```
646572 (gpa4: 3.23, gpa3: 3.10, gpa2: 3.21,
gpa1: 3.03)
646873 (gpa4: 2.90, gpa3: 3.27, gpa2: 3.52,
gpa1: 3.50)
646967 (gpa4: 2.30, gpa3: 2.80, gpa2: 3.10,
gpa1: 3.12)
647014 (gpa4: 2.20, gpa3: 2.63, gpa2: 2.59,
gpa1: 3.00)
647482 (gpa4: 2.51, gpa3: 2.72, gpa2: 2.25,
gpa1: 3.00)
647483 (gpa4: 2.60, gpa3: 2.83, gpa2: 2.43,
gpa1: 2.95)
647641 (gpa4: 2.77, gpa3: 2.60, gpa2: 2.50,
gpa1: 3.12)
647649 (gpa4: 2.79, gpa3: 2.54, gpa2: 2.74,
gpa1: 3.05)
647907 (gpa4: 2.83, gpa3: 2.66, gpa2: 2.40,
gpa1: 2.59)
648310 (gpa4: 2.75, gpa3: 2.67, gpa2: 2.65,
gpa1: 3.35)
730959 (gpa4: 2.82, gpa3: 3.20, gpa2: 3.29,
gpa1: 3.08)
730985 (gpa4: 3.67, gpa3: 3.76, gpa2: 3.60,
gpa1: 3.17)
730994 (gpa4: 3.13, gpa3: 3.18, gpa2: 3.33,
gpa1: 3.41)
730997 (gpa4: 3.07, gpa3: 3.06, gpa2: 3.35,
gpa1: 3.11)
731286 (gpa4: 3.65, gpa3: 3.62, gpa2: 2.62,
gpa1: 3.73)
731506 (gpa4: 2.70, gpa3: 2.50, gpa2: 3.07,
gpa1: 3.19)
732238 (gpa4: 3.96, gpa3: 3.76, gpa2: 3.63,
gpa1: 3.85)
738465 (gpa4: 3.89, gpa3: 3.27, gpa2: 3.04,
gpa1: 3.58)
740324 (gpa4: 2.80, gpa3: 2.96, gpa2: 2.58,
gpa1: 3.03)
740584 (gpa4: 3.56, gpa3: 3.57, gpa2: 3.38,
gpa1: 3.40)
740655 (gpa4: 2.99, gpa3: 3.23, gpa2: 3.16,
gpa1: 3.27)
740832 (gpa4: 2.81, gpa3: 2.77, gpa2: 2.67,
gpa1: 2.90)
742984 (gpa4: 3.11, gpa3: 3.23, gpa2: 2.73,
gpa1: 3.10)
742990 (gpa4: 3.62, gpa3: 3.55, gpa2: 2.80,
gpa1: 3.48)
745166 (gpa4: 2.62, gpa3: 3.10, gpa2: 2.64,
gpa1: 3.35)
745197 (gpa4: 3.32, gpa3: 2.98, gpa2: 2.76,
gpa1: 3.03)
745232 (gpa4: 2.99, gpa3: 3.18, gpa2: 3.00,
gpa1: 3.00)
745252 (gpa4: 2.61, gpa3: 2.80, gpa2: 2.94,
gpa1: 3.10)
746470 (gpa4: 3.02, gpa3: 3.00, gpa2: 3.06,
gpa1: 3.13)
746717 (gpa4: 2.99, gpa3: 3.17, gpa2: 3.45,
gpa1: 3.37)
746718 (gpa4: 3.23, gpa3: 3.30, gpa2: 3.51,
gpa1: 3.54)
746723 (gpa4: 3.48, gpa3: 3.24, gpa2: 3.38,
gpa1: 3.11)
```

```
746740 (gpa4: 3.05, gpa3: 2.83, gpa2: 3.09,
gpa1: 2.95)
746742 (gpa4: 3.08, gpa3: 3.39, gpa2: 3.13,
gpa1: 3.36)
746753 (gpa4: 3.11, gpa3: 3.44, gpa2: 3.65,
gpa1: 3.41)
746758 (gpa4: 3.42, gpa3: 3.79, gpa2: 3.60,
gpa1: 3.55)
746767 (gpa4: 3.88, gpa3: 3.87, gpa2: 3.71,
gpa1: 3.76)
746770 (gpa4: 3.68, gpa3: 3.77, gpa2: 3.39,
gpa1: 3.49)
746772 (gpa4: 3.58, gpa3: 3.83, gpa2: 3.86,
gpa1: 3.77)
746775 (gpa4: 3.80, gpa3: 3.93, gpa2: 3.71,
gpa1: 3.71)
746777 (gpa4: 3.39, gpa3: 3.82, gpa2: 3.69,
gpa1: 3.73)
746778 (gpa4: 3.79, gpa3: 3.93, gpa2: 3.70,
gpa1: 3.77)
746780 (gpa4: 3.04, gpa3: 3.30, gpa2: 3.30,
gpa1: 3.27)
746782 (gpa4: 3.54, gpa3: 3.80, gpa2: 3.78,
gpa1: 3.63)
746785 (gpa4: 3.49, gpa3: 3.85, gpa2: 3.61,
gpa1: 3.66)
746787 (gpa4: 3.07, gpa3: 3.20, gpa2: 3.09,
gpa1: 3.11)
746789 (gpa4: 3.79, gpa3: 3.88, gpa2: 3.75,
gpa1: 3.60)
746790 (gpa4: 3.70, gpa3: 3.81, gpa2: 3.75,
gpa1: 3.54)
746793 (gpa4: 3.70, gpa3: 3.58, gpa2: 3.86,
gpa1: 3.93)
746796 (gpa4: 3.77, gpa3: 3.62, gpa2: 3.60,
gpa1: 3.72)
746798 (gpa4: 3.24, gpa3: 3.45, gpa2: 3.19,
gpa1: 3.03)
746799 (gpa4: 3.90, gpa3: 4.00, gpa2: 3.83,
gpa1: 3.96)
746819 (gpa4: 3.17, gpa3: 3.37, gpa2: 3.24,
gpa1: 3.04)
746821 (gpa4: 3.08, gpa3: 3.21, gpa2: 3.28,
gpa1: 3.23)
746824 (gpa4: 3.90, gpa3: 3.96, gpa2: 3.78,
gpa1: 3.82)
746866 (gpa4: 3.27, gpa3: 3.57, gpa2: 3.49,
gpa1: 3.74)
746875 (gpa4: 2.94, gpa3: 3.17, gpa2: 3.33,
gpa1: 3.01)
746876 (gpa4: 2.90, gpa3: 3.31, gpa2: 3.70,
gpa1: 3.35)
746884 (gpa4: 3.58, gpa3: 3.62, gpa2: 3.75,
gpa1: 3.77)
746894 (gpa4: 2.88, gpa3: 2.70, gpa2: 3.35,
gpa1: 3.03)
746922 (gpa4: 3.25, gpa3: 3.02, gpa2: 3.26,
gpa1: 3.14)
746926 (gpa4: 3.36, gpa3: 3.31, gpa2: 3.71,
gpa1: 3.41)
746934 (gpa4: 3.30, gpa3: 3.33, gpa2: 3.38,
gpa1: 3.15)
746951 (gpa4: 3.64, gpa3: 3.17, gpa2: 3.55,
gpa1: 3.38)
```

```
746969 (gpa4: 3.29, gpa3: 3.12, gpa2: 3.25,
gpa1: 2.99)
746989 (gpa4: 3.44, gpa3: 3.12, gpa2: 3.30,
gpa1: 3.08)
746996 (gpa4: 3.81, gpa3: 4.00, gpa2: 3.93,
gpa1: 3.87)
747001 (gpa4: 3.92, gpa3: 3.89, gpa2: 3.60,
gpa1: 3.70)
747002 (gpa4: 3.14, gpa3: 3.63, gpa2: 3.73,
gpa1: 3.40)
747016 (gpa4: 3.18, gpa3: 3.02, gpa2: 3.18,
gpa1: 3.28)
747018 (gpa4: 3.67, gpa3: 3.51, gpa2: 3.49,
gpa1: 3.48)
747025 (gpa4: 3.17, gpa3: 3.39, gpa2: 3.70,
gpa1: 3.57)
747032 (gpa4: 3.61, gpa3: 3.30, gpa2: 3.66,
gpa1: 3.52)
747034 (gpa4: 3.19, gpa3: 2.89, gpa2: 3.34,
gpa1: 3.39)
747052 (gpa4: 3.77, gpa3: 3.04, gpa2: 3.25,
gpa1: 3.07)
747062 (gpa4: 3.10, gpa3: 3.17, gpa2: 3.28,
gpa1: 3.03)
747075 (gpa4: 3.71, gpa3: 3.24, gpa2: 3.54,
gpa1: 3.43)
747078 (gpa4: 3.18, gpa3: 2.90, gpa2: 3.25,
gpa1: 3.16)
747086 (gpa4: 3.12, gpa3: 3.08, gpa2: 3.40,
gpa1: 3.43)
747104 (gpa4: 3.33, gpa3: 3.27, gpa2: 3.28,
gpa1: 3.14)
747109 (gpa4: 3.11, gpa3: 3.18, gpa2: 3.28,
gpa1: 3.22)
747117 (gpa4: 2.85, gpa3: 3.05, gpa2: 3.23,
gpa1: 3.47)
747125 (gpa4: 3.07, gpa3: 2.99, gpa2: 3.40,
gpa1: 3.32)
747132 (gpa4: 3.89, gpa3: 3.54, gpa2: 3.76,
gpa1: 3.51
Page 591 of 1223
748528 (gpa4: 3.01, gpa3: 3.47, gpa2: 2.91,
gpa1: 3.09)
748535 (gpa4: 3.54, gpa3: 3.41, gpa2: 3.50,
gpa1: 3.04)
748540 (gpa4: 3.05, gpa3: 2.90, gpa2: 2.88,
gpa1: 2.61)
748559 (gpa4: 3.34, gpa3: 3.21, gpa2: 3.11,
gpa1: 2.56)
748560 (gpa4: 3.42, gpa3: 3.34, gpa2: 3.52,
gpa1: 2.86)
748564 (gpa4: 3.68, gpa3: 3.70, gpa2: 3.43,
gpa1: 3.30)
748570 (gpa4: 3.11, gpa3: 3.16, gpa2: 2.84,
gpa1: 3.03)
748584 (gpa4: 3.43, gpa3: 3.54, gpa2: 3.39,
