



Mrs. Shilpa Shetty A <shilpashetty@ajiet.edu.in>

Confirmation mail for Silverpeak Global

2 messages

Meghana B <meghanaballal@ajiet.edu.in>
To: "Mrs. Shilpa Shetty A" <shilpashetty@ajiet.edu.in>
Cc: "Dr. Nagesh HR" <nageshhr@ajiet.edu.in>, AJIET Mangaluru <ajengcollege@gmail.com>

Thu, Mar 1

Dear Mam,

Please find below the confirmation mail and list of selected students for Silverpeak Global.

Baljeet Kaur <baljeet@silverpeakglobal.com>

Dec 16, 2019, 12:07 PM

to me

Dear Meghana B,

Greetings from SilverPeak Global !!

We are happy to inform you that YMCAJob has selected 17 candidates from your college. Please go through the attachment for the list.

Thanks and Regards

Meghana Ballal

Placement Officer


AJ Institute of Engineering and Technology

Contact No: 9986502000

Email : meghanaballal@ajiet.edu.in

Website: www.ajiet.edu.in




 AJIET- SilverPeak Global selects.xlsx
12K


Mrs. Shilpa Shetty A <shilpashetty@ajiet.edu.in>
To: Rakesh MR <rakesh@ajiet.edu.in>

Tue, Sep 1, 2020 at 3:04 PM

[Quoted text hidden]

Shilpa Shetty A,
Assistant Professor,
Department of Information Science and Engineering,
AJ Institute of Engineering and Technology,
Mangaluru

 AJIET- SilverPeak Global selects.xlsx
12K


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

Sl No.	Japan Time	First Name	Last Name	Engineering - Branch	CGPA or Aggregate %	Technical Skills	Projects	Remarks
1	10.00 AM to 10.15 AM	Devika		BE-Information Science	7.6	C, c++ and Python	Hall management database	Selected
		Rahisha	Ratiff	BE-Information Science	7.25	C, C++, python	Automation on conversion of waste into fertilizer	Selected
		Salaha	S	BE-Information Science	7.2	C,C++,HTML, SQL	Unisex Salon Appointment Management System using DBMS	Selected
2	10.15 AM to 10.30 AM	SIMIL MADHAV	SHETTY	BE-Information Science	6.7	C++,C,Java,MySQL,Python	Hall management system (dbms)Blood bank management syst	selected
		Ashika	Sab	BE-Computer Science	6.78	C,C++, HTML, Java	Detection of Malaria Based on the Blood Smear Images Using	selected
		Ashika	K C	BE-Computer Science	6.55	Basics C, Web designing,	Diabetes disease detection using Iris Images	Not Selected
3	10.30 AM to 10.45 AM	Ishwarya	Lakshmi	BE-Computer Science	7.99	C, C++, HTML	Smart Labour Hub(DBMS)	selected
		Ramya	R	BE-Computer Science	7.3	C,C++,html,python	Smart library system	selected
		Anvitha Rai	Anile	BE-Computer Science	7.8	C, web design,html,sql	Diabetes diseases detection using Iris Images	selected
4	10.45 AM to 11.00 AM	Kiran Kumar	P V	BE-Computer Science	6.99	C,Python,DBMS	Event Management System	selected
		Adhya Rai	Kunyajee	BE-Computer Science	7.52	C,SQL,Python	Breast Cancer Prediction	selected
		Srujana	Nagaraja	BE-Computer Science	7.03	C,python	Breast cancer Prediction	selected
5	11.00 AM to 11.15 AM	K VISHAL	SHET	BE-Computer Science	6.95	C,python,c++	Sgpa predictor	selected
		Avaneesh	Alike	BE-Computer Science	6.75	C,python,HTML, CSS, C+	Water quality monitoring system	selected
		Nayana	Krishna P	BE-Computer Science	7.56	C, C++, Python basics	Smart Door	Not Selected
6	11.15 AM to 11.30 AM	MEGHANA	ASHOK JYOTHI	BE-Electronics and Communication	6.03	C, HTML, CSS, MAT LAB,	1. Smart Door2. Student Database Management System	selected
		ANUSHRI	CHANDRARA	BE-Electronics and Communication	6.75	Basic C programming, Matlab, HDL, VLSI	HOSPITAL AUTOMATION USING RFID.	Not Selected
		Akhil	Thomas	BE-Mechanical	6.5	CATIA V5 Fundamentals, S	GARUDA-Reacon and attack drone	Not Selected
6	11.15 AM to 11.30 AM	mahammed ashik	ashik	BE-Mechanical	5.5	Good communication and w	Many projects I will do	Not Attended
		Anusha		BE-Mechanical	7.84	Calla V5, Solid Edge STR,	Design and analysis of Vertical axis Wind turbine blades	selected
		Purnth Raj	Naik J	Mechanical engineering	6.5	Reckon drone	DESIGN,ANALYSIS AND FABRICATION OF VERTICAL AXIS	Not Selected
		Ashil Prinston	Maben	BE-Mechanical	7.56	Solidedge208S17, Micros	DESIGN,ANALYSIS AND FABRICATION OF VERTICAL AXIS	selected

Principal

A.J. Institute of Engineering & Technology
Mangaluru - 575 006