

No. 3-816/TGCE/2022/ 729
अण्डमान तथा निकोबार प्रशासन
ANDAMAN AND NICOBAR ADMINISTRATION
टैगोर राजकीय शिक्षा महाविद्यालय
TAGORE GOVERNMENT COLLEGE OF EDUCATION

Port Blair, dated the 19th September 2024

To

1. The Chief Editor
Daily Telegrams, Govt. Press
Port Blair
2. The Deputy Director
Regional News Unit
All India Radio, Port Blair
3. The Editor,
Andaman Sheekha
Port Blair
4. The Director
Doordarshan Kendra
A.I.R. Complex, Port Blair
5. The Editor, Echo of India
Middle Point, Port Blair
6. The Editor
Andaman Chronicle
Foreshore Road, Port Blair
7. The Editor
Andaman Express
Delanipur, Port Blair

Sir,

Please arrange to broadcast/publish the following news item in the Pradeshik Samachar Bulletin of All India Radio/esteemed newspapers /Doordarshan Samachar.

PRESS RELEASE

Few seats from B.Sc. B.Ed. Four Years Integrated Teacher Education Programme have fallen vacant in Tagore Government College of Education, Port Blair.

Counseling for admission to the following vacant seats will be held on 23rd September 2024 at 9:00AM in the Seminar Gallery of TGCE. All eligible candidates desirous of taking admission to these courses are requested to attend the counseling on the date and time mentioned above. Selected candidates will have to submit all the original certificates along with one set of photocopies of all original certificates and requisite fees on the day of admission failing which they will not be considered for admission.

Sl. No.	Four Year Integrated Courses	Category	No. of Vacant seats
1	B.Sc. B.Ed. Computer Science	V	01 Seat
2	B.Sc. B.Ed. Mathematics	V	01 Seat
	Total		02 Seats

Those who fail to attend the counseling session on the date and time mentioned above, will not be considered for admission to the course and the next eligible candidate in the merit list will be considered for admission.

Hanj
19/9/24
Principal (I/c)

Copy to:

1. The Deputy Secretary (Hr. Edn.), A&N Administration, Port Blair for information.
2. College Notice Board.
3. College website www.tgce.and.nic.in

Hanj
19/9/24
Principal (I/c)