gpa1: 3.40)
748587 (gpa4: 2.97, gpa3: 3.34, gpa2: 2.95,
gpa1: 2.90)
748594 (gpa4: 2.79, gpa3: 2.90, gpa2: 2.57,
gpa1: 2.98)
748600 (gpa4: 3.42, gpa3: 3.63, gpa2: 3.51,
gpa1: 3.20)
```

```
748607 (gpa4: 3.34, gpa3: 3.27, gpa2: 2.85,
gpa1: 3.00)
748633 (gpa4: 3.03, gpa3: 2.71, gpa2: 2.67,
gpa1: 2.81)
748655 (gpa4: 3.41, gpa3: 3.53, gpa2: 3.63,
gpa1: 3.54)
748657 (gpa4: 3.67, gpa3: 3.70, gpa2: 3.66,
gpa1: 3.49)
748664 (gpa4: 3.22, gpa3: 3.09, gpa2: 2.97,
gpa1: 3.01)
748675 (gpa4: 3.67, gpa3: 3.72, gpa2: 3.50,
gpa1: 3.15)
748679 (gpa4: 3.42, gpa3: 3.17, gpa2: 2.93,
gpa1: 2.95)
748690 (gpa4: 3.46, gpa3: 3.47, gpa2: 3.43,
gpa1: 3.26)
748699 (gpa4: 3.66, gpa3: 3.70, gpa2: 3.61,
gpa1: 3.39)
748700 (gpa4: 2.99, gpa3: 3.09, gpa2: 3.02,
gpa1: 2.75)
748705 (gpa4: 3.16, gpa3: 3.24, gpa2: 2.80,
gpa1: 3.06)
748712 (gpa4: 3.06, gpa3: 3.14, gpa2: 2.74,
gpa1: 2.65)
748713 (gpa4: 3.36, gpa3: 3.29, gpa2: 3.62,
gpa1: 3.55)
748723 (gpa4: 2.98, gpa3: 3.08, gpa2: 2.69,
gpa1: 3.23)
748732 (gpa4: 2.63, gpa3: 3.11, gpa2: 2.42,
gpa1: 2.63)
748735 (gpa4: 3.17, gpa3: 3.08, gpa2: 3.36,
gpa1: 3.25)
748738 (gpa4: 3.39, gpa3: 3.27, gpa2: 3.19,
gpa1: 3.00)
748747 (gpa4: 3.26, gpa3: 3.27, gpa2: 3.10,
gpa1: 3.15)
748749 (gpa4: 3.38, gpa3: 3.11, gpa2: 2.83,
gpa1: 2.88)
748757 (gpa4: 2.95, gpa3: 3.15, gpa2: 2.82,
gpa1: 2.88)
748761 (gpa4: 3.07, gpa3: 3.46, gpa2: 3.14,
gpa1: 3.18)
748763 (gpa4: 3.35, gpa3: 3.54, gpa2: 3.15,
gpa1: 3.13)
748764 (gpa4: 3.76, gpa3: 3.39, gpa2: 3.23,
gpa1: 3.30)
748766 (gpa4: 3.67, gpa3: 3.30, gpa2: 3.30,
gpa1: 3.13)
748784 (gpa4: 3.74, gpa3: 3.71, gpa2: 3.58,
gpa1: 3.15)
748786 (gpa4: 3.00, gpa3: 3.26, gpa2: 2.71,
gpa1: 2.73)
748793 (gpa4: 3.29, gpa3: 3.43, gpa2: 3.04,
gpa1: 3.25)
748796 (gpa4: 3.54, gpa3: 3.30, gpa2: 2.94,
gpa1: 3.43)
748800 (gpa4: 3.19, gpa3: 3.38, gpa2: 2.69,
gpa1: 2.90)
748815 (gpa4: 3.27, gpa3: 3.14, gpa2: 2.80,
gpa1: 2.75)
748819 (gpa4: 3.08, gpa3: 2.98, gpa2: 2.52,
gpa1: 2.58)
748822 (gpa4: 3.13, gpa3: 2.88, gpa2: 2.82,
gpa1: 2.68)
```

```
748826 (gpa4: 2.93, gpa3: 3.20, gpa2: 2.67,
gpa1: 3.23)
748829 (gpa4: 3.48, gpa3: 3.32, gpa2: 2.90,
gpa1: 2.98)
748830 (gpa4: 3.30, gpa3: 2.89, gpa2: 2.83,
gpa1: 2.90)
748831 (gpa4: 3.05, gpa3: 2.98, gpa2: 3.07,
gpa1: 2.78)
748837 (gpa4: 3.30, gpa3: 3.27, gpa2: 3.38,
gpa1: 3.50)
748839 (gpa4: 3.30, gpa3: 3.21, gpa2: 3.10,
gpa1: 2.90)
748841 (gpa4: 3.76, gpa3: 3.65, gpa2: 3.57,
gpa1: 3.65)
748850 (gpa4: 3.86, gpa3: 3.50, gpa2: 3.43,
gpa1: 3.40)
748852 (gpa4: 3.39, gpa3: 3.19, gpa2: 3.35,
gpa1: 3.23)
748855 (gpa4: 3.29, gpa3: 3.18, gpa2: 3.02,
gpa1: 2.93)
748857 (gpa4: 3.60, gpa3: 3.52, gpa2: 3.23,
gpa1: 3.55)
748877 (gpa4: 3.17, gpa3: 3.35, gpa2: 2.87,
gpa1: 2.63)
748883 (gpa4: 3.56, gpa3: 3.25, gpa2: 2.88,
gpa1: 3.13)
748885 (gpa4: 3.55, gpa3: 3.10, gpa2: 3.32,
gpa1: 3.20)
748895 (gpa4: 3.64, gpa3: 3.42, gpa2: 3.02,
gpa1: 3.18)
748897 (gpa4: 2.99, gpa3: 3.13, gpa2: 3.01,
gpa1: 3.45)
748899 (gpa4: 3.27, gpa3: 3.13, gpa2: 2.74,
gpa1: 2.65)
748913 (gpa4: 2.57, gpa3: 2.76, gpa2: 2.86,
gpa1: 2.90)
748915 (gpa4: 3.89, gpa3: 3.69, gpa2: 3.67,
gpa1: 3.65)
748916 (gpa4: 3.62, gpa3: 3.31, gpa2: 3.54,
gpa1: 3.48)
748918 (gpa4: 3.10, gpa3: 2.99, gpa2: 2.90,
gpa1: 3.00)
748919 (gpa4: 3.29, gpa3: 3.02, gpa2: 3.20,
gpa1: 3.35)
748921 (gpa4: 2.88, gpa3: 2.99, gpa2: 2.95,
gpa1: 3.13)
748923 (gpa4: 3.94, gpa3: 3.82, gpa2: 3.57,
gpa1: 3.40)
748924 (gpa4: 3.76, gpa3: 3.90, gpa2: 3.82,
gpa1: 3.60)
748926 (gpa4: 3.83, gpa3: 3.63, gpa2: 3.79,
gpa1: 3.45)
748927 (gpa4: 3.00, gpa3: 2.96, gpa2: 2.90,
gpa1: 2.90)
748928 (gpa4: 3.08, gpa3: 2.81, gpa2: 2.95,
gpa1: 3.18)
748975 (gpa4: 2.95, gpa3: 2.98, gpa2: 2.60,
gpa1: 2.80)
748983 (gpa4: 3.81, gpa3: 3.26, gpa2: 3.01,
gpa1: 3.18)
748984 (gpa4: 3.68, gpa3: 3.44, gpa2: 3.35,
gpa1: 3.30)
748985 (gpa4: 3.17, gpa3: 3.30, gpa2: 3.07,
gpa1: 3.10)
```

```
748986 (gpa4: 3.42, gpa3: 3.21, gpa2: 2.98,
gpa1: 3.08)
748989 (gpa4: 2.86, gpa3: 3.17, gpa2: 2.44,
gpa1: 2.68)
748992 (gpa4: 3.94, gpa3: 3.95, gpa2: 3.62,
gpa1: 3.83)
748993 (gpa4: 2.88, gpa3: 3.18, gpa2: 2.96,
gpa1: 3.08)
748994 (gpa4: 2.64, gpa3: 2.89, gpa2: 2.60,
gpa1: 2.83)
748995 (gpa4: 3.62, gpa3: 3.39, gpa2: 3.18,
gpa1: 3.53)
748996 (gpa4: 2.82, gpa3: 2.86, gpa2: 2.42,
gpa1: 2.75)
748997 (gpa4: 3.54, gpa3: 3.35, gpa2: 3.05,
gpa1: 2.93)
748998 (gpa4: 3.42, gpa3: 3.27, gpa2: 2.88,
gpa1: 2.93)
748999 (gpa4: 3.24, gpa3: 2.93, gpa2: 2.52,
gpa1: 2.78)
749001 (gpa4: 2.83, gpa3: 3.06, gpa2: 2.70,
gpa1: 3.10)
749005 (gpa4: 2.87, gpa3: 2.82, gpa2: 2.36,
gpa1: 2.68)
749006 (gpa4: 3.44, gpa3: 3.21, gpa2: 3.00,
gpa1: 2.90)
749007 (gpa4: 2.65, gpa3: 2.81, gpa2: 2.31,
gpa1: 2.70)
749017 (gpa4: 3.32, gpa3: 3.07, gpa2: 2.80,
gpa1: 3.25)
749019 (gpa4: 3.36, gpa3: 3.29, gpa2: 3.02,
gpa1: 3.05)
749021 (gpa4: 2.80, gpa3: 3.05, gpa2: 2.50,
gpa1: 3.00)
Page 592 of 1223
2 It is to be notified all concerned that roll numbers who have failed in three
or less subjects in the 4th Semester (2022 Regulation) Examination of DIPLOMA IN
ENGINEERING, 2024 held in December, 2024-
January, 2025 are listed below in accordance with the regulation of the board.
The obtained each semester GPA and referred subjects are listed beside the
respective roll numbers.
