6821680
17/08/2023
ESHAASAI (M) / CTS - 2010

AXIS BANK LTD JPNAGAR,6TH PHASE,BANAGLORE [K, BENGALURU, 560078]
IFS CODE - UTIB0001513

man was a commence of the second seco	OR BEARER / या धारक क
roya Rupees Two lakks fifty thousand one hundred	and change would find segment libroriemper (the constant change track (Enhisterior) Economismo
and twenty eight only अदा करें ₹	2,50,128/-
A/C NO. 911010055761116 For K S SCHOOL O	F ENGINEERING & MANAGEMEN

NC. PAYEE ONLY

Payable at par at all branches of Axis Bank Ltd in India.

" 244470" 560211034: 000160" 31

ERING & MANAGEMENT

- Authorised Signatory(les)

Please sign above



KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109, www.kssem.edu.in Fax: +91 80 28425164, Mob: 8884444408 / 9606055906

Ref: KSSEM/PO/2023-2024/TPO 009

Date:27/12/2023

To, Codegnan IT Solutions Pvt Ltd - DESTINATION #951, 2nd and 3rd Floor, 16th Main Road, BTM 2nd Stage, Bangalore.

Dear Sir,

Sub: Purchase Order for Technical Training Programme for B.E. 7th Semester Students.

With reference to the above subject, we are pleased to place the order for Technical Training Programme for 7th Semester B.E. Students at K.S. School of Engineering and Management, #15, Mallasandra, Off-Kanakapura Road, Bangalore – 109 as per the following specifications, terms & conditions.

Programme Commercials:

Description nical Training Programme for 7 th Semester	Quantity 193	Rate Rs 25 /Hour/Student	2,31,600
Programme for 7 th Semester	103	Dc 25 /Hour/Student	2.31,600
	193	KS 23 / 11041 / 34445114	_,,
nical Training Programme 101.7		(For 48 hours)	
		18%	41,688
GST			2,73,288
	JAVA & PYTHON) GST	JAVA & PYTHON) GST	JAVA & PYTHON) (FOR 48 HOURS) 18%

Terms & Conditions:

- ✓ Training Dates for **7**th Semester B.E. Students would be 11th, 12th, 13th, 14th, 15th, 18th, 19th, 20th December
- Pre-Assessment, Post assessment to be conducted and the portal to be made available for unlimited usage of the company specific mock test.
- ✓ Payment will be made based on actual.

Terms Payment:

FULL PAYMENT TO BE MADE POST SATISFACTORY COMPLETION OF THE TRAINING

Thanking you,

Secretary

KAMMAVARI SANGHAM



	N:						
		INVOICE					
Details	of the	Codegnan IT Solutions Private Limited, H.No 40-5	5-19/16, Prasad Naidu				
Sender	/Organization and	Complex, P.B.Siddhartha Bus Stop, Moghalrajpuram, Vijayawada, Andhra					
Addres	SS	Pradesh, 520010					
Invoice	e No	CITS/2023/0251					
Invoice	e Date	27th December 2023					
State		Andhra Pradesh					
	of Receiver / Billed	K S SCHOOL OF ENGINEERING AND MANA	GEMENT				
10							
Name		K S SCHOOL OF ENGINEERING AND MANA					
Addres	SS	KANAKAPURA ROAD, MALLASANDRA, KA	RNATAKA 560109				
State	a har at the second second	Karnataka					
SN	Particular		Amount (in Rs.)				
1	7 th Sem Technical T	raining (Advance Java) – 193 Students	2,31,600				
2	GST (18%)		41,688				
		Total	2,73,288				
Total In	voice Amount in Word	ls: Rupees Two Lakh Seventy Three Thousand & Two	Hundred Eighty				
Eight F	Rupees Only						
Our Ba	ank Account Details						
Type of	Account	Current Account	U. Sailaha				
Name o	of the Account Holder	CODEGNAN IT SOLUTIONS PRIVATE	U. Salam				
		LIMITED					
1	it No.	50200046090178	s Solutions				
 Accoun							
	of the Bank	HDFC BANK	2000				
	- 13	HDFC BANK Moghalrajpuram	ons pvt.				

