



GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)
(Deemed to be University)
Visakhapatnam | Hyderabad | Bengaluru

Directorate of Evaluation

GDU/DoE/2022-23/16

Date: 27-07-2023

SPECIAL DRIVE EXAMINATIONS – AUGUST, 2023

(For all UG & PG programs in Technology, Business, Sciences, Pharmacy,
Architecture, Law and Humanities & Social Sciences)

REVISED NOTIFICATION

In partial modification of the Special Drive Examinations Notification No. GDU/DoE/2022-23/15 dated 18.07.2023, the Special Drive Examinations shall be conducted for **Under Graduate & Post Graduate programs in Technology, Business, Sciences, Pharmacy, Architecture, Law and Humanities & Social Sciences** students who have completed their period of study and still have 'F' Grade in **theory courses** are eligible to apply upto the specified number of courses from the failed courses.

Number of theory courses eligible = N+1 (Where N= number of years of a program)

Years of program (N)	Number of Courses eligible to apply upto
1 - Year Program	2 Courses
2 - Year Program	3 Courses
3 - Year Program	4 Courses
4 - Year Program	5 Courses
5 - Year Program	6 Courses

The students who have applied for our earlier Notification need not to apply again.

The commencement of examinations shall be in the last week of August, 2023.

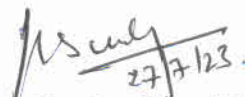
The detailed time-table will be displayed on 10.08.2023 in the GITAM website at <https://www.gitam.edu/time-table>.

Examination Fee : Rs.2000/- per Course

Fee can be remitted online through Internet Banking / Debit Card / Credit card available at <http://eweb.gitam.edu/doereceipts>. Payment of the prescribed fee is automatically considered as an application.

Important Date:

Last date for online submission of Application: 03-08-2023


27/7/23.
Director-Evaluation I/c.

Copies to:

The Principal/Director – GST, GSB, GSS, GSA, GSP, GSL, GSHSS – VSP / HYD / BLR
PS to VC / Pro VC (Academics)/ Pro VC, VSP/Pro VC, HYD/ Pro VC, BLR / Registrar
The Dean – GST/GSB/GSS/GSP/GSA/CE/Asst.CE (Conf-I & II)
The CTO, CATS / The CFO, DoF