749026 (gpa4: 3.45, gpa3: 3.17, gpa2: 2.51,
gpa1: 2.90)
749027 (gpa4: 3.49, gpa3: 2.98, gpa2: 2.94,
gpa1: 3.15)
749036 (gpa4: 3.15, gpa3: 3.00, gpa2: 2.64,
gpa1: 2.70)
749040 (gpa4: 3.17, gpa3: 2.93, gpa2: 2.81,
gpa1: 2.90)
749041 (gpa4: 3.50, gpa3: 3.13, gpa2: 2.69,
gpa1: 2.88)
749042 (gpa4: 3.01, gpa3: 3.01, gpa2: 2.48,
gpa1: 2.60)
750689 (gpa4: 3.26, gpa3: 2.85, gpa2: 3.22,
gpa1: 3.22)
782068 (gpa4: 3.13, gpa3: 2.87, gpa2: 3.69,
gpa1: 3.66)
789493 (gpa4: 3.15, gpa3: 2.94, gpa2: 2.60,
gpa1: 3.29)
790019 (gpa4: 3.24, gpa3: 2.94, gpa2: 3.26,
gpa1: 3.27)
790191 (gpa4: 2.97, gpa3: 3.28, gpa2: 2.83,
gpa1: 2.70)
793730 (gpa4: 3.07, gpa3: 3.33, gpa2: 3.38,
```

```
gpa1: 2.85)
793740 (gpa4: 3.88, gpa3: 3.07, gpa2: 3.21,
gpa1: 3.25)
793742 (gpa4: 3.58, gpa3: 3.48, gpa2: 3.36,
gpa1: 3.13)
793745 (gpa4: 2.81, gpa3: 2.90, gpa2: 2.68,
gpa1: 3.38)
793748 (gpa4: 3.37, gpa3: 2.98, gpa2: 2.85,
gpa1: 3.50)
795239 (gpa4: 2.57, gpa3:, gpa2: 3.25, gpa1:
2.75)
795240 (gpa4: 2.74, gpa3:, gpa2: 3.00, gpa1:
2.50)
795242 (gpa4: 2.93, gpa3:, gpa2: 3.25, gpa1:
3.25)
188642 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.00, ref_sub: 25931(T), 28521(T), 28541(T) }
551005 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.60, ref_sub: 25913(T), 25921(T), 26742(T),
27044(T) }
551804 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.51, ref_sub: 25913(T), 26811(T), 27041(T),
27231(T) }
646562 { gpa4: ref, gpa3: 3.08, gpa2: 3.01, gpa1:
3.04, ref_sub: 26442(T) }
646581 { gpa4: ref, gpa3: 2.89, gpa2: 2.78, gpa1:
3.13, ref_sub: 26442(T) }
646661 { gpa4: ref, gpa3: 2.88, gpa2: 2.80, gpa1:
3.09, ref_sub: 26442(T), 26443(T), 26445(T) }
646680 { gpa4: ref, gpa3: 2.81, gpa2: ref, gpa1:
2.22, ref_sub: 25921(T), 26442(T) }
646708 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.49, ref_sub: 25921(T), 25922(T), 26421(T),
26431(T), 26442(T), 26443(T), 26445(T),
26811(T) }
646727 { gpa4: ref, gpa3: 2.98, gpa2: ref, gpa1:
3.21, ref_sub: 25921(T), 26442(T), 26445(T),
26521(T) } 646743 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.49, ref_sub: 25921(T), 25922(T), 25931(T),
26431(T), 26442(T), 26444(T), 26445(T),
26811(T) }
646889 { gpa4: ref, gpa3: 2.68, gpa2: 2.70, gpa1:
2.79, ref_sub: 27044(T) }
646956 { gpa4: ref, gpa3: 2.54, gpa2: 2.91, gpa1:
2.64, ref_sub: 27044(T) }
647041 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.69, ref_sub: 25922(T), 25931(T), 26721(T),
26742(T), 26811(T), 26833(T), 26845(T),
27044(T) }
647096 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25912(T), 25921(T), 25922(T), 26711(T),
26721(T), 26731(T), 26732(T), 26742(T),
26845(T), 27044(T) }
647099 { gpa4: ref, gpa3: 2.50, gpa2: ref, gpa1:
2.62, ref_sub: 25841(T), 25913(T), 26711(T),
26811(T), 27131(T) }
647166 { gpa4: ref, gpa3: 2.44, gpa2: 2.45, gpa1:
2.51, ref_sub: 26811(T), 27041(T), 27131(T) }
647183 { gpa4: ref, gpa3: 2.43, gpa2: 2.58, gpa1:
2.95, ref_sub: 26811(T), 27131(T) }
647188 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.72, ref_sub: 25913(T), 25931(T), 26811(T),
27131(T), 27231(T) }
```

```
647214 { gpa4: ref, gpa3: 2.50, gpa2: ref, gpa1:
2.30, ref_sub: 25913(T), 26811(T), 27131(T) }
647216 { gpa4: ref, gpa3: ref, gpa2: 2.40, gpa1:
2.64, ref_sub: 26811(T), 27042(T), 27131(T),
27231(T) }
647244 { gpa4: ref, gpa3: 2.79, gpa2: 2.50, gpa1:
3.00, ref_sub: 26811(T) }
647259 { gpa4: ref, gpa3: 2.44, gpa2: 2.39, gpa1:
2.62, ref_sub: 25841(T), 27041(T), 27131(T) }
647270 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.68, ref_sub: 25841(T), 25913(T), 25931(T),
26811(T), 27041(T) }
647302 { gpa4: ref, gpa3: ref, gpa2: 2.26, gpa1:
2.71, ref_sub: 26811(T), 27131(T), 27231(T) }
647368 { gpa4: 2.81, gpa3: ref, gpa2: 2.49, gpa1:
2.80, ref_sub: 25931(T) }
647446 { gpa4: ref, gpa3: ref, gpa2: 2.62, gpa1:
2.87, ref_sub: 25931(T), 29041(T) }
647491 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.82, ref_sub: 25913(T), 25931(T), 26811(T),
27041(T), 27231(T) }
647548 { gpa4: ref, gpa3: 2.51, gpa2: ref, gpa1:
2.58, ref_sub: 26711(T), 27141(T) }
647558 { gpa4: ref, gpa3: ref, gpa2: 2.75, gpa1:
2.80, ref_sub: 25931(T), 27041(T), 27141(T),
28567(T) }
647591 { gpa4: ref, gpa3: 2.87, gpa2: 3.00, gpa1:
3.29, ref_sub: 27141(T) }
647602 { gpa4: ref, gpa3: 2.29, gpa2: 2.37, gpa1:
2.81, ref_sub: 27043(T), 27141(T), 28567(T) }
647629 { gpa4: ref, gpa3: 2.77, gpa2: ref, gpa1:
2.80, ref_sub: 25913(T), 27041(T), 27141(T),
28567(T) }
647640 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.04, ref_sub: 25913(T), 25931(T), 27041(T),
27141(T), 28567(T) }
647642 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.83, ref_sub: 25913(T), 25931(T), 26711(T),
27043(T), 27141(T), 27142(T) }
647656 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.96, ref_sub: 26711(T), 26811(T), 27041(T),
27141(T), 27231(T) }
647659 { gpa4: ref, gpa3: ref, gpa2: 2.64, gpa1:
3.00, ref_sub: 25922(T), 27041(T), 27141(T),
27231(T) }
647686 { gpa4: ref, gpa3: 2.68, gpa2: ref, gpa1:
3.19, ref_sub: 25913(T), 27041(T), 27141(T),
28567(T) }
647698 { gpa4: ref, gpa3: ref, gpa2: 2.64, gpa1:
2.89, ref_sub: 25931(T), 27041(T), 27141(T) }
647767 { gpa4: ref, gpa3: 2.57, gpa2: 3.05, gpa1:
3.33, ref_sub: 27041(T), 27141(T), 28567(T) }
647769 { gpa4: ref, gpa3: 2.88, gpa2: 2.76, gpa1:
3.05, ref_sub: 28567(T) }
647794 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.98, ref_sub: 25913(T), 25922(T), 27141(T),
28567(T) }
647809 { gpa4: ref, gpa3: ref, gpa2: 2.67, gpa1:
3.14, ref_sub: 26811(T), 28567(T) }
647810 { gpa4: ref, gpa3: 2.89, gpa2: 2.65, gpa1:
ref, ref_sub: 25912(T), 27141(T), 27142(T),
28567(T) }
647820 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.93, ref_sub: 25913(T), 26811(T), 27041(T),
```

```
27131(T), 27141(T), 28567(T) }
Page 593 of 1223
647857 { gpa4: 2.72, gpa3: 2.62, gpa2: ref, gpa1:
2.64, ref_sub: 25913(T) }
647944 { gpa4: 2.74, gpa3: 2.54, gpa2: ref, gpa1:
ref, ref_sub: 26711(T), 27211(T) }
647953 { gpa4: ref, gpa3: ref, gpa2: 2.67, gpa1:
2.74, ref_sub: 27231(T), 27242(T) }
648032 { gpa4: ref, gpa3: ref, gpa2: 2.60, gpa1:
2.93, ref_sub: 26811(T), 27041(T), 27242(T) }
648108 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25841(T), 25913(T), 26711(T), 26811(T),
27041(T), 27211(T), 27231(T) }
648121 { gpa4: ref, gpa3: 2.43, gpa2: ref, gpa1:
3.06, ref_sub: 26711(T), 27041(T) }
648123 { gpa4: ref, gpa3: 2.54, gpa2: 2.80, gpa1:
3.21, ref_sub: 27041(T) }
648138 { gpa4: ref, gpa3: ref, gpa2: 2.60, gpa1:
2.96, ref_sub: 25841(T), 26811(T), 27041(T) }
