (III- W22) GPV=150.40) | 1 1 495530 SGPA= 7.3 | 1 1 1 Divis 6 CR= 20.00 GPV=1 | ion : FIRST CLA 47.20) |
| G (Cr:4.00) MAR (Cr:3.20) IELT (Cr:4.80) ISOC (Cr:4.00) PDL (C II:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI:80:20/40 TUTI: 41 20 54 18 40 18 57 17 54 61 72 58 74 7 7 : 28.00IA : 8 : 25.60IB : 6 : 28.80IA : 8 : 32.00IA : 8 - W21\321256 SGPA= 8.80 CR= 20.00 GPV=176.00) (II- S22\593 V- S23\514048 SGPA= 6.57 CR= 20.00 GPV=131.40) (V- W23\190 H6(T)-ENGLISH, MAR(T)-MARATHI, MIN(T)-MINAT | 0:20/401 1 19 1 3 1 : 32.001 551 SGPA= 8.92 CR= 20.00 126 SGPA= 7.52 CR= 20.00 | : GPV=178.40) (III- W22) GPV=150.40) | 1 1 495530 SGPA= 7.3 | Divis 6 CR= 20.00 GPV=1 | ion : FIRST CLA |
| G (Cr:4.00) MAR (Cr:3.20) IELT (Cr:4.80) ISOC (Cr:4.00) PDL (C II:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80 41 ; 20 ; 54 ; 16 ; 40 ; 18 ; 57 ; 17 ; 54 61 ; 72 ; 58 ; 74 ; 7 7 ; 28.00:A : 8 : 25.60:B : 6 : 28.80:A : 8 : 32.00:A : 8 I-WZI\321256 SGPA= 8.80 CR= 20.00 GPV=176.00) (II-SZ2\593 IV-SZ3\514048 SGPA= 6.57 CR= 20.00 GPV=131.40) (V-WZ3\190 46(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, 5/1 5(T)-RUSSIAN, PER(T)-FERSIAN. GPE(T)-GRATA | 0:20/40 1 19 1 3 1 : 32.00: 551 SGPA= 8.92 CR= 20.00 126 SGPA= 7.52 CR= 20.00 E(T)-5. ENGLISH, GUJ(T)-BU | : GPV=178.40) (III- W22\ GPV=150.40) JRATI, TEL(T)-TELGU, SN | 1 1 495530 SGPA= 7.3 | 1 1 1 Divis 6 CR= 20.00 GPV=1 | ion : FIRST CLA: 47.20) |
| G(Cr:4.00)!MAR (Cr:3.20)!ELT (Cr:4.80)!SOC (Cr:4.00)!POL (C I:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI:8 1 : 20 : 54 : 16 : 40 : 18 : 57 : 17 : 54 61 : 72 : 58 : 74 : 7 7 : 28.00!A : 8 : 25.60!B : 6 : 28.80!A : 8 : 32.00!A : 8 - W21\32!256 SGPA= 8.80 CR= 20.00 GPV=176.00) (II- S22\573: V- S23\514048 SGPA= 6.57 CR= 20.00 GPV=131.40) (V- W23\190 G(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, 57 S(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AN T(T)-GUJRATI LT, BLT(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AN | 0:20/401 1 19 1 3 1 : 32.001 SSI SGPA= 8.92 CR= 20.00 126 SGPA= 7.52 CR= 20.00 E(T)-5. ENGLISH, GUJ(T)-GU D PRAKRITI, LAT(T)-LATIN, | : GPV=178.40) (III- W22\ GPV=150.40) JRATI, TEL(T)-TELGU, SN BEN(T)-BENGALI, HLT(T) | 495530 SGPA= 7.3 | E(T)-FRENCH, DER(T)-HINDI LT, UITC | ion : FIRST CLA: 47.20) Т)-БЕКЛАН, Т)-ШЕЛЦ I Т |
| Cr:4.00) MAR (Cr:3.20) MELT (Cr:4.80) SDC (Cr:4.00) PDL (C MERCINE (Cr:3.20) MELT (Cr:4.80) SDC (Cr:4.00) PDL (C MERCINE (Cr:4.00) MERCINE (CR:4.00) MERCI | 0:20/40: 1 19 : 3 : 32.00: 551 SGPA= 8.92 CR= 20.00 126 SGPA= 7.52 CR= 20.00 E(T)-5. ENGLISH, GUJ(T)-GU 0 PRAKRITI, LAT(T)-LATIN, -FRENCH LT, GRL(T)-GERNAN | : GPV=178.40) (III- W22\ GPV=150.40) JRATI, TEL(T)-TELGU, SM BEN(T)-BENGALI, MLT(T) LT, RLT(T)-RUSSIAN LT. | 495530 SGPA= 7.3 (T)-SANSKRIT, FR -MARATHI LT, HLT(PR(T)-PERSAN | 1 1 1 Divis 6 CR= 20.00 GPV=1 E(T)-FRENCH, BER(T)-HINDI LT, ULT(1, ALT(T)-SRANT | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Cr:4.00) HAR (Cr:3.20) IELT (Cr:4.80) ISOC (Cr:4.00) IPOL (C II:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI:80 1 : 20 : 54 : 16 : 40 : 18 : 57 : 17 : 54 61 : 72 : 58 : 74 : 7 7 : 28.00:A : 8 : 25.60:B : 6 : 28.80:A : 8 : 32.00:A : 8 - W21\321256 SGPA= 8.80 CR= 20.00 GPV=176.00) (II- S22\573 V- S23\514048 SGPA= 6.57 CR= 20.00 GPV=176.00) (II- S22\573 | 0:20/40: 1 19 : 3 : 32.00: 551 SGPA= 8.92 CR= 20.00 126 SGPA= 7.52 CR= 20.00 E(T)-5. ENGLISH, GUJ(T)-GU PRAKRITI, LAT(T)-LATIN, FRENCH LT, GRL(T)-GERMAN ELT(T)-ENGLISH LT, F/H(T) | GPV=178.40) (III- W22\ GPV=150.40) JRATI, TEL(T)-TELGU, SN BEN(T)-BENGALI, HLT(T) LT, RLT(T)-RUSSIAN LT,)-FUNCT HIN, C/E(T)-COM | 495530 SGPA= 7.3 (T)-SANSKRIT, FR -MARATHI LT, HLT(PRL(T)-PERSIAN L UL FNG, CEP(P)-CO | E(T)-FRENCH, GER(T)-HINDI LT, ULT(T, ALT(T)-ARABIC INU ENG (PRACTICA) | ion : FIRST CLA: 47.20) Т)-БЕКЛАН, Т)-ШЕЛЦ I Т |

| | (251) JAWAHARLAL NEHRU COLLEGE OF | | an de la mart a mart a se an an an an a | | | | | | | aa ahaa ah ah ah ah ah ah ah | | | |
|--|--|--|---|--|---------|-------------------------------------|--|--|---|--------------------------------|--------------------------|----------------|-------|
| LND. LN ENKL. NO | NARE-DF-THE-CANDIDATE | NOTHER | S NARE | CEN CAT | SEX NED | | INCEN | | E/5 | | | (W/H-11 | PE / |
| I OF I OFV IORI OF I | I 3 I 4 I BPV IGRI BP I BPV IGRI BP I BPV I | GRI OF I GFV IGRI | 6 ; GF : GFV ;GR1 | GF I GFV IG | RI GF I | GFV I | MARKSI | | I DEFV | ; (10) | | | 1 |
| 1. 1202101660032 | | | | | | | | | ^A ^ | | | | |
| G (Cr:4.00) HIN (Cr: | .20) ISDE (Cr:4.00) HIS (Cr:4.00) | GED (Cr: 3. 20) GEP | (Cr:0.80); | 1 | | | ; | | | | | r | |
| TI:80:20/40:TUTI:80:2 | 0/40:TUTI:80:20/40:TUTI:80:20/40: | TUTI: 40: 10/201PUP | I:40:10/20: | 1 | | | 1 | | | | | 1 | |
| 35 17 33 | 17 43 18 38 20 61 58 | 16 1 09 1 3 | 0 1 09 1 | 1 | | | | PASS | | | | | |
| and the second | | | | | | | 1 | | | T () () | | 501 | - S |
| : 6 : 24.001B : 6 : 1 | 9.2018+: 7 : 28.0018 : 6 : 24.001 | B : 6 : 19.201A : | 8 : 6.40 ; | 1 | | 1 | 1 | | : | | | | 1 |
| (1- U21) 221250 550A- | 4 75 CP- 18 30 CBU-138 (0) (TT- 5 | | | | CTTT- | 00 / 55 | EE31 80 | DA- (7 | 1 00- 10 | | | FIRST | CLASS |
| (IV- W23\156791 SGPA= | 6.75 CR= 19.20 GPV=129.60) (II- 5 5.33 CR= 19.20 GPV=102.40) (V- 4 | 23\190127 SGPA= | | | | W22147 | 5531 56 | FA= 6.2 | 1 CK= 19 | 7.20 GPV | =119.20 | ,, | |
| | 57345 RITIK SANJAY KALBANDE | | SAVITA | 251 | 1 11 | п | NCC= | 10 | 'A' | | | | |
| NS (Cr: 4.00) MAR (Cr: | 3.20) (MLT (Cr: 4.00) (POL (Cr: 4.00)) | ECO (Cr 4 00) | | 1 | | 1 | 1 | | | 1 | 1 | | 1 |
| UTI: 80: 20/40: TUTI: 80: | 20/40:TUTI:80:20/40:TUTI:80:20/40 17 : 11 : 18 : 44 : 17 F : 27 # : 63 XMF 22.40:F : 0 : 0.00 :B+: 7 : 28.00 | TUTI:80:20/401 | | | | | i | | i | i | 1 | i | ÷ |
| 27 1 17 1 47 1 | 17 11 18 44 17 | 35 19 | | | | : | 258 1 | FAIL | i | 1 | i | 1 | i. |
| 46 XTF : 66 XT | F 1 29 # 1 63 XMF | 54 XMF : | | 1 | | : | 1 | | 1 | 1 | 1 | 1 | 1 |
| : 5 : 20.001B+: 7 : | 22.401F : 0 : 0.00 18+: 7 : 28.00 | B : 6 : 24.001 | 1 | : | | : | : | | 1 | 1 | 1 | 1 | 1 |
| | | | | Exem | ption : | 1,2,4 | , 5 | | | | | | |
| CIV- 523\514050 SGPA= | 8.17 CR= 19.20 GPV=156.80) CII- 5.35 CR= 19.20 GPV=102.80) CV- | 23\190128 SGPA= | 7.33 CR= 19.20 | GPV=168.803 GPV=140.803 | CIII- | W22\49 | 5532 56 | PA= 5.7 | 5 CR= 19 | 9.20 GPV | =110.40 |)) | |
| | 877 ROHIT RADSAHEB WANKHA | | KANAL | 251 | 1 11 | n | | | 'A' | | | | |
| ENG (Cr: 4.00) MAR (Cr: | 3.20) IMLT (Cr: 4.00) ISOC (Cr: 4.00) | POL (Cr: 4.00): | 1 | 1 | | , | 1 | | 6 | , | | | |
| | 20/40:TUTI: 80: 20/40:TUTI: 80: 20/40 | | | i | | | i | | 1 | i | ; | 1 | 1 |
| | 19 18 19 26 17 | | 1 | 1 | | | | FAIL | i | i | i | 1 | 1 |
| | 1 37 # 1 43 XMF | | : | 1 | | | 1 | | i | i | i | 1 | - |
| P : 4 : 16.001F : 0 : | 0.00 IF : 0 : 0.00 IP : 4 : 16.00 | IB+: 7 : 28.001 | 1 | : | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 |
| | | | | Ex | emption | : 1,4 | ,5 | | | | | | 1 |
| (I- W21\343882 5GPA= | 7.25 CR= 19.20 GPV=139.20) CII- | 519\638673 SGPA= | 5.45 CR= 19.20 | GPV=104.64) | CIII- | | | SGPA= | CR= | GP |)=) | | |
| | 5.79 CR= 19.20 GPV=111.20> (V- | | | | | - | | | | | | | |
| 236771 4. 2021016600 | | | URMILA | | 1 M | n | NSS= | 6 | 'A' | | | | |
| ENG (Cr:4.00) MAR (Cr | 3.20) ISDC (Cr: 4.00) IHIS (Cr: 4.00) | 16E0 (Cr: 3. 20) 16E | P (Cr:0.80)1 | 1 | | 1 | 1 | | 1 | 1 | : | 1 | 1 |
| TUTI: 80:20/40:TUTI: 80 | 20/401TUTI: 80:20/401TUTI: 80:20/40 | TUTI: 40: 10/20: PU | PI: 40: 10/201 | 1 | | | : | | 1 | : | : | 1 | 1 |
| 35 1 20 1 33 1 | 16 40 18 47 20 | 1 14 1 08 1 1 | 26 1 09 1 | 1 | | : | 288 1 | PASS | 119.20 | 1 6.27 | 1115.20 | 6.73 | : |
| 55 : 54 0018 · 4 · | 1 58 1 67 19.2018 : 6 : 24.0018+: 7 : 28.00 | 22 | 35 | 1 | | | | | | | | 501 | |
| D . D . 24.00(D . O . | 21.0010 . 0 . 24.00104. 7 . 28.00 | 4 : 12.801A | 8 : 6.40 | 1 | | 1 | : | | 1 | 1 | | I | |
| (I- W21\321264 SGPA= | 7.13 CR= 19.20 GPV=136.80> (II- = 5.38 CR= 19.20 GPV=103.20) (V- | \$22\593559 SGPA= | 8.88 CR= 19.20 | GPV=170. 403 | CIII- | W22\49 | 95534 SG | PA= 6.4 | 6 CR= 1 | 9.20 GP | Div =124.00 | vision :)) | PASS |
| ENG(T)-ENGLISH, MAR(RUS(T)-RUSSIAN, PER(GLT(T)-GUJRATI LT, B PLT(T)-PALI AND PRAK XMF-Full Exemption, RR=Refusal AA=Absent Cr-Credit, GP-Grade | T)-RARATHI, HIN(T)-HINDI, URD(T)-U T)-PERSIAN, ARB(T)-ARABIC, PAL(T)- LT(T)-BENGALI LT, TLT(T)-TELGU LT, RITI LT, LLT(T)-LATIN LT, SLT(T)-S XMT-Exempted in Theory, XMS-Exempt #=Fail TU=Theo Uni. TI=Theory Int Point, GPV-Grade Point Value (Cred sion By Grace Vide Ordinance No 3 | RDU, S/E(T)-5. ENG PALI AND PAKRITI FLT(T)-FRENCH LT MANS LT, ELT(T)-EN ed in Internal As ernal PU=practica | LISH, GUJ(T)-GL , LAT(T)-LATIN, , GRL(T)-GERMAN GLISH LT, F/H(T se., XMP-Exempt | URATI, TEL(T BEN(T)-BENG LT, RLT(T)-)-FUNCT HIN, ed in Practi | C/E(T) | T(T)-H LT, F -COMML -Exemp | ARATHI PRL(T)-P J.ENG, C ted in | LT, HLT(ERSIAN L EP(P)-CO Prac.Int | T)-HIND T, ALT(MMU.ENG .Asse. | I LT, UL T)-ARAB (PRACT) | T(T)-U C LT, CAL), | RDU LT, | e |

| ENB (Cr:4.00);HIN (Cr:3.20);HIS (Cr:4.00);ECD (Cr:4.00);GED (Cr:3.20);GEP (Cr:0.80); TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:40:10/20;PUPI:40:10/20; 26 : 17 : 11 : 19 : 33 : 18 : 19 : 19 : AA : 08 : AA : 08 : 45 XHF : 30 # : 51 XHF : 38 # : 08 # : 08 # : C: 5 : 20.00;F : 0 : 0.00 : B : 6 : 24.00;F : 0 : 0.00 : F : 0 : 0.00 : F : 0 : 0.00 ; (I- W21\321275 SGPA= 8.38 CR= 19.20 GPV=160.80) (II- S22\593569 SGPA= 7.67 CR= 19.20 GPV=147 (IV- W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V- W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 Z36773 Z. ; 20212025114590 SHUBHARI DINESH DHANDALE HIRA ENG (Cr:4.00):MAR (Cr:3.20):SDC (Cr:4.00):PDL (Cr:4.00):GED (Cr:3.20):GEP (Cr:0.80); 1 | 251 251 1 1 1 1 200 (1.200 | GP G 1 N N | 1 T PV (N 1 1 1 | OTAL I ARKSI | | i dCR i dGPV 'A' | ; SGP ; (10 | A : <i>d</i> TCI) : <i>d</i> TGI | R I C PV I (| GPA 10) |
|--|---|------------------|-----------------------------|-----------------|-------------|------------------------|----------------|--------------------------------------|-------------------------------|---------------------------|
| ENB (Cr:4.00);HIN (Cr:3.20);HIS (Cr:4.00);EC0 (Cr:4.00);EC0 (Cr:3.20);EP (Cr:0.80); TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:40:10/20;PUPI:40:10/20; 26 : 17 : 11 : 19 : 33 : 18 : 19 : 19 : 1AA : 08 : AA : 08 : 45 XMF : 30 # : 51 XMF : 38 # : 08 # : 08 # : 08 # : C: 5 : 20.00;F : 0 : 0.00 : B : 6 : 24.00;F : 0 : 0.00 : F : 0 : 0.00 : F : 0 : 0.00; (I- W21\321275 SGPA= 8.38 CR= 19.20 GPV=160.80) (II- S22\593569 SGPA= 7.67 CR= 19.20 GPV=147 (IV- W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V- W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 Z30773 Z. ; Z0212025114590 SHUBHART DINESH DHANDALE HIRA ENG (Cr:4.00);MAR (Cr:3.20);SDC (Cr:4.00);PDL (Cr:4.00);EE0 (Cr:3.20);GEP (Cr:0.80); | Ex 7. 203 (1. 203 | emption | : | i | | 1 | | | an ini an ini an ini an ini i | 40 - 14 MI - 16 - 17 - 17 |
| TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:40:10/20;PUPI:40:10/20; 26 17 11 19 33 18 19 19 AA 108 AA 108 44 108 145 XMF 138 19 19 1AA 108 108 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 | Ex 7. 202 (1. 202 | emption | 1 | i | | | , | | | |
| 26 17 11 19 133 18 19 19 141 108 | Ex 7. 202 (0 1. 202 | emption | ; | | | | | 1 | 1 | I |
| 45 XMF ; 30 # ; 51 XMF ; 38 # ; 08 # | Ex 7. 203 (1. 203 | emption | ; | 180 : | | | 1 | 1 | ! | 1 |
| C: 5: 20.00/F: 0: 0.00 /B: 6: 24.00/F: 0: 0.00 /F: 0: 0.00 /F: 0: 0.00 / (I- W21\321275 SGPA= 8.38 CR= 19.20 GPV=160.80) (II- S22\593569 SGPA= 7.67 CR= 19.20 GPV=147 (IV- W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V- W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 230773 2.120212025114570 SHUBHARI DINESH DHANDALE HIRA ENG (Cr: 4.00)1MAR (Cr: 3.20)1SGC (Cr: 4.00)1PDL (Cr: 4.00)1GED (Cr: 3.20)1GEP (Cr: 0.80)1 10.00 ////2000000000000000000000000000000 | 7. 203 (| | | | | - | 1 | 1 | 1 | |
| CI- W21\321275 SGPA= 8.38 CR= 19.20 GPV=160.80) (II- S22\593569 SGPA= 7.67 CR= 19.20 GPV=147 CIV- W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V- W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 369793 Z. ;20212025114590 SHUBHAN DINESH DHANDALE HIRA NG (Cr: 4.00):MAR (Cr: 3.20):SGC (Cr: 4.00):PDL (Cr: 4.00):GED (Cr: 3.20):GEP (Cr: 0.80): 10.20 GPV=111 | 7. 203 (| | | | | 1 | 1 | : | ; | |
| CIV-W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V-W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 CIV-W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V-W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 CIV-W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V-W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 CIV-W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V-W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 CIV-W23\156795 Z.:20212025114590 SHUEHAN DINESH DHANDALE HIRA ENG (Cr:4.00):MAR (Cr:3.20):SOC (Cr:4.00):PDL (Cr:4.00):GED (Cr:3.20):GEP (Cr:0.80): | 7. 203 (| | | | | | | | , | , |
| (IV- W23\156795 SGPA= 5.29 CR= 19.20 GPV=101.60) (V- W23\190132 SGPA= 5.79 CR= 19.20 GPV=111 236793 Z. ; 20212025114590 SHUBHAN DINESH DHANDALE HIRA ENG (Cr:4.00); MAR (Cr:3.20); SDC (Cr:4.00); PDL (Cr:4.00); GED (Cr:3.20); GEP (Cr:0.80); | 1. 202 | 1111- WC | | | GPA= 6.04 | 4 CR= 1 | 9.20 6 | PV=116 | . 002 | |
| 236773 2.:20212025114570 SHUBHAN DINESH DHANDALE HIRA ENG (Cr:4.00):MAR (Cr:3.20):SDC (Cr:4.00):PDL (Cr:4.00):GED (Cr:3.20):GEP (Cr:0.80): | | | | | | | | | | |
| ENG (Cr:4.00);MAR (Cr:3.20);SGC (Cr:4.00); <u>PGL (</u> Cr:4.00);GEO (Cr:3.20);GEP (Cr:0.80); TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:80:20/40;TUTI:40:10/20;PUPI:40:10/20; | 251 | 1 1 1 | 1 | | | 'A' | | | | |
| TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 80: 20/40: TUTI: 40: 10/20: PUPI: 40: 10/20: | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 |
| | : | | : | : | | 1 | : | 1 | 1 | : |
| AA 1 17 1 AA 1 18 1 AA 1 17 1 AA 1 18 1 AA 1 08 1 AA 1 08 1 | : | | : | 86 ; | FAIL | : | 1 | 1 | 1 | : |
| AA I 17 I AA I 18 I AA I 17 I AA I 18 I AA I 08 I AA I 08 I 17 # I 18 # I 17 # I 18 # I 08 # I 08 # I F: 0: 0.00 IF: 0: 0.00 IF: 0: 0.00 IF: 0: 0.00 IF: 0: 0.00 I F: 0: 0.00 IF: 0: 0.00 IF: 0: 0.00 IF: 0: 0.00 IF: 0: 0.00 I | : | | | | | 1 | 1 | 1 | 1 | 1 |
| | | | | 1 | | : | ; | 1 | ; | 1 |
| Exempt CI- U20\443281 SGPA= 6.69 CR= 19.20 GPV=127.455 CII- S21\309270 SGPA= 7.09 CR= 19.20 GPV=136 CIV- SGPA= CR= GPV= 5 CV- SGPA= 7.09 CR= 19.20 GPV= 5 | 6.132 (| | | | | CR= | | 3PV= | 2 | |
| 236774 3. : 2021016600177075 SUNIL BHAURAD REWATKAR BEBEE | 251 | 1 11 11 | 7 | NSS | ;= 3 | 'A' | | | | L/5 |
| ENB (Cr: 4. 00) MAR (Cr: 3. 20) ELT (Cr: 4. 80) POL (Cr: 4. 00) ECD (Cr: 4. 00) | 1 | | ; | , | | 1 | 1 | 1 | , | |
| | : | | : | ; | | 1 | | | í. | |
| 28 17 25 18 36 17 28 19 23 19 | ; | | : | 230 ; | PASS | 120.00 | | i E0 | : | : |
| 45 1 43 1 53 1 47 1 42 1 1 | 1 | | 1 | : | | :100. 6 | 501 | 1 | 1 | ; |
| C : 5 : 20.001P : 4 : 12.801B : 6 : 28.801C : 5 : 20.001P : 4 : 16.001 | ; | | : | | 1 | 1 | ; | 1 | : | 1 |
| | - | | | | | | | | | lon : W/ |
| CI- W21\321286 SGPA= 8.36 CR= 20.00 GPV=167.200 CII- S22\593580 SGPA= 8.28 CR= 20.00 GPV=165 CIV- SGPA= CR= CR= GPV= 3 CV- W23\190134 SGPA= 5.16 CR= 20.00 GPV=103.2 | | CIII- Wa | 22\49 | 5540 3 | 5GPA= 4.6 | 4 CR= 1 | 20.00 | GPV= 92 | 2.807 | |
| 236995 4. 12021016600159306 SWARAJ RAJUJI MANDAPE SUREKHA | 251 | 1 11 1 | | NS | 5= 6 | .в. | | ari na ari na -ari | | L/5 |
| ENB (Cr: 4. 00) MAR (Cr: 3. 20) HIS (Cr: 4. 00) ECD (Cr: 4. 00) BED (Cr: 3. 20) BEP (Cr: 0. 80) | | | | | | | | | | |
| TUTI: 80: 20/40; TUTI: 40: 10/20; PUPI: 40: 10/20; | | | 1 | | 1 | 1 | 1 | | | |
| 28 19 37 18 50 19 29 19 08 08 25 08 | | | | | PASS | | | | ; | |
| TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20:PUPI:40:10/20: 28 19 37 18 50 19 29 19 08 08 25 08 47 55 69 48 16 16 16 13 1 | | | | | BY GRACE | | | | ; | - |
| C: 5: 20.0018: 6: 19.2018+: 7: 28.001C: 5: 20.001P: 4: 12.8018+: 7: 5.60 | : | | | | i Di Unitor | | | i | ÷ | - |
| | | | | | | | | | Divis | ion : W |
| CI- W21\321287 SGPA= 7.88 CR= 19.20 GPV=151.20 CII- S22\S93581 SGPA= 6.00 CR= 19.20 GPV=151.20 CIV- SGPA= CR= GPV= CV- S24\181054 SGPA= 5.75 CR= 19.20 GPV=110.4 | 3. 602 402 | CIII- W | 22\49 | 5541 | SGPA= 5.2 | 29 CR= | 19.20 | GPV=10 | 1.603 | |

Scanned with ACE Scanner

| Scanned v | with A0 | CE Scanner |
|-----------|---------|------------|
|-----------|---------|------------|

| GF : GPV : GR: GP : GPV | | | | | Sauren on order | 1 40 | PV I (| 10) ; | dGPV 1 | (10) 1 |
|---|---|---|--|---|--|---|----------------------|--------------------------------------|---------------------|---------------------------|
| | | | | | | | | ** 800 500 - 0 700 - 0 | | |
| (Cr:4.00) HIN (Cr:3.20) POL (Cr:4.00) ECO (Cr:4.00) GEO (Cr:3.20) G I:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20:PI 8 17 08 17 42 17 25 17 03 08 45 XNF 27 # 61 XNF 44 XNF 11 # 5 : 20.00:F : 0 : 0.00 B+: 7 : 28.00:P : 4 : 16.00:F : 0 : 0.00 B | | | | | | н | | | | |
| 1:80:20/40:TUTI:80:20/40:T | EP (Cr:0.80); | 1 | | E 3 | , | | | | | |
| 8 1 17 1 08 1 17 101 01 1011:80:20/40:TUTI:80:20/40:TUTI:40:10/20:P | UPI: 40: 10/20: | | | | | 1 | 1 | 1 | 1 | 1 |
| 45 XNF : 37 1 42 1 19 1 25 1 19 1 03 1 08 1 | 26 1 08 : | | | | | 1 | 1 | 1 | 1 | 1 |
| 5 70 0015 1 61 XTF 1 44 XTF 1 11 # 1 | 34 XIIF | : | | 1 222 1 | FAIL | : | 1 | 1 | : | : |
| | + 7 · E 40 | | | 1 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | _ | | 1 1 | | 1 | 1 | 1 | 1 | |
| - W21\321299 50PA= 7.75 CR= 19.20 0PV=148.80) CII- 522\593592 50PA= V | | Exemptio | n : 1,3 | , 4, 6 | | | | | | |
| V- SGPA= CR= GPV=) (V- 423)190134 50044 | 7. 72 LK= 19. 20 GPV= | 152.00) CII | I- M55/ | 495543 5 | GPA= 5. | 25 CR= | 19.20 | GPU=10 | 0 801 | |
| V SGPA= CR= GPV=) (V- W23\190136 SGPA= | 5.42 CR= 19.20 GPV=10 | 4.002 | | | | | | | 0.007 | |
| 777 Z. : 2021016600224234 YASH KARKAD RANDALAWAK | | | | | | | | | | |
| | MANGLA | 251 1 | | NSS | A = | 'A' | | an our lost districts into | | to the last and last last |
| (Cr:4.00):MAR (Cr:3.20):ELT (Cr:4.80):HIS (Cr:4.00):BED (Cr:3.20):B I:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20:P 6 : 19 : 31 : 18 : 34 : 19 : 41 : 18 : 03 : 08 : 45 XMF : 49 XMF : 53 XMF : 59 XMF : 11 # | | | | 1.00 | - 0 | н | | | | |
| 1:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:60:20/40:TUTI:60:20/40:TUTI:80:20/40:T | EP (Cr: 0. 80): | 1 | | 1 1 | | 2 | - C | | | |
| 6 1 19 1 31 1 18 1 30 20/40/10/1:80:20/40/10/1:40:10/20/P | UPI: 40: 10/201 | i | | i i | | 1 | 1 | 1 | 1 | 1 |
| 45 XMF : 49 YMF : 34 i 19 i 41 i 18 i 03 i 08 i | 23 1 09 1 | i | | | | 1 | 1 | 1 | 1 | 1 |
| 45 XMF : 49 XMF : 53 XMF : 59 XMF : 11 # : | 32 XMF 1 | : | | | FAIL | 1 | 1 | 1 | 1 | 1 |
| 5 : 20.00;C : 5 : 16.00;B : 6 : 28.80;B : 6 : 24.00;F : 0 : 0.00 (B | +: 7 : 5 60 1 | : | | ! ! | | 1 | 1 | 1 | 1 | 1 |
| | | - ' | | 1 1 | | 1 | 1 | 1 | 1 | ÷ |
| - W21\321298 50FA= 8.60 CR= 20.00 GPV=172.00) CII- 522\593591 S0FA= V- S0FA= CR= GPV=) CV- W23\190137 S0FA= | P E4 CD- 30 00 000 | Exemption | : 1,2,3, | 4,6 | | | | | 2070 | • |
| V- SGPA= CR= GPV=) (V- W23\190137 SGPA= | 0. 50 LK= 20.00 GPV=1 | 71.200 CIII | I- W2214 | 195544 SC | GPA= 6.3 | 4 CR= : | 20.00 | PU=124 | 4 801 | |
| | 6.04 CK = 20.00 GPV = 120 | . 80) | | | | 19 HEADS - 19 | | | 1. 005 | |
| 978 3. (2021016600157781 YASH SURAJ BHARDWAJ | | | | | | | | | | |
| | | 251 1 | 11 11 | | | 'A' | | | | |
| G (Cr: 4.00) HIN (Cr: 3.20) PDL (Cr: 4.00) ECO (Cr: 4.00) GEO (Cr: 3.20) GE | | | | | | | | | | |
| | | 1 | | : : | | | 14.1 | | | |
| | | 1 | | i i | | 1 | | 1 | 1 | 1 |
| 49 XMF : 30 # : 55 XMF : 48 XMF : 15 # | AA 1 OB 1 | | | | | 1 | 1 | 1 | 1 | 1 |
| 5 : 20.00;F : 0 : 0.00 1B : 6 : 24.00;C : 5 : 20.00;F : 0 : 0.00 1F | 08 # 1 | ÷ | | | FAIL | 1 | 1 | 1 | 1 | 1 |
| 2 . 20.001F : 0 : 0.00 IB : 0 : 24.001C : 5 : 20.001F : 0 : 0.00 IF | : 0 : 0.00 1 | | | 1 1 | | 1 | 1 | 1 | 1 | |
| T- 11211221207 FRPA- 8 FG FP- 18 20 PD- 14 | | Evented | | 1 1 | | 1 | 1 | 1 | 1 | 1 |
| 1 421 131 15402 SGPA= 0.25 CR- 17.20 CPV=164.80) (II- S22\593590 SGPA= | 7.88 CR= 19.20 6PV=1 | 51 201 CTTT | on : 1, | 3,4 | | | | | | - T |
| I- W21\321297 5GPA= 8.58 CR= 19.20 GPV=164.80) (II- S22\593590 5GPA= IV- W23\156802 SGPA= 4.25 CR= 19.20 GPV= 81.60) (V- W23\190138 SGPA= | 5. 42 CR= 19. 20 GPU=1 | 04 003 | - W2214 | 95545 SG | SPA= 5.4 | 6 CR= 1 | 9.20 G | PV=104 | . 80) | |
| | | v4. 003 | | | | | | | | |
| 6234 4. 12021016600165125 AMAN DHANRAJ SONTAKKE | SUJATA | 254 | | | | | | | | |
| | | 251 1 | M M | | | 'A' | | | | L/S |
| | | | | | | | | | | L/5 |
| G (Cr: 4.00) (MAR (Cr: 3.20) (MLT (Cr: 4.00) (SOC (Cr: 4.00) (POL (Cr: 4.00)) | | 1 | | 1 1 | | 1 | 1 | 1 | | |
| 11'80'20/40;1011.80;20/40;1011'80'20/40!TUTT.00.30/40/TUTT | | | | 1 1 | | : | 1 | | | 1 |
| 45 1 17 32 1 18 20 1 19 20/40 TUTI: 80: 20/40 TUTI: 80: 20/40 | | 1 | | | Control of the second second | 119 20 | 1 5 38 | . : | 1 | |
| 45 17 32 18 20 19 24 17 38 19 42 50 19 24 17 38 19 19 24 17 38 19 19 19 19 19 19 19 1 | | i | | 1250* 1 | PASS | | | | | 1 |
| 45 17 32 18 20 19 24 17 38 19 42 50 19 24 17 38 19 42 17 38 19 42 17 38 19 42 17 38 19 42 17 38 19 42 17 38 19 10 10 10 10 10 10 10 | | | | 1250* 1 | PASS BY GRACE | 1103 2 | | | : | 1 |
| 1130:20/4011011:80:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 1 | | | | 1250* 1 1 1 | BY GRACE | 1103.2 | | | | |
| 11:80:20/401101:80:20/401101:80:2001101:80 | | | | 1250* 1 1 1 | BY GRACE | 1103.2 | | | 1 | : |
| 111:80:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 1 1 24 17 38 19 62 50 39 #1 41 57 1 7 28.001B: 6: 19.201P: 4: 16.001P: 4: 16.001B: 6: 24.001 III - 10.201P: 4: 16.001P: 4: 16.001B: 6: 24.001 | 9.83 CR= 19.20 GPU=1 | 1 | | 1250* 1 1 1 1 1 | BY GRACE | 103.2 | 1 | i | l Divisio | 1 n : W/D |
| 11:80:20/4011011:80:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 *1 41 57 1 7 28.001B 6 19.201P 4 16.001P 4 16.001B 6 24.001 I- W21\321217 SGPA= 8.33 CR= 19.20 GPV=160.000 CII- S22\593517 SGPA= IV- SGPA= CR= GPV=) (V- W23\190114 SGPA= 5 | 9.83 CR= 19.20 GPV=1 | 88.80) (III | - 1/22\49 | 1250* 1 1 1 1 1 | BY GRACE | 1103.20 | 1 7.20 GP | 1 U= 91 | l Divisio 20) | 1 n : W/D |
| H1:80:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 #1 41 57 1 7 28.001B 6 19.201P 4 16.001P 4 16.001B 6 24.001 II-W21\321217 5GPA= 8.33 CR= 19.20 GPV=160.000 CII-S22\593517 SGPA= IV- SGPA= CR= GPV= > (V-W23\190114 SGPA= 5 | 9.83 CR= 19.20 GPV=1 21 CR= 19.20 GPV=100 | BB. 80) CIII | - 622/49 | 1250* 1 1 1 1 1 95515 56 | BY GRACE | 1103.20 1 5 CR= 19 | 1 7.20 GP | I V= 91. | | |
| H1:80:20/4011011:80:20/4011UTI:80:20/4011UTI:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 *1 41 57 1 7 28.001B 6 19.201P 4 16.001P 4 16.001B 6 24.001 CI- W21\321217 SGPA= 8.33 CR= 19.20 GPV=160.000 CII- S22\593517 SGPA= CIV- SGPA= CR= GPV= CV- W23\190114 SGPA= 5 EMB(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-S FMR | 9.83 CR= 19.20 GPV=1 21 CR= 19.20 GPV=100 | BB. 80) (III | - W22\49 | 1250* 1 1 1 1 1 95515 56 | BY GRACE | 1103.20 | 1 9.20 GP | i V= 91. | | |
| H1:80:20/4011011:80:20/4011UTI:80:20/4011UTI:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 #1 41 57 1 7 28.001B: 6: 19.201P: 4: 16.001P: 4: 16.001B: 6: 24.001 II- 7: 28.001B: 6: 19.201P: 4: 16.001P: 4: 16.001B: 6: 24.001 II- W21\321217 SGPA= 8.33 CR= 19.20 GPV=160.000 CII- S22\593517 SGPA= IIV- SGPA= CR= GPV=) CV- W23\190114 SGPA= 5 ENB(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-S. ENG RUS(T)-RUSSIAN, PER(T)-FERSIAN, ARB(T)-ARABIC, PAL(T)-FALI AND PRAVETY | 9.83 CR= 19.20 GPV=1) 21 CR= 19.20 GPV=100 | BB. 80) CIII 00) TEL(T)-TEL | - W22\49 | (T)-SANS | BY GRACE | 1103.20 | 1 20 GP | V= 91. | | |
| H1:80:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 #1 41 57 1 7 28.001B 6 19.201P 4 16.001P 4 16.001B 6 24.001 II- #1 57 1 41 57 1 14 1 57 1 7 28.001B 6 19.201P 4 16.001P 4 16.001B 6 24.001 II- #21\321217 SGPA= 8.33 CR= 19.20 GPV=160.000 CII- S22\593517 SGPA= IV- SGPA= CR= GPV= CV- W23\190114 SGPA= 5 END(T)-ENGLISH, MAR(T)-HARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-5.ENG SUS(T)-ENGLISH, PAR(T)-FERSIAN, ARE(T)-FERSIAN, ARE(T)-FARABELC, PAL(T)-PALI AND PRAKRITI SULT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-FERENCH T TLT(T)-FERENCH | 9.83 CR= 19.20 GPV=10 21 CR= 19.20 GPV=100 LISH, GUJ(T)-GUJRATI, , LAT(T)-LATIN, BEN(T | BB.80) CIII 00) TEL(T)-TEL D-BENGALI, | - W22\49 GU, SNS(MLT(T)-F | 1250* 1 1 1 1 1 75515 SG | BY GRACE PA= 4.7 KRIT, FRE | 1103.20 | 1 20 GP | V= 91. | | |
| H1190:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 #1 41 57 1 62 50 39 #1 41 57 1 7 28.001B 6 19.201P:4 16.001P:4 16.001B 6 24.001 II- W21\321217 SGPA= B.33 CR= 19.20 GPV=160.000 CII- 522\593517 SGPA= IV- SGPA= CR= GPV= > (V- W23\190114 SGPA= 5 INS(T)-ENSLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-S.ENG RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AND PRAKRITI SL(T)-GUJRATI LT, BLT(T)-BENGALI LT, FLT(T)-FRENCH LT, PLT(T)-PALI AND PRAKRITI LT, LT(T)-FRENCH LT, FLT(T)-FRENCH | 9.83 CR= 19.20 GPV=1 21 CR= 19.20 GPV=100 LISH, GUJ(T)-GUJRATI, , LAT(T)-LATIN, BEN(T , GRL(1)-GERMAN LT, R | BB. BO) (III 00) TEL(T)-TEL D-BENGALI, 1 T(T)-RUSSI | - W22\49 GU, SN5(MLT(T)-F AN LT, F | 1250* 1 1 1 1 1 75515 SG (T)-5ANS 14RATHI 1 7RL(T)-PE | BY GRACE PA= 4.7 KRIT, FRE LT, HLT(1 ERSIAN L1 | 1103.24 5 CR= 19 (T)-FRE)-HINDI | 1 2.20 GP | V= 91. | | |
| H1130:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 #1 41 57 1 62 50 39 #1 41 57 1 62 7 28.001B:6 19.201P:4<:16.001P:4 | 9.83 CR= 19.20 GPV=1 21 CR= 19.20 GPV=100 LISH, GUJ(T)-GUJRATI, , LAT(T)-LATIN, BEN(T) , GRL(T)-GERMAN LT, RI GLISH LT, F/H(T)-FUNCT | BB.80) (III 00) TEL(T)-TEL(00) BENGALI, T(T)-RUSSI HIN, C/E(| - W22\49 GU, SNS(MLT(T)-F AN LT, F T)-COMMU | 1250* 1 1 1 175515 SG (T)-SAN51 18RATHI 1 2RL(T)-PE 1 ENG, CE | BY GRACE PA= 4.7! KRIT, FRE LT, HLT(1 ERSIAN L1 ERSIAN L1 | 1103.20 5 CR= 19 ((T)-FRE)-HINDI , ALT(T | 1 20 GP NCH, G | V= 91. ER(T)- LT(T)- IC LT, | GERMAN, URDU LT, | |
| ENG(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-S.ENG RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARB(T)-ARABIC, PAL(T)-PALI AND PRAKRITI SLT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FRENCH LT PLT(T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, ELT(T)-EN KMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Interview | 9.83 CR= 19.20 GPV=1 21 CR= 19.20 GPV=100 LISH, GUJ(T)-GUJRATI, , LAT(T)-LATIN, BEN(T) , GRL(T)-GERMAN LT, RI GLISH LT, F/H(T)-FUNCT | BB.80) (III 00) TEL(T)-TEL(00) BENGALI, T(T)-RUSSI HIN, C/E(| - W22\49 GU, SNS(MLT(T)-F AN LT, F T)-COMMU | 1250* 1 1 1 175515 SG (T)-SAN51 18RATHI 1 2RL(T)-PE 1 ENG, CE | BY GRACE PA= 4.7! KRIT, FRE LT, HLT(1 ERSIAN L1 ERSIAN L1 | 1103.20 5 CR= 19 ((T)-FRE)-HINDI , ALT(T | 1 20 GP NCH, G | V= 91. ER(T)- LT(T)- IC LT, | GERMAN, URDU LT, | |
| H1130:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 #1 41 57 1 62 50 39 #1 41 57 1 62 7 28.001B:6 19.201P:4<:16.001P:4 | 9.83 CR= 19.20 GPV=1 21 CR= 19.20 GPV=100 LISH, GUJ(T)-GUJRATI, , LAT(T)-LATIN, BEN(T) , GRL(T)-GERMAN LT, RI GLISH LT, F/H(T)-FUNCT | BB.80) (III 00) TEL(T)-TEL(00) BENGALI, T(T)-RUSSI HIN, C/E(| - W22\49 GU, SNS(MLT(T)-F AN LT, F T)-COMMU | 1250* 1 1 1 175515 SG (T)-SAN51 18RATHI 1 2RL(T)-PE 1 ENG, CE | BY GRACE PA= 4.7! KRIT, FRE LT, HLT(1 ERSIAN L1 ERSIAN L1 | 1103.20 5 CR= 19 ((T)-FRE)-HINDI , ALT(T | 1 20 GP NCH, G | V= 91. ER(T)- LT(T)- IC LT, | GERMAN, URDU LT, | |
| H1:80:20/4011011:80:20/4011011:80:20/4011011:80:20/401 45 17 32 18 20 19 24 17 38 19 62 50 39 #1 41 57 1 7 28.001B 6 19.201P 4 16.001P 4 16.001B 6 24.001 II- #1 57 1 41 57 1 14 1 57 1 7 28.001B 6 19.201P 4 16.001P 4 16.001B 6 24.001 II- #21\321217 SGPA= 8.33 CR= 19.20 GPV=160.000 CII- S22\593517 SGPA= IV- SGPA= CR= GPV= CV- W23\190114 SGPA= 5 END(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-5.ENG SUS(T)-ENGLISH, PAR(T)-FERSIAN, ARE(T)-FERSIAN, ARE(T)-FARABELC, PAL(T)-FELMAN PRAKRITI SULT(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FERENCH T | 9.83 CR= 19.20 GPV=1 21 CR= 19.20 GPV=100 LISH, GUJ(T)-GUJRATI, , LAT(T)-LATIN, BEN(T) , GRL(T)-GERMAN LT, RI GLISH LT, F/H(T)-FUNCT | BB.80) (III 00) TEL(T)-TEL(00) BENGALI, T(T)-RUSSI HIN, C/E(| - W22\49 GU, SNS(MLT(T)-F AN LT, F T)-COMMU | 1250* 1 1 1 175515 SG (T)-SAN51 18RATHI 1 2RL(T)-PE 1 ENG, CE | BY GRACE PA= 4.7! KRIT, FRE LT, HLT(1 ERSIAN L1 ERSIAN L1 | 1103.20 5 CR= 19 ((T)-FRE)-HINDI , ALT(T | 1 20 GP NCH, G | V= 91. ER(T)- LT(T)- IC LT, | GERMAN, URDU LT, | |

