

Statement Showing the list of Students admitted for B.Ed C
 Name of the College: T.M.A.E.SOCIETY'S COLLEGE
 Statement Showing the list of Students admitted for B.Ed C

| S.No | Name of the Candidate | Degree | Group/Income | Date of Admission | Name of the University | Combination /Reg No.& Year of Passing | Language Studied |
|------|----------------------------------|--------|---------------|-------------------|------------------------|--|------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | BHAGYAMMA CHALUVADI | B A | SC 18000 | 25-01-2016 | Dvg.Uni | Hist/Edu/Kan Reg.A2326018 May/June 2015 | Kan/Eng |
| 2 | SHIVAKUMARA L V | BSc | SC 16000 | 25-01-2016 | Dvg.Uni | Chem/Bot/Zoology/ Reg.No SO204056 May/June 2013 | Kan/Eng |
| 3 | SHAKUNTHALABAI H | BA | SC 15000 | 25-01-2016 | Dvg.Uni | Hist/Edu/Kan Reg.A2326103 May/June 2015 | Kan/Eng |
| 4 | JHENKAR A | BSc | 2A 365100 | 25-01-2016 | VSK.Uni Bellary | Chem/Bot/Zoology Reg.No S- 1210742 May/June 2015 | Kan/Eng |
| 5 | MANASA G | BSc | 2A 230940 | 25-01-2016 | VSK.Uni Bellary | Chem/Bot/Zoology/ Reg.No S- 1211711 May/June 2015 | Kan/Eng |
| 6 | NAGARAJA H | BSc | S T 12000 | 25-01-2016 | VSK.Uni Bellary | Chem/Bot/Zoology/ Reg.No S- 211700 May/June 2015 | Kan/Eng |
| | BASAVANYAPPA K | BSc | 3B 11000 | 25-01-2016 | VSK.Uni Bellary | Chem/Bot/Zoology/ Reg.No S- 211615 May/June 2015 | Kan/Eng |
| 8 | CHALUVADI DEVENDRA | BA | S C 11000 | 25-01-2016 | VSK.Uni Bellary | Kan/Hist/Socil/ Reg.No A1213469 May/June 2015 | Kan/Eng |
| 9 | SHESHIKALA SANNAMALLAPPA ANAVARA | BA | C-I 190000 | 27-01-2016 | Dvg.Uni | Hist/Eco/Kan/ Reg.No A2104137 /May/June 2015 | Kan/Eng |
| 10 | ASHWINI HARAPANAHALLI | BA | C-I 199000 | 27-01-2016 | Dvg.Uni | Hist/Eco/Kan/ Reg.No A2104008 /May/June 2015 | Kan/Eng |

| | | | | | | | |
|----|-----------------------------|-----|---------------|----------------|--------------------|---|---------|
| 11 | LATHA G | BA | 3B 12000 | 27-01- 2016 | Karnatak a Uni | Kan/Hist/Geog Reg.No 12A10119 May/June.2015 | Kan/Eng |
| 12 | Y NALINI | BSc | GM | 27-01- 2016 | Kuvemp u. Uni | Chem/Bot/Zoolo gy/ Reg.No S- 2238066 Sep/ 2015 | Kan/Eng |
| 13 | SNEHA MARUTI NAYAK | BSc | S T 11000 | 27-01- 2016 | | Chem/Maths/Phy Reg No.S1212029 Apr/May/2015 | Kan/Eng |
| 14 | BARIKARA JAYALAKSHMI | BA | C-I 11000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2326012 May/June 2015 | Kan/Eng |
| 15 | HORAKERI NIRMALA | BA | 3B 10000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2204099 May/June 2015 | Kan/Eng |
| 16 | ROOPA AKKI | BA | 3B 15000 | 27-01- 2016 | VSK.Uni Bellary | Kan/Hist/Pol.Sci Reg.No A212481 May/June.2015 | Kan/Eng |
| 17 | HADAGALI KOTRESHA | BA | 3B 15000 | 27-01- 2016 | Dvg.Uni | Hist/Edu/Kan Reg.A236035 May/June 2015 | Kan/Eng |
| 18 | CHETHANA S M | BSc | 3B 44484 | 27-01- 2016 | VSK.Uni Bellary | Compu/Phy/Mat hs/Reg No.S1211654 May/June 2015 | Kan/Eng |
| 19 | PUTTANAIAK R | BA | SC/ 15000 | 27-01- 2016 | VSK.Uni Bellary | Kan//Hist/ Reg.A1212843 May/June 2015 | Kan/Eng |
| 20 | NETHRAVATHI H T | BA | 2A/ 374844 | 27-01- 2016 | VSK.Uni Bellary | Kan/Hist/Pol.Sci Reg.No A1211629 May/June.2015 | Kan/Eng |
| 21 | L G.CHANNABASA VARAJA | BA | 2A /22000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2326060 May/June 2015 | Kan/Eng |
| 22 | PRAVEENA B M J | BA | 3B / 20000 | 27-01- 2016 | Dvg.Uni | Hist/Edu/Kan Reg.A2204264 May/June 2015 | Kan/Eng |

