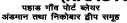


#### अंडमान तथा निकोबार प्रशासन ANDAMAN & NICOBAR ADMINISTRATION डॉ. भीमराव अंबेडकर प्रौद्योगिकी ससंधान

## Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED) पहाड गाँव पोर्ट ब्लेयर PAHARGAON, POR



PAHARGAON, PORT BLAIR- 744103 ANDAMAN & NICOBAR ISLANDS



#### **Recruitment notice for Guest AP and Guest Lecturers**

Selected candidates shall be eligible for an amount of Rs.1000/- per hr for theory and Rs.500/per hr for practical classes not exceeding Rs.25,000/- per month for Guest AP ( Degree Program) and Rs.250/- per hr for theory and Rs.125/- per hr for practical classes not exceeding Rs.10,000/- per month for Guest Lecturer ( Diploma Program).

S. No.	Details of	Course	Educational Qualification	Date and time	
	requirement			Practical Skill Test	Theory Demo
1	Guest AP (Mathematics)	Degree	First class Master's Degree in appropriate subject with first class or equivalent at Bachelor's or Master's level		04/12/2021 1:00 pm to 1:30 pm
2	Guest Lecturer (DHMCT)	Diploma	First class Degree in Hotel Management & Catering Technology with 1 year Experience Or First class Diploma in Hotel Management and catering technology with 2 years' experience	04/12/2021 9:00 am to 11:00 am	04/12/2021 1:30 pm to 2:00 pm

Dean (Academics)



### अंडमान तथा निकोबार प्रशासन ANDAMAN & NICOBAR ADMINISTRATION

# डॉ. भीमराव अंबेडकर प्रौद्योगिकी संस्थान Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED) पहाड गाँव पोर्ट ब्लेयर अंडमान तथा निकोबार द्वीप समूह ANDAMAN & NICOBAR ISLANDS



#### Demo topics for Guest AP and Guest Lecturer DBRAIT 2021-22

DEPART- MENT	DEGREE (Theory)	Degree (Practical)	Diploma (Theory)	Diploma(Practical)	PTI
Mathematic	<ol> <li>Lagrange method of undetermined multipliers</li> <li>Area by double integration and volume by triple integration</li> <li>First order linear differential equations</li> <li>Partial fraction of proper and improper fraction.</li> <li>Expansion of periodic function into Fourier series</li> <li>Solutions of linear simultaneous in the three unknown by Cramer's rule.</li> <li>Point of intersection of two lines, equation of line passing through point of intersection with given condition</li> </ol>				
DHMCT			1.Methos of cooking 2.Flower arrangement 3.Different types of hotel and room 4. Beer- Definition, manufacturing process and various international brands. 5.Regional cuisines of North west frontier	1. Basket Cookery 2. Table Layout & Food and Wine Pairing 3. Flower arrangement in different styles 4.Report generation	

Junglighat P.O, Pahargaon, Port Blair, A& N Islands