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR RULLNU. LN ENRL.NU NARE-OF-THE-CANDIDATE ROTHER'S NARE CEN CAT SEX RED INCENTIVE E/S (W/H-TYPE)

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF HUMANITIES

TABULATION REDISTER - SIXTH SEMESTER - B.A. SUMMER 2024CCHOICE BASED CREDIT SYSTEMI P# 711

1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 ITOTALI RESULT ; dCR ; SGPA ; dCR ; CGPA ;

RESULT DATE # 15/07/2024

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY FACULTY OF HUMANITIES

RESULT DATE # 15/07/2024

| | S1) JAWAHARLAL NEHRU COLLEGE | NOTHE | R'S NAME | CE | CAT SE | EX MED | INCE | NTTUE | E/S | n (* 11 maan a | | | |
|---|--|----------------------|--------------------------|--------------------------|----------|-------------------------------|------------|-----------------|---------------------------|-------------------------------|---------|--|----|
| 1 | the first the set of t | | | | | | | | | | | (W/H-TYP | |
| 235 1. ;20210166001562 | V IGRI GP I GPV IGRI GP I GPV 73 NISARG RAVINDRA AMB | IGRI GP I GPV IGR | I GP I GPV | GRI GPI (| SPV (GR) | I GP I G | PV IMARKSI | RESULT | I dCR I dGPV | (10) | I dCR | CGPA (10) | 1 |
| | HIGHNG RAVINDRA ANB | ADE. | GAYATEI | | | 1 11 11 | | | 'B' | a wan ing ban san dan tan aba | | | /5 |
| I:80:20/40:TUTI:80:20/ | 0) IELT (Cr: 4. 80) ISOC (Cr: 4. 00 40 ITUTI: 80: 20 (40 ITUTI: 80: 20 (|) [POL_ (Cr: 4.00) : | | | 1 | | | | 1 | | | | |
| 2 1 17 1 23 1 10 | | 011011:80:20/401 | | | : | | 1 1 | | : | 1 | | 1 | 1 |
| 6 24 00 P 41 | 30 18 21 17 48 38 *2 801C : 5 : 24.001P : 4 : 16.0 | 1 44 1 | | | : | | 1232* 1 | PASS | 120.00 | 1 4.64 | 1 | i | i |
| - · · · · · · · · · · · · · · · · · · · | 48 38 *2 801C : 5 : 24.001F : 4 : 16.0 | 01P : 4 : 16.001 | | | : | | | | | | | : | ! |
| - W21\321250 SGPA= 8. | 64 CR= 20.00 GPV=172.80) (II CR= GPV≂) (V-1 | 522\595545 SGPA= | 8 94 68- 34 | 00 000-11 | | | | | | | Di | vision : | W. |
| SGPA= | CR= GPV= > (V-1 | 23\190123 SGPA= 5 | 16 CR= 20.0 | | | .111- W2 | 21495527 S | GPA= 5.6 | 8 CR= 20 | .00 GPV | =113.60 | 2 | |
| | RESULT STATISTICS F | | | | | n en protection de las autors | | • ****** | 19 119 Mil 43 10 494 Au # | the set let be an our out of | | 1977 - 1977 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 | |
| TOTAL PART- | EXAM FRESH EXM/CMP BOYS | GIRLS DIV. BOYS / | GIRLS RES | | D | E A I | | | | | | | |
| PPEARED 67 | 69 29 | | | | | | LOKES | | | | | | |
| ASS 51 | 51 17 | 40 I 34 II | BY | OFFICE, WO TABULATION | = | WITH | COMPARTMEN | T= 1 | DELETED | - | | | |
| ASS-% 73.91 | 73. 91 58. 62 | 35.00 III | UNF | AIR-MEANS | = 24 | TOTAL | OF ABOVE | = 18 | Perc(%) | - 26 0 | P | | |
| | SUBJECTWISE STATIS | TICS OF APPEARED & | | | | | | | | £0. V | | | |
| ENG 67 % 100.00 M | | | | | | | | | | | | | |
| GED 35 % 100.00 G | EP 35 % 100.00 POL 3 | 7 X 100.00 SDC | 38 % 100 0 27 % 100 0 | O ELT | 12 % 1 | 00.00 | ECO 27 | x 100.00 | HIS | 31 % | 100.00 | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| G(T)-ENGLISH, MAR(T)- | ARATHI, HIN(T)-HINDI, URD(T)- ERSIAN, ARB(T)-ARABIC, PAL(T) | URDU, S/E(T)-S. ENG | LISH, GUJ(T) | -GUJRATI, | TEL(T)- | TELGU, | SNS(T)-SAN | SKRIT, FR | E(T)-FRF | NCH. DES | 2(1)-05 | DHAN | |
| Datif house in pt T(1 | -RENGALI LT, TLT(T)-TELGU LT | ELTITA PROVIDE | | | PLADHL | L) TLT(|)-MARATHI | LT, HLTC | ()-HINDT | IT. 10 1 | (T)-UP | DU LT, | |
| TTTTTTTT | LT, LLT(T)-LATIN LT, SLT(T)- | SANS IT TITLE | and the open | | ···· | DSIAN L | PRL(T)- | PERSIAN L | L ALTIT |)-ARABIC | LT, | | |
| IP-FUII Exemption | ail TU=Theo Uni. TI=Theory Tr | ***** | PET ATTE-EXE | mp ses an i | Leccica | 1, XMI-F | eented in | Prar Int | Acco | | | | |
| -Credit, OF-Grade Point | t, GFV-Grade Point Value (Cre By Grace Vide Ordinance No 3 | dit X Grade Point) | dCR-SUN of | credits, do | PV-Sum | INC=Inc | tives, PX | -Previous | 5 Exempt | ion | | | |
| | | | | | | | | | | | | | |



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2023-24

UNIVERSITY TABULATION REGISTER

SIXTH SEMESTER B.Sc. SUMMER 2024

| COLLE | DE CO | IT TUK | ENCE & TECH ADOJI MAHAM | RAJ NAGPU | ARLAL I | EHRU | COLLEGE O | F ARTS, | COMME | RCE & | SCIEN | CE, WADI, D | IST NAG | | CE (B. | 9C.) | SUMME | | P# 5 | 65 | n-6 105-2024 # 23/07/2024 | |
|---|--|---|--|---|--|---|---|---|------------------|--|--|--|--|--------------------------|----------------------------------|------------------------------|-------------------------------|--|----------------------------|---|---------------------------------|------------|
| | | | . NO | | | Section and the | | | | | | | | | X MED | | INCEN | TIVE | E/3 | | (W/H-TYPE) | |
| | THI | THO | TOT TH | RMK! SUR | 1 TH1 | TH2: | TOT : TH | RMK: SU | BIT | H1 T | H2. TOT | TH R | Ki Mark | i nark | i Mark | i Mark | i Mark | 1 Mark | I TOTAL | RESULT | I DIVISION | |
| 1 | I TAI | TAZ | TOT : TOT : SUDT | : | I IAI | TAZ: 1 | TOT : TOT | 1 | : 1 | A1 I | AZ: TOT | TOT | : nax | : nax | i nax | : nax | I Max | 1 Max | 1 | 1 | 1 | |
| | | | | | | | | | | | | | | | | | | | | • | | |
| 07136 | 1. | 2021 | 0166004728 | : ADI | I 27 | AKAR . | JUNGHARE | I BO | т | ARC 27 | HANA | | 1 248 | 1 F | E 377 | 1 290 | 1 | 1 249 | 'A' | I FAIL | 1 | 2.4 |
| 1 | : 10 | 10 | : 20 : 39 | # : | 1 10 | 10: | 20 : 72 | 1 | 1 | 10 | 10: 20 | : 64 | 1 | 1 | 1 | 1 | ! | ! | ! | ! | ! | 191 |
| | 28 | | : : 28 X : 67 | 1 | 1 | | : 95) | CMF 1 | | | | · RA XMF | 1 | i | i | ; | ; | i | 1 | ; | 1 | 1-4 |
| | | <i-< td=""><td>W21/461276</td><td>) (II- S</td><td></td><td></td><td>II- W23/6</td><td></td><td></td><td></td><td>></td><td>CV- 423/1</td><td>78952)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<> | W21/461276 |) (II- S | | | II- W23/6 | | | | > | CV- 423/1 | 78952) | | | | | | | | | |
| | | | 0166005220 | | HUARYA | YUVRA | | E | | | | | | | | | | | 'A' | | | |
| CHE | 15 | 11: | 26 : | 1 200 | 1 25 | 25: | 50 : | 1 BO | T 1 | 21 | 24: 45 | : 43 | 1241* | 266 | 386 | 1 | 1 229 | 1 280 | 1402 | I PASS | 1 4/0 | |
| | 25 | | : 25 | 1 | 1 21 | : | : 21 | 1 | 1 | 17 | | . 17 | 1 | 1 1 | | i | i | | | I GRACE | | |
| | 1 | CI- | : 73 W21/461278 |) (II- 82 | 1 22/4489 | 13) (1 | : 88 II- | 5 | 1 IV- U | 23/13 | 33102 | : 80 | 1 | 1 1 | | 1 | 1 | 1 | 1 | 1 | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | 42 : | | | | BHAJBHU. | | | | | | | | | 293 | 1 228 | 1 310 | A' | I PASS | 1 T | A A |
| 1 | 09 | 09: | 18 : 60 | 1 | 1 09 | 10: | 19 : 85 | 1 | : | 10 | 10: 20 | : 81 | 1 | | 1 | | | | | | 1 | |
| | | | : 28 | | | | : 27 | | | | | | - | | | | | | | 1 | 1 | |
| | | <1- | W21/461281 | | | | II- W22/6 | 41260) | CIV- | 123/1 | 33311) | CV- 123/ | | | | | | | | | • | |
| 09139 | 4 | | | | | | | | | | | | | | | | | | | | | |
| | | | 166006659 | IANKI | TA RAM | ESH PA | NDEY | | | SAN | HYA | | 251 | 1 F | E | | | | '0' | | | |
| CHE | 25 | 25: | 50 : | I Z00 | 1 30 | 36: | 66 : | 1 80 | | 23 2 | 0HYA 26: 49 | : | 1 299 | 323 1 | 366 | 313 | 249 | 319 | '0' 1869 | I PASS | ! I | |
| 1 | 25 09 26 | 25: 09: | 50 : 18 : 68 : 26 | ZOO | 1 30 1 10 1 27 | 36: 10: | 66 : 20 : 86 : 27 | 1 | : | 23 2 10 1 23 | 26: 49 10: 20 | : 69 : 23 | 1 299 | 1 323 I | 366 | 313 | 249 1 | 319 | '0' 1867 | I PASS | 1 I 1 | 6. |
| 1 | 25 09 26 | 25: 09: | 50 : 18 : 68 : 26 : 94 | 200 | 1 30 1 10 1 27 1 | 36: 10: : | 66 : 20 : 86 : 27 :113 | 1 | | 23 3 10 1 23 | 26: 49 10: 20 | : 69 : 23 : 92 | 1 299 1 1 | 1 323 I | 366 | 313 | 249 | 1 319 1 1 | '0' 1867 | I PASS I I I | 1 I 1 1 1 | |
| | 25 09 26 | 25: 09: : : | 50 : 18 : 68 : 26 : 94 W21/461282 | Z00 | 1 30 1 10 1 27 1 2/4489 | 36: 10: : 17) (I | 66 : 20 : 86 : 27 :113 II- W22/6 | 41261> | 1 1 1 1 | 23 1 10 1 23 23 23/13 | DHYA 26: 49 10: 20 : 33312) | : 69 : 23 : 92 (V- U2 3/ | 1 299 1 1 1 178955) | 323 | 366 | 313 | 1 249 1 1 | 319 1 1 | '0' 1869 | I PASS | I | |
| 07140 | 25 09 26 5. | 25: 09: (1- 20210 | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 | 200 | 1 30 1 10 1 27 1 2/4489 | 36: 10: : 17) (I | 66 : 20 : 86 : 27 :113 II- W22/6 | 41261) | 1 1 1 1 | 23 1 10 1 23 | DHYA 26: 49 10: 20 : 33312) | : 69 : 23 : 92 CV- W2 3/ | 1 299 | 323 | 366 | | 1 1 1 | 1 | | 1 | | |
| 07140 CHE | 25 09 26 5. 18 09 | 25: 09: : : : : : : : : : : : : : : : : : | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 | 200 200 200 | 1 30 1 10 1 27 1 22/4489 TASHRI 1 27 1 07 | 36: 10: : 17) (I NANAJ 21: 10: | 66 : 20 : 86 : 27 :113 II- W22/6 | 41261) (BO | | 23 1 10 1 23 23 23/13 KAL1 27 2 | 26: 49 10: 20 : 33312) TANI 24: 51 29: 18 | : 69 : 23 : 92 CV- W23/ | 1 299 1 1 1789555 251 1 245 | 323 | 366 E 373 | 238 | 1 | 1 | | 1 1 1 | | |
| 07140 CHE 1 | 25 09 26 5. 18 09 22 | 25: 09: : : : : : : : : : : : : : : : : : | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 | Z00 200 | 1 30 1 10 1 27 1 22/4489 7A5HRI 1 27 1 07 1 17 | 36: 10: : 17) (1 NANAJ 21: 10: : | 66 : 20 : 86 : 27 :113 II- W22/6 I CHOPKAN 48 : 17 : 65 : 17 | 41261) (BO | CIV- 1 | 23 1 10 1 23 23 23 23 23 23 23 23 23 23 23 23 23 | 26: 49 10: 20 : 33312) TANI 24: 51 09: 18 | : : 69 : 23 : 92 CU- W23/ : : 69 : 18 | 1 299 1 1 1789555 251 1 245 | 323 1 F 337 | 366 E 373 | 238 | 1 | 1 | | 1 1 1 | | |
| 07140 CHE 1 | 25 09 26 5. 18 09 22 | 25: 09: : : : : : : : : : : : : : : : : : | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 | 200 | 1 30 1 10 1 27 1 22/4489 7A5HRI 1 27 1 07 1 17 | 36: 10: : 17) (I NANAJ 21: 10: : | 66 : 20 : 86 : 27 :113 II- W22/6 | 41261) (BO | cIV- 1 | 23 2 10 2 23 2 23 2 23 2 23 2 23 2 23 2 24 2 27 2 20 9 (0 18 | DHYA 26: 49 10: 20 33312) 7ANI 24: 51 09: 18 | : : 69 : 23 : 92 CU- W23/ : : 69 : 18 : 87 | 299 1 1 178955) 251 245 1 1 | 323 1 F 337 | 366 E 373 | 238 | 1 | 1 | | 1 1 1 | | |
| 09140 CHE | 25 09 26 5. 18 09 22 6. | 25: 09: : c1- 20210 19: 08: : : c1- | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 : 76 W21/461285: 166006657 | 200 | 1 30 1 10 1 27 1 22/4489 1 27 1 27 1 27 1 07 1 17 22/4489 | 36: 10: : 177 (I NANAJ 21: 10: : : 207 (I | 66 : 20 : 86 : 27 :113 II- W22/6 I CHOPKAR 48 : 17 : 65 : 17 : 82 II- W22/6 CHOPMAR | 41261) (BO 1 41262) (| | 23 10 12 23 423/13 KAL1 27 2 09 0 18 423/13 | DHYA 26: 49 10: 20 333122 TANI 24: 51 99: 18 333132 | : 69 : 23 : 92 : 0- 423/ : 69 : 18 : 87 : 0- 423/ | 1 299 1 1 178955) 251 1 245 1 1 178956) | 323 1 F 337 | 366 E 373 | 238 | 1 1 1 215 1 1 | 1 1 1 236 1 1 | -A- 1644 | 1 1 1 1 PASS 1 1 | 1 1 1 1 1 1 | |
| 09140 CHE | 25 09 26 5. 18 09 22 6. 27 | 25: 09: : : 20210 19: 08: : : (I- : 20210 27: | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 : 76 W21/461285 166006657 54 : | 200 | 1 30 1 10 1 27 1 22/4489 17A5HRI 1 27 1 07 1 17 22/4489 22/4489 17 1 HUU 1 40 | 36: 10: : 17> (I NANAJ 21: 10: : 20) (I * * * | 66 : 20 : 86 : 27 :113 II- W22/6 I CHOPKAR 48 : 17 : 65 : 17 : 82 II- W22/6 CHOUDHAR 74 : | 1 41261) (BO 1 41262) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 23 10 12 23 12 12 23 12 12 23 12 23 12 23 12 23 12 27 | DHYA 26: 49 10: 20 : 33312) 7ANI 24: 51 199: 18 : 33313) 7A | : : : : : : : : : : : : : : | 1 299 1 178955) 251 1 245 1 178956) 251 1 318 | 1 F 337 | 366 E 373 E 380 | 1 238 | 1 215 1 1 1 1 264 | 1 236 1 1 1 236 | 'A' 1644 '0' 1849 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| 09140 CHE | 25 09 26 5. 18 09 22 6. 27 09 | 25: 09: : : 20210 19: 08: : : : : : : : : : : : : : : : : : | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 : 76 W21/461285 166006657 54 : 19 : 73 | 200 | 1 30 1 10 1 27 1 27 1 27 1 27 1 27 1 27 1 27 1 7 1 27 1 7 1 17 1 27 1 17 1 27 1 17 1 10 1 17 1 17 1 10 1 17 1 10 1 17 1 10 1 17 1 10 1 10 1 10 1 17 1 10 1 10 10 | 36: 10: : 17> (I NANAJ 21: 10: : 20> (I CHAND 34: 10: | 66 : 20 : 86 : 27 :113 II- W22/6 I CHOPKAR 48 : 17 : 65 : 17 : 82 II- W22/6 | 41261) (BO 41262) (BO | | 23 10 12 23 12 12 24 12 12 25 12 20 10 20 12 20 12 20 20 12 20 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20 | 26: 49 26: 49 10: 20 33312) TANI 24: 51 33313) TA 33313) TA 29: 54 19: 54 19: 54 | : 69 : 23 : 92 : 0- 423/ : 69 : 18 : 87 : 18 : 87 : 72 | 1 299 1 178955) 251 1 245 1 178956) 251 1 318 | 1 F 337 | 366 E 373 E 380 | 1 238 1 1 1 317 | 1 215 1 1 1 1 264 | 1 236 1 1 1 236 | 'A' 1644 '0' 1849 | 1 1 1 1 PASS 1 1 | | л., Д |
| 07140 CHE : ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 25 09 26 5. 18 09 22 6. 27 09 28 | 25: 09: : : 20210 19: 08: : : : : : : : : : : : : : : : : : | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 : 76 W21/461285 166006657 54 : 19 : 73 : 28 :101 | 200 | 1 30 1 10 1 27 1 27 1 27 1 27 1 27 1 27 1 77 1 77 | 36: 10: : 17) (I 21: 10: : 20) (I CHAND 34: 10: : | 66 : 20 : 86 : 27 :113 II - W22/6 I CHOPKAR 48 : 17 : 65 : 17 : 82 II - W22/6 CHOUDHAR 74 : 20 : 94 : 28 :122 | 41262) (41262) (41262) (1 1 1 1 1 1 1 1 | | 23 1 10 2 23 423/13 KAL1 27 2 09 (0 18 423/13 KAN1 25 2 23 | 26: 49 26: 49 10: 20 33312) TANI 24: 51 33313) TA 33313) TA 29: 54 19: 18 19: 18 | : 69 23 92 CU- U23/ : 69 18 87 CU- U23/ : 72 : 72 : 23 95 | 1 299 1 178955) 251 1 245 1 178956) 251 1 318 1 | 1 F 337 1 F 337 | 366 E 373 E 380 | i 238 | 1 215 1 1 1 1 1 264 | 1 236 1 1 1 1 1 1 291 | 'A' 1644 'U' 1849 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| 09140 CHE : ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 25 09 26 5. 18 09 22 6. 27 09 28 | 25: 09: : : 20210 19: 08: : : : : : : : : : : : : : : : : : | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 : 76 W21/461285 166006657 54 : 19 : 73 | 200 | 1 30 1 10 1 27 1 27 1 27 1 27 1 27 1 27 1 77 1 77 | 36: 10: : 17) (I 21: 10: : 20) (I CHAND 34: 10: : | 66 : 20 : 86 : 27 :113 II - W22/6 I CHOPKAR 48 : 17 : 65 : 17 : 82 II - W22/6 CHOUDHAR 74 : 20 : 94 : 28 :122 | 41262) (41262) (41262) (1 1 1 1 1 1 1 1 | | 23 1 10 2 23 423/13 KAL1 27 2 09 (0 18 423/13 KAN1 25 2 23 | 26: 49 26: 49 10: 20 33312) TANI 24: 51 33313) TA 33313) TA 29: 54 19: 18 19: 18 | : 69 23 92 CU- U23/ : 69 18 87 CU- U23/ : 72 : 72 : 23 95 | 1 299 1 178955) 251 1 245 1 178956) 251 1 318 1 | 1 F 337 1 F 337 | 366 E 373 E 380 | i 238 | 1 215 1 1 1 1 1 264 | 1 236 1 1 1 1 1 1 291 | 'A' 1644 'U' 1849 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| 09140 CHE : ;; ;; ;; ;; ;; ;; ;; ;;;;;;;;;;;;;;; | 25 09 26 5. 18 09 22 6. 27 09 28 7. | 25: 09: : : : : : : : : : : : : : : : : : | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 : 76 W21/461285 166006657 54 : 19 : 73 : 28 : 101 W21/4612863 166006732 | 200 | 1 30 1 10 1 27 1 27 1 27 1 27 1 27 1 17 17 17 17 17 17 17 17 17 | 36: 10: : 177 CI NANAJ 21: 10: : 207 CI 9CHAND 34: 10: : : 217 CI 217 CI | 66 : 20 : 86 : 27 :113 II- W22/6 I CHOPKAN 48 : 17 : 65 : 17 : 82 II- W22/6 CHOUDHAR 74 : 20 : 94 : 28 :122 II- W22/6 | 41262) (41262) (41262) (1 1 1 1 1 1 1 1 | | 23 1 10 2 23 423/13 KAL1 27 2 09 (0 18 423/13 KAN1 25 2 23 | 26: 49 26: 49 10: 20 : 333122 (ANI 24: 51 99: 18 : 133132 (A 19: 54 19: 54 19: 54 19: 18 : : : : : : : : : : : : : | : 69 23 92 CU- U23/ : 69 18 87 CU- U23/ : 72 : 72 : 23 95 | 1 299 1 178955) 251 178956) 251 1 178956) 251 1 318 1 1 178957) | 1 F 337 1 F 337 | 366 E 373 E 380 | i 238 | 1 215 1 1 1 1 1 264 | 1 236 1 1 1 1 1 1 291 | 'A' 1644 '0' 1849 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| 09140 CHE : 09141 CHE : 1 | 25 09 26 5. 18 09 22 6. 27 09 28 7. 14 | 25: 09: : 20210 19: 08: : CI- 20210 27: 10: : (I- 20210 20210 15: | 50 : 18 : 68 : 26 : 94 W21/461282 166007306 37 : 17 : 54 : 22 : 76 W21/461285: 166006657 54 : 19 : 73 : 28 : 101 W21/461286: | 200 | 1 30 1 10 1 27 1 27 1 27 1 27 1 27 1 17 1 27 17 17 1 27 17 17 1 27 10 127 17 127 10 127 127 127 127 127 127 127 127 | 36: 10: : 177 CI NANAJ 21: 10: : 207 CI 9CHAND 34: 10: : : 217 CI 9CHAND 34: 10: : : 217 CI 10: : : : : : : : : : : : : : : : : : : | 66 : 20 : 86 : 27 :113 II- W22/6 I CHOPKAR 48 : 17 : 65 : 17 : 82 II- W22/6 CHOUDHAR 74 : 20 : 94 : 28 :122 II- W22/6 | 41261) (B0' 41262) (1 41263) (1 801 1 801 1 801 | | 23 10 23 423/13 KAL1 27 20 423/13 18 423/13 18 423/13 18 423/13 18 423/13 18 423/13 18 18 18 18 18 19 10 18 18 18 18 18 18 18 18 18 18 | 26: 49 26: 49 10: 20 : 333122 (ANI 24: 51 99: 18 : 133132 (A 19: 54 19: 54 19: 54 19: 18 : : : : : : : : : : : : : | : 69 : 92 : 92 : 07 : 69 : 18 : 87 : 72 : 23 : 95 : 72 : 23 : 95 : 72 : 23 : 95 | 1 299 1 178955) 251 178956) 251 1318 1 178957) 251 | 1 F 337 1 F 279 | 366 E 373 E 380 E | 317 | 1 215 1 1 1 264 | 1 236 1 1 1 1 291 1 | ·A· 1644 ·0· 1847 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |

FACULTY OF SCIENCE & TECHNOLOGY RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B. SC.) SUMMER 2024 PN 566

RESULT DATE # 23/07/2024

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| R | DLLN | ۵. | LN | ENRL | . NO | | | | NA | ne | -0F | - | HE- | CANE | ID | TE | | | | | | no | THE | R' 5 | NAR | E | | | CEN | I CA | I SE | хп | ED | | I | NCENT | IVE | - | E/S | ł. | | (W/ | H-TYPE |
|----|------|----|-----|---|------|------|------|------|-------|----|-----|------|-----|------|-------|------|------|-----------|-------|------|------------|-----|------|-------|------|-------|-----|------|------|------------|------|-----|----------|-------|-----|----------|------|------------|-------|-----|---------|-----|--------|
| t | | | | 1 | | | | | 1 | | | | | | z | | | | 1 | | | | | 3 | | | | 1 | VI | | I | 1 1 | I | III | 1 | IV | v | 1 | AGGR | . 1 | | 1 | |
| | SUP | 1 | THI | THZ | : 10 | т : | TH | | SUK ! | S | UB | 1 | TH1 | TP | 2: | TOT | : TH | | RMK | SU | B | T | 11 | TH2: | TOT | : TH | | RIK | nar | KI | nark | | ark | Mar | k I | Mark | i Ma | rki | TOTA | LI | RESULT | I D | IVISI |
| | | 1 | IA1 | IAZ | : 10 | т | TOT | b To | . I | | | 1 | IA1 | 14 | 2: 1 | TOT | : TO | T UD T | ot i | | ; | PF | 1 | IA2: | TOT | : 10 | T | Tot | 450 | | 450 | 1 4 | ax 50 | 450 | - | 450 | 1 Ma | x 1 0 1 | 2700 | | HEBBE I | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 34 | PHY | 3 | 17 | 15 | : : | 2 | 0673 | 2 | 1 | | TH | I | 34 | 2 | 8: | 62 | : | | 1 | C/ | S I | 1 | 11 | 23: | 34 | : | | 1 | 24 | 5 1 | 288 | 1 3 | 76 | 218* | 1 | 251 | 1 25 | i1 I | 1629 | | PASS | : 1 | t |
| ł | | : | 09 | 09 | : 1 | 8 | 50 |) | 1 | | | 1 | 14 | 1 | 3: | 27 | : 8 | 9 | 1 | 1 | 1 | (| 99 | 09: | 18 | : 5 | 2 | 1 | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | \$ | | 1 | |
| t | | 1 | 28 | •• | : | | 28 | 1 | 1 | | | 1 | | | : | | : | | 1 | 1 | 1 | 2 | 26 | : | | : 2 | 6 | | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | 1 | |
| ſ | | 1 | | | | | 78 | 1 | 1 | | | 1 | | | | | : 8 | 9 | 1 | 1 | 1 | | | | | : 7 | 8 | | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | 1 | |
| | | | | -1> | Wa | 1/4 | 4612 | 75 | > <1 | I- | S2 | 2/ | 448 | 931 | · · · | 111. | - W2 | 2/6 | 4124 | 5) | CIV | | 524/ | 2948 | 91) | cv- | | 23/1 | 895 | 9) | | | | | | | | | | | | | |
| - | | | | 2021 | | | | | 2 | IJ | ANH | IVI | KA | ILA | H | TAS | TAN | | | | | | RA | NJAN | A | | | 1 | Z | 51 | 1 1 | | | | | | | | ·B | : . | | | |
| ł | CHE | | | 26 | | | | | 1 | z | 00 | 1 | 24 | - | 8: | 52 | : | - | | BC | п | | 32 | 20: | 52 | : | | | 20 | • ! | 358 | 1 3 | 150 | 220 | ' ' | 212 | 1 2 | 2 | 10/1 | | PASS | | 1 |
| 1 | | | | 10 | | | | | | | | ! | 07 | | 0: | 17 | | 4 | Ś | | | | 99 | 09: | 18 | : 7 | 0 | | | : | | : | | | ; | | : | | | - 1 | | ; | |
| 5 | | | | | : | | 26 | | | | | ! | 15 | | : | | : 1 | 2 | 12 | | | | 17 | : | | : 1 | 7 | 1 | | - : | | : | | : | : | | : | | | | | : | |
| ł. | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | 23/1 | | | | • | | | • | | • | | | | | ` | |
| | 0914 | 5 | 3 | 2021 | 102 | 510 | 0867 | 8 | | 1. | ALY | AN | I D | HAN | AJ | BA | DE | | | | | | SU | SHMA | | | | | 2 | 51 | 1 F | | | | | | | | | | | | W/ES |
| ŧ | CHE | 1 | 25 | 29 | : : | 4 | | | 1 | z | 00 | 1 | 27 | 1 | 8: | 45 | : | | | : B(| T 1 | 1 | 27 | 26: | 53 | : | | | 26 | 4 1 | 219 | 1 2 | 51 | 1252 | | 294 | 1 2 | 53 1 | 153 | 3 1 | PASS | 1 7 | II |
| i | | 1 | 08 | 08 | : 1 | 6 : | 70 | • | 1 | | | 1 | 07 | | 0: | 17 | : 6 | 2 | | 1 | | 1 1 | 09 | 09: | 18 | 1: 7 | 71 | | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | 1 | |
| i | | 1 | 24 | | : | | 24 | | | | | 1 | 18 | | : | | : 1 | 8 | | 1 | | 1 | 19 | : | | : 1 | 9 | | | | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | : | |
| 1 | | ť | | | | : | 94 | ÷ | 1 | | | 1 | | | | | : 6 | 0 | | 1 | 1 | 1 | | | | : 1 | 20 | 23/1 | 1 | 1 | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | 1 | |
| - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 F | | | | | | | | ·~~ | , | | | |
| | PUY | ۰, | 4. | 2021 | | 000 | 013 | ~ | , | - | TU | 1 | 97 | | | 49 | | | | | /8 | 1 | 27 | 25 | 52 | | | | 24 | 8 1 | 327 | 1 3 | 55 | : 206 | | 282 | 124 | 2# | 168 | 2 1 | PASS | 1 | I |
| ; | FRI | ; | 25 | 05 | | | 40 | | - 1 | | | : | 14 | | 9. | 24 | | 0 | | | | | 08 | 08 | 16 | | 68 | | | - i | | 1 | | 1 | 1 | | 1 | 1 | | - i | | 1 | - |
| ; | | ; | 21 | 03 | • • | • | 21 | | | | | ÷ | | | | | | ., | | ÷ | - 1 | | 21 | | | | 21 | | | i | | 1 | | i | i | | i | 1 | | i | | 1 | |
| 2 | | ÷ | | | • | | - | | | | | i | | | ं | | | 9 | | | | | | | | : (| 39 | | 1 | i | | 1 | | i | 1 | | 1 | 1 | | 1 | | 1 | |
| • | | • | | <i-< td=""><td>W2</td><td>1/4</td><td>612</td><td>99</td><td>) (I</td><td>1-</td><td>S2</td><td>22/</td><td>448</td><td>735</td><td>c</td><td>III</td><td>WZ</td><td>3/2</td><td>780</td><td>56)</td><td>CI</td><td>-</td><td>824/</td><td>2948</td><td>393)</td><td>CV-</td><td>- 4</td><td>23/1</td><td>7896</td><td>2)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<> | W2 | 1/4 | 612 | 99 |) (I | 1- | S2 | 22/ | 448 | 735 | c | III | WZ | 3/2 | 780 | 56) | CI | - | 824/ | 2948 | 393) | CV- | - 4 | 23/1 | 7896 | 2) | | | | | | | | | | | | | |
| 30 | 0714 | 7 | 5. | 2021 | 014 | 600 | 500 | 3 | | 1 | AYU | RI | AN | AND | AD | RE | TKA | R | | | | | ma | NGLA | • | | | | 2 | 51 | 1 1 | F | | | | | | | '0 | • | PASS | | |
| Ľ | CHE | | | 27 | | | | | 1 | Z | 00 | 1 | 27 | : | 11: | 58 | : | | | B | DT | 1 | 37 | 22: | 59 | : | | | 1 28 | 8 1 | 268 | 1 : | 373 | 1 27 | 1 | 232 | 13 | 05 | 174 | 3 1 | PASS | 1 | I |
| t | | | | 10 | | | | | f | | | 1 | 10 | 1 | 0: | 20 | : 7 | 18 | | | 1 | 1 | 09 | 09: | 16 | : | 77 | | 1 | | | 1 | | 1 | 1 | | ! | | ! | 1 | | | |
| f | | 1 | 27 | | | | | | | | | | | | | | | 3 | | 1 | 1 | 1 | 18 | : | | : | 18 | | 1 | | | 1 | | 1 | 1 | | 1 | | | | | | |
| 1 | | 1 | | (1 - | | | | | | | | | | | | | | | | | | | | | | | | W23/ | | | | 1 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CHE | ۰, | 20 | 2021 | | 2 | | - | | 7 | 00 | 1 | 27 | UN | 4 | 61 | | | | 1 1 | т | | 35 | 20 | 55 | 5 : | | | 1 24 | 4 | 330 | | 361 | 1 25 | 6 1 | 247 | 1 2 | 89 | 1 174 | 7 1 | PASS | 1 | I |
| | Unic | - | 08 | 00 | | | 58 | | ; | - | | i | 07 | | 0. | 17 | : , | - | | 1 | | | 00 | 00 | 16 | | 73 | | | - : | 330 | 1 | | 1 | 1 | | 1 | | 1 | 1 | | i | 100 |
| | | 1 | 23 | ~~ | | | 23 | | | | | i | 14 | | | • / | | 6 | | | | | 16 | | | | 16 | | i | | | i | | i | i | | 1 | | 1 | i | | 1 | |
| | | 1 | | | | | 81 | | i | | | | | | | | | 4 | | i | | | | | | : 1 | 89 | | i | | | i | | i | 1 | | 1 | | 1 | 1 | 1 | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 23/1 | | | | | | | | 0.050250 | | | - | | | | |
| - | 914 | 9 | 7. | 2021 | 016 | 600 | 665 | 9 | | IN | AMR | AT | A 1 | ANO | AR | NE | ARE | | | | | | me | NJUS | SHA | | | | 2 | 51 | 1 | F | E | | | | | | 1 | | PASS | | |
| | CHE | ŧ | 18 | 17 | : 3 | 5 : | | | 1 | z | 00 | 1 | 21 | 1 | 8: | 49 | : | | | B | DT I | 1 | 23 | 22: | 45 | 5 : | | | 1 25 | 2 1 | 287 | 1 | 264 | 1 25 | 0 1 | 249 | 1 2 | 57 | 1 155 | 9 1 | PASS | 1 | 11 |
| | | 1 | 09 | 10 | : 1 | 9 : | 54 | | : | | | 1 | 08 | 1 | 0: | 18 | : 6 | 7 | | 1 | 1 | | 09 | 09: | 16 | B : (| 63 | | 1 | 1 | | 1 | | 1 | 1 | | | | | 1 | | 1 | |
| | | 1 | 26 | | ÷ . | | 26 | ÷ | | | | | 25 | | | | : 2 | | | | | | 17 | | • | | | | | | | | | 1 | 1 | | ! | | ! | 1 | | | |
| | | | | | | | 80 | | 1 | | | 1 | | | | | : 9 | 2 | | | - 1 | 1 | | | | : | 80 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | | | 1 | |
| | | | | 17- | 115 | 1 // | 413 | 08 | > (1 | 1- | 112 | 22/1 | SEE | 950 | | | | 0 /4 | 44.00 | | | | | 19040 | 005 |) (V | - 1 | 23/1 | 7004 | 53 | | | | | | | | | | | | | |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2024 PH 567

