zhÆghªÁtil08362215282 ¥ÁªlmÉ ElUlgh, zÁghªÁqh-580003 RÆÁðI Rh-"ÁghVh PÁLÁÐI PÁ «±Áé«ZÁð®ÁÄÄ, ZÁGÁªÁQÁ

Phone:0836 2215282

Pavate Nagar, Dharwad-580 003.

Karnataka-India

KARNATAK UNIVERSITY, DHARWAD NAAC Accredited with "A" Grade – 2014 University with Potential for Excellence

C¥ÀgÁZÀ±Á¸ÀŶ¢ªÀÄVÀÄŰ£ÁÃDÄÄ«eÁŒÀ CZÀ&ÀÄEÀ «¨ÁUÀ

DEPARTMENT OF STUDIES IN CRIMINOLOGY & FORENSIC SCIENCE

Admission Fee structure of P.G. Diploma in Forensic Science Year 2023-24

P.G. Diploma in Forensic Science: Total Intake: 25

(1) Normal Fees Seats: 10(2) Enhanced Fees Seats: 10(3) Other Universities within the State: 03(4) Other Universities out of the State: 02

Normal Fees (PER ANNUM)

GM/OBC/Minority/SC/ST(Above 2.50 Lakhs)/Cat-I - Rs. 5301/-SC/ST (Below 2.50 Lakhs) - Rs. 701/-

Enhanced Fees (PER ANNUM)

GM/OBC/Minority/SC/ST(Above 2.50 Lakhs)/Cat-I - Rs. 9040/-SC/ST (Below 2.50 Lakhs) - Rs. 4440/-

Note: All Other Universities & Other State University students will come under Enhanced fees structure zhÆghªÁtil08362215282 ¥ÁªlmÉ ElUlgh, zÁghªÁqh-580003 RÆÁðI Rh-"ÁghVh PÀEÁ ÕI PÀ «±Àé«ZÁå®AÄÄ, ZsÁgÀªÁqÀ

KARNATAK UNIVERSITY, DHARWAD

Pavate Nagar, Dharwad-580 003.

Karnataka-India

Phone:0836 2215282

NAAC Accredited with "A" Grade – 2014 University with Potential for Excellence

C¥ÀgÁzÀ±Á¸ÀÚ¢ªÀÄvÀÄŰ£ÁåÐÀÄ«eÁŒÀ CzÀ&AÀÄEÀ «¨ÁUÀ

DEPARTMENT OF STUDIES IN CRIMINOLOGY & FORENSIC SCIENCE

Candidates should produce the following Original Certificates/ Documents during Admission Time

- 1) Degree Marks Cards of all Semesters.
- 2) SSLC Marks Card.
- 3) PUC Marks Card.
- 4) Passport Size Photographs -2
- 5) Aadhar Card
- 6) Caste Certificate.
- 7) Income Certificate.(Updated)
- 8) Sports certificate for having represented University/State/National level. (If Applicable)
- 9) 371(J) HK Certificate. (If Applicable)
- 10) NSS –National Level Certificate. (If Applicable)
- 11) NCC 'C' Certificate. (If Applicable)
- 12) Physically challenged Certificate. (If Applicable)
- 13) Migration Certificate (for Other University & Other State University)