LOU TEP DEPLOY

Dr. K. RAMA NARASIMHA

Principal/Director

School of Engineering and Management

Bengaluru - 580 109

40-5-19/16, Prasad Naidu Complex, P.B.Siddhartha Busstop, Moghalrajpuram Vijayawada-520010

May be approved Lynns





University/Institute Trained: REVA University, BNMIT

K S GROUP OF INSTITUTIONS

DEPARTMENT OF TREASING AND PLACEMENTS

COMPARATIVE STATEMENT OF TRAINING VENDORS

	Name of					
	Training	1	2	2 1 1		Francisc Cast Student Bour
Agency		Name	Qualification	Professional Experience	Specialization	
		HANU RAMASANJEEVA	B E (CSE), M Tech	07 years	C, Data Structures, Operating Systems	and the state of t
	PENTAGONSPACE	Rakesh K Ramas warns	BE (CSE) M Tech	03 years	Chi. Cons ligizand Pirthon	(f)(fline) - 10/Student/He -
	TE TAGO TA AT	Suman S. P.	BA, MCA	10 years	Coo. Core lava. Data Structures	OCT
		Ashank David	B E (CSE)	04 years	Java, Python	23
		University/Institute I carned:	RNSIT			
		SUBBA RAO D	B E (CSE), M Tech	12 years	C. C. Python, Data Structures, Java,	
		A. MOHAMED NAWFAL	B E (ECE)	07 years	MATLAB Python	(Offline) - 12 Studentillis -
ed with	DESTINATION	Denisraja M	B E (CSE).	08 years	Java Python C	CNI CNI
Sel William	Con 3/4/2	Animesh Otha	BCA, MCA	05 Sea/s	C. C. Python, Data Structures, Liva.	35+36
_		University/Institute Trained;	GITAM University. Cambridge Institute of Technology			1
			production and an artist and an artist and artist ar			
1		Sauray Sarkar	B.F (CSF), M Tech	9 years	C. Coo, Java & Python	
	. 110.4.7	Md Imran	B E (CSE), M Tech	16 years	C, C++, Java & Python	(Offine) = 30:Student Hr +
	AUDAZ	Nikhil Rai	B.E. (CSE)	8 years	C, C++, lasa	est
		Vedavath	BE (ECL), M Tech	8 years	C. C · · & Data Structures	84/= + est

							12.17
	Beera N	B.Sc, MS, PGBDA	22 Years	Behaviour skills, Aptitude	4+5=9		MBX(18
	Sowmya Kerur	BE	08 Years	Aptitude	2+4 = 6	AVG Score - 28/4 = 7 (Offline)	101000
Transit	AMIT MONDLE		20 Years	Personality Development	2+3 = 5	= 23/Student/Hr + GST	191986,
	Arun Kumar	M.Sc. MBA	17 Years	Technical & Aptitude	3+5=8		
	Assessment -Still Under Development	ď			28		
	Raghavan	B.Com & MBA (HR)	14 Years	Soft Skills and Verbal Skills	3+5 = 8		
	Nisha	B.Com & MBA (Fin)	10 Years	Logical, Analytical and Verbal	3+5 = 8	AVG Score - 33/4 = 8 25	
Skill Factory	Dr. Jacob S	Ph.D	14 Years	Placement oriented skills, verbal skills	5+5 = 10	(Offline) = 21/Student/Hr + GST	<i>Y</i> -
	Narasimha	B E (Information Science) & MBA (8 Years	Logical, Analytical and Verbal	3+4 = 7	/	(KSIT+
	Assessment -Still Under Development		•		33		VII Sem 20-terse
	Avishek Ghosh	B.Sc, MBA	12 Years	Aptitude and Reasoning	3+5 = 8		
Universal	V Nandini Nair	B.Sc, MBA	12 Years	Verbal and communication skills	3+5 = 8	AVG Score - 34/4 = 8.5 (Offline) = 22/Student/Hr +	20+000
Education	Alunshu Ghosh	B.E, MBA	12 Years	Aptitude and Reasoning	4+5=9	GST	2-
	Tapas Guha	B.E, M.Tech	12 Years	Technical Trainer	4+5=9		0.2
	Assessment -Still Under Development				34		(stylet)
	Darshan B V	B.E , Mtech	6 Years	Quantitative & Analytical	4+3=7	7	
	Bhargav A P	BA, MA	10 Years	Soft skills	4+4=8	AVG Score - 31/4 = 7.75	
JV Global	Beena N	B.Sc,PG, MS, PGDBA	18 Years	Pre Placement Topics	4+5=9	(Offline) = 25/Student/Hr + GST	<i>f</i>
	Beena S	BE, Miech	6 Years	Quantitative & Analytical	4+3=7	1	
				:	31		
Pentagon	Yashwanth K N	BBM, MBA	6 Years	Verbal and communication skills	3+3=6	AVG Score - 30/4 = 7.50	
Space	Hanu R	BE, M Tech	OB Years	Technical Trainer	4+4=8	(Offline) = 32/Student/Hr +	4
-,	DASHRATH MISAL	B.Com, MA	15 Years		3+5=8		1
	ARCHANA M S	B.Com, MBA	13 Years	Soft skills	3+5=8		1