| | | | | | | | |
|----|--|-----|---------------|----------------|-------------------------|---|---------|
| 23 | LAKSHMAVVA N NADAR | BA | 3B / 12000 | 27-01- 2016 | K.S.W Uni Bijapur | Kan/Pol.Sci/Hist Reg.No 12518054 May/June.2015 | Kan/Eng |
| 24 | NAGARAJA DANAPPA KOBNDAJJI | BA | SC / 20000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Socil/ Reg.No A2104097 /May/June 2015 | Kan/Eng |
| 25 | PRASANNAKUM ARA A | BA | SC / 11000 | 27-01- 2016 | Dvg.Uni | Hist/Pol.Sci/Kan Reg.A2204258 May/June 2015 | Kan/Eng |
| 26 | SHANKRAMMA KYADIGIHALLI | BA | 2A / 11000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Kan Reg.No A2104135 May/June 2015 | Kan/Eng |
| 27 | SOWMYA S M | BSc | 3B / 10000 | 27-01- 2016 | VSK.Uni Bellary | Compu/Phy/Mat hs/ Reg No.S1211682 May/June 2015 | Kan/Eng |
| 28 | KOUSARABANU SHEKMAJABU REHAMANGADI | BSc | 2B / 11000 | 27-01- 2016 | Dvg.Uni | Chem/Bot/Zoolo gy/ Reg.No S2204028 May.June 2015 | Kan/Eng |
| 29 | SABARIN KUNCHOORU | BA | 2B / 15000 | 27-01- 2016 | Dvg.Uni | /Maths//Phy/Com puReg No.So104004 May/June 2013 | Kan/Eng |
| 30 | SHIVAKUMARA M | BA | SC / 11000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2337087 May/June 2015 | Kan/Eng |
| 31 | PRAVEENAKUM AR N | BA | ST / 11000 | 27-01- 2016 | VSK.Uni Bellary | Eco/Hist/Pol.Sci Reg.A1214314 May/June 2015 | Kan/Eng |
| 32 | SHANTHOSH HUCHCHAPPAR A | BA | SC / 12000 | 27-01- 2016 | VSK.Uni Bellary | Eco/Hist/Pol.Sci Reg.A1214334 May/June 2015 | Kan/Eng |
| 33 | CHAITRA B | BA | 3A / 11000 | 27-01- 2016 | Dvg.Uni | Hist/Pol.Sci/ Kan Reg.A2204040 May/June 2013 | Kan/Eng |

| | | | | | | | |
|----|------------------------|-----|----------------|----------------|-------------------------|--|---------|
| 34 | SANGEETHA VALI | BA | 3B / 8000 | 27-01- 2016 | VSK.Uni Bellary | Eco/Hist/Pol.Sci Reg.A1221805 May/June 2015 | Kan/Eng |
| 35 | SEEMA M | BA | 2B / 18000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2326100 May/June 2015 | Kan/Eng |
| 36 | DURUGAPPA K | BA | SC / 11000 | 27-01- 2016 | Dvg.Uni | Hist/Edu/Kan Reg.A2204060 May/June 2015 | Kan/Eng |
| 37 | HARAVI UMADEVI | BA | C-I / 15000 | 27-01- 2016 | Dvg.Uni | Hist/Pol.Sci/Kan Reg.A2204087 May/June 2015 | Kan/Eng |
| 38 | JAYALALITHA KATRIKI | BSc | 2A / 11000 | 27-01- 2016 | Dvg.Uni | Maths/Phy/Elct/ Reg No.S2204021 May/June 2013 | Kan/Eng |
| 39 | GEETHA M H | BA | SC / 14000 | 27-01- 2016 | VSK.Uni Bellary | Kan/Eco/Hist/ Reg.A1214435 May/June 2015 | Kan/Eng |
| 40 | LAKSHMANA A | BA | SC / 10000 | 27-01- 2016 | VSK.Uni Bellary | Kan/Hist/Pol.Sci Reg.A1212443 May/June 2015 | Kan/Eng |
| 41 | MANJUNATHA M | BSc | ST / /25000 | 27-01- 2016 | VSK.Uni Bellary | Bot/Chem/Zoolo gy Reg.No S- 1010783 May/June 2013 | Kan/Eng |
| 42 | NANDEESHWARI PATEL | BSc | 3B / 10000 | 29-01- 2016 | VSK.Uni Bellary | Chem/Maths/Phy Reg No.S1211620 Apr/May/2015 | Kan/Eng |
| 43 | SUMALATHA BM | BSc | 3B / 11000 | 29-01- 2016 | K.S.W Uni Bijapur | Chem/Phy/Maths Reg No.12413699 May/June 2013 | Kan/Eng |
| 44 | K MANJUNATHA | BSc | 2A / 10000 | 29-01- 2016 | VSK.Uni Bellary | Elct/Phy/Maths Reg No.S1011730 ay/June 2015 | Kan/Eng |

| | | | | | | | |
|----|-------------------------|-----|-----------------|----------------|--------------------|--|---------|
| 45 | SOUMYA N | BSc | 2A / 10000 | 29-01- 2016 | Dvg.Uni | Maths/Phys/Com p Reg No.S 2104004 /May 2015 | Kan/Eng |
| 46 | DEEPASHREE.K R | BSc | G.M | 02/11/2016 | Dvg.Uni | Maths/Phys/ Elct Reg No.S 0204016 /May/June/ 2013 | Kan/Eng |
| 47 | FIRDOUS NAZ | BSc | 2B / 20000 | 02/12/2016 | Karnatak a Uni | Phy /Chem/Maths Reg No.S1250014 | Kan/Eng |
| 48 | JYOTHI KOGALI SHETRU | BSc | 3B / 336120 | 02/12/2016 | Dvg.Uni | Maths/Phy /Chem Reg No.S2204023 May/June 2015 | Kan/Eng |
| 49 | GEETANJALI.A | BSc | 3B / 11000 | 02/12/2016 | Dvg.Uni | Maths/Phy /Chem Reg No.S2204016 May/June 2015 | Kan/Eng |
| 50 | SHWETHA.G | BSc | 3B / 11000 | 02/12/2016 | VSK.Uni Bellary | Chem/Maths/Phy Reg No.S1211640 May/June 2015 | Kan/Eng |
| 51 | REKHA.P | BSc | ST / 30000 | 15-02-2016 | Dvg.Uni | /Maths/Phy//Com puReg No.S2106016 May/June 2015 | Kan/Eng |
| 52 | KAVYA.N.M | BSc | 3B / 10000 | 15-02-2016 | Dvg.Uni | /Maths/Phy/Che m Reg No.S2105008 May/June 2015 | Kan/Eng |
| 53 | SHRAVAN.M | BSc | C-I / 251988 | 15-02-2016 | Dvg.Uni | /Maths/Phy//Che m Reg No.S 2204046 May/June 2015 | Kan/Eng |
| 54 | YARISWAMY.H.M | BSc | 3B / 18000 | 15-02-2016 | VSK.Uni Bellary | /Maths/Phy//Che m Reg No.S 1011718 May/June 2015 | Kan/Eng |
| 55 | SARPABHOOSH ANAAMM | BSc | 3B / 10000 | 15-02-2016 | VSK.Uni Bellary | /Maths/Phy//Che m Reg No.S 1011688 May/June 2015 | Kan/Eng |