RESULT DATE # 23/07/2024

111

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| | | 1 | | | _ | 1 | | | 2 | | | - | | | - | | 3 | | _ | - | IVI | 11 | | II | I III | 1 1 | 1 1 | V I | E/S AGGR. | 1 | | 1 |
|------|-----|---|------|---------------|-------|------------|------------|-------|-------|------|-------------|--------------|-------|------|--------|-------|-------|------|-------------|--------------|------------|-----|-------|------|-------|-------|------|--------|--------------|------|------|----------|
| SUB | THI | TH2: | TOT | TH | RMK | i sui | | THI | THZ | TOT | TOT | KIN | | UB | TA | | 12: T | OT | TH | RITK | i nar | | tav ! | Har | I Mar | KI MA | rki | Marki | TOTAL | RE | BULT | DIVISION |
| 1 | FR | | | : Sub | Tot | : | 11 | PR | | | : 80 | bTot | 1 | | PR | | | : | Sut | Tot | 1 450 | 114 | 150 1 | 450 | 1 450 | 1 4 | 50 (| 450 1 | 2700 | 1 | | 1 |
| 7150 | 1. | 20210 | 1660 | 06732 | | INI | TA | KIS | - | ANAR | | | | | | SHAL | INI | | | | 25 | 1 1 | F | E | | | | | ·B· | | | |
| CHE | 19 | 22: | 41 | : | | ZO | | 27 | 26: | 53 | : | | 1 B | от і | 2 | 0 2 | 24: | 44 : | | | 1 245 | 129 | 1* 1 | 330 | 1 243 | | 1 | 249 1 | 1358 | I Pr | ASS | 1 W/D |
| ; | 08 | 08: | 16 | : 57 | | | 1 | 08 | 10 | 18 | : 71 | | : | | 0 | 7 (| 09: | 18 : | 62 | | ! | 1 | | | 1 | 1 | | ! | | ! | | ! |
| | | | | . 70 | | | | | | | 7 | | | | | | | - 6 | 70 | | | | | | : | 1 | | | | 1 | | 1 |
| · | | ci- | W21/ | 46130 | 9) (| II- 1 | 522/ | 44894 | 45) (| 111- | 123 | /6612 | 94) | CI | | | |) (i | - wa | 23/17 | 8766) | Ċ. | | | • | • | | , | | ' | | • |
| 9151 | | | | | | INI | KKI | MANO | HAR | HAT | Æ | | | | | JYD | TI | | | | 25 | 1 1 | F | E | | | | | 'A' | | | |
| CHE | 18 | 25: | 43 | : | | 1 ZOC | D 1 | 32 | 32 | 64 | : | | I B | OT | 1 | 9 7 | 20: | 39 | | | 1 264 | 1 3 | 32 1 | 345 | 1 273 | 1 2 | 30 1 | 253 1 | 1697 | I Pr | A55 | 1 1 |
| ! | 09 | 09: | 18 | : 61 | | | 1 | 08 | 10 | 18 | : 82 | | 1 | | 0 | 9 (| 09: | 18 : | 57 | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 |
| 1 | 20 | : | | 20 | | | - | 18 | 0 | | : 18 | | : | | 2 | 0 | : | | 20 | | ! | 1 | | | ! | ! | ! | ! | | 1 | | ! |
| | | ci- | W21/ | 46131 | 0) (| II- 1 | 522/ | 4489 | 16) | III- | W23 | /6612 | 95) | CI | u -u | 23/13 | 3332 | 3) (| V- 1 | 123/1 | 1 78967 | , ' | | | | ' | ' | | | 1 | | 1 |
| 152 | з. | 20210 | 1660 | 05018 | | IPAL | LAV | I VI. | JAY I | ANTE | KE | | | | | SON | ALT | | | | 25 | 1 1 | F | F | | | | 254* 1 | ·A· | | | |
| HE | 14 | 08: | 22 | : | | I PH | Y 1 | 26 | 23 | 49 | : | | 1 1 | TH | 4 | 4 | 43: | 87 : | | | 1 263 | 1 2 | 17 1 | 369 | 1208 | 1 | 1 | 254# 1 | | 1 F | AIL | 1 |
| 1 | 09 | 09: | 18 | : 40 | * | 1 | ۱ | 06 | 06: | 12 | : 61 | | 1 | | 1 | 3 1 | 12: | 25 : | 112 | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 |
| : | 27 | : | | : 27 | XITP | 1 | 1 | 23 | 1 | | : 23 | | 1 | | | | : | : | | | : | 1 | 1 | | 1 | 1 | 1 | | | 1 | | 1 |
| 1 | | c 1- | W21/ | : 67 46131 | 1) (| 1 11- 1 | 1 | 44894 | 17) | | : 84 W23 | XMF /6612 | 1 | CI | - - | | | > (| 112 - W2 | XMF 23/17 | 1 8768) | 1 | 1 | | 1 | 1 | 1 | ' | | I | | 1 |
| 153 | 4. | 20211 | 0004 | 10837 | | IPA | LAV | I VI. | JAY 1 | AKE | | | | | | ASH | A | | | | 25 | 1 1 | | | | | | | | | | W/E5 |
| HEI | 15 | 21: | 36 | : | | I PH | r 1 | 34 | 32: | 66 | : | | 1 1 | TH | 5 | 6 | 40: | 96 : | | | 1 281 | 1 2 | 67 1 | 269 | 1 249 | 1 20 | 5 1 | 255 1 | 1586 | 1 P | A55 | 1 11 |
| 1 | 07 | 08: | 15 | : 51 | | 1 | : | 03 | 03: | 06 | : 72 | | 1 | 1 | 1 1 | 3 1 | 13: | 26 : | 122 | | : | | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 |
| : | 22 | : | | : 22 | | ! | ! | 14 | : | | : 14 | | 1 | | | | : | 1 | | | ! | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 |
| | | CI- | W20/ | : 73 64244 | 5) (| ; 11- 8 | i 821/1 | 82623 | 4) (| 111- | : 86 W21 | /4766 | 1 29) | CI | s | 22/47 | 7151 | 3) (| 122 | 24/1 | : 41664 | , | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 |
| 154 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HEI | | | | | | : 700 | | 26 | 28 | 54 | · | | | от і | | E 1 | | 36 | | | 1 239 | 1 1 | | 2205 | 1 225 | 1 22 | | - | ·A· 1414 | | | |
| | | | | | | 1 | ï | 08 | 10: | 18 | : 72 | | ; - | | 0 | | 9: | 18 : | 54 | | 1 | | | CEV. | 1 | 1 | " | | 1414 | 1 " | 100 | ; |
| : | 23 | : | | : 23 | | : | 1 | 21 | : | | : 21 | | 1 | | 2 | 0 | : | : | 20 | | i | 1 | i | | i | i | i | i | | i | | 1 |
| 1 | | | | : 72 | | 1 | 1 | | | | : 93 | | 1 | | 1 | | | : | 74 | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 |
| | | <i-< td=""><td>820/</td><td>18616</td><td>5) (</td><td>11- 8</td><td>519/4</td><td>44820</td><td>)1) (</td><td>111-</td><td>\$19</td><td>/1584</td><td>83)</td><td>CIN</td><td>/- S</td><td>20/29</td><td>706</td><td>1) (</td><td>- V- I</td><td>123/1</td><td>78970</td><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<> | 820/ | 18616 | 5) (| 11- 8 | 519/4 | 44820 |)1) (| 111- | \$19 | /1584 | 83) | CIN | /- S | 20/29 | 706 | 1) (| - V- I | 123/1 | 78970 | > | | | | | | | | | | |
| 155 | 6. | 20210 | 1660 | 04873 | | - | ANJA | 1 R | JESH | - | ASKA | R | | | | IND | CAKA | L . | | | 25 | 1 1 | | E | | | | | '0' 1980 | | | |
| 1 | 10 | 10: | 20 | : 78 | | | | 10 | 10 | 20 | . 94 | | : " | | | | | 30 | 142 | | 1 3/2 | 1 3 | 2/ 1 | 380 | 1 317 | 1244 | | 1 | 1490 | 1 " | 400 | |
| 1 | 29 | : | | : 29 | | 1 | i | 29 | | | : 29 | | i | - | | | | | | | | : | | | : | ÷ | - 1 | | | ; | | 1 |
| : | | | | :107 | | ; | 1 | | | | :123 | | 1 | - 1 | | | | | 142 | | i | i | - 1 | | i | 1 | i | i | | i | | i |
| | | CI- | W21/ | 46131 | () () | 11- 8 | 322/4 | 4894 | 9) (| III- | W22 | /6412 | 75) | CIV | /- S | 23/54 | 107 | 42 (| - V- 1 | 23/1 | 78971 | > | | | | | | | | | 22 | - |
| 156 | 7. | 20210 | 1660 | 0670Z | | IPRA | TIK | SHA L | MESH | BHA | ISA | | | | | DURE | GA | B | | | 25 | 1 1 | | ε | | | | | 'B' 1647 | | | |
| HE I | 12 | 16: | 20 | | | 200 | | 28 | 25: | 53 | : | | B | от 1 | 2 | 5 1 | 19: | 44 : | | | 1236* | 1 3 | 12 1 | 381 | 1 254 | 1 21 | 91 | 245 1 | 1647 | 1 P/ | ASS | 1 1 |
| | 22 | 08: | 10 | . 44 1 | - | | ; | 14 | 10: | 18 | : 71 | | 1 | 1 | 0 | | 9: | 18 : | 02 | | 1 | ! | 1 | | ! | 1 | ! | ! | 1047 | 1 1 | BY | 1 |
| ÷ | | * | | : 70 | | | ; | 10 | : | | : 16 | | 1 | | 1 | 7 | : | - 1 | 79 | | 1 | 1 | ! | | ! | : | | ! | | 1 66 | ACE | 1 |
| | | | W21/ | 46131 | 72 0 | 11- 8 | 22/ | 4895 | 1) (| III- | . e/ | /6413 | 743 | ~ | - | 23/11 | 1992 | 5) (| V- 1 | 123/1 | 1 | · · | 1 | | | • | • | | | | | |

RASHTRASANT TUKADOJI MAHARAJ NAOPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2024 PH 568

RESULT DATE # 23/07/2024

RARA

KARA

III

188

٠

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| | LN | ENRL. NO | NAME-OF- | THE-C | ANDIDATE | | | 1 | NOTHE | ER'S N | ANE | | CEN | CAT SE | X MED | | INCEN | TIVE | E/5 | | (W/H-TYPE) |
|--------------------|----------------------|--|---|--------------------|------------------|-----------------|----------|-----|----------------|-------------------------|--------------------|--------|------------------|-------------------|------------|------------|------------|-------|---------------|-------------|------------|
| | | 1 | 1 | | 2 | 1002000 02 | 1 | | | з | | | : VI | 1 I | 1 II | : 111 | I IV | 1 4 | AGGR. | 1 | 1 |
| | | INE. 101 . IN | INTEL SUB I | | 182.101 | | | | 1 1 1 1 | THOM | nt • t | | KI DAT | ki Mark | 1 Mani | . Mank | | | | | DIVISION |
| | | | | | | | | | | | | | | | | | | | | | 1 |
| | | : Sut | 100 1 1 | PR | | : 50010 | Dt i | | PR | | - : | SubTot | 1 450 | 1 450 | 1 450 | 1 450 | 1 450 | 1 450 | 1 2700 | 1 | : |
| 07157 | 1. | 20210166004727 | IPRATI | KSHA | UTJAT NAM | DESHUA | 7 | | Ve | NTTA | | | 25 | | - | | | | | | ***** |
| CHE | 18 | 29: 47 : | 1 ZOO 1 | 28 | 33: 61 | : | I BOT | | 27 | 27. | 54 . | | 1 277 | 1 204 | 1 340 | 1 257 | 1 235 | 275 | 1488 | I PAGE | 1 T |
| | ~ ~ ~ | VD. 13 . 02 | | 08 | 10: 18 | : 79 | | | 09 | 00. | 10 . | 72 | | | | | | 1 | 1 | 1 | 1 |
| ! | 23 | : : 23 : 85 | 1 1 | 23 | : | : 23 | 1 | 1 | 18 | : | : | 18 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | i | i |
| 1 | | : 85 | 1 1 | | | : 102 | 1 | 1 | | | : | 90 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | (I- W21/46131 | 8) (11- 822 | /4489 | 52) (111- | - W23/66 | 61297) (| -01 | 423/ | 13332 | 6) (V | - 423/ | 178973 | > | | | | | | | |
| 7158 | Z. | 20210166004826 | IPRERN | A ISH | WAR BHENE | Æ | | | LI | LABAT | | | 25 | 1 1 F | F | | | | · | | |
| CHE 1 | 25 | 21: 46 : | I PHY I | 28 | 29: 57 | : | I MTH | 1 1 | 55 | 50:1 | 05 : | | 1 321 | 1 332 | 1 363 | 1 237 | 1233# | 275 | 1 1741 | I PAGE | · T |
| | | V7: 18 : 04 | | | 04 12 | . 10 | | | | | | 20 | | | | | 1 | | | 1 | ; • |
| ! | 26 | : : 28 | 1 1 | 25 | : | : 25 | 1 | 1 | | : | : | | 1 | 1 | 1 | 1 | 1 | 1 | i | i | i |
| 1 | | : 28 : 92 | | | | : 94 | 1 | 1 | | | : 1 | 35 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | (1- WEI/40131 | 4) (II- S 22 | /4489 | 23) (III- | - W22/64 | 41278) (| 10- | W23/ | 13332 | 7) (V | - 423/ | 178974 | > | | | | | | | |
| 7157 | 3. | 20210166004727 43: 89 : 08: 16 :105 | IPRERN | A NAR | ENDRA RA | PUT | | | DI | IRGA | | | 25 | | | | | | | | |
| PHY 1 | 46 | 43: 89 : | I HTH I | 59 | 51:110 | | 1 C/S | 1 1 | 44 | 44 | - 95 | | 1 408 | 1 350 | 1 392 | 1 940 | 1 211 | 1 210 | 1 3030 | 1 DACO | |
| 1 | 08 | 08: 16 :105 | 1 1 | 15 | 14: 29 | : 139 | 1 | 1 | 10 | 10: | 20 : 10 | 80 | 1 | 1 | 1 302 | 1 207 | | 1 317 | 2037 | 1 FM55 | 11 |
| 1 | 28 | : : 28 | 1 1 | | : | : | 1 | 1 | 28 | : 1 | | 28 | 1 | i | i | i | i | | | 1 | ; |
| 1 | | 08: 16 :105 : : 28 :133 | | la marca | | : 139 | 1 | 1 | | | : 13 | 36 | 1 | 1 | 1 | 1 | i | 1 | 1 | i | i |
| | | (I- W21/46132 | 0) (II- S22 | /4487 | 54) (III- | W22/64 | (1279) (| IV- | \$23/ | 54107 | B) (V- | - W23/ | 1789753 | > | | | | | | | |
| 7160 | 4. | 20210166004913 | IPRIYA | ANSHA | PRALHAD | GHUTKE | | | SH | EELA | | | 251 | 1 5 | F | | | | | | |
| PHY I | 42 | 39: 81 : | I MTH I | 60 | 55:115 | : | 1 C/S | 1 | 36 | 39: | 75 : | | 1 395 | 1 336 | 1 386 | 1 271 | 1 294 | 1 319 | 2001 | PAGE | |
| 1 | 09 | 09: 18 : 99 | | | | | | | | | | | | | | | 1 | 1 | 1 | 1 | |
| 1 | 28 | : : 28 | 1 1 | | : | : | 1 | 1 | 28 | : | : 1 | 28 | 1 | 1 | 1 | 1 | 1 | i | i | i | i |
| | | :127 | 1 11 000 | 14400 | | :145 | 1 | 1 | | | : 1 | 23 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | (I- W21/46132 | 17 (11- 322 | | | W22/64 | 1280) (| 10- | \$23/ | 54107 | /S CV- | - W23/ | 1789763 | > | | | | | | | |
| | | 20210166006769 | IROSHN | I BHU | NESHWAR F | ARKUNDE | | | SA | GHITA | | | 251 | 1 F | F | | | | /B/ | I PASS | |
| CHE | 21 | 26: 47 : | 1 200 1 | 26 | 25: 51 | : | I BOT | 1 | 28 | 20: | 8 : | | 1 275 | 1 205 | 1 351 | 1 236 | 1250# | 1 275 | 1 1592 | PASS | 1 11 |
| | 09 | 09: 18 : 45 | !!! | 10 | 10: 20 | : 71 | 1 | : | 10 | 09: | 9: 4 | 7 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | ; |
| | 21 | 09: 18 : 65 : 27 : 92 | | 24 | : | : 24 | 1 | 1 | 21 | : | : 4 | 21 | 1 | 1 | 1 | 1 | 1 | 1 | i | i | i |
| | | (I- W21/46132 | 1) (TT- 099 | 4400 | | : 95 | 1 | 1 | | | : (| 8 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | t |
| | | a new stars have seen and they seen have seen and they are seen and they are | | | | | | | | | | | | | | | | | | | |
| 9162 | 6. | 20210166005063 | RUTUJ | A DILI | P GAJBHI | YE | | | BO | UDDHA | • | | 251 | 1 5 | F | | | | · | | |
| | 18 | 28: 46 : | 1 200 1 | 25 | 27: 52 | : | I BOT | 1 | 33 | 27: 0 | : 0 | | 1 263 | 1 305 | 1 375 | 1 303 | 1 233 | 1 273 | 1 1752 | PASS | 1.1 |
| CHE I | 09 | 08: 17 : 63 | 1 1 | 07 | 10: 17 | : 69 | 1 | 1 | 09 | 09: 1 | 8 : 7 | 8 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| CHEI | 22 | | | | | | | | | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 |
| 09162 CHE | 23 | | | | | | | | | | | | | | 1 | 1 | 1 | 1 | í | 1 | 1 |
| CHE 1 1 1 | 23 | | () (TI- 000. | | | W22/64 | 1283) () | | | | | | | | | | | | | | |
| 1 | | CI- W21/46132 | the same and the same and the same same same same and | | | | | | | | | | | | | | | | | | |
| 1 | | CI- W21/46132 | the same and the same and the same same same same and | | | DE | | | SI | NANDA | | | 251 | 1 - | | | | | | | |
| 1 | | CI- W21/46132 | the same and the same and the same same same same and | | | DE | : MTH | , | su 45 | NANDA | 6 : | | 251 | 1 F | E | : 237 | 1 282 | 1 299 | 'A' 1 1852 | 1 PASS | |
| 1 | | (I- W21/46132 20210166006702 25: 43 : 10: 19 : 62 | I SANDHY I PHY I I I | YA VIJ 39 08 | 38: 77 08: 16 | DE : : 93 | I MTH | ; | SU 45 15 | NANDA 51: 15: 1 | 6 : 0 : 12 | :6 | 251 336 | 1 F 1 332 | E 1 366 | 1 237 | 1 282 | 1 299 | 'A' 1 1852 | I PASS | 1 I |
| 1 | 7. 18 09 28 | (I- W21/46132 20210166006702 25: 43 : 10: 19 : 62 | the same and the same and the same same same same and | YA VIJ 39 08 | 38: 77 08: 16 | DE 93 27 | 1 MTH | ! | 5u 45 15 | NANDA 51: 5 15: 5 | 6 : 0 : 12 : | 6 | 251 336 | 1 F 1 332 1 | E 366 | : 237 ! | 1 282 1 | 1 299 | 'A' 1 1852 | 1 PASS 1 | 1 I |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B. SC.) SUMMER 2024 PM 567

-497

RESULT DATE # 23/07/2024

COLLEGE CODE & NAME :- (251) JAWAHARLAL NENRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| SUB : 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|------|--------------|------|-------|-------|------|------|-------|-------|----------------|-------|--------|-------|------|------|------|-----|-------|-------|--------|-------|-------|-------|------|--------|--------|-------------------|--------|----------|------------|---|
| | THI | THE | TOT | TH | INNE | | | - | 2 | | | PHIL I | - | | | 3 | _ | | | I VI | 1 1 | 1 | II | III | I IV | 1 V | E/S I AGGR. | 1 | | | |
| ; ; | IAI | IAZ: | TOT | TOT | | | | - | 142. | TOT . TO | T | 1 | | | 61 | TAR. | TOT | | RIIK | i neri | i nar | Ki | nark | Hark | i Mari | i Mark | I TOTAL | I RESU | LT | DIVISION | |
| : • | FR | | | | | | | • | | | | | | | R | | | : Su | Tot | 450 | 450 | | 450 1 | AFO | 1 450 | | | | | | |
| | | 20210 | 1440 | | | | | | | | | | | | | | | | | | | | | | | 1 430 | 1 2700 | | | | |
| 7164 CHE 1 | 07 | 19: | 26 | 04885 | | 15AN | IKA | RANC | HAND | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 08 | 08: | 16 | 42 | | 200 | ' ; | 10 | 10. | 43 : 20 · / | 13 | : | BUI | : | 10 | 18: | 35 | | | 233 | 305 | | 316 | 246 | 1 237 | 1 265 | 'A' | I FAI | L | 1 | |
| 1 | 26 | ; | | : 26 | XITP | | i | 25 | | | 25 | i | | i | 23 | 07: | 14 | : 22 | | • | : | ; | | | ! | ! | 1 | ! | | 1 | 1 |
| | | | | | | | | | | | | | | | | | | | | | | ÷ | | | : | : | ! | ! | | 1 | |
| | | CI- | W21/ | 46133 | 1) (1 | I- 5 | 22/4 | 4896 | 3) (1 | 11- Wa | 23/6 | 6129 | B) (1 | IV- | 524/ | 2948 | 77) | CV- I | 123/1 | 78980 | , | | | | | | • | • | | 1 | |
| | | | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | |
| CHE I | 17 | 23: | 40 | : | | 200 | 1 | 28 | 30. | 58 . | • | | BOT | | 74 | RHIN | | 2 | | 251 | 1 | F . ! | E | | | | '0' 1844 | | | | |
| 1 | 10 | 09: | 19 | : 59 | - 1 | | 1 | 10 | 10: | 20 : 1 | 78 | i | 201 | 1 | 10 | 21: | 4/ | | | 283 | 1 348 | | 321 | 301 | 1 276 | 1 315 | 1 1844 | I PAS | S | II | |
| | | | | | | | | | | | | | | | | | | | | | | | | | : | : | 1 | ! | | 1 | |
| 1 | | | | | | | | | | . 10 | 26 | | | 1 | | | | | | | | i | | | i | ÷ | 1 | : | | 1 | |
| | | c1- | 21/ | 46133 | 2) (1 | I- 8 | 22/4 | 4876 | 42 C | 11- Wa | 22/6 | 4128 | B) (1 | IV- | W23/ | 1333 | 32) | CV- I | 23/1 | 78981 | | 15 | | | | 100 | | | , | | 1 |
| 7166 | 3. | 20210 | 1660 | 04894 | | ISAN | IANA | DNY | ANER | | | DE | | | | | | | | | | | | | | | | | | | |
| HY I | 29 | 32: | 61 | | | MTH | | 53 | 43 | 94 . | HLUF | | C/8 | | 5A | NUIT | A | 2 | | 251 | 1 | F | E | | | | '0' 1 1830 | | | 3.2 | 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 1830 | I PAS | S | II | |
| : | 27 | : | | 27 | 1 | | 1 | | : | | | i | | i | 28 | ••• | | : 28 | | | : | : | | | : | : | 1 | 1 | | | |
| 1 | | 1.1100710-03 | | 108 | 1 | | 1 | | | : 12 | 26 | 1 | | 1 | | | | : 108 | | | i | i | i | | i | ; | : | ; | | 1 | |
| | | (1- | W21/ | 10133 | 5) CI | 1- 8 | 22/4 | 4876 | 57 CI | II- W2 | 22/6 | 4128 | 7) (I | IV- | 823/ | 5410 | 87) | CV- I | 23/1 | 789823 | ÷ | | | | | • | | • | | | |
| 7167 | 4 | 20210 | 1660 | 5003 | | ISAY | | PAKE | - | | | | | | | | | | | | | | | | | | 'A' 1845 | | | | |
| HE I | 25 | 23: | 48 | | | PHY | 1 | 34 | 33: | 67 : | | | MTH | | 50 | 54 | 113 | | 6 | 251 | 1 754 | | | | | | 'A' | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 1 214 | 1 241 | 1 1845 | I PAS | 5 | II | |
| 1 | 29 | : | | 29 | 1 | | 1 | 21 | : | : 2 | 21 | 1 | | 1 | | : | - | : | | | i | i | | | : | : | : | : | | | |
| 1 | | | | 97 | ! | _ | 1 | | | : 9 | 8 | 1 | | 1 | | | | : 143 | | | 1 | 1 | 1 | | 1 | i | i | i | | i | |
| | | C1- | 21/4 | 61336 | 5 (1 | 1- 5 | 22/4 | 48968 | a) (1 | II- W2 | 2/6 | 41290 |)) (I | (V- | W23/ | 1333 | 33) | cu- i | 23/17 | 8983) | | | | | | | | | | | 1 |
| 168 | 5. 2 | 20210 | 1660 | 5018 | | SHI | VANI | MIL | IND . | ADHAV | | | | | NT | TA | | | | 281 | | | | | | | ·A· | | | | |
| HE I | 20 | 27: | 47 | | 1 | 200 | 1 | 28 | 38: | 66 : | | 1 | BOT | : | 30 | 23: | 53 | : | 3 | 219 | 1 331 | | 349 1 | 302 | 1 230 | 1 292 | | . FAT | | | |
| | 0/ | 08: | 15 | 62 7 | | | | 10 | 10. | 20 . 8 | | 17 1 | | • | ~~ | 00. | 18 | . 71 | YNT | | | | | | | | | 1 | | | |
| | AA | | | AA | | | 1 | AA | | : A | A 1 | | | : . | AA | | | : AA | | | | | | | | i | i | i - | | i | |
| i . | | | | 62 | | | | | | : 8 | 6 | | | | | | | : 71 | | | | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | |
| | | C1- 1 | 21/4 | 61335 | o ci | 1- 8 | 22/4 | 48970 | m ci | 11- 42 | 2/64 | 1291 |) (I | - v- | 524/ | 2949 | 000 | cv- 1 | 23/17 | 8984) | | | | | | | | | | | |
| 169 / | 6. Z | 20210 | 6600 | 6702 | | SHR | UTI | SADAS | HIVE | AD SHI | NDF | | | | - | CHAN | | | | | | | | | | | | | | | |
| HEI | 15 | 24: | 39 : | | 1 | 200 | 1 | 19 | 31: | 50 : | | 1 | BOT | | 24 | 29 | 53 | | | 248 | 1 344 | | 325 1 | 241 | 1 222 | 1 241 | 1 1441 | | | | |
| 1 6 | 09 | 09: | 18 : | 57 | 1 | | 1 1 | 09 | 10: | 19 : 6 | 9 | 1 | | 1 1 | 09 | 09: | 18 | : 71 | 1 | | 1 | 1 | 1 | | 1 | 1 | 'A' 1661 | 1 | - | ; - | |
| | | | | | | | • | 69 | | | • | | | | 21 | | | 21 | | | | | | | 1 | 1 | 1 | i | | 1 | |
| ; | | | | 81 | 1 | | | | | . 9 | 5 | | | 1 | | | | 92 | | | | ; | 1 | | 1 | 1 | 1 | 1 | | 1 | |
| | | | | 01341 | 1 (1 | - 52 | 2/4 | 18773 | o d | 11- W2 | 3/66 | 1300 | o ci | V- 1 | 23/ | 1333 | 352 | - | 23/17 | 8985) | | | | | | | | | | | |
| 170 | 7. 2 | 02101 | 6600 | 4825 | | SHUT | BHAN | SI 60 | PICH | ND DE | SHRA | | | | | PGA | | | | | | | | | | | | | | | |
| HEII | 20 | 28: | 48 : | | 1 | Z00 | 1 1 | 26 | 24: | 50 : | orinn | ., | ROT | | 200 | 25 | 53 | | 1.3 | 282 | 1 261 | | 350 1 | 238# | 1251= | 1 283 | 1 1445 | I PAS | s | | |
| 1 (| 09 | 09: | 18 : | 66 | 1 | | 1 1 | 10 | 10: | 20 : 7 | 0 | i | | ; ; | 99 | 09. | 18 | 71 | | COL | 1 | 1 | 1 | | 1 | 1 | 'A' 1 1665 | 1 | <u> </u> | | |
| | | | | | | | | | | | | | | | | | | | | | | i | | | 1 | 1 | 1 | 1 | | 1 | |
| 1 | | | | | | | | | | . 9 | | | | | | | | 73 | | | | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | |
| | | CI- 1 | 21/4 | 61343 |) CI | - 52 | 2/44 | 18975 |) (1 | 1- 42 | 2/64 | 1294 |) (I | V- F | W23 | /133 | 367 | CV- | 423/1 | 78986 | > | | | | | | | | | | |

FACULTY OF SCIENCE & TECHNOLOGY RAGHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2024 PH 570 RESULT DATE # 23/07/2024

T COTFNEE, HADT DIST NAGPUR -

| ULLNO. | LN | ENKL. | ND | | NA | 1E-01 | THE- | CAND | IDATE | | | | | OTHE | ER'5 1 | ANE | | | CEN | CAT SE | K MED | | INCEN | TIVE | E/5 | | (W/H-TYPE) | |
|---------|-----|---|-----------|-------|-------|------------|-------|------|--------|--------|--------|-------|-----|------|--------|-------|-------|--------|--------|------------|-------|-------|-------|--------|--------|--------|------------|---|
| | | 1 | | | 1 | _ | | | 2 | | | | | | 3 | | TH | | VI | I I Mank | I II | I III | I IV | | AGGR. | - | I DIUTOTON | |
| SUP | THI | THE | TOT | TH | RIKI | SUP | I TH | TH | 2: TOT | TH | KIK | 501 | | - | TH2:1 | | TOT | RIK | May | f Max | f May | f May | I May | I MATE | TUTAL | I | DIVISION | |
| i | FR | | | SUDT | ot : | | I PR | | | : SU | bTot I | 1 | 1 8 | R | | : | Sut | Tot | 450 | 1 450 | 1 450 | 1 450 | 1 450 | 1 450 | 1 2700 | 1 | 1 | |
| 7171 | 1. | 20210 | | | | - | | | - | | | | | - | ATTA | | | | 251 | 1 F | F | | | | | | | |
| PHY I | 46 | 30: | 76 | | | MTH | 1 5 | 7 5 | 4:113 | : | 1 | C/8 | 1 1 | 33 | 31: | 64 : | | | 376 | 1 291 | : 377 | 1 223 | 1 219 | 1 289 | 1775 | I PASS | : 1 | |
| | 10 | 10: | 20 | 96 | | | 1 13 | 1 1 | 3. 26 | : 139 | | | | 10 | 10. | 20 | : 84 | | | () | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 28 | : | | 28 | 1 | | 1 | | : | : | 1 | | 1 | 29 | : | ; | : 29 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | ! | 1 | |
| 1 | | | | 124 | 1 | | ! | | | :139 | | | 1 | | | | : 113 | | | • | 1 | 1 | 1 | 1 | 1 | 1 | • | |
| | | <u>(1-</u> | WZ1/4 | 61346 | 5 CI | - 52 | 2/44 | 978) | | - W23 | | | | | | | | | 8987> | | | | | | | | | |
| 7172 | | | | 6767 | . ' | SURE | KHA I | INES | H BIS | IN | | | | J | AIMALA | • | | 1 | 251 | 1 F | E | | | | 'A' | | | |
| CHE | | | | | | | | | | | | | | | | | | | | | | | | | | I PASS | 111 | |
| | 27 | 08: | 17 | 30 | | | 1 01 | 1 | 0: 18 | : " | | | : | 15 | 09: | 18 | 74 | | | | | : | : | | 1 | ; | 1 | |
| | | | | | | | | | | | | | | | | | | | | ; ; | | | : | ; | ; | ; | ; | |
| | | <i-< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>· ·</td><td></td><td>•</td><td>•</td><td></td><td></td></i-<> | | | | | | | | | | | | | | | | | | | | • | · · | | • | • | | |
| 9173 | | 20210 | 1 4 4 0 0 | 4754 | | TANK | | | | | | | | | | | | | 251 | 1 F | F | | | | ·0· | | | |
| | | | | | | | | | | | | 801 | | 25 | 26 | 51 | | | 300 | 273 | 343 | | | | | I PASS | 1 I | |
| Crine I | 10 | 10 | 20 | 64 | ; | 200 | 1 10 | 1 | 0. 20 | . 84 | | | ; | 10 | 10 | 20 | 71 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | |
| | | | | | | | | | | | | | | | | | | | | ii | | | i - | | | i | i | |
| i | | | | | | | | | • | | | | | | • | | | | | ii | | i | i | 1 | i | i | i | |
| | | ci- | | | | | | | | | | | | | | | | | 8989) | | | | | | | | | |
| 9174 | 4. | 20210 | 16600 | 4745 | | TEJE | SHWAR | T LO | KESH P | ATIL | | | | R | ANJAN | • | | | 251 | 1 F | E | | | | 'A' | I PASS | | |
| CHE I | 22 | 35: | 57 : | | 1 | ZOO | 1 34 | 3 | 7: 71 | : | | BOT | 1 | 34 | 27: | 61 : | : | | 302 | 284 | 332 | 1 311 | 1236# | 1 274 | 1739 | I PASS | : I | |
| 1 | 10 | 09: | 19 : | 76 | 1 | | 1 06 | 1 | 0: 18 | : 89 | 1 | | 1 | 09 | 09: | 18 : | 79 | 1 | | 1 1 | | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | 26 | : | : | 26 | | | 1 16 | | : | : 16 | | | | 16 | | | : 16 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | | | | | | | | | | | | | | | | | | | | i i | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | | <i-< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9175 | 5. | 20210 | 16600 | 6755 | .' | VAIL | HAVI | UTTA | BANS | OD | | | | SH | HARDA | 8 | | | 251 | 1 F | E | | 1 050 | | | I PASS | | |
| CHEI | 04 | 30: | 40 | 50 | | 200 | 1 34 | | 8: 8U | | | | | 27 | 27: | 10 | 74 | | 203 | 350 | 341 | 1 205 | 1 250 | 200 | 1 1/41 | I PASS | 1 | |
| | 99 | 09 | 10 | 22 | - : | | | | | 1 14 | | | | 15 | | | 15 | | | : | : | : | : | ; | | ; | 1 | |
| i | | | | 81 | - 1 | | ; | | • | . 03 | | | ; | | | | 89 | | | | | : | : | i | ; | ; | 1 | |
| | | <1- | | | | | | | | | | | | | | | | | | | | · | · | •3 | • | • | • | |
| 9176 | é. | 20210 | 16600 | 5063 | | ZUBI | TA TA | SKEE | N MOH | DAMMAD | AYAZ | s | | N | ZEMA | P | | | 251 | 1 F | E | | | | .0. | | | |
| CHE ! | 17 | 33: | 50 | | 1 | Z00 | 1 26 | 3 | 2: 60 | : | 1 | BOT | 1 | 32 | 27: | 59 : | : | 1 | 303 | 1 317 | 1 360 | 1 294 | 1 256 | 1 311 | 1 1841 | I PASS | 1 I | |
| 1 | 10 | 09: | 19 : | 69 | 1 | | 1 10 |) 1 | 0: 20 | : 80 | | | | 09 | 09: | 18 : | : 77 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | 28 | : | 1 | 28 | 1 | | : 26 | 3 | : | : 28 | | | 1 | 21 | : | 10.03 | 21 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | | | | | | | | | | | | | | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | | <i-< td=""><td>121/4</td><td>61356</td><td>> <11</td><td>- 52</td><td>2/44</td><td>788></td><td>CIII-</td><td>W22</td><td>/64130</td><td>)1) (</td><td>IV-</td><td>W23/</td><td>/13134</td><td>1) (</td><td>CV- 1</td><td>23/17</td><td>78992)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<> | 121/4 | 61356 | > <11 | - 52 | 2/44 | 788> | CIII- | W22 | /64130 |)1) (| IV- | W23/ | /13134 | 1) (| CV- 1 | 23/17 | 78992) | | | | | | | | | |
| 9177 | 7. | 20210 | 16600 | 5220 | 1 | ABHI | SHEK | KAML | ESH SI | NGH | | | | A | JU SI | EN | | | 251 | 1 M | E | 64 | S=10 | | 'B' | I FAIL | | |
| CHE 1 | 07 | 08: | 15 | | 1 | PHY | 1 23 | 2 | 5: 48 | : | | MTH | 11 | 51 | 36: | 87 : | : | 1 | 242 | 281 | 372 | 1 202 | 1 | 270 | 1 | I FAIL | 1 | |
| 1 | 07 | 08: | 15 | 30 | | | 1 03 | 1 0 | 3. 04 | . 54 | | | | | 12. | 26 | 113 | 8 | | | | | 1 | 1 | 1 | ! | 1 | |
| 1 | 21 | : | | 21 X | MP 1 | | 1 14 | • | : | : 14 | 1 | | 1 | | : | | | 1 | | 1 | 1 | 1 | ! | ! | | ! | 1 | |
| 1 | | | | 51 | 1 | | 1 | | | : 68 | XMF I | | 1 | | | | : 113 | XMF | | 1 | 1 | 1 | i | | | 1 | 1 | |
| | | CI- | W21/4 | 01275 | > CI | - 32 | 2/448 | 710) | CITI- | 123 | 144190 | 193 / | TH- | | | 2 (1 | V- 52 | C4/141 | 4473 | | | | | | | | | |

RASHTRABANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B. SC.) SUMMER 2024 P# 571

RESULT DATE # 23/07/2024

.

