RANI CHANNAMMA UNIVERSITY, BELAGAVI S.P.V.V.S G.P.PORWAL ARTS, COMMERCE AND V.V.SALIMATH

SCIENCE COLLEGE, SINDAGI – 586 128

TO: SINDAGI



DIST: VIJAYAPUR

DEPARTMENT OF BOTANY

PROJECT REPORT ON

GENERATING OR CODE FOR PLANTS

B.Sc. V SEM

Year:2022-23

NAME: Sana . U. Hataragundagi SUBJECT: Botany

CLASS: B.SC

SEMESTER: V Sem

REG NO: 52032503.

Dept. of Botany G.P.P. & V.V.S. College SINDGI - 586 128

Co-ordinator IQAC G. P. Porwal Arts, Comm & V. V. Salimath Science College, SINDGI-586128. DtVijayapur

rincipal, V. V. Salimath Sc. College, SINDGI-586128. CollegeCode: 5234

"One day workshop on" 'GENERATNG QR-CODE FOR PLANTS'





Dept. of Botany G.P.P. & V.V.S. College SINDGI - 586 128

Coordinator IOAC G. P. PORWAL ARTS, COM. & V.V.SALIMATH Sc. College, SINDGI-586128 Chairperson IOAC G. P. PORWAL ARTS, COM. & V.V.SALIMATH Sc. College, SINDGI-586128

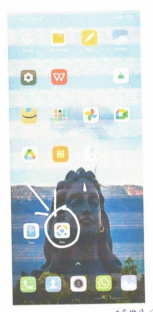
"How to create QR code for document"

First we have to download this two apps.

*Google docs



*QR code sanner/ Google



HEAD
Dept. of Botany
G.P.P. & V.V.S. College
SINDGI - 586 128

Coordinator IQAC

P. FORWAL ARTS, COM. &

V.V.SALIMATH Sc. College,

SINDGI-586128

Chairperson IQAC
G. P. PORWALARTS, COM. &
V.V.SALIMATH Sc. College,
SINDGI-586128

" Steps involved in QR code sacnner "

* we should have to log in with email in doc / google doc



- * Then we will find a + bottom at the bottom of the screen. —
- * Then we have to create the document that what we needed



"Uses of Curry Leaves"

- Curry leaves are a rich source of vitamin A, vitamin B, vitamin C, vitamin B2, calcium, and iron, apart from a heavy distinctive odor and pungent taste. It helps in the treatment of dysentery, diarrhea, diabetes, morning sickness, and nausea by adding curry leaves to your meals. Often, curry leaves help flush out toxins and the fat content of the body.
- Curry



HEAD
Dept. of Botany
G.P.P. & V.V.S. College
SINDGI - 586 128

Co-ordinator IQAC
G. P. Porwal Arts, Comm & V. V. Salimath
Science College, SINDGI-586128. DtVijayapur

G. P. Porwal Arts, Comm. & V. V. Salimath Sc. College, SINDGI-586128. College Code: 5234 *Then after we have to copy the link of the document by setting



*we have to remove the privacy of the link my selecting Anyone

2+ Add people or groups





* Then create document link should be selected.



* After all this we should enter the Google by typing the QR code generater

* Then QR code generator will open then we should text a copy document text over there .



create a Dynamic OR Code.





© □ **9**

Link to open when scanned, e.g. https://example.com/

Static QR Code 🖘

Content is directly proceed in the image. If you want to be able to update it later or use scan tracking, create a Dyboric OR Code.















* Then we find a QR code scanner . Then we should name to that folder.



*Then we have to download it to our gallery.

HEAD
Dept. of Botany
G.P.P. & V.V.S. College
SINDGI - 586 128

Co-ordinator IQAC
G. P. Porwal Arts, Comm & V. V. Salimath
Science College, SINDGI-586128. DtVijayapur

Principal, A. P. Porwal Arts, Comm. & W. V. Salimath Sc. College, SHREGI-586128. College Code:5234 Our principle, professor DM patil sir tying the QR code for plants





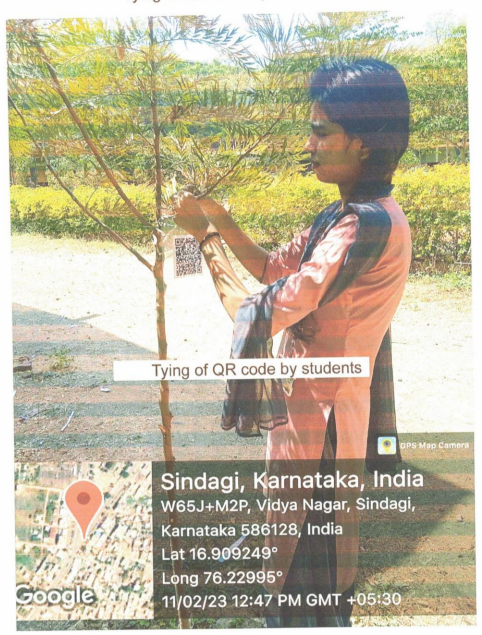
HEAD Dept. of Botany G.P.P. & V.V.S. College SINDGI - 586 128

Coordinator IQAC
G. P. PORWAL ARTS, COM. &
V.V.SALIMATH Sc. College,
SINDGI-586128