| | | | | | | | |
|----|------------------------|-----|-------------|------------|-----------------|---|---------|
| 56 | VINAYAK.BANAKAR | BSc | 3B / 20000 | 15-02-2016 | Karnataka Uni | /Maths/Phy//Chem Reg No.S 2511168 May/June 2015 | Kan/Eng |
| 57 | SHRUTHI KUPPINAKERE | BSc | ST / 11000 | 15-02-2016 | Dvg.Uni | Chem/Bot/ Zoology Reg.No S-0204057 May/June 2013 | Kan/Eng |
| 58 | RAJASHEKHAR.K | BSc | 3B / 11000 | 15-02-2016 | VSK.Uni Bellary | Phy /Chem/Maths Reg No.S1111667 | Kan/Eng |
| 59 | PREMAVATHI.M | BA | 2A / 11000 | 19-02-2016 | VSK.Uni Bellary | Eng//Eco/Hist Reg.A1212237 May/June 2015 | Kan/Eng |
| 60 | VINAYARA.G.B | BA | 2A / 11000 | 19-02-2016 | VSK.Uni Bellary | Kan/Hist/Pol.Sci Reg.A1212513 May/June 2015 | Kan/Eng |
| 61 | AKAMAHADEVI.M | BA | 3B / 11000 | 19-02-2016 | VSK.Uni Bellary | Kan/Eco/Hist Reg.A1214391 May/June 2015 | Kan/Eng |
| 62 | ANJINAPPA PUJARA | BA | 2A / 11000 | 20-02-2016 | VSK.Uni Bellary | Kan/Eco/Hist Reg.A1214396 May/June 2015 | Kan/Eng |
| 63 | K.KUSHAALAMMA | BA | C-I / 15000 | 20-02-2016 | Dvg.Uni | Hist/Pol.Sci/ Kan Reg.A2204119 May/June 2015 | Kan/Eng |
| 64 | SANNARENUKA JUTLAHALLI | BA | ST / 10000 | 20-02-2016 | VSK.Uni Bellary | Kan/Eco/Hist Reg.A1214552 May/June 2015 | Kan/Eng |
| 65 | BASAVANAGOWDA.M | BA | 3B / 15000 | 20-02-2016 | Dvg.Uni | Hist/Pol.Sci/ Kan Reg.A2326013 May/June 2015 | Kan/Eng |
| 66 | JELERA PRASHANTHA | BA | 2A / 11000 | 20-02-2016 | Dvg.Uni | Hist/Pol.Sci/Edu Reg. May/June 2015 | Kan/Eng |

| | | | | | | | |
|----|-----------------------|----|----------------|------------|--------------------|---|---------|
| 67 | CHODAPPA.P | BA | ST / 11000 | 20-02-2016 | VSK.Uni Bellary | Kan/Hist /Eco/ Reg.A1214426 May/June 2015 | Kan/Eng |
| 68 | MEENAKSHI.B.C | BA | SC / 228500 | 22-02-2016 | Dvg.Uni | Hist /Eco/ Pol.Sci Reg.A2326069 May/June 2015 | Kan/Eng |
| 69 | PATIL SOMASHEKARA | BA | C-I / 40000 | 22-02-2016 | Karnatak a Uni | Kan/Eng/Pol.Sci Reg.A1210192 May/June 2015 | Kan/Eng |
| 70 | SHRIKANTHA RAMAJJI | BA | SC / 12000 | 22-02-2016 | VSK.Uni Bellary | Hist/Socil/ Edu Reg.No A1012368 /May/June 2013 | Kan/Eng |
| 71 | UMESH NAIK.R | BA | SC / 26000 | 22-02-2016 | Karnatak a Uni | Kan/Pol.Sci /Hist Reg.A1122487 May/June 2014 | Kan/Eng |

Statement Showing the list of Students admitted for B.Ed Co

Name of the College: T.M.A.E.SOCIETY'S COLLEGE

Statement Showing the list of Students admitted for B.Ed Co

| S.No | Name of the Candidate | Degree | Group/ Income | Date of Admission | Name of the University | Combination /Reg No.& Year of Passing | Language Studied |
|------|-----------------------|--------|------------------|-------------------|------------------------|---|------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | ANUPAMA.R | BA | SC / 210000 | 27-01- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2326003 May/June 2015 | Kan/Eng |
| 2 | PUSHPAVATHI.K | BA | SC / 289800 | 29-01- 2016 | VSK.Uni Bellary | Kan/Hist/Eco/ Reg.A1210113 May/June 2015 | Kan/Eng |
| 3 | UTTANGI MANGALA | BA | 3B / 20000 | ##### | Dvg.Uni | Eng/Hist/Eco/ Reg.A2104158 May/June 2016 | Kan/Eng |
| 4 | HULIKATTI GANESHA | BA | 3B / 11000 | ##### | Dvg.Uni | Eng/Hist/Pol.Sci Reg.A2204101 May/June 2015 | Kan/Eng |