MXI _

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| | | ENRL. | | | NARE-O | THE-C | CANDIDA | TE | | | TOTH | TER'S M | ARE | | CEN | CAT SE | X MED | | INCEN | TIVE | E/S | 1 | (W/H-TYPE) | |
|-------------|------|--------|--------------|-------|---------|---------|---------|---------|---------|--------------|-------|----------|----------|-------|----------|------------|-------|--------|--------|---------|--------|-------------|---------------------------------|----|
| | | 1 | | | | | 2 | | - | | | 3 | | | IVI | 1 1 | III | : III | I IV | 1 4 1 | AGGR. | 1 | 1 | |
| | IAI | IAZ | TOT T | OT N | 1 508 | TAL | THZ: I | 01 :18 | | SUB 1 | TAI | TH2:T | TOT : TH | | RMKI Mar | I Mark | Hark | i Mark | I Mark | Marki | TOTAL | I RESULT | DIVISION | |
| ; | PR | | : | SUDTO | | I PR | | : 50 | bTot I | : | PR | | : 5 | SubTo | ot 450 | 1 450 | 1 450 | 1 450 | 1 450 | 1 450 1 | 2700 | 1 | 1 | |
| 7178 | 1. | 20210 | 66005 | 220 | IADI | TYA UTN | AY RAL | T | | | | SHUTNT | | | 25 | | | | | | | | | |
| | E1 | 34: | 61 : | | 1 ZOO | 1 26 | 39: | 65 : | | BOT 1 | 32 | 32. | 64 . | | 1 330 | 1 375 | 1 401 | 1 202 | 19704 | 1 354 1 | 3031 | I DACC | 1 I | 1 |
| | 10 | 10: | 20 : | 81 | 1 | 1 10 | 10: | 20 : 85 | i 1 | : | 10 | 09: | 19 : 8 | 22 | 1 | 1 | 1 | | | | | 1 1 1 1 1 1 | 1 | 11 |
| - 1 | 54 | : | | 29 | ! | 1 28 | : | : 20 | | 1 | 24 | : | : 2 | 24 | i | 1 | 1 | 1 | 1 | 1 1 | ۱ | 1 | 1 | N, |
| | | CI- 1 | 21/46 | 1277) | CII- Sa | 2/4489 | 12) (1 | II- W22 | /64130 | 3) (IV | - 823 | 3/54110 | 1) (V- | - 423 | 1 | > | | 1 | ۱ | 1 1 | 1 | 1 | 1 | |
| 179 | 2. | | | | IATIA | | | | | | | | | | 25 | | | | | | | | | |
| HEI | 27 | 25: | 52 : | | I PHY | 1 33 | 30: | 63 : | 1 | MTH I | 57 | 49.1 | 06 . | | 1 317 | 1 337 | 1 384 | 1 213 | 1 248 | 1 284 | 1905 | I PARE | | |
| | 09 | 08: | 17 : | 69 | 1 | 1 03 | 03: | 06 . 60 | 1 | 1 | 14 | 13. | | 2 | | | | | | | | 1 | | |
| ! | 22 | : | : | 22 | 1 | 1 14 | : | : 14 | • • | 1 | | : | : | | i | 1 | 1 | 1 | 1 | 1 1 | i | î - | i | |
| 1 | | | | 91 | 1 | 1 | | : 83 | 1 | 1 | | | : 13 | 3 | 1 | 1 | 1 | 1 | 1 | 1 1 | 1 | 1 . | 1 | |
| | | | 21/90 | 12/4) | CII- 82 | 2/4489 | 142 (1 | 11- 423 | 8/66130 | 4) (IV | - W23 | 3/13334 | 3) (V- | 423 | 3/178995 | > | | | | | | | | |
| 180 HE 1 | 3. | 20210 | 43 | 728 | BHI | IRAD RA | JENDRA | BANVI | ۰. | - | | AVITA | 6 | | 25 | 1 1 1 | E | | | | ·B· | I PASS | | |
| | | | | | | | | | | | | | | | | | | | | | | I PASS | II | |
| î | 25 | | | 25 | i | 1 20 | | . 20 | : : | | 13 | 13: | 20 . 0 | 2 | : | : | : | : | 1 | : | ! | 1 | 1 | |
| 1 | | | : 1 | 86 | i. | i | · | . 8 | i i | | | • | | 2 | 1 | : | : | : | : | : | : | : | 1 | |
| | | CI- (| 21/46 | 1287) | CII- 82 | 2/4489 | 22) (1 | 11- W2 | /66130 | S) (IV | - W23 | /13334 | 4) CV- | W23 | 178996 | , · | | • | | | | | • | |
| 81 | 4. | 20210 | 66006 | 702 | IDIVA | NSHU R | AJENDA | A HADGE | | | , | AISHAL | .1 | | 25 | 1 1 1 | ε | | | | 'A' | I FAIL | ann ann ann ann ann ann ann ann | |
| HE I | AA | AA: | AA : | | I PHY | AA | AA: | AA : | 1 | MTH 1 | AA | AA: | AA : | 1257 | 1 48 | 1 302 | 1 380 | 1 211 | 1210# | 1 258 | 1 | I FAIL | 1 | |
| | | 08: | 15 : | 15 | 1 | 1 03 | 03: | 06 : 00 | | ! | 14 | 13: | 27 : 2 | 7 | | 1 | 1 | 1 | 1 | 1 | I I | 1 | 1 | |
| - 1 | | | | 15 | : | | • | | • : | | | : | | | | ! | ! | ! | 1 | 1 | 1 | 1 | 1 | |
| | | CI- 1 | 21/46 | 1288) | CII- 62 | 2/4489 | 23) (1 | II- W23 | /29805 | B) CIV | - 423 | /13334 | 5) (V- | 423 | /178997 |) | • | , | • | 1 | 1 | 1 | 1 | |
| 82 | 5. | 20210 | 66007 | 307 | IGANE | | DEDRAD | JATOAL | E | | | INIJA | | | | 1 1 1 | | | | | | 1 PASS | | |
| IE I | 18 | 20: | 38 : | | I PHY | 1 27 | 26: | 53 : | 1 | MTH 1 | 51 | 38: | 89 : | | 1 265 | 1 272 | 1 344 | 1 217 | 1 | 1 254 | 1 1352 | 1 PASS | 1 4/0 | |
| | | | | | | | | | | | | | | | | | | | | 1 | 1 | 1 | 1 | |
| 1 | 22 | : | : : | 22 | 1 | 1 14 | : | : 14 | 1 | 1 | | : | : | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | i | i | |
| 1 | | | | 77 | | 1 | | : 73 | 1 | 1 | | | : 11 | 5 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | | | | | | | | | | | | | | | 141672) | | | | | | | | | |
| 83 F : | 6. | 202101 | 660050 53 | 003 | I GAUR | AV 60V | ARDHAN | DONGAR | ε. | | | ANISHA | | | 25 | 1 1 1 | E | | | | .8. | I PASS | | |
| | 09 | 08 | 17 : 1 | 70 | 1 | 1 02 | 03. | 01 : | | HIN 1 | 51 | 55:1 | 00 : | - | 1 305 | 1 264 | 1 348 | 1 240 | 1 254 | 1262* | 1673 | I PASS | 1 1 | 4 |
| 1 | 21 | | | 21 | i | 1 14 | | . 14 | ; | : | 14 | 13: | cr : 13 | 13 | - | ! | ! | ! | ! | ! | 1 | ! | 1 | |
| 1 | | | : 1 | 91 | i | | | 81 | | : | | • | - 13 | 3 | 1 | | : | : | : | : | | 1 | 1 | |
| | | C1 | ET1 401 | 2717 | CII- 82 | 2/4407 | 20) (1 | II- W23 | /661309 | D CIV | - 524 | /29490 | 77 CV- | 423 | /178999 | , ' | ' | | • | | | ' | • | |
| 84 | 7. 1 | | | | | | | RAUT | | | | AN. JANA | | | 25 | 1 1 1 | | | | ****** | | | | |
| EI | 17 | 33: | 50 : | | 1 PHY | 1 29 | 34: | 63 · | | MTH 1 | 58 | 55:1 | 13 : | | 1 314 | 1 271 | 1 361 | 1 213 | 1 242 | 1 284 | 1685 | I PASS | 1 1 | |
| | | | | | | 1 03 | 03: 1 | PA : 69 | | | 14 | 13. | 27 14 | 0 | | | | | | 1 | 1 | 1 | 1 | |
| | | | | | | 1 14 | | : 14 | | | | | | | | • | | | 1 | 1 | 1 | 1 | 1 | |
| 1 | | | | | | 1 | | . 83 | | | | | : 14 | 0 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | | CI- 6 | c1/401 | 27/3 | 11- 52 | 2/44893 | 33) (I | 1- 422 | /641312 | CIV- | - W23 | /13334 | 8) (V- | W23 | 1179000 |) | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

RASHTRASANT TUKADOJI MAHARAJ NAOPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2024 PH 572

RESULT DATE # 23/07/2024

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, VADI, DIST NAGPUR

| LND. | LN | ENRL | . NO | | N | ARE-C | W-T | HE-CA | ANDI | DATE | | | | | | OTH | ER'S | NAM | E | | | CEN C | AT SE | X NED | | | INCEN | IVE | | E/5 | | (W/H-TYPE) | |
|------|-----|------------|-------|--------|-------|------------|------|-------|------|-------------|-------|------|------|------|------|------|-------|-----|-------|-------|------|-------|-------|--------|------|-------|-------------|------|-------|-------|--------|------------|--|
| | - | 1 | | | | 1 | | | 2 | | | | 1 | | | | 3 | | | | 1 | VI | I | 1 11 | 1 1 | III | IV | v | 1 | AGOR. | 1 | 1 | |
| | THI | THZ | : TOT | TH | RIK | SUL | | THI | THZ | : TOT | : TH | R | K | SUB | 11 | HI | TH2: | TOT | : TH | R | nk: | Marki | Mark | i flar | k: [| lark | Mark | Mar | . K I | TOTAL | RESULT | DIVISION | |
| - | PR | IAZ | TOT | : TOT | Tot | 1 | ! | IA1 | IAZ | : TOT | : TOT | Tot | | | IP | R | IA2: | TOT | : 101 | uh Ta | | 450 I | 450 | 1 1ax | 11 | 1ax | flax 450 | 450 | | 2700 | ! | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HE | 16 | 29 | : 45 | : | | PH | | 30 | 27 | : 57 | | | | TH | 1 | 54 | AA. | 54 | | | 1 | 228 | 373 | 1 370 | 1 2 | 257 | 249 | 314 | • 1 | | I FAIL | 1 | |
| 1 | 07 | 08 | : 17 | : 62 | | 1 | | 04 | 03 | : 07 | : 64 | XMI | r 1 | | 1 | 13 | 12: | 25 | : 75 | 7 | | | | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | |
| 1 | 23 | 1 | : | : 23 | | 1 | 1 | AA | | : | : AA | | 1 | | 1 | | : | | : | | 1 | 1 | | 1 | 1 | - 1 | 1 | 1 | 1 | | 1 | 1 | |
| 1 | | | | : 85 : | XITF. | 1 | 1 | | | | : 64 | | 1 | | 1 | | | | : 75 | X | MF (| 1 | | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | , | |
| | | -1> | W21/ | 46130 | 2) (| 11- 8 | 22/ | 4487 | 38) | CIII | - 422 | /64 | 1314 | > < | [V- | S23. | /5411 | 10) | CV- | W23 | /179 | 001) | | | | | | | | | | | |
| 186 | Z. | 2021 | 01660 | 06754 | | IKUN | AL | RAJE | - | UFAR | 2 | | | | | U | SHA D | UF | | | | 251 | 1 1 | E | | | | | | 'A' | | | |
| HEI | 17 | 28 | : 45 | : | | I PHY | 11 | 37 | 23 | : 60 | : | | 1 | TH | 1 | 59 | 45: | 104 | : | | 1 | 317 1 | 333 | 1 387 | 1 2 | 249 | 215 | 290 |) (| 1791 | I PASS | 1 I | |
| 1 | 09 | 08 | : 17 | : 62 | | 1 | 1 | 07 | 07 | : 14 | : 74 | | 1 | | 1 | 13 | 13: | 26 | : 130 |) | 1 | 1 | | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | |
| 1 | 27 | | : | : 27 | | 1 | 1 | 24 | | : | : 24 | | 1 | | 1 | | : | | : | | 1 | 1 | | 1 | 1 | 1 | | | ! | | ! | ! | |
| 1 | | | | : 87 | | | | | | | : 98 | | | | 1 | | | | : 130 |) | | 1 | | 1 | 1 | 1 | | | 1 | | 1 | 1 | |
| | | | W21/ | 46130 | 3) (| 11- 8 | 22/ | 4487 | 39) | CIII | - 423 | /66 | 1310 | | -v- | S23. | /5411 | 11) | | | | | | | | | | | | | | | |
| 187 | 3. | 2021 | 01660 | 05018 | | INAN | ISH | DEV | IDAS | SHE | NDE | | | | | CI | HANDA | 5 | | | | 251 | 1 M | E | | NCC | =10 | | | 'A' | | | |
| HY | 25 | 30 | : 55 | : | | I MTH | • • | 47 | 45 | : 92 | : | | 1 | C/S | 1 | 29 | 35: | 64 | : | | 1 | 300 1 | 343 | 1 370 | 1 | - 1 | 263 | 286 | 5 [| 1562 | 1 PASS | I W/D | |
| ! | 03 | 03 | : 06 | : 61 | | 1 | ! | 13 | 12 | : 25 | :117 | | 1 | | ! | 07 | 07: | 14 | : 76 | | 1 | | | ! | 1 | | | | 1 | | : | 1 | |
| | 14 | | : | . 19 | | | - | | | : | | | 1 | | : | 20 | : | | | | - 1 | | | | : | | | ; | ; | | : | ; | |
| ' | | ci- | W21/ | 46130 | 4) (| II- 8 | 322/ | 4489 | 40) | CIII | - | |) | (1) | v- w | 23/ | 13334 | 193 | cv- i | 123/ | 1790 | 032 | | • | • | 5 | | | Ċ | | • | | |
| 168 | 4. | 2021 | 01660 | 04727 | | IPRA | DIP | ANA | NDRA | 0 112 | SHRAM | | | | | K | UNDA | | | | | 251 | 1 1 | E | | | | | | 'B' | I PASS | | |
| HE | 19 | 32 | : 51 | : | | 1 PH | 11 | 29 | 32 | : 61 | : | | 1 | птн | 1 | 54 | 52: | 106 | : | | 1 | 304 1 | 271 | 1 342 | 1 2 | 216 | 257 | 256 | 6 1 | 1646 | I PASS | II | |
| | | | | | | 1 | | 03 | 03 | : 06 | : 67 | | | | ! | 13 | 13: | 26 | : 132 | • | 1 | | | | | | | | | | ! | 1 | |
| | | | | : 23 | | 1 | - | 14 | | : | : 14 | | 1 | | : | | - | | 1 35 | | | | | | ! | | ! | ! | - | | 1 | 1 | |
| | | (I- | W21/ | 46131 | 3) (| II- 8 | 22/ | 4489 | 48) | cIII | - 123 | 166 | 1312 |) (1 | rv- | S24 | /2949 | 08> | CV- | 423 | /179 | 0043 | | | | 0 | • | | | | • | | |
| 187 | 5. | 2021 | 01660 | 04745 | | IPRA | SHA | NT M | ULCH | AND | NIMBA | RTE | | | | 5 | UNAND | A | | | | 251 | 1 1 | E | | | | | | 'A' | | | |
| HE I | 03 | 25 | : 28 | : | | 1 ZOC | 11 | 22 | 28 | : 50 | : | | 1 | BOT | 1 | 27 | 18: | 45 | : | | 12 | 38# 1 | 349 | 1 387 | 1.1 | 238 | 1 | 1 25 | 8 1 | 1470 | I PASS | : W/D | |
| 1 | 08 | 08 | : 16 | : 44 | *-4 | 1 | 1 | 07 | 10 | : 17 | : 67 | | 1 | | 1 | 09 | 09: | 18 | : 61 | 3 | 1 | 1 | | 1 | 1 | | 1 | | | | I BY | | |
| 1 | 27 | | : | : 27 | | 1 | 1 | 15 | | : | : 15 | 140 | 1 | | 1 | 18 | : | | : 16 | | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | | BRACE | | |
| 1 | | CI- | W21/ | 46131 | 6) (| 1 11- 5 | 22/ | 4489 | 50) | cIII | - 422 | /641 | 1318 |) (I | IV- | | | > | (V- 1 | 123/ | 1790 | 05 | | 1 | , | | 1 | 1 | 1 | | 1 | | |
| | | | | | | | | | | | | | | _ | _ | | | | | | | | _ | | | | | | | · | | | |
| HY ! | 33 | 28 | : 61 | : | | I MTH | 1 1 | 59 | 50 | : 109 | : | | | C/S | 1 | 27 | 27: | 54 | : | | 1 | 319 | 320 | 1 374 | | 211 | 1201+ | 1 25 | 3 1 | 1678 | I PASS | 1 I | |
| 1 | 05 | 05 | : 10 | : 71 | | 1 | | 13 | 12 | : 25 | : 134 | | | | | 08 | 08: | 16 | : 70 |) | | | | 1 | | | 1 | 1 | 1 | | 1 | 1 | |
| 1 | 21 | | : | : 21 | | 1 | 1 | | 3 | : | : | | 1 | | 1 | 23 | : | | : 23 | 3 | 1 | 1 | i | 1 | 1 | | 1 | 1 | - 1 | | 1 | 1 | |
| 1 | | | | : 92 | | 1 | 1 | | | | :134 | | 1 | | : | | | | : 93 | 3 | : | 1 | | 1 | 1 | | 1 | 1 | 1 | | 1 | 1 | |
| | | (1- | W21/ | 46132 | 3) (| 11- 8 | 322/ | 4487 | 57) | CIII | - 423 | /296 | 3061 |) (1 | [V- | S23. | /5411 | 15) | CV- | 423 | /179 | 006) | | | | | | | | | | | |
| 191 | 7. | 2021 | 01660 | 04913 | | ISAP | ANG | DIW | MAR | MES | RAT | | | | | SI | HARDA | | | | | 251 | 1 1 | ε | | | | | | ·B · | I PASS | | |
| HE | 14 | 34 | : 46 | | | PH | | 31 | 27 | : 58 | : | | 1 1 | TH | 1 | 40 | 51: | 91 | | | 1 | 280 1 | 250 | 1 247 | 120 | 05* | 215 | 252 | | 1449 | PASS | 11 | |
| 1 | 07 | 08 | : 15 | . 22 | | | - | 03 | 03 | : 06 | : 64 | | 1 | | 1 | 13 | 13: | 26 | : 117 | | 1 | | | ! | ! | | | | : | | | | |
| | | | | : 85 | | | ; | 14 | - 3 | • | : 14 | | ! | | ! | | : | | | , | | | | : | 1 | | | | ; | | | | |
| 1 | | | | 64652 | | | • | | | | . 78 | | | | | | | | | | 1 | | | | | | | | | | | | |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B. SC.) SUMMER 2024 PM 573

RESULT DATE # 23/07/2024

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| | | ENRL. ND | NARE- | OF-THE | -CANDID | ATE | | | NOTH | ER'S M | ANE | | | CENC | AT SE | TED | | INCE | TIVE | E/S | | W/H-TYPE |
|-------|-----|---------------------------------------|-----------|---------|---------|-------|------------|----------|--------|---------|-------|-------|--------|-------|-------|------|--------|--------|--------|---------|------------------------------|----------|
| | | THE TOT . TH | Danki au | | z | | | 1 | _ | 3 | | | 1 | VI I | I | II | : III | I IV | 1 4 | I AGGR. | 1 | 1 |
| : | IAI | TH2: TOT : TH IA2: TOT : TOT | 1 | B I TH | I THZ: | TOT : | TH KI | CI SUB | THI | TH2:1 | TOT : | TH | RMKI | Marki | Marki | Mark | i Hari | (Mari | i Mark | TOTAL | RESULT | DIVISIO |
| : | PR | : Sub | Tot | I PR | 1 182: | | SubTot | : | PP | IAZ: I | | Suba | - | 450 1 | 450 | 450 | 1 114X | i nax | i nax | 1 2700 | 1 | 1 |
| F1 FZ | | 20210166005264 | | | | | KAR | | | | | | | | | | | | | | | • |
| CHE I | 17 | 18: 37 : | | IY I 1 | B 19. | 37 . | KAK | : | 37 | ANCHSH | 44 . | | 12 | 284 1 | 297 | 305 | : 230 | 1207# | 1 242 | 1 1509 | I PASS | |
| 1 | 07 | 08: 15 : 52 | | | 3 03. | A4 . | 4344+1 | | 1 1 3 | | | | | 1 | | | 1 230 | 1 | 1 646 | 1 1307 | BY | 1 11 |
| 1 | 22 | : : 22 | 1 | 1 1 | 4 : | : | 14 | 1 | 1 | | | | i | 1 | 1 | | i | i | i | i | GRACE | |
| 1 | | | 1 | 1 | | : | 62 | 1 | 1 | | : | 92 | 1 | 1 | 1 | | 1 | 1 | 1 | | 1 | 1 |
| | | CI- W21/46133 | 5) (II- | W22/25 | 5261) (| 111- | W23/661 | 314) (I | V- 524 | /29491 | 0) (| V- 52 | 4/141 | 674) | | | | | | | | |
| | | 20210166004745 | | UBHAM | SANTOSH | SHAR | TA . | | | EKHA | | | | 251 | 1 M | E | | | | 'A' | | |
| | | 12: 30 : | | 0011 | 7 26. | 43 . | | I BOT | 10 | 17. | 36 . | | | 222 1 | 200 1 | 340 | 1221# | 1232* | 1248* | 1 1490 | I PASS | 1 11 |
| : | 10 | 09: 19: 49 : : 26 | | 1 0 | 9 10: | 19 : | 62 | 1 | 1 10 | 09 - | 19 . | 54 | 1 | 1 | 1 | | 1 | 1 | 1 | | 1 | 1 |
| ÷ | | : : 20 | | 1 2 | 3: | : | 23 | ! | 18 | : | : | 18 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 |
| | | CI- W21/46134 | 2) (11- | 822/44 | 00743 (| | 85 | 1 | | | : | 72 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 |
| | - | | | | | | | 322) (1 | - 823 | 54111 | 8) (| V- W2 | 3/1/90 | 0093 | | | | | | | | |
| | | 20210166004873 | | SHAR S | ANJAY R | ANTEK | ε | | | RCHANA | | | | 251 | 1 1 | ε | | | | 'A' | | |
| PHT | 35 | 27: 62 : | 1 11 | H I 5 | 3 51: | 104 : | | 1 C/S | 30 | 37: | 67 : | | 1 3 | 358 1 | 364 1 | 399 | 209 | 1 255 | 1 315 | 1 1900 | PASS | 1 I |
| | 10 | 10: 20 : 82 | | 1 1 | 3 14 | 27 . | 131 | 1 | 1 10 | 10. | 20 . | | | | | | | | | | 1 | 1 |
| ÷ | 27 | : : 29 : 111 | : | | : | : | | ! | 29 | : | : | 29 | ! | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 |
| | | CI- W21/46135 | is dir- | 822/44 | | | 131 | 1 1 | - 893 | /E4111 | | 116 | 1 | 1 | | | | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | | | | | | | | | | | | | | | 10 an nia 110 an an an an an | |
| | | 20210166005220 27: 40 : | 104 | IBHAV | DIPAK B | ALBUD | HE | | | AISHAL | 1 | | | 251 | 1 . | | | | | | | |
| | | 09: 16 : 56 | 1 | 1 0 | 3 03: | 04 . | 54 | 1 | 21 | 48: | 27 . | 94 | | 241 1 | 297 1 | 364 | 200 | ! | | | I PASS | I W/D |
| | | : : 21 | i | 1 1 | 4 : | | 14 | : : | 13 | ••• | | 70 | : | | | - 3 | | ! | ! | ! | ! | ! |
| 1 | | : 77 | 1 | 1 | | : | 68 | ii | | <u></u> | : | 96 | i | | | - 3 | : | ; | 1 | | 1 | 1 |
| | | : : 21 : 77 CI- W21/46135 | 2> (11- | 822/44 | 8984) (| 111- | W23/6613 | 915) (IV | - | |) (V | - W23 | /17901 | 11) | | | | | · | | | · |
| | | 20210166004713 | IVA | SHISHT | DIPAK | | | | | | | | | | | - | | | | | | |
| CHE I | 18 | 27: 45 : | : ZO | 0 : 2 | 30: | 59 : | | : BOT : | 17 | 25. | 42 . | | | | | - | 261 | 1 254 | 1 297 | 1767 | I PASS | : T |
| : | 09 | 09: 18 : 63 | | 1 0 | 5 10: | 18 : | " | | 09 | 09: | 18 : | 60 | | | | | | 1 | 1 | 1 | 1 | ; * |
| | | : : 28 | - | | | | 19 | 1 | 17 | : | : | 17 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | | CI- W21/46135 | | | | | 70 | 1 1 | - 1122 | /1 3335 | | 77 | 1 | ' | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | | 207 (14 | - 423 | /13335 | | | 3/1/70 | 13) | | | | | | | | |
| 9197 | 6. | 20211025108667 | AC | HAL DE | ANAND | | | | | | | | | | | | | | | | | |
| | | | | | | - 7 | Pass | in Kea | 55855 | | | 26764 | | | | | | | | | | |
| 9198 | 7. | 20211025108694 | IPR | ATIKSH | PRAVI | GAU | HANDE | | | ALA | | | | 201 | 3 F | | | | | | | |
| CHE : | 12 | 19: 31 : | 1 ZO | 0 1 | : | : | | : BOT : | | | : | | 120 | 5. | 281 | 284 | 302 | 1 298 | 1 255 | 'AA' | PARE | |
| : | 05 | 09: 14 : 45 | 3 1 | 1 | : | : | | 1 1 | | - | : | | 1 | - | | 204 | | 1 | 1 | 1023 | I BY | |
| : | | 19: 31: 09: 14: 45 : 24 : 72 | PXMPI | ! | : | : | | 1 1 | | : | : | | 1 | i | i | | 1 | 1 | 1 | | BRACE | i |
| ; | | : 72 | | 1 | | : | 67 PXMF | 1 1 | | | • | 00 F | XINF : | 1 | 1 | | 1 | : | 1 1 | | 1 | 1 |
| | | CI- W20/64645 | -11) (11- | W21/103 | 294) (1 | | 121 / 4000 | | | | | | | | | | | | | | | 1.798 |
| | | | | | | | ET/ 4005 | TON CIA | - 522 | /4/491 | 27 61 | | -/1416 | 65) | | | | | | | | |

and the second second

RASHTRASANT TUKADOJI MAHARAJ NAUPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B. SC.) SUMMER 2024 PH 574

RESULT DATE # 23/07/2024

COLLEGE CODE & NARE :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| OLLNO. | LN | ENRL. | ND | | | NAR | E-0F | -TH | E-CA | NDID | ATE | | | | | | OTHE | ER'S | NARE | : | 4 | | CEN | CAT | SE | X REI | > | | IN | CENT | IVE | | E/8 | | | (W/H | TYPE |
|--------|-----|-------------------|------|----------------------|-------------|-----|-------|------|---------|------|------|------|------|-----|------|------|------|------|---------------|--------------|------|------|-------|----------|-------|-------|-----|-----|-----|------|------|----------|-------------|-----|------|------|-------|
| SUB : | THI | THZ | TOT | : TH | 1219 | | | | | 2 | | | | | | | | 3 | | | 1 _ | | VI | 11 | | 1 11 | | III | | V | v | 1 4 | GGR. | 1 | | ! | |
| SUB I | IAI | IAZ | TOT | TOT | - Cui | | SUB | | HI | THZ: | TOT | TH | KI | KI | SUB | | THI | TH2 | TOT | : 18 | R | IK: | nari | | HAT K | i nai | | Har | | arki | nari | . | UTAL | IRE | SULT | I DI | VISIO |
| 1 | PR | | | : Su | bTot | ÷ | | | #1 # | IAZ: | 101 | 5 | hTat | ; | | 1 1 | PP | IAZ | TUT | : 101 | h.T. | . : | 450 | 14 | 50 | 1 45 | | 450 | 1 | 50 I | 450 | 12 | 700 | ; | | ; | |
| | | | | | | | | | | | _ | | _ | | | - | | | | | | | | | | | | | | | | | | | | | |
| CHE : | 15 | 20211 | 40 | 10870 | 8 | .' | SHRA | DDH | A NA | NOHA | R KA | DU | | | | | Vŕ | ANIT | A | | | | 25 | 1 3 | B F | E | | | | | | | ' 0' | | | | |
| 1 | 09 | 10 | 19 | | | 1 | 200 | ! | | : | | : | | ! | BOT | 1 | | | : | : | | . ! | 264 | 124 | 7* | 1 30 | | | | | | | | | PASS | : 1 | |
| 1 | | | • | : 30 | PYN | P | | | | : | | | | 1 | | ! | | | : | : | | | | : | | : | 1 | | : | | | 1 | | ! | | 1 | |
| 1 1 | | 20 | | : 87 | | | | ; | | • | | | OVH | | | : | | | : | : | - | | | : | | : | | | : | | | : | | : | | ! | |
| CHE | | | | | | • | | | | | | | FAN | | | • | | | | : 82 | PX | | | • | | • | • | | • | | | <u>'</u> | | • | | , | |
| | | -12 | W20. | 6464 | 69) | cII | - 52 | 1/8 | 2984 | 9) (| 111- | W21 | /480 | 231 |) (I | -V- | S22/ | 474 | 929) | CV- | W23 | /214 | 459 | > | | | | | | | | | | | | | |
| 07200 | 2. | 20211 | 025 | 0871 | 5 | 1 | SURE | KHA | DAS | HRAT | - | KHAR | KAR | | | | LI | ILA | | | | | 25 | 1 3 | F | E | | | | | | | 'AA' | | | | |
| CHEI | 15 | 18: | 33 | : | | 1 | 200 | 1 | | : | | : | | 1 | BOT | 1 | | | | : | | | | | | | 5 1 | 279 | 1 3 | 1 20 | 237 | 1 1 | 617 | 1 1 | PASS | 1 1 | I |
| 1 1 | 06 | 10: | 16 | : 49 | 22.2.2.7.25 | 1 | | 1 | | : | | : | | : | | 1 | | | : | : | | | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | 1 | | 1 | |
| | | : | | : 49 : 24 : 73 | PXM | PI | | 1 | | : | | : | | 1 | | 1 | | | : | : | | | | | | 1 | 1 | | 1 | 1 | | 1 | | 1 | | : | |
| 1 1 | | | | : 73 | | 1 | | 1 | | | | : 63 | PXM | FI | | 1 | | | | : 74 | PX | MF (| | 1 | | f | 1 | | 1 | 1 | | 1 | | 1 | | 1 | |
| | | (T - | | | | | | | | | | | | | | 0.35 | | u | 23/12 | 26773 | 1 | | | 23 | | | | | | | | | | | | | |
| | | | W20 | 6464 | | | - 82 | 1/8 | 2985 | 6) (| | W21 | /480 | 238 |) (I | -v- | 822/ | /474 | 936) | CV- | 423 | /214 | \$460 |) | | | | | | | | | | | | | |
| 307201 | 3. | | | | | 1 | 5UVA | RNA | GAJ | ANAN | UIK | EY | | | | | N | ILIM | A | | | | 25 | 1 3 | | E | | | | | | | | | | | W/E |
| CHE 1 | 16 | 18: | 34 | : | | 1 | Z00 | 1 | 07 | 18: | 25 | : | | 1 | BOT | 1 | 17 | 21 | : 38 | : | | 1 | 194 | 124 | 4# | 1237 | • • | 276 | 1 2 | 84 1 | 227 | 1 | | 1 1 | FAIL | 1 | |
| | 05 | 10: | 15 | : 49 | - | .! | | | 03 | 10: | 13 | : 38 | | 1 | | 1 | 10 | 10 | : 20 | : 58 | 1 | 1 | | 1 | | 1 | | | 1 | 1 | | 1 | | 1 | | : | |
| | | : | | : 24 | PXN | Pi | | | | : | | : 12 | PXR | PI | | ! | | | : | : 13 | PX | IP : | | 1 | | 1 | : | | 1 | 1 | | 1 | | 1 | | 1 | |
| | | | | : 73 | XI- | | | • | | | | : 50 | | | | | | | 000 / | : 71 | Xm | F 1 | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | 1 | | 1 | |
| | | CI- | | 6464 | | | | | | | | | | | | | | | 923/ . | 11/07 | • | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 309202 | 4. | 20211 | 025 | .08730 | 0 | .' | AKSHI | AT I | GANP | AT T | URAD | E . | | | C/8 | | SU | UREK | HA | | | | 25 | 1 3 | I II | E | | | | | | | 'B' | | | | |
| PHY | 03 | 03 | 06 | 56 | | - | | | | : | | | | ÷ | ./. | : | | | : | : | | - | 221 | 1 3 | 101 | 1 27 | | 317 | 1 3 | 39 1 | 239 | | 709 | 1 | PASS | 11 | |
| : : | ~~ | | ~~ | 16 | PXM | PI | | | | | | | | i | | ; | | | | : | | - ; | | ; | | ; | - 1 | | : | | | - | | : | | 1 | |
| | | | | : 72 | | 1 | | i | | | | 74 | PXH | FI | | i | | | • | : 75 | PX | HF : | | ; | | ; | - 1 | | ; | | | ; | | 1 | | ; | |
| · · | | | | | | | | | | | | | | | | | | | | 26780 | | | | <u> </u> | | • | • | | • | | | · | | | | ' | |
| | | CI- | W20. | 6464 | 93) | cII | - 92: | 1/8 | 2987 | 0) (| -111 | W21 | | | | | | | | | | | | > | | | | | | | | | | | | | |
| 307203 | 5. | 20211 | 025 | 0873 | 7 | 1 | AYUS | R | AJEN | DRA | HADG | E | | | | | | | | | | | - | 1 3 | | E | | | | | | | ·C · | | | | |
| CHE 1 | | 26: | 44 | : | | 1 | PHY | 1 | | : | | : | | 1 | HTH | 1 | | | : | : | | 1 | 235 | 1 2 | 266 | 1 27 | 1 9 | 298 | 1 3 | 13 1 | 251 | 1 1 | 642 | 1.1 | PASS | : 1 | |
| 1 1 | 09 | 09: | 18 | : 62 | 1 | 1 | | | | : | | | | 1 | | 1 | | | : | : | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | 1 | | 1 | | 1 | |
| 1 1 | | : | | : 23 | PXM | PI | | | | : | | | | 1 | | 1 | | | : | : | | 1 | | 1 | | 1 | t | | 1 | | | 1 | | 1 | PASS | : | |
| 1 1 | | | | : 85 | | 1 | | 1 | | | | . 77 | PXH | FI | | 1 | | 100 | | : 73 | PX | F | | 1 | | 1 | t | | 1 | 1 | | 1 | | 1 | | : | |
| | | ci- | W20. | 6465 | 600 S | cII | - \$2 | /8 | 2987 | 7) C | -111 | \$22 | /274 | 227 |) (I | v- | 822/ | 474 | 23\12 958) | CV- | 924 | /14: | 1670 | > | | | | | | | | | | | | | |
| 309204 | | 20211 21 04 | 025 | 0873 | 8 | 1 | CHET | NN I | RAVI | DRA | KUB | Æ | | | | | PA | | NA | | | | 25 | | | F | | | | | | | · . | | | | |
| PHY | - | 21 | 21 | : | | 1 | HTH | 1 1 | 25 | AA: | 25 | | | | C/S | 1 | | | : | : | | 1 | 144 | | 267 | 1 24 | 3 1 | 272 | 1 1 | 155 | | | | | FAIL | | |
| | 04 | 04 | 08 | : 29 | | t | | 1 1 | 13 | 13: | 26 | 51 | | 1 | | 1 | | | : | : | | 1 | | ; * | | 1 | 1 | | i' | | | i | | 1 | mar | | |
| 1 1 | | | | : 16 | PXM | Pt | | 1 | | : | | | | 1 | | 1 | | | : | : | | 1 | | i | | 1 | 1 | | 1 | | | i | | 1 | | 1 | |
| 1 | | | | : 45 | | 1 | 1 | 1 | | | | 51 | | 1 | | 1 | | | | : 70 | | | | | | | 1 | | 1 | | | 1 | | 1 | | 1 | |
| | | | | | | | | | | | | | | | | | | u | 23\12 | 26785 (V- | i . | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B. SC.) SUMMER 2024 PM 575 RESUL COLLEGE CODE & NAME :- (251) JAWAMARLAL RESULT DATE # 23/07/2024

