## Dr. Babita G Kataria Director, UIIC



## Dr. A. P. J. Abdul Kalam Technical University Uttar Pradesh, Lucknow

Sector-11, Jankipuram Extension, Lucknow E-mail: drbabita@aktu.ac.in, Fax: (0522) 2772189

Ref: AKTU/DirUIIC/2019/081 Date: 13<sup>th</sup> May' 2019

To
Directors/Principals
Colleges affiliated/associated to Dr. APJ Abdul Kalam Technical University
Lucknow, Uttar Pradesh

Subject: Regarding Company Yash Group Code (C81) Campus Hiring Opportunity for B.Tech (Mechanical) Students of 2019 passing out batch

Dear Sir/Ma'am

Please to inform you that as part of Campus Hiring process for B.Tech (Mechanical) Students of 2019 passing out batch, Company Yash Group (Code C81) wish to invite the students of AKTU affiliated colleges for this drive.

Please find invitation and link for the participation of students as per the details attached herewith (Annexure 1). You are requested to kindly go through and encourage the students for registration latest by 16-May-2019.

Registration Link: <a href="https://tinyurl.com/YashGroup-Mechanical-2019">https://tinyurl.com/YashGroup-Mechanical-2019</a>

ERP Link: erp.aktu.ac.in

If you have any concern, please feel free to write at <a href="mailto:tnp.aktu@aktu.ac.in">tnp.aktu@aktu.ac.in</a>

With warm regards

(Dr. Babita G Kataria)

Director, University-Industry Interface Cell

## Copy to:

- 1. Registrar, AKTU Lucknow
- 2. Finance Officer, AKTU Lucknow
- 3. Controller of Examination, AKTU Lucknow
- 4. Dean UGSE, AKTU Lucknow
- 5. Dean Student Welfare, AKTU Lucknow
- 6. Media Prabhari, AKTU Lucknow
- 7. Technical Officer, AKTU Lucknow
- 8. Staff Officer, Hon'ble Vice Chancellor for kind information

(Dr. Babita G Kataria)

Campus Placements 2019					
Job Notification Form					
COMPANY OVERVIEW					
Name of the Company	Yash Group				
Website / Other source of Information	http://www.yashind.com/html/companies.html				
Company Type	Manufacturing				
Brief write-up on the Company (50 to 75 words)	Started manufacturing in 2001 with machining set up at chakan, PUNE, Maharashtra, India under the guidance and able leadership of Mr.Vinay Naik- C.E.O. Now a day's group having Six Plants across India.  Preferred manufacturer supplier of OEMs and Global Tier 1 for Axle/Engine Components & Assly.  Area of Specialization:  » Machining of Critical Components/Assly.  » SG Iron Casting  » Closed Die Hot Forging.  » Sheet Metal (Pressed Components)  Capability to manufacture and supply any intricate assembly as "Full Service Supplier" incorporating the various in-house process, like, casting, hot forging, sheet metal,machining, welding, powder coating, plating, assly, etc. etc.  Enjoying status of single source of Driveshaft/Propeller shaft components. Producing & supplying approx. 1.25 lacs. Companion Flanges/month in finish condition for exports.  Expertise in the machining of Critical components like Gear Carrier, Case Differential, Bearing Cap, etc.  Serves a variety of Industry segments, Passenger Cars, Multi Utility Vehicles, Light Commercial Vehicles, Medium & Heavy Commercial Vehicles, Tractors, etc.  Having Group sales Turnover 160 Crs for financial year 2011~12  Total Manpower Strength 1500 nos  All plants are TS16949 certified and equipped with latest technology and infrastructure.				
JOB PROFILE					
Job Designation	Graduate Trainee Engineer				
Place of Posting	Pune				
Key Responsibilities:	NA .				
Type of Placement	NA CALARY REPAIR				
SALARY DETAILS					
Cost to Company (CTC)	INR 14000/- PM				
Training Period	NA				

Salary / stipend paid during training	NA			
Bond or Service Contract (If Yes, give details)	NA			
SELECTION PROCESS				
Shortlist from Resumes	NA			
Written Test (Technical / Aptitude)	NA			
Group Discussion	NA			
Personal Interview	Yes			
Minimum Number of Offers You intend to make	100			
Eligible Department and Program	B.Tech (Mechanical)			
Specific Eligibility requirement (Please mention)	B.Tech (Mechanical) 2019 batch			
Date & Time of the Drive	Will be informed			
Venue	Will be informed			
Expected Joining (dd/mm/yyyy)	Immediate			