648143 { gpa4: ref, gpa3: 2.64, gpa2: ref, gpa1:
2.91, ref_sub: 26711(T), 27041(T) }
648163 { gpa4: ref, gpa3: 2.69, gpa2: ref, gpa1:
2.85, ref_sub: 28521(T), 28541(T), 28542(T),
28544(T) }
648191 { gpa4: ref, gpa3: 2.67, gpa2: 2.73, gpa1:
3.35, ref_sub: 28541(T), 28544(T) }
648223 { gpa4: ref, gpa3: 2.89, gpa2: ref, gpa1:
ref, ref_sub: 25912(T), 25913(T), 28521(T),
28541(T), 28544(T) }
648378 { gpa4: 2.38, gpa3: 2.60, gpa2: 2.73,
gpa1: ref, ref_sub: 25911(T) }
648413 { gpa4: ref, gpa3: ref, gpa2: 2.79, gpa1:
3.53, ref_sub: 25922(T), 25931(T), 28541(T),
28542(T) }
690647 { gpa4: ref, gpa3: 2.68, gpa2: 2.61, gpa1:
2.91, ref_sub: 27041(T) }
730995 { gpa4: ref, gpa3: 2.95, gpa2: 3.30, gpa1:
3.07, ref_sub: 26445(T) }
735241 { gpa4: 2.96, gpa3: ref, gpa2: 3.14, gpa1:
2.71, ref_sub: 26431(T) }
735414 { gpa4: ref, gpa3: ref, gpa2: 3.13, gpa1:
3.04, ref_sub: 26433(T), 26443(T), 26445(T) }
744969 { gpa4: ref, gpa3: 2.58, gpa2: 2.53, gpa1:
2.83, ref_sub: 26742(T), 26845(T), 27044(T) }
745247 { gpa4: ref, gpa3: 3.06, gpa2: 2.83, gpa1:
3.28, ref_sub: 28542(T) }
746714 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.87, ref_sub: 25912(T), 25922(T), 26431(T),
26433(T), 26442(T), 26443(T), 26445(T) }
746720 { gpa4: 3.01, gpa3: ref, gpa2: 3.14, gpa1:
2.96, ref_sub: 25931(T) }
746730 { gpa4: ref, gpa3: 2.82, gpa2: 3.15, gpa1:
3.20, ref_sub: 26442(T) }
746731 { gpa4: ref, gpa3: 3.13, gpa2: 3.15, gpa1:
2.89, ref_sub: 26446(T) }
746734 { gpa4: ref, gpa3: ref, gpa2: 3.13, gpa1:
3.02, ref_sub: 26431(T), 26442(T) }
746736 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25912(T), 25913(T), 25922(T), 25931(T),
26431(T), 26442(T), 26443(T), 26444(T) }
746738 { gpa4: ref, gpa3: 2.87, gpa2: 3.34, gpa1:
2.87, ref_sub: 26442(T), 26444(T) }
746743 { gpa4: 2.99, gpa3: ref, gpa2: 3.18, gpa1:
2.86, ref_sub: 25931(T) }
```

```
746752 { gpa4: 2.82, gpa3: ref, gpa2: 3.23, gpa1:
3.28, ref_sub: 26431(T) }
746754 { gpa4: ref, gpa3: 3.65, gpa2: 3.78, gpa1:
3.71, ref_sub: 26445(T) }
746776 { gpa4: ref, gpa3: 3.04, gpa2: 3.05, gpa1:
2.93, ref_sub: 26442(T) }
746781 { gpa4: ref, gpa3: ref, gpa2: 3.13, gpa1:
3.17, ref_sub: 25831(T), 26431(T), 26444(T) }
746797 { gpa4: ref, gpa3: ref, gpa2: 3.05, gpa1:
2.96, ref_sub: 26431(T), 26442(T), 26445(T) }
746807 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25913(T), 25921(T), 25931(T), 26431(T),
26433(T), 26442(T), 26443(T), 26445(T),
26711(T) }
746808 { gpa4: ref, gpa3: ref, gpa2: 2.98, gpa1:
3.04, ref_sub: 25931(T), 26433(T), 26445(T) }
746818 { gpa4: ref, gpa3: 3.17, gpa2: 3.09, gpa1:
3.30, ref_sub: 26445(T) }
746826 { gpa4: ref, gpa3: 3.31, gpa2: 2.96, gpa1:
3.00, ref_sub: 26445(T) }
746829 { gpa4: ref, gpa3: 3.44, gpa2: 3.23, gpa1:
3.34, ref_sub: 26445(T) }
746839 { gpa4: ref, gpa3: 3.10, gpa2: 3.20, gpa1:
3.22, ref_sub: 26445(T) }
746856 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.04, ref_sub: 25921(T), 25931(T), 26433(T),
26442(T), 26445(T) }
746859 { gpa4: ref, gpa3: ref, gpa2: 3.06, gpa1:
2.87, ref_sub: 26433(T), 26442(T), 26445(T) }
746864 { gpa4: ref, gpa3: 3.18, gpa2: 3.16, gpa1:
3.14, ref_sub: 26445(T) }
746867 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.05, ref_sub: 25921(T), 26431(T), 26445(T) }
746873 { gpa4: ref, gpa3: 3.06, gpa2: 3.30, gpa1:
2.89, ref_sub: 26443(T), 26445(T) }
746878 { gpa4: ref, gpa3: ref, gpa2: 3.46, gpa1:
3.30, ref_sub: 26431(T), 26442(T), 26445(T),
26446(T) }
746881 { gpa4: ref, gpa3: 2.81, gpa2: 3.01, gpa1: ref, ref_sub: 26445(T), 26711(T) }
746882 { gpa4: ref, gpa3: 3.55, gpa2: 3.63, gpa1:
3.70, ref_sub: 26445(T) }
746885 { gpa4: ref, gpa3: ref, gpa2: 3.09, gpa1:
3.45, ref_sub: 26431(T), 26445(T) }
746886 { gpa4: ref, gpa3: 3.44, gpa2: 3.36, gpa1:
3.24, ref_sub: 26443(T) }
746887 { gpa4: ref, gpa3: 2.68, gpa2: 3.01, gpa1:
3.17, ref_sub: 26445(T) }
746888 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25831(T), 25913(T), 26433(T), 26443(T),
26445(T), 26811(T) }
746893 { gpa4: ref, gpa3: 2.77, gpa2: 3.46, gpa1:
3.00, ref_sub: 26445(T) }
746900 { gpa4: ref, gpa3: 2.82, gpa2: 3.35, gpa1:
2.98, ref_sub: 26442(T), 26445(T) }
746905 { gpa4: ref, gpa3: 2.76, gpa2: 3.39, gpa1:
3.01, ref_sub: 26442(T), 26443(T), 26445(T) }
746916 { gpa4: ref, gpa3: 2.80, gpa2: 2.99, gpa1:
3.12, ref_sub: 26445(T) }
746918 { gpa4: ref, gpa3: ref, gpa2: 3.18, gpa1:
2.84, ref_sub: 25922(T), 25931(T), 26431(T),
26442(T) }
746931 { gpa4: ref, gpa3: ref, gpa2: 3.08, gpa1:
2.85, ref_sub: 25922(T), 26431(T), 26433(T),
```

```
26442(T), 26443(T), 26445(T) }
746948 { gpa4: ref, gpa3: 2.68, gpa2: 3.19, gpa1:
2.82, ref_sub: 26442(T), 26443(T), 26445(T) }
746955 { gpa4: ref, gpa3: 3.14, gpa2: 3.11, gpa1:
2.91, ref_sub: 26442(T), 26445(T) }
746956 { gpa4: ref, gpa3: ref, gpa2: 3.50, gpa1:
3.00, ref_sub: 25831(T), 26442(T) }
746957 { gpa4: ref, gpa3: ref, gpa2: 3.28, gpa1:
2.85, ref_sub: 25922(T), 25931(T), 26431(T),
26442(T), 26445(T) }
746958 { gpa4: ref, gpa3: ref, gpa2: 3.09, gpa1:
3.02, ref_sub: 25931(T), 26431(T), 26442(T),
26445(T) }
746961 { gpa4: ref, gpa3: ref, gpa2: 3.20, gpa1:
2.98, ref_sub: 25922(T), 26431(T), 26442(T),
26445(T), 26446(T) }
746965 { gpa4: ref, gpa3: ref, gpa2: 3.08, gpa1:
2.83, ref_sub: 26433(T), 26442(T) }
746967 { gpa4: ref, gpa3: 2.79, gpa2: 3.19, gpa1:
2.97, ref_sub: 26442(T), 26445(T) }
746983 { gpa4: ref, gpa3: ref, gpa2: 3.29, gpa1:
2.86, ref_sub: 26431(T), 26442(T) }
746994 { gpa4: ref, gpa3: 2.68, gpa2: 3.15, gpa1:
2.80, ref_sub: 26442(T), 26445(T) }
746995 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.97, ref_sub: 25921(T), 26433(T), 26442(T),
26445(T) }
Page 594 of 1223
747008 { gpa4: ref, gpa3: ref, gpa2: 3.15, gpa1:
2.83, ref_sub: 26431(T), 26442(T), 26443(T),
26445(T) }
747015 { gpa4: ref, gpa3: ref, gpa2: 3.19, gpa1:
2.96, ref_sub: 26432(T), 26445(T) }
747019 { gpa4: ref, gpa3: 2.73, gpa2: 3.09, gpa1:
2.91, ref_sub: 26442(T), 26445(T) }
747047 { gpa4: ref, gpa3: 2.98, gpa2: 3.21, gpa1:
ref, ref_sub: 25911(T), 26442(T), 26443(T),
26445(T) }
747048 { gpa4: ref, gpa3: 2.76, gpa2: 3.14, gpa1:
3.10, ref_sub: 26442(T), 26445(T) }
747049 { gpa4: ref, gpa3: ref, gpa2: 3.30, gpa1:
2.83, ref_sub: 26431(T), 26442(T), 26443(T) }
747050 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.88, ref_sub: 25921(T), 26431(T), 26442(T),
26443(T) }
747057 { gpa4: ref, gpa3: 2.86, gpa2: 3.18, gpa1:
2.78, ref_sub: 26442(T), 26443(T) }
747058 { gpa4: ref, gpa3: 3.14, gpa2: 3.10, gpa1:
ref, ref_sub: 26442(T), 26443(T), 26711(T) }
747059 { gpa4: ref, gpa3: ref, gpa2: 3.13, gpa1:
2.96, ref_sub: 26431(T), 26442(T), 26443(T) }
747061 { gpa4: ref, gpa3: ref, gpa2: 2.90, gpa1:
3.21, ref_sub: 26431(T), 26443(T) }
747069 { gpa4: ref, gpa3: ref, gpa2: 3.09, gpa1:
2.90, ref_sub: 26431(T), 26442(T) }
747071 { gpa4: ref, gpa3: 2.68, gpa2: ref, gpa1:
ref, ref_sub: 25921(T), 26442(T), 26443(T),
26445(T), 26711(T) }
747073 { gpa4: 3.21, gpa3: ref, gpa2: 3.05, gpa1:
3.38, ref_sub: 25922(T) }
747081 { gpa4: ref, gpa3: ref, gpa2: 3.04, gpa1:
2.88, ref_sub: 26431(T), 26442(T), 26443(T) }
747097 { gpa4: ref, gpa3: ref, gpa2: 2.98, gpa1:
2.78, ref_sub: 26433(T), 26442(T), 26443(T) }
```

```
747110 { gpa4: ref, gpa3: ref, gpa2: 3.40, gpa1:
3.05, ref_sub: 26431(T), 26433(T), 26443(T),
26446(T) }
747112 { gpa4: 2.89, gpa3: ref, gpa2: 3.14, gpa1:
2.97, ref_sub: 26431(T) }
747116 { gpa4: ref, gpa3: 3.04, gpa2: 3.10, gpa1:
3.22, ref_sub: 26442(T), 26443(T) }
747119 { gpa4: ref, gpa3: ref, gpa2: 3.21, gpa1:
2.97, ref_sub: 26431(T), 26443(T) }
747128 { gpa4: ref, gpa3: 3.00, gpa2: 3.15, gpa1:
3.04, ref_sub: 26442(T) }
747129 { gpa4: ref, gpa3: ref, gpa2: 2.88, gpa1:
ref, ref_sub: 25913(T), 26431(T), 26433(T),
26442(T), 26443(T) }
747131 { gpa4: 3.27, gpa3: ref, gpa2: 3.30, gpa1:
3.37, ref_sub: 25922(T), 25931(T) }
747133 { gpa4: ref, gpa3: ref, gpa2: 2.96, gpa1:
2.83, ref_sub: 25922(T), 26442(T), 26443(T) }
747135 { gpa4: ref, gpa3: ref, gpa2: 2.80, gpa1:
2.96, ref_sub: 25831(T), 26431(T), 26433(T),
26443(T) }
747136 { gpa4: ref, gpa3: 2.70, gpa2: 3.33, gpa1:
3.09, ref_sub: 26442(T) }
747137 { gpa4: ref, gpa3: ref, gpa2: 3.15, gpa1:
ref, ref_sub: 25911(T), 25922(T), 25931(T),
26431(T), 26442(T), 26443(T) }
747145 { gpa4: 2.69, gpa3: ref, gpa2: 3.09, gpa1:
3.05, ref_sub: 25922(T), 25931(T) }
747149 { gpa4: ref, gpa3: ref, gpa2: 3.29, gpa1:
2.95, ref_sub: 25922(T), 26443(T) }
747153 { gpa4: ref, gpa3: 2.77, gpa2: 3.19, gpa1:
2.99, ref_sub: 26442(T) }
747154 { gpa4: ref, gpa3: ref, gpa2: 2.49, gpa1:
ref, ref_sub: 25911(T), 25913(T), 26742(T) }
747161 { gpa4: 2.54, gpa3: ref, gpa2: 3.03, gpa1:
3.07, ref_sub: 25913(T) }
747163 { gpa4: ref, gpa3: 2.74, gpa2: 2.86, gpa1:
2.68, ref_sub: 27044(T) }
747168 { gpa4: 2.52, gpa3: ref, gpa2: 2.80, gpa1:
2.76, ref_sub: 25913(T), 25931(T) }
747173 { gpa4: ref, gpa3: ref, gpa2: 2.60, gpa1:
2.71, ref_sub: 25913(T), 26742(T), 27044(T) }
747195 { gpa4: 2.51, gpa3: ref, gpa2: 2.64, gpa1:
2.71, ref_sub: 25913(T), 25931(T) }
747201 { gpa4: 2.75, gpa3: ref, gpa2: 3.18, gpa1:
3.02, ref_sub: 25931(T) }
747218 { gpa4: ref, gpa3: 2.85, gpa2: 2.73, gpa1:
2.81, ref_sub: 26742(T) }
747222 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.52, ref_sub: 25913(T), 26742(T), 26811(T),
27044(T) }
747230 { gpa4: 2.69, gpa3: ref, gpa2: 2.91, gpa1:
2.74, ref_sub: 25913(T) }
747250 { gpa4: 2.51, gpa3: ref, gpa2: 2.57, gpa1:
2.71, ref_sub: 26833(T) }
747266 { gpa4: ref, gpa3: 2.92, gpa2: 2.75, gpa1:
2.83, ref_sub: 26742(T), 27044(T) }
747278 { gpa4: ref, gpa3: 2.92, gpa2: 2.89, gpa1:
2.77, ref_sub: 26845(T) }
747286 { gpa4: ref, gpa3: 3.10, gpa2: 2.94, gpa1:
2.79, ref_sub: 27044(T) }
747288 { gpa4: 2.76, gpa3: ref, gpa2: 2.84, gpa1:
2.95, ref_sub: 25931(T) }
747290 { gpa4: ref, gpa3: ref, gpa2: 2.77, gpa1:
```

```
2.82, ref_sub: 25931(T), 26742(T) }
747293 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.49, ref_sub: 25922(T), 25931(T), 26833(T),
27044(T) }
747312 { gpa4: ref, gpa3: 3.44, gpa2: 3.28, gpa1:
3.51, ref_sub: 26742(T) }
747320 { gpa4: 2.51, gpa3: ref, gpa2: 2.80, gpa1:
2.87, ref_sub: 25931(T) }
747325 { gpa4: ref, gpa3: 2.92, gpa2: 2.90, gpa1:
2.81, ref_sub: 26742(T) }
747326 { gpa4: ref, gpa3: 2.94, gpa2: 3.06, gpa1:
2.94, ref_sub: 26742(T) }
747331 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 26711(T), 26742(T), 26811(T), 26833(T),
26845(T), 27044(T) }
747333 { gpa4: ref, gpa3: 3.49, gpa2: 3.16, gpa1:
3.61, ref_sub: 26742(T) }
747336 { gpa4: ref, gpa3: 2.99, gpa2: 2.82, gpa1:
ref, ref_sub: 26711(T), 26742(T) }
747340 { gpa4: ref, gpa3: 2.75, gpa2: 2.81, gpa1:
2.89, ref_sub: 26742(T) }
747367 { gpa4: ref, gpa3: 2.79, gpa2: 2.72, gpa1:
2.75, ref_sub: 26742(T), 27044(T) }
747383 { gpa4: ref, gpa3: ref, gpa2: 2.66, gpa1:
2.90, ref_sub: 25931(T), 26741(T), 26742(T),
27044(T) }
747387 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.56, ref_sub: 25931(T), 26742(T), 26811(T),
27044(T) }
747393 { gpa4: 2.83, gpa3: ref, gpa2: 3.16, gpa1:
2.95, ref_sub: 25931(T) }
747395 { gpa4: ref, gpa3: 3.30, gpa2: 3.43, gpa1:
3.21, ref_sub: 27044(T) }
747411 { gpa4: ref, gpa3: ref, gpa2: 2.72, gpa1:
2.74, ref_sub: 25931(T), 27044(T) }
747419 { gpa4: ref, gpa3: ref, gpa2: 2.52, gpa1:
2.82, ref_sub: 25931(T), 27044(T) }
747426 { gpa4: 2.67, gpa3: ref, gpa2: 2.59, gpa1:
3.00, ref_sub: 25931(T) }
747435 { gpa4: ref, gpa3: 2.61, gpa2: 2.55, gpa1:
2.90, ref_sub: 27044(T) }
747436 { gpa4: ref, gpa3: 2.58, gpa2: 2.95, gpa1:
2.88, ref_sub: 27044(T) }
747440 { gpa4: ref, gpa3: ref, gpa2: 3.00, gpa1:
2.83, ref_sub: 25931(T), 27044(T) }
747443 { gpa4: ref, gpa3: 3.05, gpa2: 2.89, gpa1:
2.80, ref_sub: 27044(T) }
747445 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.80, ref_sub: 25922(T), 25931(T), 26742(T),
27044(T) }
747447 { gpa4: ref, gpa3: 2.98, gpa2: 2.58, gpa1:
2.81, ref_sub: 27044(T) }
747449 { gpa4: 2.76, gpa3: ref, gpa2: 2.50, gpa1:
2.86, ref_sub: 25913(T) }
747457 { gpa4: 2.74, gpa3: ref, gpa2: 2.58, gpa1:
2.94, ref_sub: 25931(T) }
747469 { gpa4: 2.64, gpa3: ref, gpa2: 2.93, gpa1:
2.89, ref_sub: 25931(T) }
Page 595 of 1223
747471 { gpa4: ref, gpa3: ref, gpa2: 2.47, gpa1:
2.70, ref_sub: 25913(T), 26742(T), 27044(T) }
747485 { gpa4: ref, gpa3: 2.89, gpa2: 2.65, gpa1:
2.95, ref_sub: 26742(T), 27044(T) }
747495 { gpa4: ref, gpa3: ref, gpa2: 2.55, gpa1:
```

```
2.93, ref_sub: 25913(T), 26742(T), 27044(T) }
747508 { gpa4: ref, gpa3: ref, gpa2: 2.57, gpa1:
2.87, ref_sub: 25913(T), 26742(T), 26833(T),
27044(T) }
747515 { gpa4: ref, gpa3: ref, gpa2: 2.78, gpa1:
2.71, ref_sub: 25913(T), 25931(T), 26742(T),
27044(T) }
747518 { gpa4: ref, gpa3: ref, gpa2: 2.61, gpa1:
2.85, ref_sub: 25913(T), 26742(T), 27044(T) }
747520 { gpa4: ref, gpa3: 2.76, gpa2: 2.70, gpa1:
3.02, ref_sub: 26742(T) }
747528 { gpa4: ref, gpa3: 2.90, gpa2: ref, gpa1:
2.86, ref_sub: 25922(T), 26742(T) }
747538 { gpa4: 2.68, gpa3: ref, gpa2: 2.55, gpa1:
2.92, ref_sub: 25913(T), 26833(T) }
747566 { gpa4: ref, gpa3: 2.93, gpa2: 2.53, gpa1:
2.87, ref_sub: 26742(T), 27044(T) }
747568 { gpa4: ref, gpa3: ref, gpa2: 2.61, gpa1:
3.12, ref_sub: 25931(T), 26742(T) }