RCE & SCIENCE, WADT, DIST NAGPUR

| | | ENKL. NO | NARE-DI | THE- | ONDIDA | | | | BOTH | ER'S NAM | | | CEN | | X DED | | TNC | ENTIV | | E/8 | | |
|---------------|-----|-------------------------------|--------------------|----------------------|---------------------------|----------------------------|------------------------------|-------------------------|-------------------|---------------------|----------------------|-------------------------------|-----------------------|--------|-----------------------|--------------------------|-----------------------|-------|------|----------|---------|------------|
| | | | | | | | | | | | - | | | | | | | | | | | (W/H-TYPE) |
| 1 | TAI | THE TOT : TH | RIKI SUB | I THI | THE T | - | RIK | SUB | 1 TH1 | THE TOT | TH | PHK | Mark | I Mark | I Mari | I Har | ki Ma | | arki | TOTAL | REGIN T | , DTUTOTO |
| i | PR | IAZ: TOT : TO | 1 1 | I IAI | TAZ T | TT TO | T | | TAT | TAZ TOT | TOT | | Max | 1 Max | f Max | 1 Max | t Ma | * 1 1 | av f | 1 | NEOUL I | , DIVISION |
| | | . 3 | UDTO: / | | | | | | | | | | | | | | | | | C | | |
| 7205 | 1 | 201730154007 | | | | | | | | | | | | | | | | | | | | <u>.</u> |
| CHE I | 15 | 201730154007 | | | UNDLAL | UIKEY | | | 5 | UNANDA | | | 251 | 3 1 | E | | | | | 'A' | | |
| 1 | 05 | 10: 15 | 1 ZOO | : | : | : | | BOT | | | | 1 | | | | 1 308 | 1 26 | 0 1 2 | 60 1 | 1617#3 1 | PASS | I BY G |
| ; | | 10: 15 : 4 | 1 | 1 | : | : | | | 1 | : | | | | | 1 | | | | | DIV/GRA | | 1 2 21 0 |
| ; | | · · · Z | PXMPI | 1 | : | : | | | 1 | | 8 | | | | 1 | i | 1 | 1 | 1 | 1 | | ; |
| <i>.</i> | | : 7 | 7 1 | 1 | | : 8 | 3 PXMF | | 1 | | . 81 | PYMEI | | 1 | 7 | i | i | i | i | i | | : |
| | | | | | | | | | 5. | 823/4 | 1792 | • | | | 0 | • | ÷ | · · | | | | • |
| | | CI- 521/608 | 180) (II- S2 | 1/8299 | 15) (I | II- 52 | 2/27423 | | V- 522 | | | English and a start of the | 1473) | | | | | | | | | |
| 7206 | | 202110251087 | | | | | | | | | | | | | | | - | | | | | |
| | | | | | | | | | | | | | | | F | | | | | 'n' | | |
| | | | | | | | | | | | | | | | 1 294 | 1 272 | 1 33 | | 74 1 | 1491 1 | PASS | 1 T |
| : | ve | 10: 16 : 44 : : 30 : 70 | 6 *2 1 | 1 10 | 10: | 20 : 6 | 8 1 | | 1 | | | i | | | | | 1 | | | | BY | ;• |
| : | | : : 3 | PXMPI | 1 | : | : 2 | 6 PXMP | | : | | | i | | | | | ; | i | - 1 | | GRACE | |
| 1 | | : 70 | 8 1 | 1 | | : 9 | 4 1 | | 1 | | . 80 | PYME | | | | ; | ; | ; | ; | : | UNHUE | : |
| | | | | | | | | | | | | | | | | | | | • | | | · |
| | | CI- W20/646 | 534) (II- S2 | 1/8299 | 10 CB0 | II- WZ | 1/48028 | 9) (I | V- 822 | /474988) | CV- | 523/47 | 5883 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | R | ESULT | STATIS | TICS F | OR THE | COLLEG | GE | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | - | | | | | | | |
| | | TOTAL PART | -EXAM FRESH | EAU | CMP | BOYS | GIRLS | DIV. | BUYS | / GIRLS | RESL | ILT WIT | HELD | | FA | | RES | | | | | |
| | | | -EXAM FRESH | | | | | | | | | | | | | | RES | | | | | |
| APPEA | RED | 71 | -EXAM FRESH | 1 | 0 | 25 | 46 | I | 14 | 31 | BY C | FETCE | un - | | | | _ | | | | _ | |
| PASS | | 71 61 | 61 54 | 1 | 0 7 | 25 21 | 46 40 | II | 14 3 | 31 7 | BY C | FFICE, | WO - | 6 | | | _ | | • | DELETED | - | |
| | | 71 | | 1 | 0 7 | 25 21 | 46 | II | 14 3 | 31 7 | BY C | FETCE | WO - | 6 | WITH | COMPA | RTHEN | T- | 9 | | | |
| PASS | | 71 61 | 61 54 88. 52 | 1 70. 0 | 0 7 0 84 | 25 21 4.00 | 46 40 86. 96 | I II III | 14 3 | 31 7 | BY C AT 1 UNFA | ABULAT | WO - | 6 | WITH | COMPA | RTHEN | T- | 9 | | | 6 |
| PASS | | 71 61 | 61 54 88. 52 | 1 70. 0 | 0 7 0 84 | 25 21 4.00 | 46 40 86. 96 | I II III | 14 3 | 31 7 | BY C AT 1 UNFA | ABULAT | WO - | 6 | WITH | COMPA | RTHEN | T- | 9 | | | 8 |
| PASS | z | 71 61 65. 92 | 61 54 88. 52 | 1 70. 0 SUBJEC | 0 7 0 84 TUISE 8 | 25 21 4.00 STATIS | 46 40 86.96 TICS OF | I II III APPE/ | 14 3 ARED & | 31 7 PASS-X C | BY C AT T UNFA | OFFICE, TABULAT AIR-MEA | WO - ION - NS - | 6 | WITH WITH Totai | Compa Exemp . Of A | RTMEN TION BOVE | T- | 9 | | | 8 |
| PASS | z | 71 61 65. 92 | 61 54 88. 52 | 1 70. 0 SUBJEC | 0 7 0 84 TUISE 8 | 25 21 4.00 STATIS | 46 40 86.96 TICS OF | I II III APPE/ | 14 3 ARED & | 31 7 PASS-X C | BY C AT T UNFA | OFFICE, TABULAT AIR-MEA | WO - ION - NS - | 6 | WITH WITH Totai | Compa Exemp . Of A | RTMEN TION BOVE | T- | 9 | | | 8 |
| PASS PASS- | z | 71 61 | 61 54 88. 52 | 1 70. 0 SUBJEC | 0 7 0 84 TUISE 8 | 25 21 4.00 STATIS | 46 40 86.96 TICS OF | I II III APPE/ | 14 3 ARED & | 31 7 PASS-X C | BY C AT T UNFA | OFFICE, TABULAT AIR-MEA | WO - ION - NS - | 6 | WITH WITH Totai | Compa Exemp . Of A | RTMEN TION BOVE | T- | 9 | | | 58 |
| PASS PASS- | z | 71 61 65. 92 | 61 54 88. 52 | 1 70. 0 SUBJEC | 0 7 0 84 TUISE 8 | 25 21 4.00 STATIS | 46 40 86.96 TICS OF | I II III APPE/ | 14 3 ARED & | 31 7 PASS-X C | BY C AT T UNFA | OFFICE, TABULAT AIR-MEA | WO - ION - NS - | 6 | WITH WITH Totai | Compa Exemp . Of A | RTMEN TION BOVE | T- | 9 | | | 58 |
| PASS | z | 71 61 65. 92 | 61 54 88. 52 | 1 70. 0 SUBJEC | 0 7 0 84 TUISE 8 | 25 21 4.00 STATIS | 46 40 86.96 TICS OF | I II III APPE/ | 14 3 ARED & | 31 7 PASS-X C | BY C AT T UNFA | OFFICE, TABULAT AIR-MEA | WO - ION - NS - | 6 | WITH WITH Totai | Compa Exemp . Of A | RTMEN TION BOVE | T- | 9 | | | 8 |

Scanned with ACE Scanner

Ņ

XA

1-

* - n



VSPM Academy of Higher Education Nagpur's

Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2023-24

UNIVERSITY TABULATION REGISTER

SIXTH SEMESTER B.Com. SUMMER 2024

| COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU CO | ASED STRIETS LIFACELIT OF CONTRACT | , WADI, DIST NAGPUR | REBULI DAIL # 15/07/2014 |
|---|---|---|--|
| ISUB I TU TI ISUB I TU TI ISU | TE NOTHER'S NAME 3 (CR:4) 4 (CR:4) UB TU TI ISUB TU TI 1 60 20 80 20 40 40 1 68 GP: GPU 1 GRI GP: GP | CEN CAT SEX MED INCEN 5 (CR:4) 1 6 (CR:4) 15UB 1 TU TI ISUB 1 TU TI 1 80 20 1 1 80 20 1 40 1 40 0 1 GRI GPI GPV 1 1 GRI GPI GP | 1 240 1 509A 1 1 dCR 1 (10) 1 1 240 1 509A 1 1 dCR 1 (10) 1 |
| Image: Second state Image: Second state | BANKAR PUJA /E i AA i 15 iHRh i 10 i 19 i 18 i i 29 m i F : 0 : 0 i i F : 0 : 0 77908 8.67/24 GPV=208.00) (III- | 251 1 F H 11/L 12 1 18 1A/5 1 28 1 19 1 30 11 1 47 XHF 1 F:0:0 1 18:6:32 | |
| V- / BPV =) (V- 423\242052 56755 2. 2021016600059785 JITESHWARI DASH | 7. 67/ 24 GPV=184. 003 | THAKRE 251 1 F M | '0' |
| 1 1 68 XMF 1 1 29 W 1 1 1 A : 9 : 36 1 1 F : 0 : 0 1 - W21\392618 9.00/ 24 GPV=216.00) (II- 522\6 V- / GPV =) (V- W23\242053 | 77816 8.50/ 24 GPV=204.00) (III- 7.83/ 24 GPV=188.00) | 523\652660 7.83/ 24 GPV=188.000 | 1 1 1 1 1 1 1 1 1 1 1 1 1 Exemption : 1,6 |
| 56756 3. 2021016600115404 JYOTESHWARI ANI | L SALAME SHANTA /E : 33 : 19 : HRM : 35 : 15 : 52 : 1 54 : 8 : 32 : 1 B : 8 : 32 77817 9.00/ 24 GPV=216.000 (III- | II/L 18 19 A/5 49 19 37 #3 68 C : 7 : 28 A : 9 : 36 Divisio | 1328# 1 24 1PASS BY11247.00 1 8.66 1 1 1 195 1 GRACE 1 144.00 1 1 1 1 8.13 1 1 1 1 1 FIRST DIVISION (DISTINCTION) |
| 1 1 71 1 1 45 1 | /E (22 19 HRM 28 15 41 1 47 C : 7 : 28 18 : 8 : 32 77821 8.50/ 24 GPV=204.00) (III- | 1 1 40 1 1 62 1 1 C : 7 : 28 1 1 A : 7 : 36 Divisio | '0' 1 306 24 PASS 1208.00 8.39 1 172 144.00 1 5.00 1 1 FIRST DIVISION (DISTINCTION) Final Grade: A+ (DISTINCTION) |
| 56758 5. 2021016600193462 KARISHRA BALAKD | AS NANDAGAWALI PRADNYA | 251 1 F M | ·o· |
| IF/A 52 18 M/A 20 19 I/ 1 70 1 37 *1 A : 9 : 36 I C : 7 : 28 - ₩21\392627 9.33/ 24 GPV=224.003 (II- 522\67 - ₩23\146924 7.67/ 24 GPV=184.003 (V- ₩23\24 | 7E 23 1 1 HRM 25 1 15 1 42 1 44 44 1 1 1 44 1 C: 7: 28 1 1 C: 7: 28 77825 8.83/ 24 GPV=212.000 (III-12) 1000 (III-12) 12058 8.50/ 24 GPU=204.000 000 (III-12) | II/L 19 18 A/5 62 18 i 37 *3 : 80 i C : 7 : 28 0 :10 : 40 Divisio 523\652662 8.33/ 24 GPV=200.00) | : 188 GRACE 144.00 7.83 n: FIRST DIVISION (DISTINCTION) Final Grade: A+ (DISTINCTION) |
| (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAN (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO EUC-Full Exemption, EU-Exempted in Univ. Assess CF-Credit, OF-Grade Point, GPV-Grade Point Valu | ACCOUNTING (1/E)-INDIAN ECONONY ((A/S)-ADVANCED STATISTICS (E/C VISUAL BASIC) (PPI)-PRINCIPLES (Seent, EC-Freented in College ASS | II (NRD)-HUMAN RESOURCE MANAGEMENT ()-ENTREPRENEURSHIP DEVELOPMENT-VI ND PRACTICE OF INSURANCE-VI (Segent, De Conde | I/T)-INDIRECT TAK |

| LLNO. | 1503 | | 1 (CR | 1:4) TI 20 | 1 | 2 | (CR: 40 | () 1 20 | 1 | 1 TU 1 80 | TI 20 40 | | 5U P (| 4 (TU 80 | 20 | : :501 : | | 5 (CF TU 80 40 | 71 71 20 | 1 | 8 : : : | 6 ((TU 80 | 11 20 | 1 | ALI d 0 1 d 0 1 5 | CR I | RESULT | (W/H-T) I AGGI I AGGP I AGP I ACR | R. 1 V 1 0 | | |
|--------|--------------------------|----------------------------|----------------------------------|---------------------------------------|---|----------------------------|--------------------------------------|-----------------------------|-----------------|-----------------------------------|--------------------------|-----------------------------|--------------------------------|----------------------------|--|----------------|-----------------|-------------------------|-------------------|---|-----------------|------------------|------------------------|------|-------------------------|-------------------------|--------|---|----------------|---|--|
| - W21 | 1 1 | 1 1 10 | 56 75 : 10 7. 33 | 17 XNF : 40 | 1 R/A 1 1 5 5 7 5 7 | 1 04 1 F | 23 0: 0: | 17 0 - 522 | 11/E 1 1 | 1 B : 1 B : | 45 XMF 8 : 3 8.83/ | 24 G | ! ; PV=21; | C : | 1 19 0 XMF 7 : 28 CIII- | . : | B | 28 47 : 8 | 17 XMF : 32 | ; | 5 1 | 6: A : 1 | 1 XMF 9 : 36 | | ; | ; | | ; ; 1,3,4,5 | ; | | |
| - 421 | 2. 2 1F/F 1 1 | 20210 1 1 1 A | 16600 51 70 : 9 9.67 | 26711 17 XNF : 36 | 6 | AN51 | HU 110 27 : 0 : 27 : 0 : | 18 18 0 - 522 | AR KH | USPAR 1 23 1 1 C : 99 | 42 XM 7 : 1 9.00/ | 19 1 F 1 28 1 | HRN 1 1 1 1 1 1 | VAND 23 C : 6.003 | ANA KH 1 18 1 XMF 7 : 28 CIII- | | . B | 27 45 : 8 | 18 XMF : 32 | | 5 | 59 9 : 6 | 9 XMF 8 : 32 | 1 | ; | ; | | 1, 3, 4, 5 | 1 | 1 | |
| - W21 | IF// | 4 I I A 601 | 48 67 : 9 7.5 | 19 XMF : 36 | 1 H/A | 1 1: 1 F 18.00 | 3 32 : 0 :) (11 | 19 0 - 522 | 1 I/E 1 1 | 1 B : | 51 XM 8 : 9.17/ | F 1 32 1 24 0 | 1 1 18PV=22 | B : | 1 19 5 XMF 8 : 32 CIII- | | B | 27 45 : 8 | 18 XMF : 32 | ; | 8 1 | 59 8 : 6 | 9 XMF 8 : 32 | 1 | ; | 1 | | 1, 3, 4, 5 | .6 | 1 | |
| 56752 | 2 4. 1 1F/1 1 1 | 20210 A I I 4 605 | 1660 50 : 9 9.8 | 013366 1 19 69 : 36 3/ 24 | 5 18/A | BAB 1 5 1 A 36.00 | ALI M 2 1 71 : 9 :) (II | UNE 5H 19 36 - S22 | 1 VART | IA I 37 I B : 104 | 1 56 8 : : | 19 I 32 I 24 G | HRM 1 1 1 1 1 1 | GUD3 33 B : 6.003 | 1 19 52 8 : 32 CIII- | 2 1 | - 1 1 1 B | 33 : 8 | 19 52 : 32 | 1 | S | 37 B : 1 D | 56 8 : 32 ivisio | 1 35 | 1 8 | 03 1 3.46 1 VISIO | DN (DI | 11259. 1 144. 1 STINCTIC ade: A+ | 00 1 1 | ; | |
| 156753 | IF/ | A ; | 52 71 : 9 | 1 19 XMF : 36 7/ 24 | 3 IR/A I I GPV=2 | 1 1 1 1 F 32.00 | 3 32 : 0 : | 19 # 0 - 522 | 11/E | 1 1 B : 105 | 52 XM 8 : : | 19 1 5 1 32 1 24 0 | : ; ; ; | в: | 1 19 7 XMF 8 : 34 | | | 26 45 : 8 | 19 XMF : 32 | ; | 1 1 1 | 8: | 6 XNF 8 : 32 | | 1 | | FAIL | | | | |

RAGHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PH 1212 ECREDIT BASED SYSTEMJ EFACULTY OF COMMERCE & MANAGEMENTJ COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADJ, DIST NAGPUR

RESULT DATE # 15/07/2024

ROLLND. LN PRN/ENRL. NO MOTHER'S NAME CEN CAT SEX MED NAME-OF-THE-CANDIDATE INCENTIVE (W/H-TYPE) 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 4 (CR:4) 5 (CR:4) 1 6 (CR:4) / / / 1 1 ISUB I TU TI ITOTALI DCR IRESULT I AGGR. I 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 dGPV 1 1 dGPV 1 CGPA 1 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 I SGPA 1 1 dCR 1 (10) 1 I I GRI GPI GPV I I (10) I 356757 1. 20213025113570 KIRAN BANDU DHARUKAR TEERA 251 1 F M Exemption : 1,3,6 CI- 521\741110 7.50/ 24 GPV=180.00) CII- 523\637394 7.50/ 24 GPV=180.00) CIII- W22\573146 7.83/ 24 GPV=188.00) CIV- W23\146925 7.50/ 24 GPV=180.00) CV- W23\242059 8.17/ 24 GPV=196.00) 356760 Z. 2021016600125074 TINAKSHI CHANDRASHEKHAR BAGADE CHANDABHAI 251 1 F M IF/A | 58 | 18 | I/A | 38 | 18 | I/E | 17 | 19 | HRH | 20 | 18 | I/L | 21 | 18 | A/S | 40 | 19 | | | FAIL | | 11 1 76 XMF 1 1 56 XMF 1 1 36 4 1 1 38 4 1 1 39 4 1 1 59 XMF 1 1 1 1 1 10:10:40 | 18:8:32 | 1F:0:0 | 1F:0:0 | 1F:0:0 | 18:8:32 | 1 1 1 1 1 1 Exemption : 1,2,6 CI- W21\392631 9.83/ 24 GPV=236.00) CII- 522\677829 8.83/ 24 GPV=212.00) CIII- W22\573147 8.83/ 24 GPV=212.00) (IV- W23\146926 8.00/ 24 GPV=192.00) (V- W23\242060 8.67/ 24 GPV=208.00) 356761 3. 2021016600090996 MINAL CHANDRASHEKHAR MESHRAM RUPALI 251 1 F M IF/A 1 41 1 16 IM/A 1 36 1 19 II/E 1 26 1 18 IMRM 1 23 1 19 II/L 1 22 1 19 IA/S 1 38 1 19 1 298 1 24 1 PASS 11200.00 1 8.33 1 1 57 1 1 55 1 1 44 1 1 42 1 1 41 1 57 1 1 180 1 1 144.00 1 1 IB:8:32 | IB:8:32 | IC:7:28 | IC:7:28 | IC:7:28 | IB:8:32 | 1 1 7.50 1 1 1 Division: FIRST DIVISION (DISTINCTION) (I- W21\392633 8.83/ 24 GPV=212.00) (II- 822\677830 8.83/ 24 GPV=212.00) (III- W22\573148 8.83/ 24 GPV=212.00) Final Grade: A+ (DISTINCTION) (IV- W23\150059 7.50/ 24 GPV=180.00) (V- W23\242061 8.50/ 24 GPV=204.00) 356762 4. 2021016600198761 NEHA WAMAN BUBE SHOBHA 251 1 F M IF/A 1 41 1 19 1M/A 1 34 1 18 II/E 1 26 1 18 IHRM 1 26 1 18 II/L 1 24 1 18 14/8 1 21 1 18 1282# 1 24 1PASS BY1156.00 1 8.03 1 1 60 1 1 52 1 1 44 1 1 44 1 1 42 1 39 *1 1 180 6RACE 1144.00 1 1 1 A 9 : 36 1 B : B : 32 1 C : 7 : 28 1 7.50 1 1 1 Division: FIRST DIVISION (DISTINCTION) (I- 522\760961 8.17/ 24 GPV=196.00) (II- 522\677833 9.00/ 24 GPV=216.00) (III- W22\573149 8.17/ 24 GPV=196.00) Final Grade: A+ (DISTINCTION) (IV- #23\150057 7.50/ 24 GPV=180.00) (V- #23\242062 7.83/ 24 GPV=188.00) 356763 5. 20183006623924 NIKITA GOPALRAD KULMETHE USHA 251 1 F M 1 IF/A 1 42 1 19 1M/A 1 24 1 19 1I/E 1 36 1 19 1MRM 1 34 1 19 1I/L 1 20 1 19 1A/B 1 31 1 19 1302* 1 24 1PASS BY1180.00 1 8.19 1 61 1 1 43 1 1 55 1 1 53 1 39 #1 1 1 50 1 1 188 1 GRACE 1 144.00 1 1 . IA:9:36 I IC:7:28 I IB:8:32 I IB:8:32 I IC:7:28 I IB:8:32 I 17.831 1 1 3) Division: FIRST DIVISION (DISTINCTION) (I- S19/374510 7.83/ 24 GPV=188.00) (II- S22/688431 8.25/ 24 GPV=198.00) (III- S19/389583 7.67/ 24 GPV=184.00) Final Grade: A+ (DISTINCTION) CTU- 522/695079 8.92/ 24 GPV=214.00) (V- W23\242063 8.67/ 24 GPV=208.00) (F/A)-FINANCIAL ACCOUNTING-V (M/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI # EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Sus of Credits, dGPV-Sue of Credits X Grade Points, SGPA-Ses. Grade Point Average

RASHTRABANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PN 1213 COREDIT BASED SYSTEM3 CFACULTY OF COMMERCE & MANAGEMENTJ COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 15/07/2024

NOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S ROLLND. LN PRN/ENRL. NO NAME-OF-THE-CANDIDATE 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 4 (CR:4) 1 5 (CR:4) 1 6 (CR:4) 1 1 1 1 1 ISUB I TU TI ITOTALI OCR IRESULT I AGGR. I I I I SO 20 I OCO 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 1 86PA 1 1 dCR 1 (10) 1 I GRI GPI GPV I I (10) I 251 1 F M VANDANA 356764 1. 2021016600059754 NIKITA SHANKARRAD KAWRE IF/A : 50 : 17 IM/A : 36 : 17 I/E : 26 : 17 IMRN : 27 : 17 I/L : 21 : 17 IA/5 : 48 : 17 : 322 : 24 : PASS : 1216.00 : 8.44 : 1 1 67 1 1 55 1 1 45 1 1 46 1 1 40 1 1 67 1 1 176 1 1 144.00 1 1 IA: 7:36 I IB:8:32 I IB:8:32 I IB:8:32 I IC:7:28 I IA:9:36 I . 1 8.17 1 1 1 Division: FIRST DIVISION (DISTINCTION) CI- W21/392641 8.83/ 24 GPV=212.00) CII- 522/677838 9.33/ 24 GPV=224.00) CIII- W22/573151 8.50/ 24 GPV=204.00) Final Grade: A+ (DISTINCTION) CIV- W23\146927 7.67/ 24 GPV=184.00) (V- W23\242064 8.17/ 24 GPV=196.00) 356765 2. 2021016600115385 NILINA BANDUJI SUKHDEVE PRATIBHA 251 1 F N IF/A ! 56 ! 19 IM/A | 34 | 19 II/E | 38 | 19 IMRM | 30 | 19 II/L | 24 | 19 IA/S | 53 | 19 | 349 | 24 | PASS |1240.00 | 8.61 | 1 1 75 1 1 53 1 1 57 1 1 49 1 1 43 1 1 72 1 1 200 1 1 144.00 1 1 1 10:10:40 1 1 B:8:32 1 1 B:8:32 1 1 B:8:32 1 1 C:7:28 1 1 A:9:36 1 18.33 1 1 1 Division: FIRST DIVISION (DISTINCTION) (I- W21/392642 9.33/24 GPV=224.00) (II- 522/677639 8.83/24 GPV=212.00) (III- W22/573152 8.67/24 GPV=208.00) Final Grade: A+ (DISTINCTION) (IV- W23\146928 7.67/ 24 GPV=184.00) (V- W23\242065 8.83/ 24 BPV=212.00) SUNITA 251 1 F M 356766 3. 2021016600059762 POONAN NARAYAN PARSE IF/A 1 56 1 19 IM/A 1 62 1 19 II/E 1 24 1 19 IMRH 1 41 1 19 II/L 1 32 1 19 IA/8 1 49 1 19 1 378 1 24 1 PASS 11300.00 1 9.03 1 1 1 75 1 1 81 1 1 43 1 1 60 1 1 51 1 1 68 1 1212 1 1144.00 1 1 1 1 0 :10 : 40 1 1 0 :10 : 40 1 1 C : 7 : 28 1 1 A : 9 : 36 1 1 B : 8 : 32 1 1 A : 9 : 36 1 1 8.83 1 1 1 Division: FIRST DIVISION (OUTSTANDING) (I- W21\392644 9.83/ 24 BPV=236.00) (II- S22\677841 9.33/ 24 BPV=224.00) (III- W22\573153 9.17/ 24 BPV=220.00) Final Grade: 0 (OUTSTANDING) (IV- \$23\555375 7.83/ 24 GPV=188.00) (V- W23\242066 9.17/ 24 GPV=220.00) 356767 4. 2021016600173477 FUDNAR PRAKASH SULANKI DARAYANTI 251 1 F R IF/A I 58 I 19 IM/A I 62 I 19 II/E I 34 I 19 IMRM I 42 I 19 II/L I 30 I 19 IA/B I 51 I 19 I 391 I 24 I PASS 11296.00 I 9.00 I 1 77 1 1 81 1 1 53 1 1 61 ¹ 49 1 1 70 1 216 1 144.00 1 1 1 1 0 : 10 : 40 1 1 0 : 10 : 40 1 1 B : 8 : 32 1 1 A : 7 : 36 1 1 B : 8 : 32 1 1 A : 7 : 36 1 1 7.00 1 1 1 1 Division: FIRST DIVISION (DISTINCTION) (I- W21\392645 9.83/ 24 GPV=236.00) (II- S22\677842 9.00/ 24 GPV=216.00) (III- W22\573154 9.17/ 24 GPV=220.00) Final Grade: A+ (DISTINCTION) CIU- W23\146929 8.00/ 24 GPV=192.00) (V- W23\242067 9.00/ 24 GPV=216.00) 356768 5. 2021016600193454 PRACHI RAKESH BORIKAR RANJANA 251 1 F M IF/A | 50 | 19 IM/A | 47 | 19 II/E | 34 | 19 IMRH | 25 | 19 II/L | 19 | 19 IA/B | 46 | 19 1337# | 24 IPASS BY11260.00 | 8.75 | 1 1 67 1 1 66 1 1 53 1 1 44 1 1 38 #2 1 1 65 1 1 176 1 GRACE 1 144.00 1 1 IA: 7: 36 I I 8.17 I I I I I IA: 7:36 I IA: 7:36 I IB: 8:32 I IC: 7:28 I IC: 7:28 I Division: FIRST DIVISION (DISTINCTION) (I- W21\392646 9.83/ 24 GPV=236.00) (II- S22\677843 8.83/ 24 GPV=212.00) (III- W22\573155 9.17/ 24 GPV=220.00) Final Grade: A+ (DISTINCTION) CIV- 523\555377 7.67/ 24 GPV=184.00) (V- W23\242068 8.83/ 24 GPV=212.00) (F/A)-FINANCIAL ACCOUNTING-V (T/A)-TANAGEMENT ACCOUNTING (I/E)-INDIAN FCONDAT-II (HRA)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI 1.0 (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI = EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), GCR-Bus of Credits, GOPV-Sus of Credits X Grade Points, SGPA-Ses. Grade Point Average

Wer "

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PH 1214 LCREDIT BASED STSTEMI LFACULTY OF COMMERCE & MAMAGEMENTJ COLLEGE CODE & MAME :- (251) JAWAMARLAL MEMRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST MAGPUR

RESULT DATE # 15/07/2024

| | LN I | RN/E | NRL. N | 0 | NARE | -07-11 | IE-CAN | DIDATE | 1 | | | | | | | | | | | | | | | E/8 | | (W/H-1 | TTPE? | |
|--|---|--|--|---|---|---|--|---|---|---|--|--|---|---|----------------------------------|---|------------------------------------|---------------------------------|------------|---|--------------------------|--------------------|-------|----------------------------|----------------------------------|------------------------------------|---------------------|----------|
| | 1 | 1 | (CR: | 47 | 1 | 2 (1 | R: 4) | 1 | 3 | CCR: | 4) | 1 | 4 (| CR: 4) | 1 | | CCR | : 4) | 1 | | 6 (CR | : 4) | 1 | 1 | 1 | : | 1 | 1 |
| | IBUB | 1 1 | U | TI | | TU | TI | ISUE | і т | U | TI | ISUB 1 | TU | TI | SUB | 1 | ru | TI | SUL | 1 1 | TU | TI | TOTAL | CR | RESULT | 1 AGO | IR. I | 1 |
| | 1 | : 8 | D | 20 | 1 1 | 80 | 20 | 1 | : . | 0 | 20 | 1 1 | 80 | 20 | 1 | : 1 | 50 | 20 | 1 | 1 8 | 80 | 20 | 1 600 | OGPV | 1 | i dGr | V II | COPA I |
| | 1 | 1 | 40 | | 1 1 | | 10 | 1 | 1 | 40 | | 1 1 | | 40 | : | 1 | 40 | | 1 | 1 | 40 | | 1 240 | I SGPA | 1 | I dCF | 1 5 | (10) : |
| | 1 | - | - | OPV | 1 1 | OR! | BPI OP | V I | I OR | I OP | GPV | 1 1 | GRI | GPI GP | v : | (G | CI OP | I GPV | 1 1 | 1 6 | RI OP | GPV | 1 | (10) | : | | | |
| 6767 | 1. 2 | 2101 | 66001 | 77087 | | | | IND DO | | | | | | TA | | | | | | | | | | ·0· | | | | |
| | | | | | | | | | | | 18 | - | 23 | | | | | 18 | 14/5 | | | 10 | 1 340 | 24 | I PASS | 11220 | 00 1 5 | 53 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | 1 FH55 | | | |
| | ÷ . | | | 74 | : : | | 37 | | | | 32 | : : | r . | 7 . 20 | | | | 32 | ; | 1 0 | . 10 | 40 | i | 1 8 33 | : | 1 144. | | i |
| | • | | • • • | 30 | <u>'</u> ' | P . 1 | . 32 | ÷ • | | | 36 | | • . | | | | | | | | Div | ision. | FIRST | DTUTE | ION (DIS | | | |
| H21/ | | 17 1 | 1 17/ | 24 0 | PU-194 | 003 | TT- 6 | 22/477 | 844 | 9 17 | 1 24 | RPU=22 | 0 00) | CTTT- | 67714 | 52444 | 9 | 00/ | 24 GP | | | | | | inal Gra | | | INCTION |
| | | | | | | | | 23\242 | | | | | | | 523 10 | 3200 | | | | | | | | | | DE. H. | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6770 | Z. Z(| 21010 | 6001 | 13123 | 1 | RATI | SHA S | UNIL 5 | URASK | AR | | | VIJA | TA | | 2 | 51 | 1 F | | | | | | .0. | | | L/5 | |
| | IF/A | 1 50 | 1 | 19 | IM/A 1 | 28 | 1 19 | 11/2 | 1 2 | 3 1 | 19 | IHRN I | 27 | 1 18 | II/L | 1 2 | 1 61 | 18 | IA/S | 1 4 | 17 1 | 18 | 1 312 | 24 | I PASS | 1 | : | : |
| | 1 | 1 | 69 | | 1 1 | | 47 | 1 | 1 | 42 | 2 | 1 1 | | 45 | 1 | 1 | 4 | 4 | 1 | : | 6 | 5 | 1 | 192 | 1 | 1 | | 1 |
| | 1 | 1 A : | 9 : | 36 | 1 1 | B : 8 | : 32 | 1 | 1 C | : 7 : | 28 | 1 1 | B : | 8 : 32 | 1 | I C | : 7 | : 28 | 1 | 1 A | : 9 : | 36 | 1 | 8.00 | | 1 | 1 | 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | Divi | sion: 4 | | |
| | | | | | | | | 22\677 | | | | | | CIII- | 422\5 | 73158 | 8 | . 50/ | 24 GP | V=204 | . 00) | | | | | | Final | Grade |
| - | | | | | | | | 1 8. | | | | | | | | | | | | | | | | | | | | |
| 5771 | 3. 20 | 21016 | 6001 | 33603 | 1 | RIYAN | - | BA BAJ | BHIYE | | | | LAXM | I | | 2 | 51 | 1 F | n | | | | | .0. | | | L/S | |
| | IF/A | 4 | н т. | 18 | | 28 | 1 18 | II/E | 1 2 | 2 1 | 10 | INRM | 19 | 1 18 | II/L | 1 3 | 1 0 | 10 | IA/S | 1 4 | 0 1 | 10 | 1298# | 24 | IPASS B | YI | 1 | 1 |
| | 1 | 1 | 66 | | 1 1 | | 46 | 1 | 1 | 40 | | 1 1 | 3 | 7 #3 | 1 | 1 | 4 | 8 | 1 | 1 | 56 | 3 | 1 | 188 | I GRACE | | 1 | 1 |
| | ÷ | 1 4 : | 9 . | 36 | i i | B : 6 | : 32 | 1 | 1 C | : 7 : | 28 | 1 1 | C : | 7 : 28 | 1 | 1 8 | : 8 | : 32 | 1 | : 8 | : 8 : | 32 | 1 | 7.83 | 1 | 1 | 1 | 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | Divi | sion: W | | |
| HZT | 39265 | 4 9 | 83/ | 24 6 | PV=236 | 002 0 | II- S | 22\677 | 851 | 8.50 | / 24 | SPV=20 | 4.00) | CIII- | W22\5 | 73159 | 8 | . 00/ | 24 GP | V=192 | . 00) | | | | | | Final | Grade |
| - | | 1 | G | PV = | > (4 | - 423 | 24207 | 2 8. | 33/ 2 | 4 GPV | =200. | 00) | | | | | | | | | | | | | | | | |
| 6772 | 4. 20 | 21302 | | | | | | THOBA | | | | | | | | 2 | 51 | 1 F | n | | | | | ·0· | | | | |
| | | | 1.12 | | | | | | | | 10 | | 15 | / 18 | 11/1 | | | 10 | 14/8 | | 0 1 | 18 | | 1 | I FAIL | | | |
| | IF/A | 1 49 | | 18 | IN/A I | 27 | 1 10 | 11/2 | : . | 1 1 | | | 12 | | 1 | ; ' | 31 | | 1 | 1 7 | 58) | ME | | | 1 | i | i | i |
| | 1 | 1 | 67 X | 11 | !! | 45 | XIIF | | | 27 | • | : : | F . | 0.0 | i | 1.5 | | | : | 1.0 | | 32 | i | | i | i | 1 | i |
| | | 1 8 3 | ¥ : | 30 | 1 1 | 8:0 | : 32 | | | • | 0 | | | • . • | <i>.</i> | | | | • | | | | 51 S | ۰ <u>۱</u> | Exemptio | n : 1,2 | | <u>.</u> |
| | | | | 34 0 | 00-100 | 003 / | | 211 248 | 450 | | 1 34 | CPU=21 | 2 001 | CIT- | H22\57 | 73140 | | 00/ | 24 68 | U=192 | 003 | | | | | | | |
| | | | | 24 0 | -V=188. | W23 | 24207 | 3 7.1 | 83/ 2 | 4 GPV | =188. | 00) | 2.007 | | | | 0 | | 24 01 | | | | | | | | | |
| 521\ | 74112 | 10 7 | . 83/ | PV = | | | | | | | | | | TA | | | | | n | | | | | ·0· | | | | |
| 521\ | 74112 | | G | PV = | | | | | | | | | | | | | | | | | | 10 | | | PAGE | | 00 1 8 | 78 1 |
| 5 21\ | 5. 20 | 21016 | 6000 | PV = 91005 | | UJA G | ANPATI | RAO BHO | OSKAR | | | | | | 17.0 | | | | 1.0.00 | | | | | 24 | | | | |
| 521\ - 6773 | 5. 20 | 21016 | 6000 | PV = 91005 | | UJA G | ANPATI | RAD BH | OSKAR | | 10 | | 45 | 1 19 | 11/1 | 1 3 | 2 1 | 19 | IA/S | 1 4 | 2 1 | 17 | 1 367 | 24 | 1 1 100 | 11204. | 00 1 | |
| 5 21\ | 74112 5. 20 | / 21016 / 55 | 6000 | PV = 91005 19 | IN/A | 'UJA G 33 | ANPATI | RAD BH | OSKAR | 6 1 | 19 | HRM I | 45 | 1 19 | 1 | 1 | 5 | 1 | 1 | 1 | 61 | | 1 | 208 | 1 | 1 144. | 00 1 | : |
| 521\ - 6773 | 74112 5. 20 | / 21016 / 55 | 6000 | PV = 91005 19 | IN/A | 'UJA G 33 | ANPATI | RAD BH | OSKAR | 6 1 | 19 | HRM I | 45 | 1 19 | 1 | 1 | 5 | 1 | 1 | A | : 9 | 36 | 1 | 8. 67 | 1 | 1 144. | 1 00 | i |
| 521\ - 6773 | 74112 5. 20 IF/A | / 21016 1 55 1 1 A : | 6000 1 74 9 | PV = 91005 19 36 | | UJA 6 33 B : 6 | ANPATI 1 19 52 : 32 | RAD BHO | I 40 | 6 65 : 9 : | 19 36 | 1 HRF1 | 45 A : 1 | 1 19 64 9 : 36 | 1 | 1 8 | : 8 | 1 32 | 1 | A | 61 : 9 : Divi | 36 sion: | FIRST | 208 8.67 DIVIS | I I ION (DIS | I 144. | 1 | |
| 521\ | 74112 5. 20 IF/A 1 1 39265 | / 21016 1 55 1 A :: 5 9 | 6000 1 74 9 : | PV = 91005 19 36 24 B | IN/A | UJA 6 33 B : 8 00) (| ANPATI 1 19 52 1 32 11- 53 | RAD BHO | 05KAR 40 A : 852 | 6 65 : 9 : 8.50 | 19 36 / 24 | 1 HRM 1 1 1 1 1 GPV=20- | 45 A : 1 4.002 | 1 19 64 9 : 36 CIII- | 1 | 1 8 | : 8 | 1 32 | 1 | A | 61 : 9 : Divi | 36 sion: | FIRST | 208 8.67 DIVIS | 1 | I 144. | 1 | |
| 521\ | 74112 5. 20 IF/A 1 1 39265 | / 21016 1 55 1 A :: 5 9 | 6000 1 74 9 : | PV = 91005 19 36 24 B | IN/A | UJA 6 33 B : 8 00) (| ANPATI 1 19 52 1 32 11- 53 | RAD BHO | 05KAR 40 A : 852 | 6 65 : 9 : 8.50 | 19 36 / 24 | 1 HRM 1 1 1 1 1 GPV=20- | 45 A : 1 4.002 | 1 19 64 9 : 36 CIII- | 1 | 1 8 | : 8 | 1 32 | 1 | A | 61 : 9 : Divi | 36 sion: | FIRST | 208 8.67 DIVIS | I I ION (DIS | I 144. | 1 | |
| 521\ 6773 W21\ - W23 | 74112 5. 20 1F/A 1 39265 \1469 | / 21016 1 55 1 A : 5 9 36 | 6000 1 74 9 : 67/ 8.00 | PV = 91005 19 36 24 G 24 G | IN/A PV=232. GPV=191 | UJA 6 33 B : 8 003 (.003 | ANPATI 1 19 52 : 32 II- SI CV- WI | RAD BHO | 05KAR 44 1 A : 852 074 | 6 65 9 : 8.50 9.17 | 19 36 / 24 / 24 | IHRM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 45 A : 4 4.002 0.002 | 1 19 64 9 : 36 CIII- | 1 1 122\57 | 1 B 73161 | 5 : 8 8. | 1 32 67/ | 1 24 8P | 1 A 1 A V=208 | 61 9 1 01v1 00) | 36 sion: | FIRST | 208 8.67 DIVIS F | i ION (DIS Inal Gra | I 144. | 1 | |
| 521\ 6773 W21\ - W23 | 74112 5. 20 1F/A 1 39265 \1469 | / 21016 1 55 1 1 A : 35 9 36 | 6000 1 74 9 : 67/ 8.00 | PV = 91005 19 36 24 G 24 G 24 J | IN/A | UJA 6 33 B : 8 00) (2.00) | ANPATI 1 19 52 1 32 11- 53 CV- 42 ANAGET | RAD BH | 05KAR 1 44 1 A : 852 074 | 6 1 65 9 : 8.50 9.17 | 19 36 / 24 (/ 24 (| IHRM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 45 A : 1 4.003 0.003 | 1 19 64 9 : 36 CIII- | W22\57 | 1 B 73161 | 5 8 8. | 1 32 67/ RESO | 24 BP | 1 1 A V=208 | 61 9 Divi | 36 sion: | FIRST | 208 8.67 DIVIS F | i ION (DIS Inal Gra | I 144. | 1 | |
| 521\ 6773 6773 8/21\ - W21\ - W23 | 74112 5. 20 1F/A 1 39265 \1469 FINAN BUSIN | / 21016 1 55 1 1 A : 35 9 36 CIAL ESS F | 6000 1 74 9 : 67/ 8.00 ACCO | PV = 91005 19 36 24 G 24 G 24 G 19 19 24 G 24 G 10 19 19 24 G 24 G 19 19 19 10 19 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 10 10 10 10 10 10 10 10 10 | IN/A 1 1 1 1 1 9PV=232 3PV=19 3PV=19 3-V (1/L) | UJA 6 33 B : 8 003 (003 (0) (003 (0) (0) (0) (0) (0) (0) (0) (0) | ANPATI 1 19 52 1 32 11- 51 CV- 42 ANAGET | RAD BH(11/E 1 22\6778 23\2420 MENT AC | 05KAR 1 44 1 A : 852 074 CCOUNT (A/S) | 6 1 65 9 : 9 : 9 . 17 7 . 17 6 9 . 17 | 19 36 / 24 1 / 24 1 (1/E ANCED | HRM 1 BPV=20- BPV=220 D-INDIA | 45 A : 4 4.00) 0.00) AN ECC | 1 19 64 9 : 36 CIII- | 1 122\57 11 (HR)-ENTRE | 1 1 B 73161 (T)-H | 5: 8 8. UTIAN EURSI | 1 32 67/ RESO | 24 BP | 1 1 A V=208 MANAG | 61 9 Divi | 36 sion: | FIRST | 208 8.67 DIVIS F | i ION (DIS Inal Gra | I 144. | 1 | |
| 521\ 6773 421\ - 423 | 74112 5. 20 1F/A 1 39265 \1469 FINAN BUSIN COMPU | / 21016 1 55 1 1 A : 35 9 36 CIAL ESS F TER A | 6000 1 74 9: 67/ 8.00 ACCO INAN | PV = 91005 19 36 24 G 24 G 24 G 19 19 24 G 24 G 10 19 19 24 G 24 G 19 19 10 19 24 G 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 10 10 10 10 10 10 10 10 10 | 1M/A PV=232 3PV=191 3PV=191 3PV=191 (1/L) | UJA G 33 B : 8 003 C 2.003 | ANPATI 1 19 52 1 32 11- 52 (V- 42 ANAGER STRIAL UCTION | RAD BH(11/E 1 22\6776 23\2420 MENT AC L LAU N TO VI | 05KAR 1 44 1 A :: 852 074 CCOUNT (A/S) ISUAL | 6 1 65 9 : 8.50 9.17 TING P-ADVI BASI | 19 36 / 24 (/ 24 (/ 24 ((I/E) C) () | HRM 1 BPV=20- BPV=220- D-INDIA STATIS PPI)-PI | 45 A : 1 4.00) 0.00) AN ECC STICS | 1 19 64 7 : 36 CIII- DNDHY- (E/D PLES A | II (HR)-ENTRE | I B 73161 TICE | S 8 8 URAN EURSI OF | 1 32 67/ RESO HIP D | 24 BP | 1 1 A V=208 MANAG | 61 9 Divi | 36 sion: | FIRST | 208 8.67 DIVIS F | i ION (DIS Inal Gra | I 144. | 1 | |
| 521\ 6773 W21\ - W23 F/A)- B/F)- C/A)- | 74112 5. 20 1F/A 1 1 39265 \1469 FINAN BUSIN COMPU | / 21016 1 55 1 1 A : 5 9 36 CIAL ESS F TER A | 6000 1 74 9: 67/ 8.00 ACCO INAN | PV = P1005 19 36 24 G 24 G 26 | IM/A | UJA 6 33 B : 8 00) (00) (00) (00) (00) (10) (NTROD | ANPATI 1 19 52 1 32 11- 52 11- 52 11- 52 11- 52 00- 02 ANAGEN STRIAL UCTION | RAD BH 11/E 1 22\6778 23\2420 MENT AC L LAW N TO VI | 05KAR 1 40 1 A : 852 074 CCDUNT (A/S) ISUAL | 8.50 9.17 TING ADVI BASI | 19 36 / 24 (/ 24 (/ 24 ((I/E ANCED C) () | HRM | 45 A : 0 4.00) 0.00) AN ECC STICS RINCI | 1 19 64 9 : 36 (III- NONY- (E/D PLES A | UZ2\57 | I B 73161 (T)-H PREN CTICE | S: 8 8 UTIAN EURSI OF | 1 32 67/ RESO HIP D | 24 BP | 1 1 A V=208 MANAG PRENT VI | 61 Divi 0.003 | 36 sion: (1/ | FIRST | 208 8.67 DIVIS F: | I ION (DIS Inal Gra TAX | I 144. I STINCTIO Ide: A+ | OD I I (DISTI | NCTION |
| 521\ | 74112 5. 20 1F/A 1 1 39265 \1469 FINAN BUSIN COMPU | / 21016 1 55 1 1 A : 5 9 36 CIAL ESS F TER A | 6000 1 74 9: 67/ 8.00 ACCO INAN | PV = P1005 19 36 24 G 24 G 26 | IM/A | UJA 6 33 B : 8 00) (00) (00) (00) (00) (10) (NTROD | ANPATI 1 19 52 1 32 11- 52 11- 52 11- 52 11- 52 00- 02 ANAGEN STRIAL UCTION | RAD BH 11/E 1 22\6778 23\2420 MENT AC L LAW N TO VI | 05KAR 1 40 1 A : 852 074 CCDUNT (A/S) ISUAL | 8.50 9.17 TING ADVI BASI | 19 36 / 24 (/ 24 (/ 24 ((I/E ANCED C) () | HRM | 45 A : 0 4.00) 0.00) AN ECC STICS RINCI | 1 19 64 9 : 36 (III- NONY- (E/D PLES A | UZ2\57 | I B 73161 (T)-H PREN CTICE | S: 8 8 UTIAN EURSI OF | 1 32 67/ RESO HIP D | 24 BP | 1 1 A V=208 MANAG PRENT VI | 61 Divi 0.003 | 36 sion: (1/ | FIRST | 208 8.67 DIVIS F: | i ION (DIS Inal Gra | I 144. I STINCTIO Ide: A+ | OD I I (DISTI | NCTION |
| 521\ 5773 W21\ W23 7/A)- 5/F)- C/A)- | 74112 5. 20 1F/A 1 1 39265 \1469 FINAN BUSIN COMPU | / 21016 1 55 1 1 A : 5 9 36 CIAL ESS F TER A | 6000 1 74 9: 67/ 8.00 ACCO INAN | PV = P1005 19 36 24 G 24 G 26 | IM/A | UJA 6 33 B : 8 00) (00) (00) (00) (00) (10) (NTROD | ANPATI 1 19 52 1 32 11- 52 11- 52 11- 52 11- 52 00- 02 ANAGEN STRIAL UCTION | RAD BH 11/E 1 22\6778 23\2420 MENT AC L LAW N TO VI | 05KAR 1 40 1 A : 852 074 CCDUNT (A/S) ISUAL | 8.50 9.17 TING ADVI BASI | 19 36 / 24 (/ 24 (/ 24 ((I/E ANCED C) () | HRM | 45 A : 0 4.00) 0.00) AN ECC STICS RINCI | 1 19 64 9 : 36 (III- NONY- (E/D PLES A | UZ2\57 | I B 73161 (T)-H PREN CTICE | S: 8 8 UTIAN EURSI OF | 1 32 67/ RESO HIP D | 24 BP | 1 1 A V=208 MANAG PRENT VI | 61 Divi 0.003 | 36 sion: (1/ | FIRST | 208 8.67 DIVIS F: | I ION (DIS Inal Gra TAX | I 144. I STINCTIO Ide: A+ | OD I I (DISTI | NCTION |

