

# GYARA KAVYA

## M.PHARMACY(Pharmaceutics), KAKATIYA UNIVERSITY

### CONTACT

6300452588

[kavyagyara123@gmail.com](mailto:kavyagyara123@gmail.com),

[https://www.linkedin.com/in/gy](https://www.linkedin.com/in/gyara-kavya123)

[ara-kavya123](#),

Hyderabad, Telangana.

### RESEARCH PROJECT

Formulation and evaluation of mucoadhesive buccal films of Pimozide.

### ACADEMIC ACHIEVEMENTS

-Secured State Rank 44 in TSPGECET 2021

-Secured distinction in M.Pharmacy & B.Pharmacy

### PERSONAL INFORMATION

Name: Gyara kavya

Date of birth: 17/05/2000

Martial status: unmarried

### REFERENCES

**Dr. B. NAGARAJ**, Associate Professor, UCPSc, KakatiyaUniversity, Warangal  
[bnrpharmacy@gmail.com](mailto:bnrpharmacy@gmail.com)  
Contact No : 9849081835

**Prof.J.Krishnaveni**

UCPSc, KakatiyaUniversity, Warangal

Contact No :9247161127

### DECLARATION

Hereby I declare that all the above statements are true to the best of my knowledge

PLACE: Hyderabad

### CAREER OBJECTIVE

To secure an entry level-position in a reputable pharmaceutical company where I can apply my skills and knowledge to contribute to the development of innovative healthcare solutions.

### EDUCATION QUALIFICATIONS

Qualification & Year of completion	Institution & University	Percentage
M. Pharmacy (Pharmaceutics) (2024)	UCPSc, Kakatiya University Wgl	76% <b>First class with distinction</b>
B. Pharmacy (2021)	UCPSc, Palamuru University MBNR	79% <b>First class with distinction</b>
Intermediate (Bi.P.C) 2017	TSWREIS, Nalgonda	95%
S.S.C 2015	TSWREIS, Aler	83%

### PROFESSIONAL EXPERIENCE

#### Quality Assurance Executive

Primus Remedies Pvt.Ltd., IDA Uppal (03/03/25 to 10/06/25)

-My job is to collect QA samples from each batch received in the warehouse.

-Conduct visual inspection of tablet colors to ensure consistency with previous batches.

-Compare packaging/carton colors for uniformity.

-Report discrepancies or deviations to the QA manager for corrective action.

### SKILLS

-Knowledge of GMP, ICH guidelines, QA documentation and CAPA

-Formulation development and optimization

-Pre-formulation studies and evaluation techniques

-Handling instruments: UV-Visible Spectrophotometer,

Dissolution Apparatus, Franz Diffusion Cell, etc

-Literature search: PubMed, ResearchGate, Google Scholar

-Basic computer knowledge (MS Word, MS Excel & PPT)

-Good communication skills & Quick learner with attention to detail

GYARA KAVYA