747571 { gpa4: ref, gpa3: ref, gpa2: 2.70, gpa1:
2.80, ref_sub: 25913(T), 26742(T) }
747572 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.79, ref_sub: 25913(T), 25931(T), 26742(T),
26811(T), 26845(T), 27044(T) }
747576 { gpa4: ref, gpa3: 2.43, gpa2: ref, gpa1:
2.57, ref_sub: 25913(T), 27041(T), 27131(T) }
747597 { gpa4: ref, gpa3: 2.51, gpa2: 2.47, gpa1:
2.61, ref_sub: 27041(T), 27131(T) }
747614 { gpa4: ref, gpa3: ref, gpa2: 2.95, gpa1:
3.33, ref_sub: 25931(T), 26811(T), 27041(T) }
747637 { gpa4: ref, gpa3: ref, gpa2: 2.74, gpa1:
2.61, ref_sub: 26811(T), 27231(T) }
747648 { gpa4: 2.95, gpa3: ref, gpa2: 2.99, gpa1:
2.88, ref_sub: 25931(T) }
747669 { gpa4: ref, gpa3: 3.04, gpa2: 2.65, gpa1:
2.66, ref_sub: 26811(T) }
747675 { gpa4: ref, gpa3: 2.72, gpa2: 2.74, gpa1:
2.88, ref_sub: 27131(T) }
747677 { gpa4: ref, gpa3: 2.85, gpa2: 2.46, gpa1:
2.92, ref_sub: 26811(T) }
747685 { gpa4: ref, gpa3: 3.11, gpa2: 2.75, gpa1:
2.66, ref_sub: 26811(T) }
747689 { gpa4: ref, gpa3: ref, gpa2: 2.52, gpa1:
2.91, ref_sub: 25931(T), 26811(T), 27131(T) }
747694 { gpa4: ref, gpa3: 2.67, gpa2: 2.60, gpa1:
3.16, ref_sub: 26811(T) }
747713 { gpa4: ref, gpa3: 3.06, gpa2: 2.64, gpa1:
2.72, ref_sub: 26811(T) }
747715 { gpa4: ref, gpa3: 2.61, gpa2: 2.52, gpa1:
2.76, ref_sub: 26811(T), 27131(T) }
747718 { gpa4: ref, gpa3: 2.40, gpa2: 2.59, gpa1:
2.87, ref_sub: 26811(T) }
747731 { gpa4: ref, gpa3: 2.74, gpa2: ref, gpa1:
2.61, ref_sub: 25913(T), 26811(T), 27131(T) }
747734 { gpa4: ref, gpa3: ref, gpa2: 2.57, gpa1:
2.82, ref_sub: 25931(T), 26811(T) }
747752 { gpa4: ref, gpa3: 2.85, gpa2: 2.68, gpa1:
2.89, ref_sub: 26811(T) }
747759 { gpa4: 2.51, gpa3: ref, gpa2: 2.60, gpa1:
2.92, ref_sub: 25931(T) }
747773 { gpa4: 2.74, gpa3: ref, gpa2: 2.86, gpa1:
2.93, ref_sub: 27031(T) }
747776 { gpa4: ref, gpa3: 2.63, gpa2: 2.86, gpa1:
3.16, ref_sub: 27041(T) }
```

```
747780 { gpa4: ref, gpa3: 2.86, gpa2: 3.01, gpa1:
3.12, ref_sub: 27041(T) }
747782 { gpa4: ref, gpa3: 2.79, gpa2: 2.73, gpa1:
2.91, ref_sub: 27041(T) }
747788 { gpa4: 3.38, gpa3: ref, gpa2: 2.85, gpa1:
2.88, ref_sub: 27231(T) }
747789 { gpa4: ref, gpa3: ref, gpa2: 3.11, gpa1:
3.41, ref_sub: 27031(T), 27041(T), 27042(T),
27043(T), 27231(T) }
747791 { gpa4: ref, gpa3: ref, gpa2: 3.03, gpa1:
3.05, ref_sub: 25931(T), 27041(T) }
747793 { gpa4: 3.01, gpa3: ref, gpa2: 3.09, gpa1:
3.28, ref_sub: 25931(T) }
747801 { gpa4: ref, gpa3: ref, gpa2: 2.82, gpa1:
2.75, ref_sub: 25931(T), 26811(T), 27041(T) }
747825 { gpa4: ref, gpa3: 2.96, gpa2: 2.76, gpa1:
3.00, ref_sub: 26811(T) }
747834 { gpa4: 2.81, gpa3: ref, gpa2: 2.43, gpa1:
2.78, ref_sub: 25931(T), 27231(T) }
747836 { gpa4: ref, gpa3: ref, gpa2: 2.51, gpa1:
2.63, ref_sub: 27041(T), 27131(T), 27231(T) }
747849 { gpa4: 2.69, gpa3: 2.72, gpa2: ref, gpa1:
2.88, ref_sub: 26711(T) }
747868 { gpa4: ref, gpa3: 2.92, gpa2: 2.63, gpa1:
2.83, ref_sub: 27041(T) }
747872 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.78, ref_sub: 26711(T), 27032(T), 27043(T) }
747888 { gpa4: ref, gpa3: ref, gpa2: 2.38, gpa1:
2.95, ref_sub: 26811(T), 27231(T) }
747894 { gpa4: 3.06, gpa3: ref, gpa2: 2.68, gpa1:
2.83, ref_sub: 27231(T) }
747919 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.74, ref_sub: 26711(T), 27041(T), 27231(T) }
747930 { gpa4: 3.14, gpa3: ref, gpa2: 2.93, gpa1:
3.02, ref_sub: 27231(T) }
747933 { gpa4: ref, gpa3: ref, gpa2: 2.81, gpa1:
2.56, ref_sub: 25922(T), 26811(T), 27041(T),
27141(T), 27231(T) }
747940 { gpa4: 2.95, gpa3: ref, gpa2: 3.06, gpa1:
2.92, ref_sub: 27231(T) }
747941 { gpa4: ref, gpa3: ref, gpa2: 2.96, gpa1:
2.57, ref_sub: 27041(T), 27141(T), 27231(T) }
747953 { gpa4: ref, gpa3: 2.68, gpa2: 3.17, gpa1:
2.83, ref_sub: 27041(T), 27141(T), 28567(T) }
747955 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.74, ref_sub: 25922(T), 26711(T), 26811(T),
27041(T), 27141(T), 27231(T) }
747962 { gpa4: ref, gpa3: ref, gpa2: 2.86, gpa1:
2.87, ref_sub: 26811(T), 27141(T), 27231(T) }
747965 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.95, ref_sub: 25922(T), 26711(T), 26811(T),
27041(T), 27141(T), 27231(T), 28567(T) }
747967 { gpa4: 3.24, gpa3: ref, gpa2: 3.17, gpa1:
3.26, ref_sub: 25922(T) }
747972 { gpa4: ref, gpa3: 3.04, gpa2: 3.60, gpa1:
3.24, ref_sub: 26262(T) }
747979 { gpa4: 3.13, gpa3: ref, gpa2: 3.14, gpa1:
2.93, ref_sub: 26811(T), 27231(T) }
747980 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.02, ref_sub: 25913(T), 25922(T), 26811(T),
27041(T), 27231(T) }
747986 { gpa4: 3.08, gpa3: ref, gpa2: 3.19, gpa1:
3.02, ref_sub: 25931(T) }
747988 { gpa4: 3.00, gpa3: ref, gpa2: 2.92, gpa1:
```

```
ref, ref_sub: 25911(T), 25912(T), 26811(T) }
747990 { gpa4: ref, gpa3: ref, gpa2: 3.08, gpa1:
2.93, ref_sub: 26811(T), 27041(T), 27141(T) }
748010 { gpa4: ref, gpa3: 2.60, gpa2: 3.01, gpa1:
2.95, ref_sub: 27141(T) }
748012 { gpa4: ref, gpa3: ref, gpa2: 2.90, gpa1:
2.85, ref_sub: 26811(T), 27141(T), 27231(T) }
748030 { gpa4: ref, gpa3: ref, gpa2: 3.07, gpa1:
2.60, ref_sub: 27231(T), 28567(T) }
748036 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
2.44, ref_sub: 26711(T), 26811(T), 27141(T),
27231(T) }
748050 { gpa4: ref, gpa3: ref, gpa2: 3.14, gpa1:
3.02, ref_sub: 27041(T), 27141(T), 27231(T),
28567(T) }
748066 { gpa4: ref, gpa3: 2.87, gpa2: 3.02, gpa1:
2.94, ref_sub: 27141(T), 28567(T) }
748068 { gpa4: ref, gpa3: ref, gpa2: 3.12, gpa1:
3.10, ref_sub: 27041(T), 27141(T), 27231(T) }
748077 { gpa4: ref, gpa3: 3.04, gpa2: 3.00, gpa1:
3.07, ref_sub: 27141(T), 28567(T) }
748093 { gpa4: ref, gpa3: ref, gpa2: 3.14, gpa1:
3.12, ref_sub: 25922(T), 27141(T), 28567(T) }
748094 { gpa4: ref, gpa3: ref, gpa2: 2.93, gpa1:
3.05, ref_sub: 27141(T), 27231(T), 28567(T) }
748097 { gpa4: ref, gpa3: 2.71, gpa2: 2.92, gpa1:
3.01, ref_sub: 27141(T), 28567(T) }
748101 { gpa4: ref, gpa3: 2.79, gpa2: 3.10, gpa1:
3.24, ref_sub: 27141(T), 28567(T) }
Page 596 of 1223
748105 { gpa4: ref, gpa3: ref, gpa2: 2.98, gpa1:
3.01, ref_sub: 27041(T), 27141(T), 27231(T),
28567(T) }
748110 { gpa4: ref, gpa3: 2.58, gpa2: 3.40, gpa1:
3.29, ref_sub: 27141(T), 28567(T) }
748116 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.48, ref_sub: 25921(T), 27141(T), 27231(T) }
748141 { gpa4: ref, gpa3: ref, gpa2: 3.21, gpa1:
3.24, ref_sub: 25931(T), 27231(T), 28567(T) }
748154 { gpa4: ref, gpa3: ref, gpa2: 3.26, gpa1:
2.82, ref_sub: 26811(T), 27041(T), 27141(T),
28567(T) }
748162 { gpa4: ref, gpa3: ref, gpa2: 3.18, gpa1:
2.95, ref_sub: 25931(T), 26811(T), 27141(T) }
748175 { gpa4: ref, gpa3: 2.88, gpa2: 3.17, gpa1:
2.82, ref_sub: 27141(T) }
748177 { gpa4: ref, gpa3: ref, gpa2: 3.19, gpa1:
2.98, ref_sub: 27141(T), 27231(T), 28567(T) }
748180 { gpa4: ref, gpa3: 2.64, gpa2: 3.07, gpa1:
2.99, ref_sub: 27041(T), 27141(T), 28567(T) }
748182 { gpa4: ref, gpa3: ref, gpa2: 3.10, gpa1:
2.99, ref_sub: 25922(T), 27041(T), 27141(T),
28567(T) }
748183 { gpa4: ref, gpa3: ref, gpa2: 2.98, gpa1:
3.05, ref_sub: 25922(T), 27141(T), 28567(T) }
748184 { gpa4: ref, gpa3: 2.75, gpa2: 2.93, gpa1:
2.90, ref_sub: 27141(T), 28567(T) }
748191 { gpa4: ref, gpa3: 2.81, gpa2: 3.05, gpa1:
3.14, ref_sub: 28567(T) }
748193 { gpa4: ref, gpa3: 2.86, gpa2: 3.19, gpa1:
2.88, ref_sub: 27141(T), 28567(T) }
748201 { gpa4: ref, gpa3: ref, gpa2: 2.95, gpa1:
2.82, ref_sub: 26811(T), 27141(T), 28567(T) }
748203 { gpa4: ref, gpa3: 2.87, gpa2: 3.50, gpa1:
```

```
3.14, ref_sub: 27141(T), 28567(T) }
748205 { gpa4: ref, gpa3: 2.86, gpa2: 3.07, gpa1:
3.10, ref_sub: 27141(T), 28567(T) }
748208 { gpa4: ref, gpa3: 2.90, gpa2: 3.17, gpa1:
2.90, ref_sub: 27141(T) }
748210 { gpa4: ref, gpa3: 2.83, gpa2: 3.12, gpa1:
3.14, ref_sub: 27141(T) }
748212 { gpa4: ref, gpa3: 2.98, gpa2: 2.90, gpa1:
3.12, ref_sub: 27141(T) }
748213 { gpa4: ref, gpa3: 2.94, gpa2: 3.29, gpa1:
3.17, ref_sub: 27141(T), 28567(T) }
748219 { gpa4: 2.86, gpa3: 2.73, gpa2: ref, gpa1:
2.73, ref_sub: 25913(T) }
748220 { gpa4: 2.82, gpa3: ref, gpa2: 2.78, gpa1:
2.69, ref_sub: 27231(T) }
748222 { gpa4: ref, gpa3: ref, gpa2: 2.63, gpa1:
2.74, ref_sub: 25922(T), 27041(T), 27231(T) }
748225 { gpa4: ref, gpa3: 2.82, gpa2: 2.93, gpa1:
2.85, ref_sub: 27041(T) }
748238 { gpa4: 2.91, gpa3: ref, gpa2: 2.50, gpa1:
ref, ref_sub: 25922(T), 27211(T), 27231(T) }
748329 { gpa4: 2.88, gpa3: ref, gpa2: 3.15, gpa1:
3.01, ref_sub: 27231(T) }
748335 { gpa4: ref, gpa3: 3.13, gpa2: 3.13, gpa1:
3.06, ref_sub: 27041(T) }
748345 { gpa4: 3.03, gpa3: ref, gpa2: 3.14, gpa1:
3.36, ref_sub: 25931(T) }
748350 { gpa4: 2.89, gpa3: ref, gpa2: 2.59, gpa1:
2.61, ref_sub: 26811(T) }
748357 { gpa4: ref, gpa3: 3.17, gpa2: 3.02, gpa1:
2.76, ref_sub: 27041(T) }
748374 { gpa4: ref, gpa3: 3.03, gpa2: 2.72, gpa1:
2.79, ref_sub: 27041(T) }
748403 { gpa4: 2.72, gpa3: ref, gpa2: ref, gpa1:
2.29, ref_sub: 25922(T), 26711(T), 26811(T),
27231(T) }
748422 { gpa4: 3.00, gpa3: ref, gpa2: 2.82, gpa1:
2.66, ref_sub: 26811(T) }
748445 { gpa4: 2.75, gpa3: 2.86, gpa2: ref, gpa1:
2.61, ref_sub: 26711(T) }
748448 { gpa4: ref, gpa3: 2.82, gpa2: 2.73, gpa1:
2.46, ref_sub: 27041(T) }
748512 { gpa4: ref, gpa3: ref, gpa2: 2.77, gpa1:
2.85, ref_sub: 26811(T), 27041(T) }
748522 { gpa4: ref, gpa3: 2.99, gpa2: 2.99, gpa1:
2.80, ref_sub: 27041(T) }
748537 { gpa4: ref, gpa3: 3.38, gpa2: 3.24, gpa1:
3.04, ref_sub: 27041(T) }
748546 { gpa4: ref, gpa3: 3.05, gpa2: 2.83, gpa1:
2.65, ref_sub: 27242(T) }
748556 { gpa4: 2.96, gpa3: ref, gpa2: ref, gpa1:
2.55, ref_sub: 26711(T), 26811(T) }
748562 { gpa4: 3.17, gpa3: ref, gpa2: 3.00, gpa1:
3.01, ref_sub: 25922(T) }
748563 { gpa4: ref, gpa3: 3.16, gpa2: 3.02, gpa1:
2.88, ref_sub: 27041(T) }
748571 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25841(T), 25913(T), 26811(T), 27041(T),
27211(T), 27241(T) }
748596 { gpa4: ref, gpa3: 2.70, gpa2: ref, gpa1:
2.78, ref_sub: 25913(T), 27012(T), 27041(T),
27241(T) }
748598 { gpa4: ref, gpa3: ref, gpa2: 2.59, gpa1:
2.81, ref_sub: 25841(T), 25922(T), 26811(T),
```

```
27041(T) }
748613 { gpa4: ref, gpa3: 3.26, gpa2: ref, gpa1:
2.88, ref_sub: 25913(T), 27041(T) }
748615 { gpa4: ref, gpa3: 3.08, gpa2: 2.70, gpa1:
2.98, ref_sub: 27041(T) }
748642 { gpa4: ref, gpa3: 3.09, gpa2: 2.74, gpa1:
2.78, ref_sub: 27041(T) }
748652 { gpa4: ref, gpa3: 3.00, gpa2: 2.55, gpa1:
2.70, ref_sub: 27041(T) }
748666 { gpa4: ref, gpa3: 2.66, gpa2: 2.75, gpa1:
2.65, ref_sub: 27041(T) }
748667 { gpa4: ref, gpa3: 3.18, gpa2: 3.01, gpa1:
2.84, ref_sub: 27041(T) }
748676 { gpa4: ref, gpa3: ref, gpa2: 2.86, gpa1:
2.68, ref_sub: 25922(T), 27041(T) }
748681 { gpa4: ref, gpa3: ref, gpa2: 2.65, gpa1:
2.65, ref_sub: 26811(T), 27041(T) }
748694 { gpa4: 3.08, gpa3: ref, gpa2: 2.83, gpa1:
2.78, ref_sub: 25922(T) }
748706 { gpa4: ref, gpa3: ref, gpa2: 2.80, gpa1:
2.98, ref_sub: 25922(T), 27041(T) }
748708 { gpa4: 3.08, gpa3: ref, gpa2: 3.07, gpa1:
2.86, ref_sub: 26811(T) }
748709 { gpa4: ref, gpa3: 3.00, gpa2: 2.85, gpa1:
2.94, ref_sub: 27041(T) }
748710 { gpa4: ref, gpa3: 3.42, gpa2: 2.85, gpa1:
2.85, ref_sub: 27041(T) }
748711 { gpa4: ref, gpa3: 3.29, gpa2: 3.13, gpa1:
2.96, ref_sub: 27041(T) }
748714 { gpa4: ref, gpa3: 3.00, gpa2: 2.70, gpa1:
2.88, ref_sub: 29041(T) }
748728 { gpa4: ref, gpa3: 3.24, gpa2: 2.90, gpa1:
2.85, ref_sub: 28542(T) }
748742 { gpa4: ref, gpa3: 3.29, gpa2: ref, gpa1:
2.93, ref_sub: 28521(T), 28542(T), 28544(T) }
748756 { gpa4: ref, gpa3: 3.20, gpa2: 2.74, gpa1:
2.90, ref_sub: 28542(T), 28544(T) }
748758 { gpa4: ref, gpa3: 3.24, gpa2: 2.83, gpa1:
2.75, ref_sub: 28542(T) }
748780 { gpa4: 2.68, gpa3: 3.04, gpa2: ref, gpa1:
2.55, ref_sub: 28521(T) }
748792 { gpa4: ref, gpa3: 3.10, gpa2: ref, gpa1:
2.90, ref_sub: 25913(T), 26841(T), 28521(T),
28542(T), 28544(T) }
748799 { gpa4: ref, gpa3: 3.19, gpa2: 2.56, gpa1:
2.83, ref_sub: 28542(T), 28544(T) }
748807 { gpa4: ref, gpa3: 3.01, gpa2: ref, gpa1:
2.45, ref_sub: 26841(T), 28521(T) }
748823 { gpa4: ref, gpa3: 3.31, gpa2: 2.76, gpa1:
2.93, ref_sub: 26841(T) }
748833 { gpa4: ref, gpa3: 3.02, gpa2: 3.06, gpa1:
2.90, ref_sub: 26841(T) }
748842 { gpa4: ref, gpa3: 3.42, gpa2: 3.13, gpa1:
3.38, ref_sub: 25831(T) }
748851 { gpa4: ref, gpa3: 2.85, gpa2: 2.75, gpa1:
2.95, ref_sub: 26841(T) }
748859 { gpa4: ref, gpa3: 3.18, gpa2: 2.79, gpa1:
2.63, ref_sub: 26841(T) }
748866 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25931(T), 26711(T), 26811(T), 28521(T),
28533(T), 28541(T), 28542(T), 29041(T) }
748870 { gpa4: ref, gpa3: 3.07, gpa2: 2.86, gpa1:
2.95, ref_sub: 26841(T) }
748871 { gpa4: ref, gpa3: 2.75, gpa2: 2.37, gpa1:
```

```
ref, ref_sub: 25831(T), 25912(T), 26841(T) }
748873 { gpa4: ref, gpa3: 2.81, gpa2: 2.74, gpa1:
3.03, ref_sub: 29041(T) }
748876 { gpa4: 2.85, gpa3: 2.99, gpa2: 2.71,
gpa1: ref, ref_sub: 26711(T) }
748884 { gpa4: ref, gpa3: 3.08, gpa2: ref, gpa1:
2.85, ref_sub: 25913(T), 26841(T), 28541(T) }
Page 597 of 1223
25 It is to be notified all concerned that roll numbers who have failed in four
or more subjects in the 4th Semester (2022 Regulation) Examination of DIPLOMA IN
ENGINEERING, 2024 held in December, 2024-
January, 2025 are listed below in accordance with the regulation of the board.