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PH 1215 CCREDIT BASED SYSTEMJ (FACULTY OF COMMERCE & MANAGEMENT) RESU

RESULT DATE # 15/07/2024

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, MADI. DIST NAGPUR MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S ROLLNO. LN PRN/ENRL. NO NAME-OF-THE-CANDIDATE (W/H-TYPE) 1 (CR:4) i 2 (CR:4) i 3 (CR:4) i 4 (CR:4) i 5 (CR:4) i 6 (CR:4) i i i i ISUB I TU TI ITOTALI (CR IRESULT I AGGR. I I I I BO 20 I AGGV I I (CGPA I 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 1 800 1 1 600 1 600 1 1 600 1 600 1 1 600 1 600 1 1 600 1 600 1 1 600 1 600 1 1 600 1 600 1 1 600 1 600 1 1 600 1 600 1 600 1 600 1 1 600 1 356774 1. 2021016600327067 RANJITA SUNDARLAL SINHA SUNITA 251 1 F M

 IF/A
 I
 18
 IM/A
 27
 I
 18
 IM/A
 17
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 Exemption : 2,3,4,6 CI- W21\392656 9.67/ 24 GPV=232.00) (II- 322\677853 8.83/ 24 GPV=212.00) (III- 523\652665 8.33/ 24 GPV=200.00) (IV- / BPV =) (V- W23\242075 8.50/ 24 GPV=204.00) 356775 2. 2021016600070781 RUSHALI SITARAN SAKHARKAR VANDANA 251 1 F M IF/A | 54 | 19 IM/A | 26 | 19 II/E | 28 | 19 IMRM | 23 | 19 II/L | 19 | 19 IA/S | 45 | 19 I311# | 24 IPASS BY|1216.00 | 8.44 | 1 73 1 1 45 1 1 47 1 1 42 1 1 38 #2 1 1 64 1 1 192 1 GRACE 1 144.00 1 1 1 A : 7 : 36 1 1 B : 8 : 32 1 1 B : 8 : 32 1 1 C : 7 : 28 1 1 C : 7 : 28 1 1 A : 7 : 36 1 1 8.00 1 1 1 Division: FIRST DIVISION (DISTINCTION) CI- W21\392660 9.00/ 24 GPV=216.00) CII- 322\677857 8.83/ 24 GPV=212.00) CIII- W22\573163 8.67/ 24 GPV=208.00) Final Grade: A+ (DISTINCTION) CIV- W23146938 7.17/ 24 GPV=172.00) (V- W231242076 9.00/ 24 GPV=216.00) 251 1 F M 356776 3. 2021016600216505 SAKSHI SUNIL LONKAR VARSHA IF/A : 54 : 18 IM/A : 27 : 18 II/E : 28 : 17 IMRM : 25 : 18 II/L : 20 : 18 IA/5 : 46 : 18 I313# : 24 IPASS BY11232.00 : 8.56 : I I 72 I I 47 I I 47 I I 43 I I 38 *2 I I 64 I I 172 I GRACE I 144.00 I I A : 9 : 36 I I B : 8 : 32 I I B : 8 : 32 I I C : 7 : 28 I I C : 7 : 29 I I A : 9 : 36 I I 8.00 I I I I Division: FIRST DIVISION (DISTINCTION) (I- W21\392664 9.17/ 24 GPV=220.00) (II- S22\677861 9.00/ 24 GPV=216.00) (III- W22\573164 8.83/ 24 GPV=212.00) Final Grade: A+ (DISTINCTION) CIU- W23\146939 7.67/ 24 GPV=184.00) (V- W23\242077 8.67/ 24 GPV=208.00) 356777 4. 2021016600175576 SATIKSHA BAPUDAS CHARDE UJVALA 251 1 F 1 IF/A 1 54 1 18 IN/A 1 26 I 18 II/E I 24 1 18 INRM 1 26 I 18 II/L I 18 I 18 IA/S I 61 I 18 I321* 1 24 IPASS BY11228.00 I 8.53 I 1 72 1 1 44 1 1 42 1 1 44 1 36 *3+1 1 1 77 1 1 188 1 GRACE 1 144.00 1 1 1 A : 9 : 36 I IC : 7 : 28 I IO : 10 : 40 I I 7.83 I I I Division: FIRST DIVISION (DISTINCTION) (I- W21\392665 9.67/ 24 BPV=232.00) (II- S22\677862 8.67/ 24 BPV=208.00) (III- W22\573165 8.83/ 24 BPV=212.00) Final Grade: A+ (DISTINCTION) CIV- W23\146940 7.67/ 24 GPV=184.00) (V- W23\242078 8.50/ 24 GPV=204.00) 356778 5. 2021016600059746 SHALU ANANDRAD ROKADE 251 1 F M REKHA IF/A I 56 I 18 IM/A I 31 I 18 II/E I 31 I 18 IHRM I 22 I 18 II/L I 18 I 18 IA/S I 56 I 18 I326# I 24 IPASS BY11224.00 I 8.50 I
 1
 74
 1
 49
 1
 47
 1
 40
 1
 36 #3+1
 1
 74
 1
 192
 1 GRACE
 1 144.00

 1
 A : 9 : 36
 1
 B : 8 : 32
 1
 C : 7 : 28
 1
 A : 9 : 36
 1
 1 8.00
 1
 Division: FIRST DIVISION (DISTINCTION) CI- W21/352668 9.17/ 24 GPV=220.00) (II- S22/677865 8.83/ 24 GPV=212.00) (III- W22\573167 8.50/ 24 GPV=204.00) Final Grade: A+ (DISTINCTION) (TU- 423\146942 7.83/ 24 GPV=188.00) (V- 423\242079 8.67/ 24 GPV=208.00) (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-II (HRR)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (1/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade Cr-Credit, OP-Grade Point, GPV-Grade Point Value (Credit X Brade Point), dCR-Sum of Credits, dBPV-Sum of Credits X Grade Points, SGPA-Sem. Brade Point Average . . .

,

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PM 1216 COREDIT BASED SYSTEMS CFACULTY OF CONNERCE & DANAGEMENTS COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 15/07/2024

NOTHER'S MARE CEN CAT SEX NED INCENTIVE E/S ROLLNO. LN PRN/ENRL NO NAME-OF-THE-CANDIDATE 5 (CR:4) 1 6 (CR:4) 1 1 1 1 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 4 (CR:4) 1 1 1 ISUB I TU TI ITOTALI OCR IRESULT I AGOR. I 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 400 1 dGPV 1 1 dGPV 1 CGPA 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 1 SGPA 1 1 dCR 1 (10) 1 1 40 1 . I I GRI GPU I I (10) I 251 1 F ff (NSS= 3) TANISHA 356777 1. 2021016600165133 SHEJAL ASHOK BAKORE IF/A 1 56 1 17 IR/A 1 44 1 17 II/E 1 41 1 17 IMRR 1 37 1 17 II/L 1 32 1 17 IA/5 1 51 1 19 1 377 1 24 1 PASS 11295.00 1 8.99 1 i 75 i 63 i 60 i 58 i 51 i 70 i 215 i 144.00 i 1 1 0 :10 : 40 i 1 A : 9 : 36 i 1 A : 9 : 36 i 1 B : 8 : 32 i 1 B : 8 : 32 i 1 A : 9 : 36 i 1 8.76 i i 1 Division: FIRST DIVISION (DISTINCTION) CI- W21\392669 9.50/ 24 BPV=228.00) (II- \$22\677866 8.67/ 24 BPV=208.00) (III- U22\573168 9.50/ 24 BPV=228.00) Final Grade: A+ (DISTINCTION) CIV- 523\555370 8.00/ 24 GPV=172.00) (V- W23\242080 9.33/ 24 GPV=224.00) SHIVANI RAOSAHEB WANKHEDE KOTAL 251 1 F T 356780 2. 20213025113621 IF/A I 50 I 18 IM/A I 36 I 18 II/E I 28 I 18 IMRM I 23 I 18 II/L I 17 I 18 IA/S I 37 I 18 I304# I 24 IPASS BY|1136.00 I 7.89 I 1 68 1 1 54 1 1 46 1 1 41 1 35 #3+2 1 1 55 1 188 1 GRACE 1 144.00 1 1 1 1 A : 7 : 36 I I B : 8 : 32 I I B : 8 : 32 I I C : 7 : 28 I I C : 7 : 28 I I B : 8 : 32 I I 7.83 I I I Division: FIRST DIVISION (VERY GOOD) CI- 521/741124 7.83/ 24 GPV=188.00) CII- W21/262494 7.83/ 24 GPV=188.00) CIII- W22/573169 8.33/ 24 GPV=200.00) Final Grade: A (VERY 600D) CIV- W23\146743 7.50/ 24 GPV=180.00) CV- W23\242081 8.00/ 24 GPV=192.00) JAYA 251 1 F M 356781 3. 2021016600133673 SHRADHA RAM UPASANI IF/A I 46 I 19 IM/A I 34 I 18 II/E I 26 I 18 IMRM I 21 I 18 II/L I 16 I 18 IA/S I 36 I 19 I I I FAIL I 1 1 65 XNF 1 1 52 XNF 1 1 44 XNF 1 1 39 8 1 1 34 8 1 1 55 XNF 1 1 1 A : 9 : 36 1 1 B : 8 : 32 1 1 C : 7 : 28 1 1 F : 0 : 0 1 1 F : 0 : 0 1 1 B : 8 : 32 1 1 1 Exemption : 1,2,3,6 CI- UZ1\372670 8.83/ 24 GPV=212.00) CII- 622\677867 8.67/ 24 GPV=208.00) CIII- U22\573170 8.67/ 24 GPV=208.00) CIU- 423146944 7.50/ 24 GPU=180.00) (U- 4231242082 8.33/ 24 BPU=200.00) 356782 4. 20193006513245 SHUBHANGI RAJU BELSARE ANITA 251 1 F M IF/A I AA I 18 IM/A I 26 I 18 II/E I 25 I 18 IMRN I AA I 18 I^I/L I AA I 18 IA/S I AA I 18 I I 18 I 144 XMF I 143 XMF I 118 I 18 I 18 I 18 I 1 I 18 I 18 I 16 I 1 I FAIL I 1 1 1 1 F: 0: 0 1 1 C: 7: 28 1 1 C: 7: 28 1 1 F: 0: 0 1 1 F: 0: 0 1 1 F: 0: 0 1 1 Exemption : 2.3 CI- W21\403878 7. 33/ 24 BPV=176. 00) CII- 820\441303 8. 83/ 24 BPV=212. 00) (III- W22\573171 8. 00/ 24 BPV=192. 00) (IV- / GPV =) (V- W23\242083 8.00/ 24 GPV=192.00) 356783 5. 2021016600188766 TANIYA VASANTA BANNE '0' SAVITA 251 1 F M IF/A 1 38 1 18 IM/A 1 13 1 18 II/E 1 20 1 18 IMRM 1 18 1 19 II/L 1 14 1 18 IA/S 1 38 1 18 1 1 IFALL 1 1

 1
 56 XMF
 1
 31 #
 1
 38 #
 1
 36 #
 1
 32 #
 1
 56 XMF
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1</t Exemption : 1,6 CI- W21\392675 7.83/ 24 GPV=188.00) CII- S22\677872 8.67/ 24 GPV=208.00) CIII- S23\652666 7.67/ 24 GPV=184.00) / GPV = > (V- W23\242084 7.33/ 24 GPV=176.00) CTU-(F/A)-FINANCIAL ACCOUNTING-V (R/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONDMY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI FUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade Cr-Credit, OF-Grade Point, OFV-Grade Point Value (Credit X Grade Point), dCR-Sus of Credits, dBPV-Sus of Credits X Grade Points, SGPA-Sem. Grade Point Average

Scanned with ACF Scanner

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 P# 1217 [CREDIT BASED SYSTEN] [FACULTY OF COMMERCE & MANAGEMENT] COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, HADI, DIST NAGPUR

ROLLNO. LN FRN/ENRL.NO NAME-OF-THE-CANDIDATE NOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S 1 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 4 (CR:4) 1 5 (CR:4) 1 6 (CR:4) 1 1 1 1 ISUB I TU TI ITOTALI OCR IRESULT I AGGR. I 1 1 60 20 1 1 60 20 1 1 60 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 dGFV 1 1 dGPV 1 CGPA 1 VAISHNAVI VISHWESHWAR AURANGPURE SUREKHA 356784 1. 2021016600193504 251 1 F M IF/A I 50 I 18 IM/A I 12 I 18 II/E I 21 I 18 IMMM I 14 I 18 II/L I 22 I 18 IA/S I 56 I 18 I I I FAIL I I 1 1 68 XNF 1 1 30 4 1 1 37 4 1 32 4 1 40 XNF 1 1 74 XNF 1 1 1 1 1 I I A : 9 : 36 I I F : 0 : 0 I I F : 0 : 0 I I F : 0 : 0 I I C : 7 : 28 I I A : 9 : 36 I I I I I I I I Exemption : 1,5,6 (I- W21\392678 7.67/ 24 GPV=184.00) (II- 822\677875 8.67/ 24 GPV=208.00) (III- W22\573175 7.83/ 24 GPV=188.00) (IV- W23\146946 7.50/ 24 GPV=180.00) (V- W23\242085 8.17/ 24 GPV=196.00) 356785 2. 2021016600199064 AAMIR ABRAR KHAN NASIN KHAN 251 1 7 7 IF/A | 50 | 18 |M/A | 22 | 18 |I/E | 27 | 18 |HRM | 32 | 18 |I/L | 33 | 18 |A/5 | 64 | 18 | 336 | 24 | PASS |1228.00 | 8.53 | 🙀 1 1 68 1 1 40 1 1 45 1 50 1 1 51 1 82 1 200 1 1144.00 1 1 1 A : 9 : 36 1 1 C : 7 : 28 1 1 B : 8 : 32 1 1 B : 8 : 32 1 1 B : 8 : 32 1 1 0 : 10 : 10 : 10 : 10 1 1 8 33 1 1 1 Division: FIRST DIVISION (DISTINCTION) (I- W21/392585 9.33/ 24 GPV=224.00) (II- 522/677784 8.83/ 24 GPV=212.00) (III- W22/573176 8.17/ 24 GPV=196.00) Final Grade: A+ (DISTINCTION) (IV- W23\146947 7.83/ 24 GPV=188.00) (V- W23\242086 8.67/ 24 BPV=208.00) 356786 3. 2021016600216471 ABHISHEK KALIDAS KANTE ANTKALA 251 1 1 1 IF/A 1 50 1 19 IM/A 1 30 1 19 II/E 1 30 1 19 IMRM 1 32 1 19 II/L 1 35 1 19 IA/S 1 49 1 19 1 340 1 24 1 PASS 11224.00 1 8.50 1 1 1 69 1 1 49 1 1 49 1 1 51 1 1 54 1 1 68 1 1 200 1 1 144.00 1 1 IA: 9:36 I IB:8:32 I IB:8:32 I IB:8:32 I IB:8:32 I IB:8:32 I IA: 9:36 I I8.33 I I I Division: FIRST DIVISION (DISTINCTION) (I- W21\392587 9.67/ 24 GPV=232.00) (II- \$22\677786 8.83/ 24 GPV=212.00) (III- W22\573177 8.17/ 24 GPV=196.00) Final Grade: A+ (DISTINCTION) (1V- \$23\555398 7.17/ 24 GPV=172.00) (V- W23\242087 8.83/ 24 GPV=212.00) 1/5 356787 4. 2021016600045506 ADITTA KISHOR ZADE TANGLA 251 1 T T IF/A | 21 | 16 |M/A | 24 | 16 |I/E | 24 | 18 |HRM | 19 | 18 |I/L | 25 | 18 |A/6 | 53 | 18 |278# | 24 |PA85 BY! ! 1 37 *1 1 1 42 1 1 37 *3 1 1 43 1 1 71 1 176 1 GRACE 1 1 C:7:28 1 C:7:28 1 1 A:7:36 1 17.33 1 1 1 Division: W/D (I- W21\392592 9.50/ 24 GPV=228.00) (II- \$22\677791 8.67/ 24 GPV=208.00) (III- W22\573179 7.83/ 24 GPV=188.00) Final Grade: (IV- / GPV =) (V- W23\242089 7.50/ 24 GPV=180.00) 356788 5. 2021016600224203 ADITYA SATISH KHAPEKAR KALPANA 251 1 1 1 IF/A : 43 I 19 IN/A I 30 I 19 II/E I 22 I 19 INRM I 32 I 19 II/L I 29 I 19 IA/S I 28 I 19 I 298 I 24 I PASS I1176.00 I 8.17 I 1 1 62 1 1 49 1 1 41 1 1 51 1 48 1 1 47 1 1 192 1 1 144.00 1 1 1 1 A : 9 : 36 1 1 B : 8 : 32 1 1 C : 7 : 28 1 1 B : 8 : 32 1 1 B : 32 1 1 B : 8 : 32 1 1 B : Division: FIRST DIVISION (DISTINCTION) Final Grade: A+ (DISTINCTION) (I- 421/392589 8.67/ 24 GPV=208.00) (II- 522/677788 8.67/ 24 GPV=208.00) (III- 523/652667 8.00/ 24 GPV=192.00) (10- 423\146950 7.50/ 24 GPV=180.00) (V- 423\242090 8.17/ 24 GPV=196.00) (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI 010

(C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI

* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Sum of Credits, dGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

RESULT DATE # 15/07/2024

| RASHTRABANT | TUKADOJI | TAHARAJ | NAGPUR | UNIVERSIT | TABULATION REGISTER SIX | | F COMMERCE | SUMMER 2024 | P# 1218 |
|-------------|----------|---------|--------|-----------|-----------------------------|-----------------------|------------|-------------|---------|
| | | | | CCREDIT | BASED SYSTERS CFACULTY OF C | OTHERCE & MANAGEMENTS | | | R |

ESULT DATE # 15/07/2024

| NO. | LN | FR | N/EN | RL. | NO | | | | | | | DATE | | | | | | | | NAME | | | | | | X NE | | | | CENTI | | E/8 | | | (| | ., | |
|------|--------|------|------|-------|------|------|-------|------|------|-------|------|-------|------|------|-------|------|-------|------|-------|-------|------|------|------|------|-------|-------|------|-------|-------|----------------|----------------|-----------|-------|--------|-------|--------|---------|------|
| | 1 | | 1 | - | : 4) | | 1 | - | 2 (| CR: 4 | , | 1 | | 3 (C | R: 4) | | 1 | | 4 (C | R: 4) | : | | 5 | (CR: | 4) | 1 | | 6 (| CR: | 4) | 1 | : | 1 | | 1 | | 1 | 1 |
| | 150 | | TL | 1 | TI | | SUB | 1 | TU | т | I | ISUB | 1 | TU | TI | | SUB | 1 1 | ru | TI | 15 | SUB | T | J | TI | ISU | BI | TU | | TI | TOTAL | 1 00 | R 11 | RESULT | | | | ! |
| | | | | | | | | | | | | | | 80 | 20 | | | | 80 | 20 | 1 | | 80 | 40 | 20 | : | : | 80 | 40 | 20 | 1 600 1 240 | i dG | PV I | | | | : CGPA | |
| | | | GR | | | | ! | | | 40 | | ! | ! . | 4 | | PU | | | R! 5 | P: DE | 1 | | GR | GP | GPU | | ÷ | GR ! | GP : | GPU | 1 240 | 1 50 | PAI | | 1 1 | dCR | 1 (10) | ' |
| | | | UR | Gr | | rv | | | KI . | BFI | Brv | | | | | | | | | | v ; | | | | | | | | | | | | | | | | | |
| 787 | 1. | 202 | 1010 | 600 | 157 | 734 | | AK | SHA | Y KU | SHNA | TIM | DHAR | LE | | | | - | ANGL | A | | | Z | 51 1 | | 1 11 | | | | 10) | | .0. | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1.5/ | A | 4 | 5 1 | 1 | 8 | IT/A | | 3Z | 1 | 18 | II/E | 1 | 30 | : 1 | 8 | HRM | 1 1 | 27 | 1 18 | 8 11 | I/L | 33 | 3 1 | 18 | IA/ | 5 1 | 36 | 1 | 18 | 1 311 | 1 2 | 4 1 | PASS | 112 | 08.00 | 1 8.39 | |
| | 1 | - | | - | 3 | | 1 | 1 | | 50 | | ! | 1 | | 48 | - | | | | 45 | . ! | | | | | 1 | 1 | р. | 54 | - | 1 | 1 20 | 6 1 | | | 44.00 | ! | ; |
| | 1 | | | | : 3 | 0 | 1 | | : | 8 : | 32 | | | : 0 | : 3 | 52 | i | 1 8 | : 0 | : 3 | | | в | | 32 | | • | P . | 1.1.1 | J2 | FIRS | 1 8.1 | 58 1 | | | | | • |
| WZI | 372 | 2573 | | 5. 83 | 1/ 2 | 4 0 | PV=2 | 12.0 | 0) | cII- | 822 | 1677 | 792 | 8. | 67/ | 24 | GPV= | 208. | 00) | CIII | - 82 | 3\65 | 2668 | 8 | 00/ | 24 6 | PV=1 | | | | 1110 | | | | | | STINCT | ION |
| | | | | | | | | | | | | 3\242 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 770 | | | | | | | | | | | | KHA | | | | | | | | | | | | | | 1 1 | | | | | | 'A' | | | | | | |
| | | | | | | | | | | | | | | - | | | | | | | | | | | | | | 10 | | 10 | , | | | FAIL | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | i | | | THIL | | | ; | ; |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | i | | i | i |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | xempt | ion | : 1,2 | | |
| | | | | | | | | | | | | | | | | | GPV- | 208. | 00) | CIII | - 52 | 3\65 | 2670 | 7. | 67/ | 24 6 | PV=1 | 84. 0 | 0) | | | | | | | | | |
| | | | / | | GP | | , | ç0- | | | i. | / | GP | / = | > | | | | | | | | | | | | | | | | | | | | | | | |
| 791 | 3. | 20 | 2101 | 660 | 014 | 487 | | A | SHIS | - | RIS | HCHAN | DRA | HOR/ | DE | | | 6 | ITA | MORA | DE | | 2 | 51 | . , | 1 11 | | | | | | '0' | | | | | | |
| | IF | /A | 1 3 | 4 | 1 | 18 | 18/ | | 23 | 1 | 18 | 11/ | | 26 | 1 | 18 | IHRM | | 15 | 1 1 | 8 1 | I/L | 1 1 | 9 1 | 18 | IA/ | 8 1 | 25 | 1 | 18 | 1 | 1 | 1 | FAIL | 1 | | | 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | i | i |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | 1 | | 1 | | 1 | 1 |
| | | | _ | | | | | | | | | | | - | | | | | | | | - | | | - | | | - | | | | | Exemp | tion | : 1.: | 2,3,6 | | |
| | | | | | | | | | | | | 4\17 | | | | | | | | | - 52 | 3/05 | 20/1 | 8 | 17/ | 24 6 | PV=1 | 96.0 | 0) | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6792 | | | | | | | | | | | | RESI | | | | | | | | A | | | | | | n n | | | | | | 'A' | | | | | | |
| | 1 F | /A | 1 3 | 39 | 1 | 19 | 111/ | A I | 37 | 1 | 18 | 11/ | E 1 | 25 | 1 | 18 | IHRM | 1 | 19 | 1 1 | 9 1 | I/L | 1 3 | 0 1 | 18 | 14/ | 5 1 | 24 | 1 | 18 | 1286* | 1 2 | 4 IF | ASS B | Y!11 | 72.00 | 1 8.14 | 1 |
| | t | | 1 | | 58 | _ | 1 | 1 | - | 55 | | 1 | 1 | - | 43 | | 1 | 1 | 3 | #2 | 1 | | 1 | 4 | 8 | 1 | 1 | | 42 | e and a second | 1 | 1 18 | 0 1 | GRACE | 1 1 | 44. 00 | 1 | 1 |
| | 1 | | : B | : * | : | 32 | 1 | 1 | B : | 8 : | 32 | 1 | 1 | C : | 7 : 1 | 28 | : | 1 0 | | 1:2 | 5 1 | | 1 B | : 8 | : 32 | i | 1 | C : | 7 : | 28 | FIRST | | | | | | | 1 |
| U21 | 1\36 | 3877 | 0 | 8. 1 | 7/ | 24 | GPV= | 196. | 00> | CII | - 52 | 2\67 | 3891 | 9 | 33/ | 24 | GPV- | 224. | 00) | CIII | - 42 | 2\57 | 3188 | 8 | 33/ | 24 6 | PU=2 | 00.0 | 0) | \$100. | FIRD | | | | | | STINCT | TON) |
| - 43 | 23\1 | 1469 | 55 | 7. | 50/ | 24 | GPV | =180 | . 00 | > (V | - 52 | 4\17 | 4795 | 8 | 00/ | 24 | GPV= | 192. | 00) | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | DRA | | | | | | | UNI | | | | 2 | 51 | 1 1 | n n | | | | | | ·0· | | | | | | |
| | | - | | | | 18 | | | | | 10 | 170 | | - | | | | | | | | 10 | | | | | | | | | 1 | | | | | | 120 | |
| | | | 1 | 6 | 2 XI | IF | 1 | - i | | 39 | | 1 | 1 | 20 | 38 . | 10 | HIRT | | 13 | 1 1 | | | 1 1 | • ! | 18 | IA/ | SI | 21 | 30 1 | 10 | ; | 1 | : | FAIL | | | ! | 1 |
| | 1 | | 1 4 | : 1 | | 36 | 1 | t | F : | 0 : | 0 | 1 | i | F: | 0 : | 0 | i | | | | 0 1 | | I F | | | ; | ; | F : | 0 : | ° 0 | i | i | | | ÷ | | ; | 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0.200 | 143.0 | (191) | | | | n : 1 | | |
| - 42 | 1/3 | 926 | 11 | 9. | 00/ | 24 | GPV | 216. | 003 | CI | - 5 | 22\67 | 7809 | 8 | . 50/ | 24 | GPV- | 204 | 00> | CIII | - 42 | 2\57 | 3189 | 7 | . 83/ | 24 6 | PV=1 | 88. 0 | 002 | | | | | | | | | |
| v- u | 231 | 140 | 7.20 | | | | GP | -10 | | | - 8 | 24\17 | 4/96 | 8 | . 00/ | 24 | GPV- | 192. | 00> | | | - | | | | | | | | | | | | | | | | |
| (F/A |)-F | INA | NCIA | LA | cco | INT | NG- | / (1 | 1/A) | - | AGE | ENT | ACCO | UNTI | NG | (1/ | | DTAN | | NON | -11 | (HR | | Iman | PER | | man | AGE | ENT | (1 | T)-IN | IRFC | TTA | x | | | | |
| (R/F | ·)-B | USI | NESC | | NAN | | | 1/1 | | DUS | KIA | | (4 | /5)- | ADUA | NCE | D CT | **** | | 151 | n)-E | NTRE | PPEN | - | | - | OOME | MT-U | I | | | | | | | | | |
| 1510 | 1) - C | OMP | UTER | AP | PL I | GRI. | 014-1 | 1 (| | rudur | 710 | TO | UTRI | AI B | ACTO | • • | | | | | AND | PRAC | TICE | | | RANCE | -VI | | 10100 | | | | | | | | | |
| FUC- | -Ful | 1 6 | xemp | t10 | n, | 20-1 | 1.68 | ted | 11 | Uni | /. A | 55655 | sent | , FC | -Fre | mn+ | ad 4. | | | - 4 | 0556 | ent. | RP- | 0 | - | | | | | | _ | | | | | | | |
| Cr-C | red | 111, | 01- | ora | | 01 | | | | | JINC | Valu | . (0 | redi | tX | Gr a | de Po | int |), dC | R-Sul | 07 | cred | its, | dGP | V-Su | e of | Cred | lits | XØ | rade | Point | , SG | PA-SI | en. Gr | ade l | Point | Average | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

RASHTRABANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PH 1219 CCREDIT BASED SYSTEMI CFACULTY OF COMMERCE & MANAGEMENTI COLLEGE CODE & NAME :- (251) JAWAHARLAL NEMRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 15/07/2024