call the above for negotiations.

Mand Joseph John

Que 6/10/22



K.S SCHOOL OF ENGINEERING AND MANAGEMENT

Mallasandra, off. Kanakapura Road, Near Holiday Village, Bengaluru-560109 Phone: 08028425012/013 website: www.kssem.edu.in

** DEPARTMENT OF TRAINING AND PLACEMENTS **

RESCHEDULING CIRCULAR

23.11.2023

TECHNICAL TRAINING PROGRAM FOR 7th SEMESTER STUDENTS – 2024 BATCH

Placement department will be conducting Technical Training Program(JAVA and Python) for 8 days for 7th Semester students (All branches) from 11th to 19th December 2023. All HOD's are hereby informed to communicate their 7th Semester students regarding the same.

The training will be conducted in the classrooms mentioned below. All placement coordinators are requested to submit the Session wise attendance of all 8 days to placement department on or before End of each Session without fail.

Department wise batches and schedule is given below for your reference.

	m CVI 1	PATCH 2	BATCH 3
Time			ECE+ ME
			AryabhatkaSeminar Hall
	DII - 11 SOC		EAK Seeinam Hall
11:00AM - 11:15AM	LH - A 503	LH - A 504	AryabhattaSeminar Hall
	•		BREAK
	LH - A 503	LH - A 504	AryabhattaSeminar Hall
	Time 8:50 AM -11:00AM 11:00AM - 11:15AM 11:15 AM - 1:15PM 1:15PM - 1:50PM 1.50PM - 4:00PM	8:50 AM -11:00AM LH - A 503 11:00AM - 11:15AM 11:15 AM - 1:15PM LH - A 503 1:15PM - 1:50PM	Time CSE (A) CSE (B) 8:50 AM -11:00AM LH - A 503 LH - A 504 11:00AM - 11:15AM BR 11:15 AM - 1:15PM LH - A 503 LH - A 504 1:15PM - 1:50PM LUNCH

NOTE:

- 1. Students should get their laptops.
- 2. All students should compulsorily attend the training on time. Late comers are not allowed.
- 3. Students are strictly informed to be present in their allocated rooms only for entire 8 days.
- 4. Placement dress code (White Formal Shirt & Black Formal Trousers) to be followed by both girls and boys.



CC TO:

HODs and Coordinators of:

CSE

ECE

ME -

PRINCIPAL

Dr. K. RAMA NARASIMHA Principal/Director (6 School of Engineering and Manager Bengalury - 61



K.S SCHOOL OF ENGINEERING AND MANAGEMENT

Mallasandra, off. Kanakapura Road, Near Holiday Village, Bengaluru-560109 Phone: 08028425012/013 website: www.kssem.edu.in

** DEPARTMENT OF TRAINING AND PLACEMENTS ** RESCHEDULING CIRCULAR

3.11.2023

TECHNICAL TRAINING PROGRAM FOR 7th SEMESTER STUDENTS - 2024 BATCH

Placement department will be conducting Technical Training Program(JAVA and Python) for 8 days for 7th Semester students (All branches) from 11th to 18th December 2023. All HOD's are hereby informed to communicate their 7th Semester students regarding the same.

The training will be conducted in the classrooms mentioned below. All placement coordinators are requested to submit the Session wise attendance of all 8 days to placement department on or before End of each Session without fail.

Department wise batches and schedule is given below for your reference.