The subjects in which the student has failed in current semester and referred in
previous semester are listed beside the respective
roll numbers.
748887 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1: ref,
ref_sub: 25912(T), 25922(T), 26811(T), 28542(T),
29041(T) }
748889 { gpa4: ref, gpa3: ref, gpa2: 2.79, gpa1:
2.70, ref_sub: 28533(T), 28542(T) }
748896 { gpa4: ref, gpa3: 2.98, gpa2: 2.65, gpa1:
2.98, ref_sub: 26841(T) }
748951 { gpa4: 2.99, gpa3: 2.96, gpa2: ref, gpa1:
2.88, ref_sub: 25913(T) }
748960 { gpa4: ref, gpa3: 2.65, gpa2: 2.85, gpa1:
3.03, ref_sub: 28542(T) }
748963 { gpa4: ref, gpa3: ref, gpa2: 2.36, gpa1:
2.53, ref_sub: 25931(T), 28541(T) }
748970 { gpa4: ref, gpa3: 2.90, gpa2: 2.31, gpa1:
2.70, ref_sub: 28541(T), 28542(T) }
748974 { gpa4: 3.08, gpa3: ref, gpa2: 2.48, gpa1:
2.70, ref_sub: 25922(T) }
749012 { gpa4: 2.86, gpa3: ref, gpa2: 2.64, gpa1:
2.63, ref_sub: 25922(T) }
749022 { gpa4: ref, gpa3: 2.80, gpa2: 2.33, gpa1:
ref, ref_sub: 25912(T), 28542(T) }
749030 { gpa4: ref, gpa3: 2.75, gpa2: 2.32, gpa1:
2.58, ref_sub: 28541(T), 28542(T) }
749038 { gpa4: ref, gpa3: 2.90, gpa2: 2.26, gpa1:
2.48, ref_sub: 28543(T), 28544(T) }
749039 { gpa4: ref, gpa3: 2.76, gpa2: 2.15, gpa1: ref, ref_sub: 25912(T), 28543(T) }
749046 { gpa4: ref, gpa3: 2.93, gpa2: 2.37, gpa1:
2.85, ref_sub: 28541(T) }
749047 { gpa4: 3.29, gpa3: 2.90, gpa2: ref, gpa1:
2.70, ref_sub: 28521(T) }
782900 { gpa4: ref, gpa3: ref, gpa2: 3.18, gpa1:
3.01, ref_sub: 25922(T), 26431(T), 26442(T),
26443(T) }
790188 { gpa4: ref, gpa3: ref, gpa2: 3.00, gpa1:
2.95, ref_sub: 25922(T), 27231(T), 28567(T) }
790459 { gpa4: 3.11, gpa3: 2.88, gpa2: ref, gpa1:
2.88, ref_sub: 25921(T) }
793731 { gpa4: 2.80, gpa3: ref, gpa2: 3.38, gpa1:
ref, ref_sub: 26411(T), 26431(T) }
793732 { gpa4: ref, gpa3: ref, gpa2: 3.19, gpa1:
2.95, ref_sub: 26431(T), 26442(T), 26443(T),
26445(T) }
793733 { gpa4: ref, gpa3: 2.80, gpa2: 3.19, gpa1:
3.10, ref_sub: 26442(T), 26443(T), 26445(T) }
793737 { gpa4: ref, gpa3: 2.80, gpa2: 3.88, gpa1:
3.20, ref_sub: 26443(T) }
793739 { gpa4: ref, gpa3: 2.64, gpa2: ref, gpa1:
3.00, ref_sub: 26721(T), 26722(T), 26742(T) }
```

```
793741 { gpa4: 2.80, gpa3: 2.87, gpa2: ref, gpa1:
ref, ref_sub: 26712(T), 26721(T) }
793743 { gpa4: 2.46, gpa3: 2.86, gpa2: ref, gpa1:
3.50, ref_sub: 26721(T) }
793744 { gpa4: ref, gpa3: 2.85, gpa2: ref, gpa1:
3.50, ref_sub: 26721(T), 26742(T) }
795237 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.25, ref_sub: 26421(T), 26445(T) }
795238 { gpa4: ref, gpa3: ref, gpa2: ref, gpa1:
3.25, ref_sub: 26421(T), 26443(T), 26445(T) }
795241 { gpa4: ref, gpa3: ref, gpa2: 3.25, gpa1:
ref, ref_sub: 27041(T), 27111(T), 27141(T) }
646606 { 25931(T), 26431(T), 26442(T),
26443(T), 26444(T), 26445(T), 26446(T) }
646917 { 25811(T), 25841(T), 25912(T),
25913(T), 25921(T), 26731(T), 26732(T),
26741(T,P), 26742(T), 26743(P), 26845(T,P),
27044(T,P) }
647279 { 25921(T), 26811(T), 27041(T),
27043(T), 27131(T) }
647644 { 25931(T), 26262(T), 27041(T),
27131(T), 27141(T), 28567(T) }
647646 { 27041(T), 27141(T), 27142(T),
28567(T) }
647653 { 25841(T), 27043(T), 27141(T),
27142(T), 28567(T) }
647718 { 25913(T), 26711(T), 26811(T),
27041(T), 27131(T), 27141(T), 27142(T),
28567(T) }
647782 { 25913(T), 26711(T), 27041(T),
27043(T), 27131(T), 27141(T), 27142(T),
28567(T) }
647806 { 25912(T), 27043(T), 27141(T),
27142(T), 28567(T) }
746716 { 25912(T), 25922(T), 26431(T),
26433(T), 26442(T), 26443(T), 26444(T),
26446(T) }
746737 { 25931(T), 26431(T), 26433(T),
26442(T), 26443(T), 26444(T), 26446(T) } 746744 { 26431(T), 26442(T), 26443(T),
26444(T), 26446(T) }
747079 { 26431(T), 26433(T), 26441(P),
26442(T,P), 26443(T,P), 26444(P), 26445(P),
26446(P), 26521(P) }
747084 { 25831(T), 25911(T), 25913(T),
25922(T), 26431(T), 26442(T), 26443(T),
26444(T), 26445(T), 26446(T), 26711(T),
26811(T) }
747103 { 25841(T), 25921(T), 25922(T),
26431(T), 26433(T), 26441(T,P), 26442(T,P),
26443(T,P), 26444(T,P), 26445(T,P), 26446(T,P),
26521(T,P), 26711(T) }
747240 { 25811(T), 25841(T), 25911(T),
25912(T), 25913(T), 26731(T), 26741(T,P),
26742(T,P), 26743(P), 26833(T), 26845(T,P),
27044(T,P) }
747259 { 25913(T), 25922(T), 26741(T),
26742(T), 26833(T), 26845(T), 27044(T) }
747303 { 25811(T), 25841(T), 25913(T),
25931(T), 26741(T,P), 26742(T,P), 26743(P),
26845(T,P), 27044(T,P) }
747344 { 25811(T), 25841(T), 26731(T),
26732(T), 26741(T,P), 26742(T,P), 26743(P),
26845(T,P), 27044(T,P) }
```

```
747492 { 25811(T), 25911(T), 25913(T),
25922(T), 25931(T), 26711(T), 26742(T),
26845(T), 27044(T) }
747545 { 25811(T), 25841(T), 26731(T),
26741(T,P), 26742(T,P), 26743(P), 26845(T,P),
27044(T,P) }
747627 { 25841(T), 25913(T), 26811(T,P),
27041(T,P), 27042(T,P), 27043(T,P), 27131(T,P),
27231(T), 29041(T,P) }
747668 { 25841(T), 25913(T), 25921(T),
25931(T), 26711(T), 26811(T,P), 27031(T),
27041(T,P), 27042(T,P), 27043(T,P), 27131(T,P),
27231(T), 29041(T,P) }
747900 { 25841(T), 25913(T), 26262(T,P),
27041(T,P), 27043(T,P), 27141(T,P), 27142(T,P),
27231(T), 28567(T,P) }
747917 { 25841(T), 26262(T,P), 27041(T,P),
27043(T,P), 27141(T,P), 27142(T,P), 27231(T),
28567(T,P) }
747926 { 25841(T), 25913(T), 25921(T),
25922(T), 26262(T,P), 27041(T,P), 27043(T,P),
27141(T,P), 27142(T,P), 27231(T), 28567(T,P) }
747947 { 25841(T), 25913(T), 25921(T),
25922(T), 26262(T,P), 26711(T), 26811(T),
27041(T,P), 27043(T,P), 27141(T,P), 27142(T,P),
27231(T), 28567(T,P) }
748053 { 26811(T), 27041(T), 27141(T),
27142(T), 27231(T), 28567(T) }
748059 { 27041(T), 27043(T), 27141(T),
28567(T) }
748088 { 25921(T), 25922(T), 26711(T),
27041(T), 27043(T), 27141(T), 27231(T),
Page 598 of 1223
28567(T) } 748142 { 25921(T), 26262(T,P), 26811(T),
27041(T,P), 27043(P), 27141(T,P), 27142(T,P),
27231(T), 28567(T,P) }
748909 { 26841(P), 28541(T,P), 28544(P),
29041(T,P) }
793735 { 26442(T), 26443(T), 26444(T),
26445(T) }
```