ROLLNO. LN FRN/ENRL.NO NARE-OF-THE-CANDIDATE NOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (U/H-TYPE) 1 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 4 (CR:4) 1 5 (CR:4) 1 6 (CR:4) 1 1 1 1 ISUB : TU TI ISUB : TU TI ISUB : TU TI ISUB : TU TI ISUB ! TU TI ISUB ! TU TI ITOTALI dCR IRESULT I AGGR. ! 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 depv 1 depv 1 cepa 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 1 SGPA 1 . : dCR : (10) ! I GRI GPI GPV I I (10) I 356794 1. 2021016600236475 HARSH SUBHASH JOGI USHA 251 1 M M IF/A ! 44 | 18 | M/A | 28 | 18 | I/E | 27 | 18 | HRM | 32 | 18 | I/L | 25 | 18 | A/S | 32 | 18 | 296 | 24 | PASS | . 1 1 62 1 1 46 1 1 45 1 1 50 1 1 43 1 1 50 1 1 192 1 1 1 IA: 7:36 I IB: 6:32 I IB: 6:32 I IB: 6:32 I IC: 7:28 I IB: 8:32 I I8.00 I I Division: W/D CI- W21/392613 8.50/ 24 GPV=204.00) CII- 522/677811 8.83/ 24 GPV=212.00) CIII- W22\573191 8.17/ 24 GPV=196.00) Final Grade: (IV- / GPV =) (V- W23\242097 7.67/ 24 GPV=184.00) 356795 2. 2021016600129145 HARSHAD SUKHADED SHENDE PLKA Z51 1 1 1 IF/A 1 35 1 18 IM/A 1 28 1 18 II/E 1 26 1 18 IMRM 1 32 1 18 II/L 1 29 1 18 IA/S 1 37 1 18 1 295 1 24 1 PASS 11208.00 1 8.39 1 1 1 53 1 1 46 1 1 44 1 1 50 1 1 47 1 1 55 1 1 188 1 1 144.00 1 1 1 1 1 1 B : 6 : 32 I I B : 6 : 32 I I C : 7 : 25 I I B : 6 : 32 I I B : 32 I Division: FIRST DIVISION (DISTINCTION) (I- W21\392614 9.67/ 24 GPV=232.00) (II- 322\677812 9.00/ 24 GPV=216.00) (III- W22\573192 8.17/ 24 GPV=196.00) Final Grade: A+ (DISTINCTION) CIV- 823\555413 7.67/ 24 GPV=184.00) (V- W23\242098 8.00/ 24 GPV=192.00) 356796 3. 2021016600091052 JAYANT ARUNRAD TATTE ARCHANA 251 1 1 1 IF/A 1 35 1 16 IM/A 1 30 1 18 II/E 1 30 1 18 IMM 1 27 1 18 II/L 1 16 1 18 IA/5 1 34 1 18 IZ88* 1 24 IPA55 BY1 1 1 53 1 1 48 1 1 48 1 1 47 1 1 34 #3+3 1 1 52 1 1 168 1 GRACE 1 1 1 B : 8 : 32 1 1 C : 7 : 28 1 1 B : 8 : 32 1 1 7.83 1 1 . Division: W/D (I- W21\392617 8.67/ 24 GPV=208.00) (II- 522\677815 8.67/ 24 GPV=208.00) (III- 523\652673 8.17/ 24 GPV=196.00) Final Grade (IV- / GPV =) (V- 524\174797 8.17/ 24 GPV=196.00) 356777 4. 2021016600113131 KARAN SOFANDEV CHAUDHARI UKRILA SUPANDEV 251 1 R R CHAU IF/A : 36 : 18 IM/A : 24 : 18 II/E : 24 : 18 IMRN : 35 : 18 II/L : 24 : 18 IA/S : 25 : 18 : 276 : 24 : PASS :1168.00 : 8.11 : 1 54 1 1 42 1 1 42 1 1 53 1 1 42 1 1 43 1 1 176 1 1 144.00 1 1 I B : B : 32 I I C : 7 : 28 I I C : 7 : 28 I I B : 8 : 32 I I C : 7 : 28 I I C : 7 : 28 I 1 7.33 1 1 1 1 Division: FIRST DIVISION (DISTINCTION) CI- W21\392624 9.33/ 24 BPV=224.00) (II- 322\677822 8.50/ 24 BPV=204.00) (III- W22\573197 8.17/ 24 BPV=196.00) Final Grade: A+ (DISTINCTION) (IV- W23\146960 7.67/ 24 GPV=184.00) (V- S24\174798 7.67/ 24 GPV=184.00) 356776 5. 2021016600046235 KARAN VIJAY BOSAVI PRABHUDA 251 1 7 7 IF/A : 37 I 18 IN/A : 20 I 18 II/E I 27 I 18 IMRM : 24 : 18 II/L I 16 : 18 IA/5 I 33 I 18 I I I FAIL I I 1 1 55 XHF 1 1 38 W 1 1 45 XHF 1 1 42 XHF 1 1 34 W 1 1 51 XHF 1 1 1 1 IB:8:32 | IF:0:0 | IB:8:32 | IC:7:28 | IF:0:0 | IB:8:32 | I | 1 1 Exemption : 1,3,4,6 (I- W21\372625 7.50/ 24 0PV=228.00) (II- 522\677823 8.00/ 24 0PV=192.00) (III- 523\652674 7.83/ 24 0PV=188.00) CIU- W23\146961 7. 33/ 24 GPV=176.002 (V- W23\242101 8. 17/ 24 GPV=196.002 _____ (F/A)-FINANCIAL ACCOUNTING-V (N/A)-NANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-11 (HRN)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI = EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade Cr-Credit, OF-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Sum of Credits, dGPV-Sum of Credits X Brade Points, SOPA-Sem. Grade Point Average

Scanned with ACE Scanner

| | | | | | | | | | | | DOTH | ER. 3 | NADE | | | CEN | CAT | SEX | MED | | | CENT | | | | | | TTPE | | |
|----------------|--------------------|--------------------|--------|--------------------|--------|---------|---------|--------|--------|--------|----------------|-------|-------|------|------|-------|-------|-------|-------|-------|-------|------|--------|--------|--------------|--------|--------|--------|---------|----------|
| | I PRN | | | | 2 (CR | | | 3 (| CR: 4) | : | | 4 (0 | 8:41 | | | 5 (| CR: 4 |) 1 | 1 | 6 | (CR | 4) | 1 | 1 | 1 | | 1 | | 1 | 1 |
| | | TU | TI II | | TU 80 | ** | | T11 | TI | :5 | UB | TU | TI | 1 51 | 18 1 | TU | 71 | | SUB | 1 11 | 0 | 11 | I TOTA | LI OCH | | ESULT | 1 4 | GGR. | COPA | 1 |
| | : : | | 1 05 | | 40 | | | | 40 | 1 | | 4 | 0 | | : | | 40 | | : | 1 | 40 | | 1 240 | I SGP | AI | | | | 1 (10) | |
| | : : (| RI GPI | GPV 1 | | GRI OP | I GPV | 1 | GRI | OP: 0 | PV 1 | 1 | GRI G | PI GP | ·V : | 1 | GRI | GP: 0 | GPV I | | I GR | GP | GPV | 1 | : (10 |) : | | | | | |
| 6799 | 1. 2021 | 166000 | 45472 | ĸ | UNAL D | ILIP I | | | | | | SUNIT | A | | | 251 | 1 | | п | | (545= | 25) | | 'A' | | | | | | |
| | IF/A I | 37 1 | 18 11 | 1/A 1 | 35 1 | 18 | II/E | 30 | : 1 | 8 IH | RH : | 19 | 1 18 | 11 | IL I | 29 | () | 18 | A/S | 1 3 | 3 ; | 18 | 1294 | : 24 | 1.0 | ASS B | 11122 | 7.00 | 1 8.52 | 1 |
| | 1 1 | | | ! | 5 | 3 | ! | | 48 | | : | 37 | *3 | . ! | ! | | 47 | 12 | : | | 51 | 32 | ! | 1 213 | | BRACE | 1 14 | 4.00 | : | ; |
| | | | | | | 049-070 | | | | | | | | | | | | | | | Divi | sion | | T DIVI | SION | (DIST | TINCT | ION) | | |
| - W23 | 392630 | 9.00/ | 24 BP | /=216. (PV=198 | 1) (00 | I- 522 | 24210 | 28 8 | . 67/ | 24 BP | V=208 V=192 | . 00) | CIII- | W22 | 5732 | 00 | 8.33 | 3/ 24 | 4 GPV | =200. | 00) | | | | Final | Grad | de: A | + (DI | STINCTI | (ON) |
| | 2. 20210 | | | | | | | | | | | | A BHA | NDAR | | 251 | 1 | | | | | | | | | | | | | |
| | | | | | | | | | | - | | | | | | | | | | | | | | . " | | | | | | |
| | IF/A I | | | | | | | | | | | | | | | | | | | | | | | | | | | | : | 1 |
| | : :1 | | 32 1 | 1.1 | 8 : 8 | : 32 | 1 | IC: | 7 : 2 | 8 1 | : | F : 0 | : 0 | 1 | 1 | F : (| • : | 0 1 | : | 1 8 : | 8 : | 32 | 1 | | 1 | | 1 | | 1 | 1 |
| W21 | 392629 | 9.17/ | 24 BP | J=220. | 1) (00 | I- 822 | 2\6778 | 27 8 | . 83/ | 24 BP | V=212 | . 002 | CIII- | 122 | 5732 | 01 | 7.83 | 3/ 24 | 4 GPV | =188. | 00> | | | E | xempt | tion : | 1,2 | , 3, 6 | | |
| | | G | PV = |) (V- | W23/2 | 42103 | 8.0 | 0/ 24 | GPV=1 | 92.00 | 0 | | | | | | | | | | | | | | | | | | | |
| 801 | 3. 20203 | 025118 | 318 | n | AYUR B | ALAKD | S GHA | RDE | | | | SANDH | TA | | | 251 | 1 | m | M | | | | | | | | | | | |
| | IF/A I | AA I | 18 11 | 1/A 1 | AA 1 | 18 | II/E | - | 1 1 | 8 IH | RM I | ** | 1 18 | 11 | L I | AA | 1 1 | 8 1 | A/S | | | 18 | 1 | 1 | 1 6 | AIL | 1 | | 1 | 1 |
| | 1 1 | | | | 1 | 8 | ! | | 18 | . ! | ! | | 18 | | ! | | 18 | . ! | | | 18 | | ! | | ; | | : | | ! | ! |
| | | | | | | | | | | | | | | | | | | | | | a a a | • | | empti | | | | | | ۱ |
| | 242598 | | | | | | | | | | | . 00) | (111- | W21 | 4153 | 51 | 8. 83 | 24 | 4 GPV | =212. | 00) | | | | | | | | | |
| | 4. 2021 | | | | | | | KORI | | | | TARAT | A | | | 251 | 1 | m | | | | | | .0, | | | | L/ | 5 | |
| | IF/A 1 | 37 1 | 18 11 | 1/A I | 23 1 | 18 | I I/E | 28 | | | | 19 | 1 18 | | 1.1 | 21 | | | A/8 | 1 25 | | 18 | 1945- | 1 24 | 184 | | | | | |
| | : : | 55 | : | 1 | 4 | 1 | | | 46 | 1 | 1 | 37 | •3 | 1 | 1 | 3 | 9 #1 | | 1 | 1 | 43 | | 1 | 1 176 | 1.6 | BRACE | 1 | | | 1 |
| | 1 11 | 8:8: | 32 1 | 1 0 | C : 7 | : 28 | | B : | 8 : 3 | 2 1 | 1 | C : 7 | : 28 | ; | 1 | C : 1 | 7 : 2 | 28 1 | 1 | IC: | 7: | 28 | 1 | 1 7.3 | 3 1 | | : | | 1 | 1 |
| W21 | 392634 | 9.83/ | 24 BP | =236. | 1) CO | 1- 822 | 2\6778 | 31 8 | . 50/ | 24 GP | V=204 | . 00) | cIII- | \$23 | 6526 | 75 | 8. 17 | 1/ 24 | 4 BPV | =196. | 00> | | | | | Divis | 108: | | nal Gra | de: |
| | | | | | | | | | | | - | | | | | | | | | | | | | | | | | | | 1 |
| 803 | 5. 2021 | 166002 | 69132 | N | INHIL | DHARME | INDRA I | RANTEK | E | | 1 | LATA | | | | 251 | 1 | | n | | | | | 'A' | | | | | | |
| | IF/A | 35 1 | 18 11 | 1/A 1 | 40 1 | 18 | II/E | 29 | 1 1 | 8 11 | RM : | 22 | 1 18 | 11/ | LI | 19 | | | A/8 | 1 20 | | 18 | 1278* | 1 24 | IP | 465 B1 | 1113 | 2 00 | 1 7 84 | |
| | | 53 | | | | 0 | 1 1 | | 47 | | | | 40 | 1 | | | | | | 4 | 20 - | 3 | 4 | 1 100 | | DACE | | | 1 | i |
| 1002004 | | | | | | | | | | | | | | | | | | | | | | | n: FI | ST DI | O 1 VISIO | | I RY R | 000) | | 1 |
| - 421 | 392638 | 8.00/ | 24 UP | PV=172.0 | 00) (1 | I- 522 | 124210 | 5 8 | 67/ | 24 80 | V=208 | . 00> | cIII- | 122 | 5732 | 04 | 7.83 | / 24 | OPV | =188. | 002 | | | | | | | | VERY GO | (00) |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| F/A)- B/F)- | FINANCI BUSINES | AL ACCO B FINAN | CE-11 | (I/L) | -INDUS | TRIAL | I ALL | OUNTI | NG (| 1/E)-1 | INDIA | N ECO | NOMY- | II (| HRM) | HUN | AN RE | SOUR | RCE M | ANAGE | MENT | (1/ | T)-IN | IRECT | TAX | | | | | |
| | COMPUTE | APPLI | CATION | -VI (T | NTRODU | CTTON | TO UTO | M/0/- | AUVAN | LED ST | TATIS | TICS | LES A | -EAL | REPR | ENEUR | RSHIP | DEV | ELOP | MENT- | -VI | | | | | | | | | |

Test.

Scanned with ACE Scanner

- 100

| V V 1. White | |
|--|-----|
| RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REBISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PH 1221 CCREDIT BASED SYSTEMJ CFACULTY OF COMMERCE & MANAGEMENTJ RESULT DATE # 15/07/2024 COLLEGE CODE & NAME :- (251) JAWAMARLAL NEMRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR | |
| NOLLNO. LN PRN/ENRL.NO NAME-OF-THE-CANDIDATE NOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (W/H-TYPE) 1 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 6 (CR:4) 1 <td< th=""><th></th></td<> | |
| 356804 1. 2021016600125027 NIKHIL BAJANAN ZINGARE RATNHALA 251 1 M M 'O' | 18 |
| IF/A 1 34 1 18 IM/A 1 15 1 18 II/E 1 27 1 18 IMRH 1 22 1 18 II/L 1 13 1 18 IA/S 1 26 1 18 1 1 IFAIL 1 1 I 52 XHF 1 1 33 # I 1 45 XHF 1 1 40 XHF 1 1 31 # I 44 XHF 1 1 1 1 I B : 8 : 32 I IF : 0 : 0 1 IB : 8 : 32 I IC : 7 : 28 1 IF : 0 : 0 I IC : 7 : 28 I I I I I B : 8 : 32 I IF : 0 : 0 I IB : 8 : 32 I IC : 7 : 28 I IF : 0 : 0 I IC : 7 : 28 I I I I B : 8 : 32 I IF : 0 : 0 I IB : 8 : 32 I IC : 7 : 28 I IF : 0 : 0 I IC : 7 : 28 I III III IIII IIIIIIIIIIIIIIIIIII | |
| 11V- / BPV = > (V- 423\242108 7.67/ 24 GPV=184.00) | |
| IF/A I 34 I 18 IN/A I 35 I 18 II/E I 26 I 18 INRN I 12 I 18 II/L I 12 I 18 IA/S I 38 I 18 I I I FAIL I I I 52 XNF I I 53 XNF I I 44 XNF I I 30 N I I 30 N I I 56 XNF I I I I I I I 52 XNF I I 53 XNF I I 44 XNF I I 30 N I I 30 N I I 56 XNF I I I I I I | W |
| I- W21\372637 8.33/ 24 BPV=200.002 CII- 522\677834 9.33/ 24 BPV=224.002 CIII- 523\652678 8.00/ 24 BPV=192.002 Exemption : 1,2,3,6 IV- W23\146769 7.50/ 24 BPV=180.002 (V- W23\242109 7.50/ 24 BPV=180.002 | |
| 356806 3. 2021016600236467 PAWANKUNAR CHHATILAL SEN URNILABAI 251 1 M M 'O' | - |
| IF/A I 35 I 18 IM/A I 13 I 18 II/E I 16 I 18 IMRM I 13 I 18 II/L I 03 I 18 IA/S I 33 I 18 I I IFAIL I I I I 53 XMF I I 31 W I I 34 W I I 31 W I I 21 W I I 51 XMF I I I I I I B : 8 : 32 I I F : 0 : 0 I I F : 0 : 0 I I F : 0 : 0 I I F : 0 : 0 I I B : 8 : 32 I I I I I I I - W21\392643 9.17/24 GPV=220.00) (II- 822\677840 8.50/24 GPV=204.00) (III- 523\652679 7.83/24 GPV=188.00) | 18. |
| IV- / GPV =) (V- W23\242110 7.50/ 24 GPV=180.00) | 11 |
| 356807 4. 2021016600175572 PRAJUAL CHANDRAKANT CHAMARE SEERA Z51 I I 'O' IF/A 45 1 8 IN/A 22 10 II/E 26 10 IMRN 14 10 1 10 1 10 1 | |
| 11- W21\372648 8.33/24 BPV=200.00) (II- 522\677845 8.83/24 BPV=212.00) (III- 523\652680 8.17/24 BPV=196.00) IV- W23\146971 7.33/24 GPV=176.00) (V- / OPV = 0 / OPV = 0 | |
| 356895 5. 2021016600198811 PRANAY BHURESHWAR RESHRAM PRATINA 251 1 1 1 '0' | 1 |
| IF/A 1 43 1 18 IM/A 1 33 1 18 II/E 1 29 1 18 IMRM 1 22 1 18 II/L 1 13 1 18 IA/S 1 28 I 18 I I FAIL 1 1 1 1 61 XMF 1 1 51 XMF 1 1 47 XMF 1 1 40 XMF 1 31 8 1 46 XMF 1 1 1 1 1 1 A : 9 : 36 1 B : 8 : 32 1 B : 8 : 32 1 C : 7 : 28 1 F : 0 : 0 1 B : 8 : 32 1 1 1 1 1 1 - H21/760962 8.33/ 24 GPV=200.002 (II- 522/677846 8 B2/ 34 GPU=000 002)(FDV=000 002)(FDV=0000 002)(FDV=000 002)(FDV=0000 002)(FDV= | |
| I- W21/760962 8.33/ 24 GPV=200.00) (II- 322/677846 8.83/ 24 GPV=212.00) (III- 523/652681 8.00/ 24 GPV=192.00) IV- W23/146972 7.50/ 24 GPV=180.00) (V- W23/242112 7.67/ 24 GPV=184.00) 7.67/ 24 GPV=184.00) (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONONY-II (HRN)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENENBHIP DEVELOPMENT-VI (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENENBHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Brade Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Sum of Credits, dBPV-Sum of Credits X Grade Points, SOPA-Sem. Grade Point Average | |

| | EBE | 00 | DE | 8 N | ane | :- | (2 | | | | | AL / | EHR | | | ST. | DF A | | FACL | JLTY | or | COF | THE | CE . | 8 114 | BACH NAGE | IST | NAG | PUR | | | | | | | | | | | | HIE | | 5/07/ | | | | |
|------------|-------------------|----------------------|-----|-------------|-------------|--------------------|---------------|------------------|------|------------------|---------|------------------|----------------|---------------|------|----------------|--------------|------------------|------|----------------|-----|-----------------|-----------------|-------------------|-------|--------------|----------|--------------|-----------------|-------------|------|--------------|---------------|-----------|-------------------|-------------|------------|--------------------|--------------------|----------------------|-------------|-----|-----------------|-------------|---------------|------|------|
| LNO | D. I | 1 1 503 1 1 | | 1 T 8 | , (C | 1 | 1 | | UB | | | | 1) | 1 | | 8 | | TI | | SUB | 1 | 4 (TU 80 | 40 | 20 | 1 | SUB | | | R: 4 T. 2 |) I 0 | - | 18 i i | 6 TL 80 | (CR 40 | 20 | 1 | 600 240 | | GPV GPA | I RES | ULT | | JOPV | : : : | CGPA (10) | | -119 |
| 680 | 07 | 1. 1 | zoz | 101 | 560 | 013 | 362 | 6 | | - | | AL I | 5000 | ATH | SHA | HU | | | | | | SUB | HAD | ABA | I | | 2 | 51 | 1 | п | , | 1 | | | | | | .0 | • | | | | | | | | |
| - S | 21\ | 392 | 653 | A | . 9 9. 8 | 3/ | 36 24 | 1 1 1 | =23 | 1 1 B 6. 0 | : 02 | 56 8 : | 32 | 1 | 7785 | B | : 8 | 7 : 3 33/ | 24 | i I OPV= | 1 | B : | 8 8 2 (1) | 32 | 1 | [/L 2\57 | c | 36 | *3+ | 1 28 | ; | ; | B : | 8 D1v | 7 : 32 1510 | : 1 m: 1 | | 1 1 1 8 1 DI | 92 . 00 VISI | I GR | ACE DIST | INC | 44. 00 TION: | , , | 8. 72 INCT | ; | , |
| | | z. 1 | | | - | | | | | | | | | DAN | | | | | | | | | | AI | | | | 51 | 1 | | | | | | | | | · | , | | | | | | | | ŧ: |
| | | | A 1 | 4 | 60 : 9 | י גר י | 17 F 36 | 1 | | | 22 | 1 X 7 : | 17 17 28 | 1 I 1 1 | 12 | c | 2 41 : 7 | XMF : 2 | | 1 | 1 | 26 B : | 45 8 | 19 XMF : 32 | 1 | | I I F | 2 3 | 1 . | 0 | 1A/ | 15 I 1 | A : | 61 | XMF : 36 | 1 | | : | | FA tion | | : | 3, 4, 6 | 1 | | : | |
| | | | | | | | | | | | | | _ | | | | 9. (8. (| | | - | | | | 111- | 523 | 3\65 | 2683 | , | 8. 6 | // : | 24 6 | PV= | 208. | 00> | | | | | | | | | | | | | |
| 681 | 11 | 3. | 202 | 101 | 660 | 017 | 55 | 3 | | 54 | CHI | N P | ARS | URA | n v | IDY | A | | | | | SAN | GIT | A | | | 1 | 151 | 1 | | | | | | | | | ' 0 | , | | | | | | | **** | |
| | | 1 | | | 58 | X | 1F | 1 | C | 1 | 4 | 8 X | MF | | | 1 | 42 | XMF | F | : | 1 | 1.11 | 37 | | : | 1/L | 1 | 3 | | | 1 | 1 | | 59 | | 1 | | 1 1 1 | | I FA | | 1 | 2, 3, 4 | 1 | | ! | W |
| - | | | | | | | | | | | | | | | | | 8. I | | | | | . 00 |) (| 111- | WZ | 2\57 | 3214 | • | 8. 1 | 7/ 1 | 24 0 | PV= | 196. | 00) | | | | | Chico | | | | | | | | |
| 681 | 12 | 4. | 20 | 2101 | 660 | 000 | 454 | 4 | | 54 | CHI | NY | ADA | RAD | IN | BALE | | | | | | TAN | GLA | | | | | 251 | 1 | n | | 1 | | | | | | ' 0 | , | | | | | | | | 1 |
| | 121 112 | 1 | 266 | 1 A | : · | 62 : : | 36 24 | 1 1 GP | /=21 | 6.0 | : : | 56 8 : CII | 32 - 8 | 1 | 778 | 1 1 B 58 | : 8 | 49 : 3 83/ | 24 | i i GPV: | 212 | B : | 8 0 (| 9 : 32 III- | | | 1 1 C | 34 | *3+ | 3 28 | 1 | 1 | B | 8 Div | 5 : 32 isic | : 1 n: 1 | | 1 1 | 92 . 00 VIS1 | I GR | ACE DIST | I 1 | 44. 0 TION | 0 1 | 8.36 | 1 | |
| 68 | 813 | 5. | 20 | 210 | 66 | 002 | 365 | 02 | | 54 | HIL | DE | VID | AS G | ADH | AVE | | | | | | DIP | ALI | | | | | 251 | 1 | m | | 1 | | | | | | 'A | ; | | | | | | | | 1 |
| | | 1 | | : B | : | 5 X 8 : | 32 | 1 | | 1 | : 1 | 8: | 32 | 1 | | F | : 0 | ? # | 0 | : | 1 | F: | 38 0 | : 0 | , 1 | | F | : (| 24 # | • | : | ; | B | 47 | XMF : 32 | | | 1 | | I FA | | 1 | | | | | |
| - 4 | W21 | 139 | 266 | 3 77 | 9. 7 | 83 | 24 | GP 4 G | V=2 | 20. (186. | 00 | (II | - 5 | 22\4 | 778 | 60 17 | 8.1 | 83/ 33/ | 24 | GPV: | 212 | . 00 |) () | 111- | S2 | 3\65 | 268 | 4 | 8.5 | 0/ | 24 (| BPV= | 204 | 003 | | | | | | | | • • | | 0 | | | |
| (F/ (B/ | /A) /F) /A) | -FI | SIN | ESS | FI | CCC NAM PL J | CE- | ING II ION | | (IL)- (II)- | IN ITR | DUST DUST | RIA | | AC | | TIN | B UNAN | |)-II ST | | | CON | ES A | ND | PRAC | TIC | NEUI E Of | RSHI F IN | PD | ANCI | LOPH E-VI | ENT | -VI | | | | DIRE | | | | | | | er ag | | |

Scanned with ACE Scanner

RASHTRASANT TUKADDJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 P# 1223

RESULT DATE # 15/07/2024

UX.

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| DLLNO. | LN PRN/ENRL.NO NAME-OF-THE-CANDIDATE NOTHER'S NAME CEN CAT SEX MED INCENTIVE | | |
|--------|---|---|---|
| | 1 (CR:4) : 2 (CR:4) : 3 (CR:4) : 5 (CR:4) ! 6 (CR:4) ! 1SUB TU TI 1SUB TU TI 1SUB TU TI 1SUB TU TI 1SUB 1 | TALI dCR IRESULT AGGR. I 00 I dGPV I dGPV I GGV GGV I GGV I GGV GGV I GGV I GGV I GGV GGV GGV | |
| 56814 | | ' (10) : 'O' | |
| | IF/A i 43 i 18 in/A i 29 i 19 ii/E i 22 i 18 ii/L i 07 i 18 iA/S i 27 i 19 i i 61 XmF i 1 48 XmF i 1 41 XmF i 1 40 XmF i 25 M 1 1 46 XmF i i 1 7:36 i 18:8:32 i 1 0:7:28 i 1 7:0:0 i 1 8:8:32 i | FAIL Exemption : 1,2,3,4,6 | 1 |
| V- W23 | 21/392666 9.00/ 24 GPV=216.00) (II- 522/677863 9.00/ 24 GPV=216.00) (III- 422\573217 8.33/ 24 GPV=200.00) #23/242118 7.83/ 24 GPV=188.00) (V- 423\242118 7.83/ 24 GPV=188.00) | | |
| 56815 | 15 2. 20203025118343 SUDHANSHU AJAY NAKODE NADHURI 251 1 N N | 'A' | |
| - 5201 | IF/A I 35 I B II/E I 20 I B IHRM I 14 I B II/L I 10 I B IA/S I 23 I B I I II/L I 10 I IB IA/S I 23 I IB I II/L I 10 I IB IA/S I 23 I IB I II/L I 10 I IB IA/S I 23 I IB I II/L I 10 I IB IA/S I 23 I IB II II/L I 10 I IB IA/S I 23 I IB II III III III III IIII IIII IIII IIII IIII IIII IIIII IIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | |
| | 16 3. 2021016600125082 TEJAS ARUN PANSE JYDTI 251 1 M M | ·o· | |
| W21 | IF/A 1 35 1 18 IN/A 1 22 1 18 II/E 1 20 1 18 IHRN 1 19 1 18 II/L 1 10 1 18 IA/S 1 22 1 18 1 1 1 53 XNF 1 1 40 XNF 1 1 38 8 1 1 37 8 1 1 28 8 1 1 40 XNF 1 1 1 8 : 8 : 32 1 1 C : 7 : 28 1 1 F : 0 : 0 1 1 F : 0 : 0 1 1 F : 0 : 0 1 1 C : 7 : 28 1 21\392676 8.50/ 24 GPV=204.00) (II- 522\677873 8.83/ 24 GPV=212.00) (III- W22\573222 7.67/ 24 GPV=184.00) W23\146981 7.33/ 24 GPV=176.00) (V- W23\242120 7.83/ 24 GPV=188.00) | | 1 |
| | 17 4. ZOZIO166000455ZZ VIJAY SHIVFRASAD NABOSE KAVITA Z51 1 1 | ····· | |
| | IF/A 1 35 1 18 IM/A 1 22 1 18 II/E 1 22 1 18 IHRM 1 22 1 18 II/L 1 07 1 18 IA/S 1 26 1 18 1 1 53 XMF 1 1 40 XMF 1 1 40 XMF 1 1 40 XMF 1 1 25 11 1 44 XMF 1 1 8 3 2 1 1 1 40 XMF 1 1 40 XMF 1 1 44 XMF 1 | FAIL Exemption : 1,2,3,4,6 | 1 |
| 56818 | 18 5. 2021016600127153 VRUSHABHA VINOD LOKHANDE VAISHALI 251 1 M M (N55=10) | Υ Α Υ | |
| | IF/A 1 40 1 18 IM/A 1 31 1 18 II/E 1 29 1 18 IHRM 1 21 1 18 II/L 1 15 1 18 IA/5 1 28 1 18 1 1 58 XMF 1 1 49 XMF 1 1 47 XMF 1 1 39 # 1 33 # 1 1 46 XMF 1 1 8 8 32 1 18 8 32 1 18 8 32 1 17 0 1 17 0 0 1 17 0 0 1 18 8 32 1 21\392682 8.33/24 GPV=200.00) (II- \$22\677879 8.67/24 GPV=208.00) (III- \$22\573224 7.83/24 GPV=188.00) | | |
| V- | / BPV =) (V W23/242122 8.00/ 24 BPV=192.00) | | |
| (C/A) | A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONONY-II (HRN)-HUMAN RESOURCE MANAGEMENT (I/T)-IN F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI -Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Brade Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Sum of Credits, dGPV-Sum of Credits X Grade Point | | |

Scanned with ACE Scanner

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PN 1224 COREDIT BASED SYSTEMJ CFACULTY OF COMMERCE & MANAGEMENTJ RI COLLEGE CODE & NAME :- (251) JAVAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 15/07/2024

_____ ROLLND. LN PRN/ENRL. NO MOTHER'S NAME CEN CAT SEX MED NAME-OF-THE-CANDIDATE INCENTIVE E/S 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 4 (CR:4) 1 5 (CR:4) 1 6 (CR:4) 1 1 1 1 ISUB : TU TI ISUB I TU TI ITOTALI DCR IRESULT I AGGR. I 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 dGPV 1 1 dGPV 1 CGPA 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 1 SGPA 1 1 dCR 1 (10) 1 I GRI GPI GPV I I (10) I ------356617 1. 2021016600059723 YASH SUDHIR RAUT SHITAL 251 1 M M (NCC=10) IF/A 1 43 1 18 IM/A 1 32 1 18 II/E 1 34 1 18 IHRM 1 24 1 18 II/L 1 19 1 18 IA/S 1 41 1 18 I304# 1 24 IPASS BY1204.00 1 8.36 1 1 1 61 1 1 50 1 1 52 1 1 42 1 1 37 *3 1 1 59 1 1 198 1 GRACE 1 144.00 1 1 IA: 9: 36 I IB: 8: 32 I IB: 8: 32 I IC: 7: 28 I IC: 7: 28 I IB: 8: 32 I I8.25 I I Division: FIRST DIVISION (DISTINCTION) (I- W21/372685 7.33/ 24 GPV=224.00) (II- 822/677882 8.33/ 24 GPV=200.00) (III- W22\573228 7.83/ 24 GPV=188.00) Final Grade: A+ (DISTINCTION) (IV- W23\146785 8.25/ 24 GPV=198.00) (V- W23\242124 8.17/ 24 GPV=196.00) 356820 Z. 20172030111270 NIKITA ASHOK CHOKHANDRE KALPANA 251 3 F M W/ES IF/A I 44 I 18 IN/A I I II/E I 26 I 19 IHRN I I II/L I I A/S I I I 317 I 24 I PASS 11236.00 I 8.58 I I I 62 I I 47 PXN I I 45 I I 56 PXN I I 48 PXN I I 59 PXN I I 196 I I 144.00 I I I IA: 9: 36 I IB: 8: 32 I IB: 6: 32 I IB: 6: 32 I IB: 6: 32 I IB: 6: 32 I I8.17 I 1 1 1 W23\152576 Division: FIRST DIVISION (DISTINCTION) (I- 520\242632 8.50/ 24 GPV=204.00) (II- 520\441362 8.50/ 24 GPV=204.00) (III- 520/254634 9.33/ 24 GPV=224.00) Final Grade: A+ (DISTINCTION) (IV- 520/460147 9.00/ 24 GPV=216.00) (V- 524\174785 8.00/ 24 GPV=192.00) 356821 3. 20193007118607 PRIYANKA REJESHKUNAR MISHRA SHASHI Z51 3 F M IF/A I I IM/A I I II/E I 23 I 10 IMRM I I II/L I I A/S I I I 309 I 24 I PA6S 11200.00 I 8.39 I I 48 PXM I I 55 PXM I I 41 I I 55 PXM I I 42 PXM I 68 PXM I 108 I 144.00 I I 18:8:32 I 18:8:32 I C:7:26 I 18:8:32 I C:7:26 I 1A:9:36 I 17.83 I I I I W23\152580 Division: FIRST DIVISION (DISTINCTION) CI- W20\550868 8.67/ 24 BPV=208.00) CII- 521\368647 8.50/ 24 BPV=204.00) CIII- W21\415317 9.33/ 24 BPV=224.00) Final Grade: A+ (DISTINCTION) CIV- 423\146934 9.00/ 24 GPV=216.00) (V- 423\234975 7.00/ 24 GPV=168.00) 356822 4. 20213025113608 PRIYANKA VASUDED RAUT SAVITA 251 3 F M IF/A I I IN/A I I II/E I 15 I 18 IMRM I I II/L I I IA/S I I I I FAIL I I I I 51 PXM I I 48 PXM I I 33 W I I 58 PXM I I 41 PXM I I 45 PXM I I I I I I 1 1 1 B : 8 : 32 1 1 B : 8 : 32 1 1 F : 0 : 0 1 1 B : 8 : 32 1 1 C : 7 : 28 1 1 B : 8 : 32 1 1 1 1 1 1 W23\152581 Exemption : Nil Exemption (I- S21\741119 8. 33/ 24 GPV=200. 00) (II- S21\368648 8. 17/ 24 GPV=196. 00) (III- S22\399108 8. 33/ 24 GPV=200. 00) (IU- 522\700032 9.17/ 24 GPV=220.00) (U- 524\174788 7.17/ 24 GPV=172.00) 354823 5. 20213025113623 SHRUTI NARESH KHOBRAGADE VANITA 251 3 F M IF/A 1 68 1 19 IM/A 1 1 II/E 1 13 1 19 IMRM 1 1 II/L 1 1 A/S 1 1 1 I IA/S 1 1 1 IFAIL 1 1 1 1 86 XMF 1 1 76 PXM 1 1 32 # 1 1 50 PXM 1 40 PXM 1 1 43 PXM 1 1 1 1 1 1 10:10:40 1 10:10:40 1 1F:0:01 18:8:32 1 1C:7:28 1 1C:7:28 1 1 1 W23\152586 Exemption : 1 CI- 521\741126 8.33/ 24 GPV=200.00) (II- W21\262495 8.00/ 24 GPV=192.00) (III- W21\415327 7.83/ 24 GPV=188.00) (TU- S22\700041 8.83/ 24 GPV=212.00) (V- S24\174789 7.50/ 24 GPV=180.00) (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-11 (HRN)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI * EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade EUC-TOIL OF-Brade Foint, BP-Brade Foint Value (Credit X Brade Point), GR-Sue of Credits, dBP-Sue of Credits X Brade Points, SBPA-See. Grade Point Average

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 P# 1226 CCREDIT BASED SYSTENJ LFACULTY OF CONHERCE & MANAGEMENTJ COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR RESULT DATE # 15/07/2024 ROLLNO. LN PRN/ENRL. NO NARE-OF-THE-CANDIDATE ROTHER'S NARE CEN CAT SEX RED INCENTIVE E/S 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 4 (CR:4) 1 5 (CR:4) 1 6 (CR:4) 1 1 1

 ISUB I TU TI 40 1 60 20 1 80 20 1 60 20 40 1 40 1 40 1 240 1 50PA 1 1 dCR | (10) | I GRIGPIGPVI IGRIGPIGPVI 356827 1. 20213025113651 LAKHAN RAMESHWAR MASUTKAR 5ANGITA 251 3 M M IF/A 1 1 IM/A 1 1 II/E 1 17 1 19 IHRM 1 1 II/L 1 1 A/S 1 1 1283# 1 24 IPASS BY11172.00 1 8.14 1 53 PXM 1 1 53 PXM 1 1 36 #3+1 1 1 42 PXM 1 1 45 PXM 1 1 50 PXM 1 1 184 I GRACE 1 144.00 1 1 1 B : B : 32 1 B : B : 32 1 1 C : 7 : 28 1 1 C : 7 : 28 1 B : B : 32 1 1 F : 67 1 1 1 Division: FIRST DIVISION (DISTINCTION) H23\152597 (I- \$21/741134 8.00/ 24 GPV=192.00) (II- W21\262496 8.00/ 24 GPV=192.00) (III- W21\415348 8.67/ 24 GPV=208.00) Final Grade: A+ (DISTINCTION) (IV- \$22\700062 9.17/ 24 GPV=220.00) (V- W23\234992 7.33/ 24 GPV=176.00) 356830 Z. ZOZI3025113653 NANISH DHANRAJ PAWAR PRATILA Z51 3 T T IF/A I I IM/A I I II/E I AA I 19 IHRM I I II/L I I A/S I AA I 19 I I ABSENT I I I I 49 PXM I 51 PXM I 1 19 I 43 PXM I 46 PXM I 1 19 I I 1 1 1 I B : B : 32 I 1 B : B : 32 I 1 F : 0 : 0 I I C : 7 : 28 I 1 B : B : 32 I 1 F : 0 : 0 I I I I I I W23\152598 (I- \$21\741135 8.00/ 24 GPV=192.00) (II- \$21\368687 9.00/ 24 GPV=216.00) (III- \$22\399117 9.17/ 24 GPV=220.00) (IV- 822\700063 8.83/ 24 GPV=212.00) (V- / GPV =) 356831 3. 20213025113661 FARMESHWAR SUBHASH SONVANE VANDANA 251 3 M M IF/A I I IN/A I I II/E I I INRM I I II/L I I A/B I AA I 19 I I IABSENT I I I I 40 PXM I I 52 PXM I I 43 PXM I 40 PXM I 1 43 PXM I I 18 I I I I I I C : 7 : 26 I IB : 8 : 32 I C : 7 : 28 I C : 7 : 28 I F : 0 : 0 I I I I I I I I W23\152601 (I- W20\550919 8.00/ 24 BPV=192.00) (II- \$21\368692 8.33/ 24 BPV=200.00) (III- W21\415355 8.33/ 24 BPU=200.00) (IV- 522)700069 8.83/ 24 GPV=212.00) (V- / GPV =) 356832 4 20213025113663 RAJ JAWAHARLAL PATLE REKHA 251 3 F M IF/A 1 62 1 18 IM/A 1 1 II/E 1 33 1 18 IHRM 1 1 II/L 1 1 A/B 1 41 1 18 1 330 1 24 1 PASS 1164.00 1 8.08 1 1 80 1 1 52 PXM 1 51 1 40 PXM 1 48 PXM 1 59 1 1 196 1 1 144.00 1 1 (I- U20\550920 7.50/ 24 GPV=180.00) (II- W21\262497 7.83/ 24 GPV=188.00) (III- W21\415358 8.33/ 24 GPV=200.00) Final Grade: A+ (DISTINCTION) (1V- \$22\700071 8.83/ 24 GPV=212.00) (V- \$24\174800 7.83/ 24 GPV=188.00) 354833 5 20213025113666 SAHIL ANIL NANDAGAWALI SANGITA 251 3 M M IF/A 1 1 1M/A 1 1 1/E 1 30 1 18 1HRH 1 1 1/L 1 1A/S 1 1 265 1 24 1 PASS 11172.00 1 8.14 1 45 PXH 1 44 PXH 1 48 1 46 PXH 1 41 PXH 1 1 41 PXH 1 180 1 1144.00 1 B: 8: 32 | 1 C: 7: 28 | 1 B: 8: 32 | 1 B: 8: 32 | 1 C: 7: 28 | 1 C: 7: 28 | 1 7.50 | 1 | 144.00 | W23\152603 Division: FIRST DIVISION (DISTINCTION)
 Division:
 First Division (DISTINCTION)