| | | | | | | | |
|----|-----------------------------------|----|---------------|-------|--------------------|--|---------|
| 5 | AJJAYYA BHABGI | BA | 2A / 15000 | ##### | Dvg.Uni | Hist/Pub Eco/Pol.Sc Reg.A9204005 May/June 2013 | Kan/Eng |
| 6 | AJITH.S.B | BA | G.M | ##### | Dvg.Uni | Hist/Pub Eco/Pol.Sci Reg.A0204002 May/June 2013 | Kan/Eng |
| 7 | JAYANANDASW AMY.RM | BA | 3B / 10000 | ##### | Dvg.Uni | Eng/Hist/Pol.Sci Reg.A1204083 May/June 2015 | Kan/Eng |
| 8 | UMMESALMA.S | BA | 2B / 30000 | ##### | Dvg.Uni | Eng/Hist/Eco/ Reg.A2337087 May/June 2015 | Kan/Eng |
| 9 | THIPPESWAMY. M | BA | 2A / 15000 | ##### | Dvg.Uni | Kan/Hist/Pol.Sci Reg.A2204381 May/June 2015 | Kan/Eng |
| 10 | SUNILNAIK | BA | SC / 20000 | ##### | Dvg.Uni | Kan/Hist/Pol.Sci Reg.A2204366 May/June 2015 | Kan/Eng |
| 11 | RASHMI.P | BA | 3B / 30000 | ##### | Dvg.Uni | Kan/Hist/Pol.Sci Reg.A2204290 May/June 2015 | Kan/Eng |
| 12 | RATHNA KALIKERI | BA | G.M | ##### | Dvg.Uni | Kan/Hist/Pol.Sci Reg.A1204171 May/June 2014 | Kan/Eng |
| 13 | MAMATHA.G | BA | SC / 11000 | ##### | Dvg.Uni | Hist/Pol.Sci /Kan Reg.A2104082 May/June 2015 | Kan/Eng |
| 14 | NETHRAVATHI HALUVAGALU | BA | G.M | ##### | Dvg.Uni | Hist/Pol.Sci /Kan Reg.A2204234 May/June 2015 | Kan/Eng |
| 15 | THIMMALAPURA DA SHIVAKUMARA | BA | 3B / 15000 | ##### | VSK.Uni Bellary | Hist/Eco/Pol.Sci Reg.A1014215 May/June 2013 | Kan/Eng |

| | | | | | | | |
|----|---------------------------------|-----|---------------|----------------|--------------------|--|---------|
| 16 | ANNADANAPPA. S.C | BA | 2A / 11000 | 15-20- 2016 | VSK.Uni Bellary | Eng/Hist/Pol.Sci Reg.A1112812 May/June 2014 | Kan/Eng |
| 17 | RAJESHWARI.H | BA | 3B / | 16-20- 2016 | Dvg.Uni | Eng/Hist/Pol.Sci Reg.A1204167 May/June 2015 | Kan/Eng |
| 18 | LATHA.A | BA | 3B / 11000 | 16-20- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2204157 May/June 2015 | Kan/Eng |
| 19 | HANUMANTHA GOVINDAPPANA R | BA | C-I | 18-02- 2016 | Dvg.Uni | Hist/Pol.Sci/Kan Reg.A1104053 Nov. 2015 | Kan/Eng |
| 20 | CHETANA.K.M | BA | G.M | 19-20- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg.A2326023 May/June 2015 | Kan/Eng |
| 21 | SIDDANAGOUDA DEVARAMANI | BA | G.M | 19-20- 2016 | VSK.Uni Bellary | Eng/Hist/Pol.Sci Reg.A1212923 May/June 2015 | Kan/Eng |
| 22 | SAHANA.P | BSc | 3B / 30000 | 20-02- 2016 | Dvg.Uni | /Maths/Phy//Che m Reg No.S 2204041 May/June 2015 | Kan/Eng |
| 23 | SHESHKIRANA, T | BSc | ST/ 11000 | 20-02- 2016 | Dvg.Uni | /Maths/Phy//Elec t Reg No.S 2204045 May/June 2015 | Kan/Eng |
| 24 | SHAMA.S | BA | 2B / 40000 | 20-02- 2016 | Dvg.Uni | Hist/Eco/Pol.Sci Reg. May/June 2015 | Kan/Eng |
| 25 | REVANA NAIK.P | BA | SC / 15000 | 20-02- 2016 | Dvg.Uni | Eng/Hist/Pol.Sci Reg.A2204301 May/June 2015 | Kan/Eng |

###

2

3

4 21/09/3999

6

7

8

ANNEXURE-II

course 2015-16 Under GOVERNMENT QUOTA and Submitted for aproval
OF EDUCATION, HARAPANAHALLI -583131 DAVANAGERE (DIST)

