# KARNATAK UNIVERSITY, DHARWAD <br> P.G. Department of studies in Botany 

M.Sc. I-Semester Admission- 2023-24

SEAT MATRIX

1. Total Intake
A. Normal Fees Intake
$: \quad 44+7+2+2=55$
B. Enhanced Fees Intake

35 Seats
09 Seats
2. Additional seats

07 seats
3. KU employ quota

02 seats ( $1+1$ ) super numerary
4. Other university quota outside the state (5\%) : 02 seats super numerary

1A. NORMAL FEES
Total number of seats $=\mathbf{3 5}$
a. Less mandatory seats

Physically challenged (up to 5\%) = 02
b. Hyderabad- Karnataka (up to 8\%) = 03
(GM-1, SC-1, ST-1)
c. Sports/NCC/NSS
$=01$
d. Ex-Serviceman/Children of Defense
$=01$
Total $=07$
Total number of remaining seats $=28$

| GM $=13$ | IIA $=04$ |
| :--- | :--- |
| SC $=05$ | IIB $=01$ |
| ST $=02$ | IIIA $=01$ |
| Cat- I $=01$ | IIIB $=01$ |
|  | Total $=\mathbf{2 8}$ |

1B. ENHANCED FEES
Total No. of seats $=09$
a. Less Seats
i) Hyderabad- Karnataka (upto 8\% min. 1) = 01
ii) Other University (Within state) $=01$
iii) Other University (Outside state)
$=01$
Total = 03
b. Remaining seats $=06$
$\mathbf{G M}=03 \quad$ ST $=01$
SC $=01 \quad \begin{aligned} & \text { Cat-I }=01 \\ & \text { Total }=06\end{aligned}$
2. Additional seats, within Karnataka State Other University (Enhanced Fees) $=07$

$$
\begin{array}{ll}
\text { GM }=03 & \text { Cat- I }=01 \\
\text { SC }=01 & \text { IIA }=01 \\
\text { ST }=01 & \text { Total }=07
\end{array}
$$

3. Super numerary seats, outside the State University students
(Enhanced Fees)

$$
=02
$$

$$
\begin{gathered}
\mathbf{G M}=01 \\
\mathbf{S C}=01 \\
\hline \text { Total }=02
\end{gathered}
$$

4. Super numerary seats (University Employee quota)
(Enhanced Fees)
Teaching Staff $=01$
Non-teaching staff $=01$
Total $=02$

SEAT MATRIX FOR KARNATAK SCIENCE COLLEGE, DHARWAD
(Department of Botany)

1. Total Intake : 30 Seats

## I. SELF-FINANCE

Total number of seats $=\mathbf{3 0}$
a. Less mandatory seats

Physically challenged (up to 5\%) = 01
b. Hyderabad- Karnataka (up to 8\%) $=03$
(GM-1, SC-1, ST-1)
c. Sports/NCC/NSS $=01$
d. Ex-Serviceman/Children of Defense $=01$

Total $=06$

| Other University (Within state) | $=01$ |
| :--- | ---: |
| Other University (Outside state) | $=01$ |
|  | Total $=02$ |

Remaining seats $=\mathbf{2 2}$

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