 (1- W20\550923
 8.00/ 24 BPV=192.00) (V- S24\174801
 7 33/ 24 BPV=208.00) (III- W21\415360
 8.83/ 24 BPV=212.00)
 Final Grade: A+ (DISTINCTION)
 1- 420\550923 8.50/ 24 GPV=204.00) (V- 524\174801 7.33/ 24 GPV=176.00) (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONONY-II (HRN)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (F/A)-FINANCIAL ACCOUNT (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (B/F)-BUSINESS FINANCE INTRODUCTION TO VISUAL BASIC) (PT)-PRINCIPLES AND PRACTICE OF INSURANCE-VI (C/A)-COMPUTER APPLICATION, EU-Excepted in Univ. Assessment, EC-Excepted in College Assessment, GR=Grade EUC-Full Exemption, EU-Exemption, EU-Exemption, BPV-Brade Point Value (Credit X Brade Point), dCR-Sum of Credits, dBPV-Sum of Credits X Brade Points, SBPA-Sem. Brade Point Average

Scanned with ACE Scanner

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2024 PM 1227 COREDIT BAGED SYSTEMJ CFACULTY OF COMMERCE & MANAGEMENTJ COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

| LND. | | FRN/ | ENR | | 0 | | N | ATTE | -07- | THE | -CA | NDID | ATE | | | | | n. | 111 | ER'S | MMI | | | | CE | N CA | T SE | X TR | .0 | | 1 | NCENT | IVE | | E/8 | | | (| H-TYP | E) | | |
|------|--|------|-------|-----|-----|-----|------|------|------|-------|------|------|------|------|--------|--------|------|-------|------|------|-----------------|------|------|------|------|------|-------|-------|-----|------|----------|-------|-------|-----|--------------|--------|-------|---|--------|---------|-----|---|
| | 1 | | 1 (| | | | | | | | : 4) | | | | 3 (C | | | | | 4 ((| | | 1 | | | CR: | | 1 | | | (CR | | 1 | 1 | | 1 | | 1 | | 1 | | 1 |
| | 1508 | 1 | TU | | TI | | 501 | | T | u l | TI | | SUB | 1 | TU | | | SUB | | | 1 | | | | TU | | TI | | | TU | | | | | | | ESULT | | AGGR. | 1 | | 1 |
| | 1 | 2.1 | 80 | | 20 | 1 | | 1 | | | 20 | | | 1 | 80 | 2 | | ! | 1 | 80 | 40 ² | 0 | ! | 1 | | | 20 | ! | - 2 | 80 | | | | | dGPV | | | | | | GPA | |
| | 1 | | | 40 | - | | | - | - | 40 | | - | | ١. | R: 0 | 0 | | - | | BRIC | | GPU | ; | 1 | | 40 | GPV | . : | 1 | | 40 BP | I GPU | | | SGPA (10) | S - 50 | | ' | dCR | 1 0 | 10) | 1 |
| | · | | | | | | | | - | | | | | | | | | · | | | | | · | | | | | | | | | | | | | · | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | R | ESUL | .T 5 | TAT | STI | C8 / | OR T | HE | COLL | EBE | | | | | | | | | | | | | | | | | | | | | | | | |
| | | T | OTA | LP | ART | -E) | | FR | ESH | E | | TIP. | BO | YS | 618 | 1.8 | DIV | . 80 | YS | / 61 | RLS | R | ESUL | TU | THE | LD | | F | A I | LU | RI | ES | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ASS | RED | | BZ | | | | | | 71 | | 11 | | | 41 | | 1 | 1 | | | | | | | | - | | | | | | | | | | ELETE | D - | | | | | | |
| | 53.52 54.55 48.78 58.54 III UNFAIR-MEANS = PASS BY GRACE = 21 Perc(2) - 46.34 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 35 44 38 6 20 24 II AT TABULATION = 6 WITH EXEMPTION = 38 35-2 53.66 53.52 54.55 48.78 58 11 UNFAIR-MEANS = PASS BY GRACE = 21 Perc(2) - 46.34 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5 44 38 6 20 24 II AT TABULATION = 6 WITH EXEMPTION = 38 5-2 53.66 53.52 54.55 48.78 58.54 III UNFAIR-MEANS = PASS BY GRACE = 21 Perc(2) - 46.34 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| F/A | 77 - | • • | 6.1 | 20 | = | A | 71 | - | 80 | . 287 | . 1 | /E | 82 | | 18. 05 | X | HRN | 71 | - | 67.0 | 12 | 1/L | 72 | - | 57. | 72% | A/3 | 73 | - 1 | 74. | 52% | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | - 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | - | | | | (8/ | | | | - | | - | | | | | | | | 2 | UDM | | MAN | DEC | | | | | | | | | | | | | | | |
| /A)- | FINA | NCI | | ALC | NCF | -11 | | i. | 1)- | INDU | JSTR | IAL | LAN | (4 | (8)- | | | E)-IN | DIA | N EC | ONO | MY-1 | I | REP | RENE | URS | IP I | URCE | MA | NAGE | MEN | 1 (1 | /1)-1 | NDI | RECT | TAX | | | | | | |
| | | ITE | R A | PPL | ICA | 110 | 14-1 | ¥1 | 114 | INUL | | 104 | 10 1 | 1190 | AL S | 85 I I | | (PPT) | - 04 | | - | | n Pf | RALI | TCE | ur i | - NSU | RANCE | -VI | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Point | | | |
| | | | 1.1.1 | | - | | | MPU | -Br | aha | Fot | | | | | | - | | _ | | | | | - 44 | | GPU | 1-Q | | - | | | | Date: | | - | - | | | Badaa. | diam'r. | | |



VSPM Academy of Higher Education Nagpur's

Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2023-24

UNIVERSITY TABULATION REGISTER

FOURTH SEMESTER M.Com. SUMMER 2024

| | TABULATION REGISTER - OF FOURTH SE | MESTER OF M. COM. (C. B. C | COMMERCE & MANAGE C.S.) CCHOICE BAS | EMENT) SED CREDIT SYST | | M. COM. SUM-4 SUMMOS-2024 RESULT DATE H 24/07/2024 PH 260 | 1 , |
|--------------------|---|---|--|---------------------------|---|--|--------|
| | ITE :- (251) JAWAHARLAL NEHRU COLLEGE OF | | | | | | |
| ROLLNO. LN ENRL. N | | NOTHER'S NA | | CAT SEX NED | INCENTIVE E/ | /S (W/H-TYPE) | |
| _ | I TH : SS I TH : SS I TH : | 55 I TH : 55 IMA | | I dCR I dGPU | V 1 50PA 1 dGPV 1 CGPF 1 (10) 1 dCR 1 (10) | | |
| TT I | 1 80 : 20 1 80 : 20 1 80 : 1 40 1 40 1 40 | 20 1 80 : 20 1 4 | 400 1 | 1 1 | 1 1 1 | | |
| | IExem:50 1 50 1 50 | 1 50 1 2 | 200 1 | i i | | 1 1 | |
| | IGR IGPI GPV IGR IGPI GPV IGR IGPI | GPV IGR IGP1 GPV I | 1 | 1 1 | 1 1 1 | IREM. 1 | |
| 357106 1. 20173084 | 4211643 ANRUTA ANNAJI BULGHANE | | | 251 1 F M | | | , |
| | 1 25 1 17 1 68 1 20 1 30 1 | 17 1 40 1 17 1 2 | | 1 16 1 128 | 1 8.00 1 540 1 8.44 | I I 4 I A I VERY GOOD | |
| | 1 44 1 88 1 49 | 1 59 1 | 1 | 1 1 | | | |
| CI- W21\586043 | I C 17 I 28 I D 1101 40 I C 17 I 8.75/ 16 GPA =140.00) CII- 522\755477 | 8.00/ 16 GPA =128.00 | 3) CIII- W23\25914 | | | 1 1 | |
| | 5118250 ANJALI DANUDHAR PANNASE | | | 251 1 F N | | | |
| 3071V/ C. EVEVOVE. | I IBE I O/R I C/L | I CDC I | 1 | 1 1 | 1 1 1 | | |
| | 1 33 1 19 1 73 1 20 1 30 1 1 52 1 93 1 49 | | 252 1 PASS | 1 16 1 128 | 1 8.00 1 532 1 8.31 | | B |
| | IC 17 28 0 10 40 C 17 | 28 1 8 18 1 32 1 | 1 | 1 1 | 1 1 1 | i i | |
| CI- \$23\580733 | 8.00/ 16 GPA =128.00) (II- \$23\584011 | 8.00/ 16 GPA =128.00 |)) (III- W23\25914 | 18 9.25/ 16 0 | JPA =148.000 | | |
| 389108 3. 20193039 | S015860 ANKITA SADGUN GOWARDHAN | | | 251 1 F M | | | |
| - | I IBE I 0/R I C/L I 36 I 19 I 52 I 19 I 34 I | . CDC 19 32 19 2 | | 1 16 1 124 | 1 7.75 1 508 1 7.94 | | |
| _ | 1 55 1 71 1 53 | 1 51 1 | 1 | 1 1 | 1 1 64 1 | | |
| CI- 523\580734 | I B I8 I 32 I A I9 I 36 I C 17 I 7.50/ 16 GPA =120.00) CII- 523\584012 | 28 C 7 28 8.25/ 16 GPA =132.0 | 0) CIII- W23\25914 | 49 8.25/16 0 | I I I GPA =132.002 | 1 1 | |
| | | | | | | | |
| 389109 4. 20183032 | 2102533 ASHWINI BHIMRAD MANERAD IBE 0/R C/L | I CDC I | | 251 1 F M | | 1 1 | h |
| | 1 33 1 19 1 53 1 19 1 28 1 | 19 1 30 1 19 1 2 | 220 I PASS | 1 16 1 120 | 1 7.50 1 516 1 8.06 | S I A I VERY GOOD | 3 |
| | 1 52 1 72 1 47 1 C 17 1 28 1 A 19 1 36 1 C 17 1 | 1 49 1 28 1 C 17 1 28 1 | | 1 1 | | | |
| CI- W21\586053 | 7.75/ 16 GPA =124.00) (II- S22\755486 | | | | 3PA =136.003 | | |
| 387110 5. 2019300 | 7012360 ASHWINI FULCHAND KEWAT | | ASHA 11 2 | 251 1 F M | | | |
| 007110 11 1101 | I IBE I O/R I C/L | | | | | | |
| 1 - | 1 26 1 19 1 65 1 19 119 *3 1 1 45 1 84 1 40 | 18 32 19 22 51 | 0* PHSS BT OKHL | 1 1 | 1 | | |
| - | IC 17 I 28 I 0 1101 40 I C 17 I | 28 C 17 28 | 1 | 1 1 | 1 1 1 | 1 1 | - |
| CI- S23\580736 | 7.25/ 16 GPA =116.00) (II- | / GPA =) (III | I- W23\259151 8. | /5/ 10 UPH -1- | | | |
| 1 | | | | | | | |
| | | | | | | | |
| | | | | | | (1) and (1) | |
| | | | | | | | |
| | | | | | | | |

....

XTF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical,XMI-Exempted in Prac. Int. Asse.
RE=Refuesal AA=Absent #=Fail TU=Theory Uniternal PU=Practical Uni. PI=Practical Internal INC=Incetives
CF-Credit, GP-Grade Point, GPA-Grade Point Average (Credit X Grade Point), dCR-Sum of Credits, dBPA-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
*=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 B=Grace . WH ? 1 0

•

| I TH : SS I TH I | ISION |
|--|---------|
| IExem: 50 50 50 50 50 200 1 | <u></u> |
| 1 IBE 1 O/R 1 C/L 1 CDC 1 | ×- |
| 119 *2 i 19 i 64 i 19 i 22 i 19 i 39 i 19 i222* PASS BY GRACE i 16 i 128 i 8.00 i 496 i 7.75 i B i GOOD i 40 i 83 i 41 i 58 i i 1 i i 1 i i 1 i 1 i 1 i 1 i 1 i 1 | |
| 1 40 1 83 1 1 58 1 1 1 1 64 1 1 1 C 17 28 1 158 1 <td< td=""><td></td></td<> | |
| - 523\580737 7.50/ 16 GPA =120.003 (II- W23\175601 7.00/ 16 GPA =112.003 (III- W23\259152 8.50/ 16 GPA =136.00) 12 2. 20203025118252 BHAGYASHRI RAJUJI GHATE ROSHANI 251 1 F M 1 IBE 1 D/R 1 C/L 1 CDC 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 12 2. 20203025118252 BHAGYASHRI RAJUJI GHATE ROSHANI 251 1 F M I IBE I O/R I C/L I CDC I I I I I I I I I I | |
| | |
| | |
| 28 19 61 20 26 19 39 19 231 PASS 16 128 8.00 512 8.00 B GOOD | h |
| | BI |
| I C I / I ZB I D I 10 I 40 I C I 7 I 28 I B I B I 32 I I I I I I I I I I I I I I I I I | 13 |
| | |
| I IBE I D/R I C/L I CDC I I I I I I I I I I I I I I I I I | |
| | |
| | |
| I C 17 1 28 1 0 1101 40 1 C 17 1 28 1 C 17 1 28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | |
| I IBE I O/R I C/L I CDC I I I I I I I I I I I I I I I I I | |
| 1 35 1 19 1 70 1 20 1 44 1 19 1 44 1 19 1 270 1 PASS 1 16 1 132 1 8 25 1 540 1 8 44 1 A 1 HEPV C | |
| | 100 vij |
| I C 17 I 28 I O 1101 40 I B 18 I 32 I B 18 I 32 I I I- 523\580744 8.00/ 16 GPA =128.000 (II- 523\584021 7.75/ 16 GPA =124.000 (III- 423\259155 9.75/ 16 GPA =156.000 | |
| | |
| 115 5. 20203027507414 DAURISH GANESH IKHAR 5ANGITA 251 1 N N IBE I D/R I C/L I CDC I I I I I I I I I I I I I I I I I | |
| | |
| 1 44 1 77 1 41 1 52 1 1 1 64 1 1 64 1 1 64 1 1 1 64 1 1 1 64 1 1 1 64 1 1 1 64 1 1 1 1 | |
| | |

1) IBE-INTERNATIONAL BUSINESS ENVIRONMENT 2) ELE-ELECTIVE PAPER 2) (A) I/T-INDIRECT TAXES 2) (B) D/R-DPERATION RESEARCH 3) ELE-ELECTIVE PAPER 3) (A) E/C-E-CONNERCE 3) (B) C/L-CONPANY LAW 4) CDC-CURRENT TRENDS IN DIGITAL CONNERCE

THE PARTY AND IN

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 Cr-Credit, GP-Grade Point, GPA-Grade Point Average (Credit X Grade Point), dCR-Sum of Credits, dGPA-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 . W!S

-

5

| COLLEGE CODE & NAME | :- (251) J | | | | | OF N. CO | IN. (C. 1 | | CHOICE I | BASED | CREDIT | SYSTE | n) su | nner 20 | | P# 262 | DATE # 24/07/2024 2 | ¥. |
|---------------------|--|--|-------------------------------------|----------------------------------|--------------------------------|-------------------------------------|--------------|-------------------------------|----------|--------|---------------------|--------|------------------|----------------------|------|--------|------------------------|----|
| DLLND. LN ENKL. ND | | חב-סר-דאב-כ | ANDIDATE | | | nut | HEK.S | NANE | CI | IN CAT | SEX I | ED | INC | ENTIVE | E/3 | | (W/H-TTPE) | |
| | 1 1 (Cr:4) 1 TH : St 1 80 : 20 1 40 | 0 1 80 : | 55 1 | TH : 80 : 40 | 20 1 | TH : 80 : 40 | 85 20 | 1 400 1 | | 1 | 0CR | | 1 (10) | 1 00FV 1 0CR 1 | (10) | | | - |
| | IExem:50 IGR IGP1 G | PV IGR IGPI | GPV 1G | SR IGPI | GPV IGP | R IGP1 | GPV | 1 1 | | i | i | | 1 | : | | IREM. | 1 | 81 |
| | | 1 0/ XMSI 55 1 1 75 X | THEKHAR IN TR I 20 I CMF I | C/L 22 # 11 41 | 9 XMS1 2 | CDC 28 # 119 47 | C L9 XMS | PINGALA 197 | | | | | 1 | | | | | |
| | | | | | | | | | - 423\25 | 9157 | | | | 2,35,45 | | | | |
| CI- W21\586065 8 | | | | | | | | | | | | | | | | | | |
| | I IBE I 30 I 1 I 49 I C 17 I 2 | 1 85 | 40 1 | 63 B 18 1 | 32 1 1 | 57 B 18 1 | 32 | | | | 16 | 132 | 1 8.25 1 1 | 1 528 1 64 1 | 1 | | VERY GOOD | |
| CI- S23\580747 7 | | | | | | | | VANDANA | | | 1 M | | | | | | | |
| CI- | IBE 32 1 50 C 17 2 / GPA = | 1 0/ 18 1 70 1 1 89 28 1 0 1101 2 CII- | /R 19 40 | C/L 27 45 C 17 / | - 18 28 (GPA = | CDC 35 1 53 C 17 1 5 CI | 28 111- W | 237 | PASS | | 16 | 124 | 7.75 | | | | U/D | |
| | | | | | | | | PUSHPAB | | | | | | | | | | |
| | I IBE I 23 I 1 I 42 I C 17 I 2 | 1 0/ 9 1 58 1 1 77 28 1 0 1101 | /R 19 7 40 | C/L 37 1 56 B 18 1 | 19 32 (| 32 51 C 7 | 19 | 226 | PASS | | 16 | 128 | 1 8.00 1 1 | 500 64 00) | 7.81 | 1 B 1 | GOOD | 9 |
| | | | | | | | | | | | | | | | | | | |
| 0/120 2. 2020 | I IBE | 9 1 66 1 | R 20 | 28 1 47 | 19 | 34 1 | 19 | 234 | PASS | | 16 | 124 | 7.75 | 1 508 64 | 7.94 | | GOOD | |
| (I- S18\558194 7 | 48 C 7 2 7.50/ 16 GPA | 8 0 10 =120.00) (| 40 I | C 17 1 358444 | 28 1 (7.75/ | C 17 1 16 GPA | 28 =124 | . 00> CIII- | W23\25 | 9161 | i 8.75/ | 16 GP/ | A =140. | 1 1. | 1 | i i | | l |
| | | | | | | | | 1 | | | | | | | | | | * |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |

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 Cr-Credit, OP-Grade Point, OPA-Grade Point Average (Credit X Grade Point), dCR-Sum of Credits, dGPA-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 B=Grace .

| ROLLNO NAME-OF-THE-CANDIDATE NUTHER'S NAME CEN CAT SEX RED INCENTIVE E/S (U/M-TYPE) I 1 (Cr:4) 1 2 (Cr:4) 1 3 (Cr:4) 1 4 (Cr:4) ITTALL RESULT I dDR dDPV SDRA dDPV CDRA FINALL DIVISION I 1 TH : SS I MARKS I I I I I I I I I I I I I I I I I I I | COLLEGE CODE & NAME | | | OF FOURTH SE | ENESTER O | (FACUL) OF N. CON. | | RCE & MANAGI CCHOICE BAS | SEMENT) ASED CRE | EDIT SYST | 'EMJ SL | UNNER 20 | | RESULT (PN 263 | DATE # 24/07/2024 33 | in. |
|---|---------------------|--|---|---|--------------------------|----------------------------------|--|-----------------------------|-----------------------|-----------------------|------------------|-----------------------|------------------|------------------------|-------------------------|------------|
| i 1 (Cr:4) i 2 (Cr:4) i 3 (Cr:4) i 4 (Cr:4) ITOTALI RESULT i dCR i dGPV i SGPA i dGPV i CGPA iFINALI DIVISION i H0 : 20 i 80 : 20 i 80 : 20 i 80 : 20 i 40 i 160 i i (10) i dCR i (| | | | | | | | | | | INC | CENTIVE | E/ | 5 | (W/H-TYPE) | |
| IBE 1 0/R 1 C/L 1 CDC 1 | | I TH : SS I 80 : 20 I 40 IExem:50 | TH : 80 : 1 40 1 50 | SS / TH : 20 / 80 : 1 40 1 50 | SS (20 (1 | TH : 51 80 : 20 40 50 | 55 IMARKSI 20 I 400 I I 160 I I 200 I | RESULT | | 1 | (10) 1 | 1 dCR 1 1 | / (10) / / | I GRADE I I I | I DIVISION | RA M |
| IBE 1 D/R 1 C/L 1 CDC 1 | | I IBE I 32 I 19 I 51 I C 17 I 28 | 1 0/R 1 64 1 1 84 1 0 1101 | R 1 C/L 20 1 27 1 1 46 40 1 C 17 1 | 19 28 B | 40 19 59 8 8 3 | 1 1 19 1 240 1 1 1 32 1 1 | PASS | 16 | 1 1 128 1 | 1 8.00 1 1 | 1 500 1 64 1 | 1 | | 1 1 6000 1 | |
| i IBE 1 O/R 1 C/L 1 COC 1 | | I IBE I 27 I 19 I 46 I C 17 I 28 | 1 D/R 1 62 1 1 81 1 0 1101 | 8 I C/L 19 120 *1 1 1 40 40 I C 17 1 | 19 28 C | 34 10 52 C 7 20 | 1 1 18 1219* 1 Pi 1 1 28 1 1 | PASS BY GRAC | I I I I I | 1 124 1 | 1 | 1 500 | | | | D El |
| IBE I D/R I C/L I <t< td=""><td></td><td>1 IBE 1 27 1 19</td><td>1 0/R</td><td>20 1 29 1</td><td>19 1</td><td>38 1 1</td><td>1 1</td><td>PASS</td><td> 16 </td><td>1 1 128 1</td><td>1 8.00 1 1</td><td> 528 64 </td><td>1 8.25 1</td><td>1 1</td><td>I VERY GOOD</td><td></td></t<> | | 1 IBE 1 27 1 19 | 1 0/R | 20 1 29 1 | 19 1 | 38 1 1 | 1 1 | PASS | 16 | 1 1 128 1 | 1 8.00 1 1 | 528 64 | 1 8.25 1 | 1 1 | I VERY GOOD | |
| I C 17 I 28 I D 1101 40 I C 17 I 28 I B 18 I 32 I I I I I I I I I I CI- 523\580762 7.75/ 16 GPA =124.00) CII- 523\584044 7.25/ 16 GPA =116.00) CIII- W23\259165 8.25/ 16 GPA =132.00) | | I IBE 1 27 1 19 1 46 I C 17 1 28 | 1 0/R 1 68 1 1 88 1 0 1101 | 8 C/L 20 32 51 40 C 7 | L 19 18 B | 37 19 56 8 8 3 | 1 1 19 1 241 1 1 1 32 1 1 | PASS | 16 | 128 | 1 8.00 1 1 | 500 64 | 1 7.81 | | GOOD 9000 | UDI 300 |
| 389125 5. 20203000508544 RASHRI VIJATKAD BHINGARE VARSHA 251 1 F I <thi< th=""> I</thi<> | 357125 5. 202030006 | 508544 RASHD IBE 35 18 53 | INI VIJATRAD 1 D/R 1 62 1 1 81 | D EHINGARE R C/L 19 33 51 40 C 7 | L 18 18 1 | CDC 33 11 51 C 7 2 | VAR5HA 1 1 18 1 236 1 1 1 28 1 1 | A Z | 251 1 | F N 124 | 1 1 7.75 1 | 508 64 | 1 7.94 | 1 8 1 | 1 1 GODD 1 | NUS |
| 1) IBE-INTERNATIONAL BUSINESS ENVIRONMENT 2) ELE-ELECTIVE PAPER 2) (A) I/T-INDIRECT TAXES 2) (B) D/R-OPERATION RESEARCH 3) ELE-ELECTIVE PAPER | | | | | • | | 4 | | | | | | | | | Mr. hi- |

RR=Refusal AA=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives Cr-Credit, GP-Grade Point, GPA-Grade Point Average (Credit X Grade Point), dCR-Sum of Credits, dGPA-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 .

| | TABULATION REDIS | TER - OF FOURTH SE | MESTER OF M. CO | ULTY OF CONNE M. (C. B. C. S.) | CE & MANAG | EMENT) SED CRED | IT SYSTE | 1J SUNNER 2 | F 2024 | P# 26 | DATE # 24/07/2024 4 | H. |
|--|---|--|--|--|---------------|--------------------|----------|---|--------------------|---------|------------------------|------------|
| LLND. LN ENKL.ND | | LAL NEHRU COLLEGE OF | ARTS, CONNERC | E & BCIENCE, W | ADI, DIST NA | GPUR-440 | 023 | | | | | |
| | | THE-CANDIDATE | | 4) ITOTALI | CEN RESULT | CAT SEX | neo | INCENTIVE | E/8 | | (W/H-TYPE) | |
| | 1 TH : SS 1 1 80 : 20 1 1 40 1 1Exem:50 1 | TH : S5 I TH : 80 : 20 I 80 : 40 I 40 50 I 50 1 GPI GPV IGR IGPI | SS I TH : 20 I 80 : I 40 I 50 | 55 IMARKSI 20 1 400 1 1 160 1 1 200 1 | | 1 dCK | | 80FA ; dofu (10) dcr | (10) | | | 用机 |
| 9126 1. 201501660 | | | | MAYA | | 251 1 | | · | | ТКЕП, | | |
| | I IBE 23 18 41 C 7 28 0 | | 18 35 53 28 C 7 | 18 237 28 | PASS | 1 16 | 124 | | | B | | |
| | | | | | | | п п | | | | | |
| CI- 523\580767 (| 1 25 1 19 1 1 44 1 1 C 17 1 28 1 0 | 0/R 1 C/L 71 1 20 1 32 1 91 1 51 0 1101 40 1 C 17 1 00) CII- \$23\\$84070 | 19 36 55 28 B 8 | 19 241 | PASS | 1 | 1 | 1 | - 1 | | | DEI |
| 9128 3. 20203027 | 509438 SANKET NA | NAJI ITHANKAR 0/R 1 C/L | | I I | | 251 1 | нн | | | | | |
| CI- \$23\580768 8 | 1 22 1 19 1 1 41 1 1 C 17 1 28 1 0 | 64 1 20 1 27 1 | 19 36 55 28 B 8 7.75/ 16 GPA | 19 226 32 =124.00) CIII | PASS | 1 16 | 1 128 1 | 8.00 532 64 | | | VERY GOOD | |
| 7129 4. A9/13400 | SAVITA YA | DAVRAD MATHANKAR 0/R I C/L | | CHAND | RAKALA 2 | 251 1 | F M | | | | | HRR |
| I- S23\580769 8 | 1 25 1 19 1 1 44 1 1 C 17 1 28 1 0 | 75 1 20 1 38 1 95 1 57 1101 40 1 B 18 1 003 CII- 523\584054 | 19 42 61 32 B 18 | 19 257 32 | PASS | 1 16 | 1 132 | 8.25 1 540 1 64 1 = 152,000 | | | VERY GOOD | 390 990 |
| | 18295 SHEVJAL R | AJENDRA PAUNIKAR | | SNEHAL | | 251 1 | | | | | | |
| | 1 40 1 | 0/R C/L 64 19 23 83 42 110 40 C 7 00) CII- \$23\\$84057 | 19 35 54 28 C 7 | 19 1219* 1 F | | ! | 124 | 7.75 508 | 1 7.94 | | GOOD | |
| | | | | | | | | | | | | |
| | | | | | | ±5 | | | | | | F |
| | | | | | | | | | | | | |
| 1) IBE-INTERNATION 3) (A) E/C-E-COMME | AL BUSINESS ENVIR RCE 3) (B) C/L-C | ONMENT 2) ELE-ELECT OMPANY LAW 4) CDC-CI | IVE PAPER 2) (URRENT TRENDS 1 | A) I/T-INDIRE | ECT TAXES 2 | 2) (B) 0/ | R-OPERAT | ION RESEARCH | 3) ELE- | ELECTI | VE PAPER | |
| -Credit, GP-Grade | Point, GPA-Grade | heory, XMS-Exempted ni. TI=Theory Intern Point Average (Credi e Ordinance No 3 of ; | t X Grade Point | | | | | | | 3PA-Sen | . Grade Point Average | . HAL |
| | | | | | | | | | | | | |

| TABULATION REDISTER - OF FOURTH SE | | | | 265 |
|--|---|---|--|----------------|
| LLNO. LN ENRL.NO NAME-OF-THE-CANDIDATE | NOTHER'S NAME CI | EN CAT SEX MED | INCENTIVE E/S | (W/H-TYPE) |
| ITH: 55 ITH: 55 ITH: 180: 20 IB0: 20 IB0: 40 I 40 I 40 I 40 | 20 80 : 20 400 40 160 50 200 | 1 dCR 1 dGPV 1 1 1 1 1 1 1 1 1 1 | I 50PA I 00PV I C0PA IFII I (10) I 0CR I (10) 10R/ I | ADEI I I |
| 9131 1. 20203025118297 SHITAL GAUTAM PACHE I IBE I 0/R I C/L I 21 I 19 I 68 I 20 I 26 I I 40 I 88 I 45 I C 17 I 28 I 0 110I 40 I C 17 I CI- \$23\580772 7.25/ 16 GPA =116.00> CII- \$23\584058 | 19 34 19 226 PASS 53 28 C 7 28 | | 1 7.75 1 500 1 7.81 1 E 1 7.75 1 500 7 7.81 1 E 1 64 1 1 A =144.00) | |
| 9132 2. 20193030406664 SHRUTI SUNIL NARAD 1 IBE 1 0/R 1 C/L 1 27 1 19 1 63 1 19 1 29 1 1 46 1 82 1 48 1 C 17 1 28 1 0 1101 40 1 C 17 1 CI- 523\580773 8.00/ 16 GPA =128.00) CII- 523\584059 | 19 34 19 229 PASS 53 28 C 7 28 | | 7.75 520 8.13 A 64 | I VERY GOOD |
| 2133 3. 20172031205489 SNEHAL ASHOK DURGE I IBE I 0/R I C/L I 25 I 18 I 68 I 19 I 22 I I 43 I 87 I 40 I C I7 I 28 I 0 1101 40 I C I7 I II- 523\580774 7.50/ 16 GPA =120.003 CII- 523\584060 | 1 54 1 1 28 1 C 17 1 28 1 1 | | | |
| P134 4. 20203025118300 SNEHLATA LILADHAR RATTEKE I IBE I O/R I C/L I 22 19 70 I 24 I I 22 19 70 I 24 I I 41 I 90 I 43 I C 17 28 I 01101 40 I C 17 CI- S23\580775 7.25/ 16 GPA =116.003 CII- S23\584061 | 19 1 34 1 19 1 227 1 PASS 1 53 1 1 28 1 C 17 1 28 1 1 | 1 16 124 | I I I I I I 7.75 I 500 I 7.81 I B I I 64 I I A =140.002 | |
| 7135 5. 20203025118346 TUSHAR YDGESH LENDE I IBE I 0/R I C/L I 19 # 119 XHSI 52 I 20 I 19 # 115 I 38 I 72 XHF I 38 I F 10 I 0 I A 19 I 36 I F 10 I CI- S23\580776 8.25/ 16 GPA =132.00) (II- S23\584064 | 0 1 F 10 1 0 1 1 | | 1 n : 15,2,35,45 A =124.00> | l Be |
|) IBE-INTERNATIONAL BUSINESS ENVIRONMENT 2) ELE-ELECTI | | | | |

-

| | TABULATION REGISTER - OF | CEACUL | DOJI MAHARAJ NAGPUR IY OF COMMERCE & MA C. B. C. S.) CCHOICE | NAGEMENT) | | ng suure | | RESULT DATE # P# 266 | 4 24/07/2024 | a de la della de la della d |
|-----------------------------|--|----------------------------|---|---|-----------|-----------------------------------|--|-------------------------|-----------------|---|
| LLEGE CODE & N | AME :- (251) JAWAHARLAL NEHRU CO | LLEGE OF ARTS, CONNERCE & | SCIENCE, WADI, DIST | NAGPUR-44 | 0023 | | | | | |
| LLNO. LN ENRL.I | ND NAME-OF-THE-CANDIDA | E NOTHER | "5 NARE | CEN CAT SE | | INCENTI | | | (W/H-TYPE) | |
| | 1 1 (Cr:4) 1 2 (Cr:4) 1 TH : 55 1 TH : 55 | TH : SS I TH : SS | IMARKEI | | | 1 55PA 1 05 1 (10) 1 00 1 1 | | | TAILIUN | |
| | 1 80 : 20 1 80 : 20 1 40 1 40 1Exem:50 1 50 1GR 1GP1 GPV 1GR 1GP1 GPV | 40 1 40 50 1 50 | 1 160 1 | į | | | ļ | I I I I IREM. I | | 81 |
| 37141 1. 202101 <i>6</i> | 6600657327 HARSHALATA SHESHRAD (| ADHAWE | KANTA | 251 3 | FN | | 1 | | | • |
| | I IBE I 0/R I I I I I 61 PXM I 59 PXM I I B IB I 32 I B IB I 32 I | 43 19 62 68 PXM | 1 250 1 PASS | | 132 | | | I A I VERY | GOOD | |
| 23\170042 CI- W21\586060 | 9.75/ 16 GPA =156.00) CII- S22 | | | 883 <mark>25 8.0</mark> | 0/ 16 GPA | a =128.00) | | | | |
| 3714Z Z. 2021016 | 600623146 MANISH FUNDLIKRAD SAF | VARE | REKHA PUNDLIK | RA 251 3 | n n | | | | | |
| | I IBE I O/R I I 22 I 19 I I I I 41 I 59 PXH I I C I7 I 28 I B I 8 I 32 I | 28 19 47 63 PXM | 1 . 1 | 1 (B) | 1 120 1 | | 1. | | | |
| 3\170048 CI- W21\586071 | 8.50/ 16 GPA =136.00) (II- S22 | | | / | GPA = | 3 | | | | |
| 9143 3. 2021016 | 6600620001 MAYURI PRAKASH AGLAVE IBE 0/R 22 19 41 65 PXM | C/L CDC 23 19 | CHHABU | | 1 1 | | | 1 B GOOD | | |
| 3\170051 | I C 17 I 28 I A 19 I 36 I 7.75/ 16 GPA =124.00) (II- 522 | C 17 1 28 I C 17 1 28 | | 1 88334 7.5 | I I | 1 | | 1 1 | | |
| | 600692642 NIKITA PURUSHOTTAM DO | | SINDHU | 251 3 | F M | | | | | |
| | 1 IBE 1 0/R 1 | AA 19 19 69 PXM | 1 1 | | | | | | | |
| 3\170053 (1- U21\586078 | 7.75/ 16 GPA =124.00) (II- S22 | | | , | GPA = | , | | | | |
| | 600618145 ROSHANI WAMAN GUBE | C/L I CDC | SHOBHA | 251 3 | F M | | <u>.</u> | | | |
| | | 32 1 19 1 1 | 212 PASS | | | 7.25 1 52 | Section and the section of the secti | A VERY | GOOD | EUL |
| 2 | I B 18 I 32 I C 17 I 28 I | C 17 1 28 1 C 17 1 28 | | i | i i | 1 | i. | i i | | , |
| 3\170060 CI- W21\586098 | 9.25/ 16 GPA =148.003 (II- 522 | 755530 8.75/ 16 GPA =14 | 40.00) (III- 823\48 | 8343 7.2 | 5/ 16 GPA | =116.00) | | | | |
| | | | | | | | | | | |
|) (A) E/C-E-COM | ONAL BUSINESS ENVIRONMENT 2) EN MERCE 3) (B) C/L-COMPANY LAW | CDC-CURRENT TRENDS IN L | IGITAL CONNERCE | | | | | -ELECTIVE PAP | PER | |
| | , XMT-Exempted in Theory, XMS-E nt H=Fail TU=Theo Uni. TI=Theory | | | | | | | | | W |
| Condit. DP-Doads | nt H=Fail TU=ineo Uni. fl=ineory e Point, BPA-Grade Point Average vision By Grace Vide Ordinance M | (Credit X Grade Point), | dCR-Sum of Credits | , dBPA-Sum | of Credi | ts X Grade | Points, S | GPA-Sem. Grad | le Point Averag | е, |
| | | | | | | | | | | |

| D. LH E | | ****** | | | | | CANDI | | - | | | | | | HER | | | | | CE | - | 7 58 | x n | ED | | IN | CENT | IVE | | -3 | | | (W/H-TTP | |
|----------------------|--------------------|---------------------|------|----------|----------------|---------------|--------|-------|---------------|-----------------|----------------|-----------|-----------------|-----------------|----------------|------|-----|--------------|------|-------|-----|------|---------------|------|----------|--------------|------------|-----------|-----------|------|------|-------|----------|---|
| | | 1 1 1 Th 1 80 | | 4) 55 | : | TH : | : 20 | | 3 TH 80 | (Cr: | 4) 55 20 | 1 | 4 1 TH 80 | 1 | 4) 55 20 | 114 | RKS | | RET | ULT | | 1 00 | R 1 1 1 | dor | V 1 1 | 50PA (10) | 1 d 1 d | GPV CR | 1 COP | | HALT | D | IVISION | |
| | | IExen IOR | : 50 | 050 | I I I OR | 4 5 10P | 0 | 1 | | 40 50 0P1 | | 10 | | 40 50 3P1 | | 1.1 | 200 | i i | | | | | | | | | : | | : | i. | m. i | | | 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | TOTAL | PART | | n FR | | | STAT | | ICS I | | | | | | 1/0 | IRL | | RESU | | ITHE | LD | | F | A I | LU | RE | 5 | | | | | | | |
| EARED 15 15-12 | 34 32 94, 12 | ABS | | | 30 28 33 | 100.4 | 4 4 00 | | 10 9 00 | | 24 23 83 | 11 111 | | | | | | AT T OTHE | R WI | E,WO | N = | 4 | L | ITH | EXER | ARTRI | N = | | 2 2 Pe | ETEO | | 5.88 | 0 | |
| | | | | | s | UBJE | CTUIS | E 51 | ITAT | STIC | s 0 | F AP | PEA | RED | & Pr | SS-7 | | | | 1EANS | - | | | | | | | | | | | | | |
| E 32 - | 93.7 | 5Z I. | т | 0 - | ,- | -1 1 | 0/R | 0 - | | 2 | ε | /C | 0 - | | , | : C | r. | 0 - | | | COC | 30 | - | 93. | 33X | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BE-INTE | | | | | | | ит : | 2) EI | E-F | LECT | TUE | PAP | ER | 21 | (4) | 1/1 | THE | TRE | CT T | AVER | 21 | (8) | 0.00 | -000 | BAT | - | FREA | PPH | 31 6 | F-FI | FETT | - | 859 | |
| BE-INTE | RNATIO | HAL BI | 3) (| 55 E | /L-C | ORPA | NT L | - | 4) C | 00-00 | URR | ENT | TRE | NDS | IN I | IBI | TAL | COM | TERC | E | 61 | 10/ | U/ R | -ure | .Run I | LUH N | LOLA | IVWIT | 37 5 | | | AF LN | FER | |

Convenor (IQAC) JN. Arts, Comm. & Sci. College Wadi, Nagpur



Artur Principal thru Art ale

Jawaharial Nehru Arts, Comm. & Sci College, WadiNagpur