course 2015-16 Under GOVERNMENT QUOTA and Submitted for aproval

| I st Sem Max Scored | II nd Sem Max Scored | III rd Sem Max Scored | IV th Sem Max Scored | V th Sem Max Scored | VI th Sem Max Scored | Total Score | Total % in Agregae | Methods Offered |
|---------------------------|----------------------------|-----------------------------|----------------------------|---------------------------|----------------------------|---------------------|--------------------------|--------------------|
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| <u>387</u> 500 | <u>371</u> 500 | <u>367</u> 500 | <u>401</u> 500 | <u>727</u> 900 | <u>742</u> 900 | <u>2995</u> 3800 | 78.82 | Kan/ Hist |
| <u>347</u> 500 | <u>331</u> 500 | <u>334</u> 500 | <u>345</u> 500 | <u>440</u> 600 | <u>381</u> 600 | <u>2178</u> 3200 | 68.06 | Chem/ Bio |
| <u>354</u> 500 | <u>367</u> 500 | <u>382</u> 500 | <u>369</u> 500 | <u>768</u> 900 | <u>765</u> 900 | <u>3005</u> 3800 | 79.08 | Kan/ Hist |
| <u>451</u> 700 | <u>499</u> 700 | <u>519</u> 750 | <u>473</u> 750 | <u>539</u> 900 | <u>547</u> 900 | <u>3028</u> 4700 | 64.42 | Phy/ Math |
| <u>581</u> 700 | <u>495</u> 700 | <u>614</u> 750 | <u>547</u> 750 | <u>710</u> 900 | <u>718</u> 900 | <u>3665</u> 4700 | 77.97 | Phy/ Math |
| <u>537</u> 700 | <u>542</u> 700 | <u>561</u> 750 | <u>591</u> 750 | <u>703</u> 900 | <u>754</u> 900 | <u>3688</u> 4700 | 78.46 | Chem/ Bio |
| <u>498</u> 700 | <u>484</u> 700 | <u>498</u> 750 | <u>537</u> 750 | <u>659</u> 900 | <u>722</u> 900 | <u>3389</u> 4700 | 72 | Chem/ Bio |
| <u>383</u> 550 | <u>379</u> 550 | <u>443</u> 600 | <u>454</u> 600 | <u>478</u> 600 | <u>455</u> 600 | <u>2592</u> 3500 | 74.05 | Kan/ Hist |
| <u>354</u> 500 | <u>369</u> 500 | <u>376</u> 500 | <u>384</u> 500 | <u>764</u> 900 | <u>748</u> 900 | <u>2995</u> 3800 | 78.82 | Kan/ Hist |
| <u>351</u> 500 | <u>363</u> 500 | <u>364</u> 500 | <u>400</u> 500 | <u>762</u> 900 | <u>721</u> 900 | <u>2961</u> 3800 | 77.92 | Kan/ Hist |

| | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|---------------------|-------|--------------|
| <u>496 650</u> | <u>501 650</u> | <u>514 650</u> | <u>548 650</u> | <u>673 800</u> | <u>617 700</u> | <u>3349</u> 4100 | 81.68 | Kan/ Hist |
| <u>468 650</u> | <u>480 650</u> | <u>665 900</u> | | | | <u>1613</u> 2200 | 73.31 | Chem/ Bio |
| <u>556 750</u> | <u>621 750</u> | <u>613 750</u> | <u>584 750</u> | <u>737 900</u> | <u>690 900</u> | <u>3801</u> 4800 | 79.18 | Phy/ Math |
| <u>372 500</u> | <u>391 500</u> | <u>404 500</u> | <u>381 500</u> | <u>782 900</u> | <u>781 900</u> | <u>3111</u> 3800 | 81.87 | Kan/ Hist |
| <u>355 500</u> | <u>354 500</u> | <u>356 500</u> | <u>384 500</u> | <u>709 900</u> | <u>744 900</u> | <u>2902</u> 3800 | 76.37 | Kan/ Hist |
| <u>415 550</u> | <u>430 550</u> | <u>458 600</u> | <u>486 600</u> | <u>510 600</u> | <u>478 600</u> | <u>2777</u> 3500 | 79.34 | Kan/ Hist |
| <u>361 500</u> | <u>375 500</u> | <u>389 500</u> | <u>371 500</u> | <u>760 900</u> | <u>757 900</u> | <u>3013</u> 3800 | 79.29 | Kan/ Hist |
| <u>512 700</u> | <u>486 700</u> | <u>566 750</u> | <u>517 750</u> | <u>601 900</u> | <u>621 900</u> | <u>3309</u> 4700 | 70.27 | Phy/ Math |
| <u>404 550</u> | <u>412 550</u> | <u>447 600</u> | <u>455 600</u> | <u>457 600</u> | <u>446 600</u> | <u>2621</u> 3500 | 74.88 | Kan/ Hist |
| <u>402 550</u> | <u>420 550</u> | <u>467 600</u> | <u>432 600</u> | <u>473 600</u> | <u>474 600</u> | <u>2668</u> 3500 | 76.22 | Kan/ Hist |
| <u>354 500</u> | <u>370 500</u> | <u>409 500</u> | <u>405 500</u> | <u>719 900</u> | <u>771 900</u> | <u>3028</u> 3800 | 79.68 | Kan/ Hist |
| <u>373 500</u> | <u>366 500</u> | <u>360 500</u> | <u>353 500</u> | <u>747 900</u> | <u>732 900</u> | <u>2931</u> 3800 | 77.13 | Kan/ Hist |

| | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|---------------------|-------|--------------|
| <u>438 600</u> | <u>442 600</u> | <u>454 600</u> | <u>412 600</u> | <u>566 700</u> | <u>601 700</u> | <u>2913</u> 3800 | 76.65 | Kan/ Hist |
| <u>387 500</u> | <u>391 500</u> | <u>396 500</u> | <u>380 500</u> | <u>753 900</u> | <u>754 900</u> | <u>3061</u> 3800 | 80.55 | Kan/ Hist |
| <u>372 500</u> | <u>352 500</u> | <u>375 500</u> | <u>348 500</u> | <u>740 900</u> | <u>748 900</u> | <u>2935</u> 3800 | 77.24 | Kan/ Hist |
| <u>324 500</u> | <u>325 500</u> | <u>378 500</u> | <u>367 500</u> | <u>727 900</u> | <u>746 900</u> | <u>2867</u> 3800 | 75.45 | Kan/ Hist |
| <u>494 700</u> | <u>436 700</u> | <u>492 750</u> | <u>522 750</u> | <u>660 900</u> | <u>691 900</u> | <u>3295</u> 4700 | 70.1 | Phy/ Math |
| <u>389 650</u> | <u>410 650</u> | <u>426 650</u> | <u>438 650</u> | <u>614 900</u> | <u>593 900</u> | <u>2870</u> 4400 | 65.23 | Chem/ Bio |
| <u>387 500</u> | <u>359 500</u> | <u>378 500</u> | <u>423 500</u> | <u>492 600</u> | <u>471 600</u> | 2510 3200 | 78.44 | Phy/ Math |
| <u>338 500</u> | <u>344 500</u> | <u>358 500</u> | <u>382 500</u> | <u>703 900</u> | <u>697 900</u> | <u>2822</u> 3800 | 74.24 | Kan/ Hist |
| <u>432 550</u> | <u>417 550</u> | <u>465 600</u> | <u>446 600</u> | <u>449 600</u> | <u>458 600</u> | <u>2667</u> 3500 | 76.2 | Kan/ Hist |
| <u>438 550</u> | <u>423 550</u> | <u>435 600</u> | <u>457 600</u> | <u>502 600</u> | <u>449 600</u> | <u>2704</u> 3500 | 77.25 | Kan/ Hist |
| <u>360 500</u> | <u>354 500</u> | <u>273 500</u> | <u>325 500</u> | <u>723 900</u> | <u>722 900</u> | <u>2857</u> 3800 | 75.18 | Kan/ Hist |

| | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|---------------------|-------|--------------|
| <u>424 550</u> | <u>432 550</u> | <u>490 600</u> | <u>466 600</u> | <u>487 600</u> | <u>494 600</u> | <u>2793</u> 3500 | 79.8 | Kan/ Hist |
| <u>343 500</u> | <u>347 500</u> | <u>363 500</u> | <u>358 500</u> | <u>715 900</u> | <u>744 900</u> | <u>2870</u> 3800 | 75.53 | Kan/ Hist |
| <u>360 500</u> | <u>358 500</u> | <u>369 500</u> | <u>346 500</u> | <u>729 900</u> | <u>751 900</u> | <u>2913</u> 3800 | 76.66 | Kan/ Hist |
| <u>395 500</u> | <u>374 500</u> | <u>366 500</u> | <u>367 500</u> | <u>715 900</u> | <u>722 900</u> | <u>2939</u> 3800 | 77.34 | Kan/ Hist |
| <u>311 600</u> | <u>405 600</u> | <u>409 600</u> | <u>407 600</u> | <u>636 900</u> | <u>614 900</u> | <u>2782</u> 4200 | 62.24 | Phy/ Math |
| <u>421 550</u> | <u>394 550</u> | <u>457 600</u> | <u>430 600</u> | <u>450 600</u> | <u>473 600</u> | <u>2626</u> 3500 | 58.55 | Kan/ Hist |
| <u>413 550</u> | <u>406 550</u> | <u>455 600</u> | <u>395 600</u> | <u>450 600</u> | <u>478 600</u> | <u>2602</u> 3500 | 74.34 | Kan/ Hist |
| <u>478 700</u> | <u>542 700</u> | <u>546 750</u> | <u>590 750</u> | <u>702 900</u> | <u>731 900</u> | <u>3589</u> 4700 | 76.36 | Chem/ Bio |
| <u>504 700</u> | <u>490 700</u> | <u>540 750</u> | <u>540 750</u> | <u>711 900</u> | <u>651 900</u> | <u>3436</u> 4700 | 73.1 | Phy/ Math |
| <u>501 750</u> | <u>521 750</u> | <u>543 750</u> | <u>501 750</u> | <u>723 900</u> | <u>763 900</u> | <u>3572</u> 4800 | 74.41 | Phy/ Math |
| <u>494 700</u> | <u>437 700</u> | <u>502 750</u> | <u>521 750</u> | <u>733 900</u> | <u>588 900</u> | <u>3275</u> 4700 | 69.68 | Phy/ Math |

| | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|---------------------|-------|--------------|
| <u>389 600</u> | <u>372 600</u> | <u>369 600</u> | <u>400 600</u> | <u>628 900</u> | <u>670 900</u> | <u>2828</u> 4200 | 67.33 | Phy/ Math |
| <u>410 500</u> | <u>413 500</u> | <u>415 500</u> | <u>424 500</u> | <u>551 600</u> | <u>499 600</u> | <u>2712</u> 3200 | 84.75 | Phy/ Math |
| <u>366 500</u> | <u>361 500</u> | <u>328 500</u> | <u>348 500</u> | <u>415 600</u> | <u>425 600</u> | <u>2243</u> 3200 | 70.09 | Phy/ Math |
| <u>404 600</u> | <u>402 600</u> | <u>427 600</u> | <u>419 600</u> | <u>670 900</u> | <u>647 900</u> | <u>2969</u> 4200 | 70.69 | Phy/ Math |
| <u>396 600</u> | <u>407 600</u> | <u>392 600</u> | <u>389 600</u> | <u>665 900</u> | <u>602 900</u> | <u>2851</u> 4200 | 67.88 | Phy/ Math |
| <u>506 700</u> | <u>417 700</u> | <u>513 750</u> | <u>532 750</u> | <u>615 900</u> | <u>653 900</u> | <u>3290</u> 4700 | 70% | Phy/ Math |
| <u>352 600</u> | <u>363 600</u> | <u>358 600</u> | <u>396 600</u> | <u>598 600</u> | <u>659 900</u> | <u>2729</u> 4200 | 64.98 | Phy/ Math |
| <u>350 600</u> | <u>370 600</u> | <u>378 600</u> | <u>380 600</u> | <u>506 600</u> | <u>572 900</u> | <u>2558</u> 4200 | 60.9 | Phy/ Math |
| <u>345 600</u> | <u>396 600</u> | <u>390 600</u> | <u>366 600</u> | <u>547 600</u> | <u>505 900</u> | <u>2569</u> 4200 | 61.17 | Phy/ Math |
| <u>452 700</u> | <u>452 700</u> | <u>478 750</u> | <u>549 900</u> | <u>491 900</u> | <u>574 900</u> | <u>2996</u> 4700 | 63.74 | Phy/ Math |
| <u>447 700</u> | <u>450 700</u> | <u>467 750</u> | <u>465 900</u> | <u>536 900</u> | <u>546 900</u> | <u>2900</u> 4700 | 62.13 | Phy/ Math |

| | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|---------------------|-------|---------------|
| <u>498 750</u> | <u>501 750</u> | <u>491 750</u> | <u>475 750</u> | <u>565 900</u> | <u>493 900</u> | <u>3023</u> 4800 | 62.97 | Phy/ Math |
| <u>352 500</u> | <u>340 500</u> | <u>321 500</u> | <u>351 500</u> | <u>452 600</u> | <u>399 600</u> | <u>2215</u> 3200 | 69.22 | Phy/ Math |
| <u>459 700</u> | <u>463 700</u> | <u>448 750</u> | <u>482 900</u> | <u>617 900</u> | <u>547 900</u> | <u>3052</u> 4700 | 64.93 | Phy / Math |
| <u>428 550</u> | <u>394 550</u> | <u>448 600</u> | <u>427 600</u> | <u>458 600</u> | <u>470 600</u> | <u>2625</u> 3500 | 75% | Eng / Hist |
| <u>392 550</u> | <u>436 550</u> | <u>429 600</u> | <u>447 600</u> | <u>452 600</u> | <u>443 600</u> | <u>2599</u> 3500 | 74.25 | Knd / Hist |
| <u>440 550</u> | <u>422 550</u> | <u>472 600</u> | <u>433 600</u> | <u>445 600</u> | <u>461 600</u> | <u>2676</u> 3500 | 76.37 | Knd / Hist |
| <u>415 550</u> | <u>401 550</u> | <u>475 550</u> | <u>446 600</u> | <u>451 600</u> | <u>479 600</u> | <u>2667</u> 3500 | 76 | Knd / Hist |
| <u>338 500</u> | <u>365 500</u> | <u>356 500</u> | <u>370 500</u> | <u>709 900</u> | <u>729 900</u> | <u>2867</u> 3800 | 75.45 | Knd / Hist |
| <u>407 550</u> | <u>432 550</u> | <u>462 550</u> | <u>426 600</u> | <u>466 600</u> | <u>468 600</u> | <u>2661</u> 3500 | 76.02 | Knd / Hist |
| <u>370 500</u> | <u>361 500</u> | <u>363 500</u> | <u>351 500</u> | <u>715 900</u> | <u>707 900</u> | <u>2867</u> 3800 | 75.45 | Knd / Hist |
| <u>346 500</u> | <u>327 500</u> | <u>342 500</u> | <u>343 500</u> | <u>723 900</u> | <u>754 900</u> | <u>2835</u> 3800 | 74.6 | Knd / Hist |

| | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|---------------------|-------|---------------|
| <u>423 550</u> | <u>402 550</u> | <u>475 600</u> | <u>413 600</u> | <u>453 600</u> | <u>475 600</u> | <u>2641</u> 3500 | 75.45 | Knd / Hist |
| <u>317 500</u> | <u>318 500</u> | <u>357 500</u> | <u>332 500</u> | <u>682 900</u> | <u>721 900</u> | <u>2727</u> 3800 | 71.76 | Knd / Hist |
| <u>474 650</u> | <u>461 650</u> | <u>508 650</u> | <u>491 650</u> | <u>578 800</u> | <u>584 800</u> | <u>3096</u> 4100 | 73.71 | Eng / Hist |
| <u>394 550</u> | <u>377 550</u> | <u>437 600</u> | <u>413 600</u> | <u>494 600</u> | <u>405 600</u> | <u>2520</u> 3500 | 72% | Knd / Hist |
| <u>397 600</u> | <u>417 600</u> | <u>460 600</u> | <u>420 600</u> | <u>521 700</u> | <u>530 700</u> | <u>2745</u> 3800 | 72.23 | Kan/ Hist |

ANNEXURE-II

course 2015-16 Under MANAGEMENT QUOTA and Submitted for aproval
OF EDUCATION, HARAPANAHALLI -583131 DAVANAGERE (DIST)

course 2015-16 Under MANAGEMENT QUOTA and Submitted for aproval

| I st Sem Max Scored | II nd Sem Max Scored | III rd Sem Max Scored | IV th Sem Max Scored | V th Sem Max Scored | VI th Sem Max Scored | Total Score | Total % in Agregae | Methods Offered |
|---------------------------|----------------------------|-----------------------------|----------------------------|---------------------------|----------------------------|---------------------|--------------------------|--------------------|
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| <u>322 500</u> | <u>298 500</u> | <u>369 500</u> | <u>357 500</u> | <u>645 900</u> | <u>740 900</u> | <u>2731</u> 3800 | 71.87 | Kan/ Hist |
| <u>343 550</u> | <u>379 550</u> | <u>397 600</u> | <u>347 600</u> | <u>431 600</u> | <u>452 600</u> | <u>2349</u> 3500 | 67.11 | Kan/ Hist |
| <u>319 500</u> | <u>313 500</u> | <u>334 500</u> | <u>328 500</u> | <u>686 900</u> | <u>665 900</u> | <u>2645</u> 3800 | 69.61 | Kan/ Hist |
| <u>289 500</u> | <u>301 500</u> | <u>285 500</u> | <u>300 500</u> | <u>580 900</u> | <u>603 900</u> | <u>2358</u> 3800 | 62.05 | Kan/ Hist |

