



GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (A)

(Affiliated to Andhra University | Accredited by NAAC | ISO 9001:2015)

(PG – MBA and UG Engineering B.Tech (CE,CSE,ECE and ME) programs are Accredited by NBA)

Visakhapatnam- 530045.

Circular

- A) The students who are eligible for partial reimbursement earlier but now sanctioned full tuition fee (list appended) under Jagananna Vidya Deevena(JVD) are advised to apply for refund *through* ~~in~~ the application enclosed duly filling in all details accurately.
- B) Further, the students who have not been sanctioned reimbursement under JVD shall contact the official concerned in the Grama/ward Sachivalayam for further course of action immediately. Reason mentioned for ineligibility as cited in the Jnanabhumi Portal is indicated against student's name wherever given.

Stay safe. Be at home pursuing your course work.

Wishing everyone all the Best.

Rajani
PRINCIPAL
PRINCIPAL
GAYATRI VIDYA PARISHAD
COLLEGE FOR DEGREE AND P.G. COURSES (A)
VISAKHAPATNAM-530 045



GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (A)

(Affiliated to Andhra University | Accredited by NAAC | ISO 9001:2015)

(PG – MBA and UG Engineering B.Tech (C.E,CSE,ECE and ME) programs are Accredited by NBA)

Visakhapatnam- 530045.

APPLICATION FOR FEE REFUND under Jagananna Vidya Deevena

In pursuance of reimbursing Full Tuition Fee by Govt. of Andhra Pradesh

1. Name of the Student :
2. Roll No. :
3. Application ID No. :
4. Programme : B.Tech
5. Year & Branch : II/ III/ IV/
(CE / CSE/ ME / ECE)
6. Tuition fee of the Institution: Rs 63,000
7. Details of Mother's Account :
for Refund
 - (a) Account Holders Name (Mother) :
 - (b) Name of the bank :
 - (c) Account Number :
 - (d) IFSC Code :

Note : Please Enclose the first page of bank passbook with photo / Latest Bank Account Statement confirming Bank Details and mail the Filled in Application to **accounts_ent@gvpcdpgc.edu.in**

Signature of Mother

Signature of Applicant (Student)

Mobile Number of Mother

Mobile Number of Student