

Institute

Abacus

Program

West Bengal Joint Entrance Examinations Board

WBJEE Counselling 2021



Opening Rank (OR) And Closing Rank (CR)	
Select Round Number	
1	
Select Institute	
Abacus Institute of Engineering & Management, Mogra, Hooghly (104542	
Select Programme	
ALL	
Select Allotted Quota	
ALL	•
Su	ıbmit

OBC-A

CR

OR

OBC- OBC-

В OR CR OR CR OR CR

A(Pwd)

OBC-

B(PwD)

SC(PwD)

OR CR

ST

CR

OR

SC

CR

OR

Opening Rank (OR) and Closing Rank (CR) - Round No. 1

Quota

Open

CR

OR

Open(Pwd)

CR

OR

ST(Pw

OR C

3/2021								ouriseiliri	,													
Engineering & Management, Mogra, Hooghly	, ,	AI	12592	29854	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Abacus Institute of Engineering & Management, Mogra, Hooghly		HS	0	0	0	0	31869	31869	0	0	0	0	0	0	30495	34240	0	0	57017	57017	0	(
Abacus Institute of Engineering & Management, Mogra, Hooghly	IENGINEERING	Al	8756	19262	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Abacus Institute of Engineering & Management, Mogra, Hooghly	COMPUTER SCIENCE & ENGINEERING	HS	0	0	0	0	21007	21007	0	0	0	0	0	0	19348	24425	0	0	48393	53290	0	(
Abacus Institute of Engineering & Management, Mogra, Hooghly		AI	8187	38803	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(

	 				 		_				
Abacus											
Institute of											

							ouriseiiiri	J -) -													
Electrical Engineering ,	HS	0	0	0	0	39287	39287	0	0	0	0	0	0	39273	41393	0	0	0	0	0	(
	5AI	21058	47173	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	sHS	0	0	0	0	57685	57685	0	0	0	0	0	0	47281	49718	0	0	0	0	0	(
Mechanical Engineering	AI	11666	50428	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Mechanical Engineering	HS	0	0	0	0	57381	57381	0	0	0	0	0	0	50534	51696	0	0	0	0	0	(
	Electronics & Communication Engineering/Electronics ,& Telecommunication Engineering Electronics & Communication Engineering/Electronics ,& Telecommunication Engineering Mechanical Engineering Mechanical	Electronics & Communication Engineering/Electronics AI ,& Telecommunication Engineering Electronics & Communication Engineering/Electronics HS ,& Telecommunication Engineering Mechanical Engineering Mechanical Engineering HS	Electronics & Communication Engineering/Electronics AI ,& Telecommunication Engineering Electronics & Communication Engineering/Electronics HS ,& Telecommunication Engineering Mechanical Engineering Mechanical Engineering HS 0	Electronics & Communication Engineering/Electronics AI 21058 47173, & Telecommunication Engineering Electronics & Communication Engineering/Electronics HS 0 0, & Telecommunication Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering HS 0 0	Electronics & Communication Engineering/Electronics Al & Z1058 47173	Electronics & Communication Engineering/Electronics AI 21058 47173 0 0	Electrical Engineering HS 0 0 0 0 39287 Electronics & Communication Engineering/Electronics AI & Telecommunication Engineering Electronics & Communication Engineering Electronics & Communication Engineering/Electronics HS 0 0 0 57685 & Telecommunication Engineering AI 11666 50428 0 0 0 Mechanical Engineering HS 0 0 0 57381	Electrical Engineering	Electrical Engineering	Electrical Engineering	Electronics & Communication Engineering	Electrical Engineering HS 0 0 0 0 39287 39287 0 0 0 0 0 0 Electronics & Communication Engineering/Electronics AI & 21058 47173 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Electrical Engineering HS 0 0 0 0 39287 39287 0 0 0 0 0 0 0 Electronics & Communication Engineering/Electronics AI & 21058 47173 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronics & Communication Engineering	Electrical Engineering HS 0 0 0 0 39287 39287 0 0 0 0 0 0 39273 Electronics & Communication Engineering/Electronics AI 21058 47173 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronics & Communication Engineering HS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronics & Communication Engineering HS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Electronics & Communication Engineering HS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

Disclaimer:

This site is designed and hosted by NIC eCounselling division and the contents are provided by WBJEEB. For any further information, please contact WBJEEB.