| | | | | | | | | |
|----------------|----------------|-------------------|----------------|----------------|-------------------|---------------------|--------|--------------|
| <u>300 500</u> | <u>311 500</u> | <u>345 500</u> | <u>339 500</u> | <u>447 600</u> | <u>451 600</u> | <u>2193</u> 3200 | 68.53 | Kan/ Hist |
| <u>321 500</u> | <u>313 500</u> | <u>306 500</u> | <u>334 500</u> | <u>436 600</u> | <u>459 600</u> | <u>2169</u> 3200 | 67.783 | Kan/ Hist |
| <u>302 500</u> | <u>277 500</u> | <u>288</u> 500 | <u>297 500</u> | <u>355 600</u> | <u>357</u> 600 | <u>1876</u> 3200 | 58.63 | Kan/ Hist |
| <u>339 500</u> | <u>352 500</u> | <u>363 500</u> | <u>366 500</u> | <u>707 900</u> | <u>688 900</u> | <u>2875</u> 3800 | 74.08 | Kan/ Hist |
| <u>309 500</u> | <u>293 500</u> | <u>329 500</u> | <u>332 500</u> | <u>621 900</u> | <u>657 900</u> | <u>2537</u> 3800 | 66.76 | Kan/ Hist |
| <u>291 500</u> | <u>253 500</u> | <u>245 500</u> | <u>270 500</u> | <u>589 900</u> | <u>589 900</u> | <u>2237</u> 3800 | 58.87 | Kan/ Hist |
| <u>351 500</u> | <u>340 500</u> | <u>351 500</u> | <u>329 500</u> | <u>667 900</u> | <u>699 900</u> | <u>2737</u> 3800 | 72.03 | Kan/ Hist |
| <u>316 500</u> | <u>320 500</u> | <u>304 500</u> | <u>320 500</u> | <u>353 600</u> | <u>363</u> 600 | <u>1980</u> 3200 | 61.88 | Kan/ Hist |
| <u>325 500</u> | <u>303 500</u> | <u>343 500</u> | <u>325 500</u> | <u>675 900</u> | <u>655</u> 900 | <u>2626</u> 3800 | 69.11 | Kan/ Hist |
| <u>307 500</u> | <u>288 500</u> | <u>326 500</u> | <u>344 500</u> | <u>694 900</u> | <u>641</u> 900 | <u>2600</u> 3800 | 68.42 | Kan/ Hist |
| <u>337 550</u> | <u>351 550</u> | <u>408 600</u> | <u>370 600</u> | <u>400 600</u> | <u>423</u> 600 | <u>2289</u> 3500 | 65.04 | Kan/ Hist |

| | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|-------------------|---------------------|-------|--------------|
| <u>348 550</u> | <u>388 550</u> | <u>403 600</u> | <u>410 600</u> | <u>434 600</u> | <u>453</u> 600 | <u>2436</u> 3500 | 69.06 | Kan/ Hist |
| <u>291 500</u> | <u>288 500</u> | <u>269 500</u> | <u>292 500</u> | <u>324 600</u> | <u>343</u> 600 | <u>1807</u> 3200 | 56.47 | Kan/ Hist |
| <u>327 500</u> | <u>301 500</u> | <u>349 500</u> | <u>339 500</u> | <u>691 900</u> | <u>719</u> 900 | <u>2726</u> 3800 | 71.74 | Kan/ Hist |
| <u>305 500</u> | <u>287 500</u> | <u>306 500</u> | <u>302 500</u> | <u>393 600</u> | <u>405</u> 600 | <u>2008</u> 3200 | 62.75 | Kan/ Hist |
| <u>208 500</u> | <u>325 500</u> | <u>338 500</u> | <u>346 500</u> | <u>671 900</u> | <u>686</u> 900 | <u>2664</u> 3800 | 70.11 | Kan/ Hist |
| <u>380 550</u> | <u>364 550</u> | <u>443 600</u> | <u>410 600</u> | <u>444 600</u> | <u>432</u> 600 | <u>2473</u> 3500 | 70.65 | Kan/ Hist |
| <u>359 600</u> | <u>345 600</u> | <u>358 600</u> | <u>342 600</u> | <u>549 900</u> | <u>548</u> 900 | <u>2501</u> 4200 | 59.54 | Kan/ Hist |
| <u>362 600</u> | <u>367 600</u> | <u>408 600</u> | <u>405 600</u> | <u>616 900</u> | <u>689</u> 900 | <u>2847</u> 4200 | 67.78 | Kan/ Hist |
| <u>328 500</u> | <u>347 500</u> | <u>369 500</u> | <u>344 500</u> | <u>672 900</u> | <u>696 900</u> | <u>2756</u> 3800 | 72.53 | Kan/ Hist |
| <u>300 500</u> | <u>290 500</u> | <u>312 500</u> | <u>299 500</u> | <u>581 900</u> | <u>609 900</u> | <u>2391</u> 3800 | 67.92 | Kan/ Hist |

9

10

11

12

13

14

15

11962.21

17

| Content Subject | Universty Fees Paaid |
|------------------------|-----------------------------|
| 18 | 19 |
| | 4000 |
| | 4000 |
| | 4000 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4000 |
| | 4000 |

| | |
|--|------|
| | 4500 |
| | 4500 |
| | 4500 |
| | 4000 |
| | 4000 |
| | 4500 |
| | 4000 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4000 |
| | 4000 |

| | |
|--|------|
| | 4500 |
| | 4000 |
| | 4000 |
| | 4000 |
| | 4500 |
| | 4000 |
| | 4000 |
| | 4000 |
| | 4000 |
| | 4500 |
| | 4500 |
| | 4000 |

| | |
|--|------|
| | 4000 |
| | 4000 |
| | 4000 |
| | 4000 |
| | 4000 |
| | 4500 |
| | 4000 |
| | 4000 |
| | 4000 |
| | 4500 |
| | 4500 |

| | |
|--|------|
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4500 |
| | 4000 |
| | 4500 |
| | 4000 |
| | 4000 |

| | |
|--|------|
| | 4750 |
| | 4000 |
| | 4500 |
| | 4500 |
| | 4500 |

| Content Subject | Universti y Fees Paaid |
|----------------------------|---------------------------------------|
| 18 | 19 |
| Kna | 4000 |
| | 4500 |
| | 4000 |
| | 4000 |

| | |
|-----|------|
| | 4500 |
| | 4000 |
| Kna | 4000 |
| | 4000 |
| Kna | 4000 |
| | 4500 |
| | 4000 |
| | 4000 |
| Kna | 4000 |
| | 4000 |