Chairperson IQAC

3. P. PORWAL ARTS, COM. &
V.V.SALIMATH Sc. Cellege,
SINDGI-586128

Tying of QR code by students



HEAD
Dept. of Botany
S.P.P. & V.V.S. College
SNDGI - 586 128

Coordinator IQAC
G. P. PORWAL ARTS, COM. &
V.V.SALIMATH Sc. College,
SINDGI-586128

Principal, G. P. Porwal Arts, Co V. V. Salimath Sc. Co SINDGI-586128. College



13hn



Bismarck palm

Classification:

 Kingdom: Plantae Order: Arecales Family: Arecaceae

Subfamily: Coryphoideae

Tribe: Borasseae Genus: Bismarckia Species: B. nobilis

Scientific name:Bismarckia nobilis

The Bismarck Palm Tree, scientific name Bismarckia nobilis, is one of the most sought-after palms in Florida. The Bismarck Palm is native to the island of Madagascar near the east coast of Africa. All things considered, it is a newer palm to most Florida landscapes. This gorgeous palm is truly huge and stunning and will be sure to give that dramatic effect to any landscape. The Bismarckia is very wide, so it is great for shade or to provide privacy. This palm can handle chilly temperatures down to 15F and can be had in several states like Alabama, Arizona, Arkansas, California, Georgia, Louisiana, Mississippi, Nevada, Oregon, and Texas.

Reproduction.

Bismarckia nobilis grows from solitary trunks, gray to tan in color, which show ringed indentations from old leaf bases. Trunks are 30 to 45 cm in diameter, slightly bulging at the base, and free of leaf bases in all but its youngest parts. In their natural habitat they can reach above 25 meters in height but usually get no taller than 12 m in cultivation. The nearly rounded leaves are enormous in maturity, over 3 m wide, and are divided to a third its length into 20 or more stiff, once-folded segments, themselves split on the ends. The leaves are induplicate and costapalmate, producing a wedge-shaped hastula where the blade and petiole meet. Petioles are 2-3 m, slightly armed, and are covered in a white wax as well as cinnamon-colored caducous scales; the nearly-spherical leaf crown is 7.5 m wide and 6 m tall. Most cultivated Bismarckias feature silver-blue foliage although a green leaf variety exists (which is less hardy to cold). These palms are dioecious and produce pendent,

> Dept! of Botany G.P.P. & V.V.S. College

Co-ordinator IQAC G. P. Porwal Arts, Comm & V. V. Salimath Science College, SINDGI-586128. DtVijayapur

Principal, G. P. Porwal Arts, Comm. & V. V. Salimath Sc. College, SINDGI-586128. College Code: 5234



Dept. of Botany

G.P.P. & V.V.S. College
SINDGI - 586 128

Co-ordinator IQAC
G. P. Porwal Arts, Comm & V. V. Salimath
Science College, S!NDG!-586128. DtVijayapur

Principal, G. P. Porwal Arts, Comm. & V. V. Salimath Sc. College, SINDGI-586128. College Code: 5234



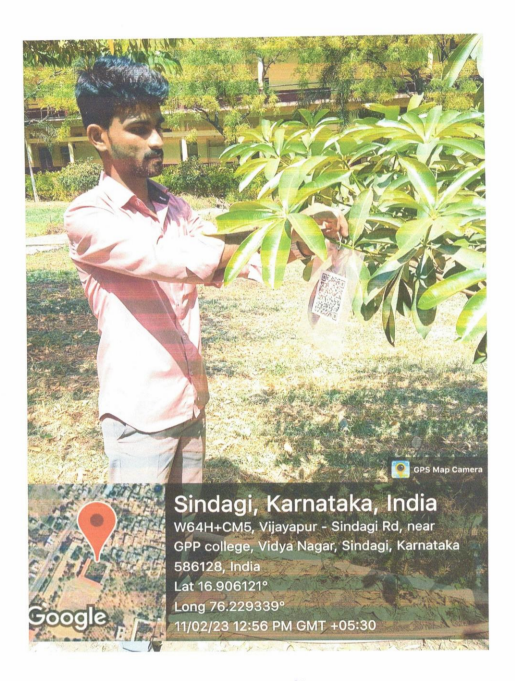
"Scientific Classification"

Kingdom:plantae Order:Lamiales Family:Lamiaceae Genus:Ocimum Species:O.tenuiflorum

"Description"

- Tulsi is cultivated for religious and traditional medicine purposes, and also for its
 essential oil. It is widely used as a herbal tea, commonly used in Ayurveda, and has
 a place within the Vaishnava tradition of Hinduism, in which devotees perform
 worship involving holy basil plants or leaves.
- The variety of Ocimum tenuiflorum used in Thai cuisine is referred to as Thai holy basil (Thai: กะเพรา kaphrao) and is the key herb in phat kaphrao, a stir-fry dish;[3] it is not the same as Thai basil, which is a variety of Ocimum basilicum. In Cambodia, it is known as mreah-prov
- Holy basil is an erect, many-branched subshrub, 30–60 cm (12–24 in) tall with hairy stems. Leaves are green or purple; they are simple, petioled, with an ovate blade up to 5 cm (2 in) long, which usually has a slightly toothed margin; they are strongly

Sem



Dept. of Botany
G.P.P. & V.V.S. College
SINDGI - 586 128

Co-ordinator IQAC
G. P. Porwal Arts, Comm & V. V. Salimath
Science College, SINDGI-586128. DtVijayapur

Principal, G. P. Porwal Arts, Comm. & V. V. Salimath Sc. College, SINDGI-586128. College Code: 5234