		BATCH 1	BATCH 2	BATCH 3	BATCH 4	
Date	Time	CSE (A)	CSE (B)	ECE	ME + CV	
	8:50 AM -11:00AM	LH - A 503	LH - A 504	LH - A 313	LH - B 104	
	11:00AM - 11:15AM	BREAK				
11 th to 18 th	11:15 AM – 1:15PM	LH - A 503	LH - A 504	LH - A 313	LH - B 104	
December 2023	1:15PM - 1:50PM		LUNCH	BREAK		
	1.50PM - 4:00PM	LH - A 503	LH - A 504	LH - A 313	LH - B 104	

NOTE:

- 1. Students should get their laptops.
- 2. All students should compulsorily attend the training on time. Late comers are not allowed.
- 3. Students are strictly informed to be present in their allocated rooms only for entire 8 days.
- 4. Placement dress code (White Formal Shirt & Black Formal Trousers) to be followed by both girls and boys.

TRO T&P A Dept A

PRINCIPAL

Dr. K. RAMA NARASIMHA

Principal/Director

K S School of Engineering and Manageme

Bengaluru - 560 109

CC TO:

HODs and Coordinators of:

CSE CV ME TO



K.S SCHOOL OF ENGINEERING AND MANAGEMENT

Mallasandra, off. Kanakapura Road, Near Holiday Village, Bengaluru-560109 Phone: 08028425012/013 website: www.kssem.edu.in

** DEPARTMENT OF TRAINING AND PLACEMENTS **

31.10.2023

TECHNICAL TRAINING PROGRAM FOR 7th SEMESTER STUDENTS - 2024 BATCH

Placement department will be conducting Technical Training Program(JAVA and Python) for **3** days for 7th Semester students (All branches) from 6th, 7th, 8th, 9th, 10th, 11th, 15th & 16th November 2023. All HOD's are hereby informed to communicate their 7th Semester students regarding the same.

The training will be conducted in the classrooms mentioned below. All placement coordinators are requested to submit the Session wise attendance of all 8 days to placement department on or before End of each Session without fail.

Department wise batches and schedule is given below for your reference.

		BATCH 1	BATCH 2	BATCH 3	BATCH 4
Date	Time	CSE (A)	CSE (B)	ECE	ME + CV
6th, 7th, 8th, 9th, 10th,	8:50 AM -11:00AM	LH - A 503	LH - A 504	LH - A 313	LH - B 104
	11:00AM - 11:15AM	BREAK			
11 th , 15 th & 16 th	11:15 AM – 1:15PM	LH - A 503	LH - A 504	LH - A 313	LH - B 104
November 2023	1:15PM - 1:50PM	LUNCH BREAK			
	1.50PM - 4:00PM	LH - A 503	LH - A 504	LH - A 313	LH - B 104

NOTE:

- 1. All students should compulsorily attend the training on time. Late comers are not allowed.
- 2. Students are strictly informed to be present in their allocated rooms only for entire 8 days.
- 3. Placement dress code (White Formal Shirt & Black Formal Trousers) to be followed by both girls and boys.



PRINCIPAL 31/10/2

Principal/Director

Research of Engineering and Management Bengaluru - 560 105

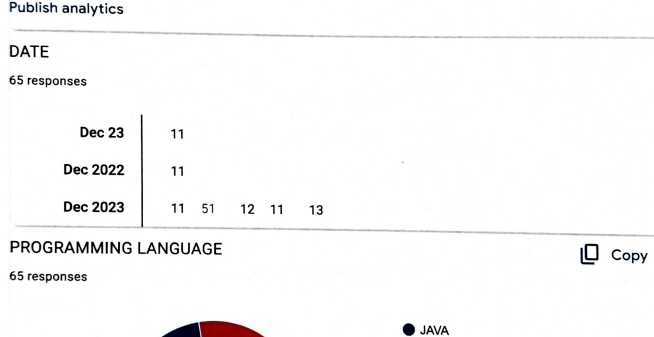
CC TO:

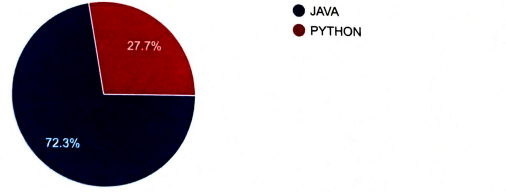
HODs and Coordinators of:

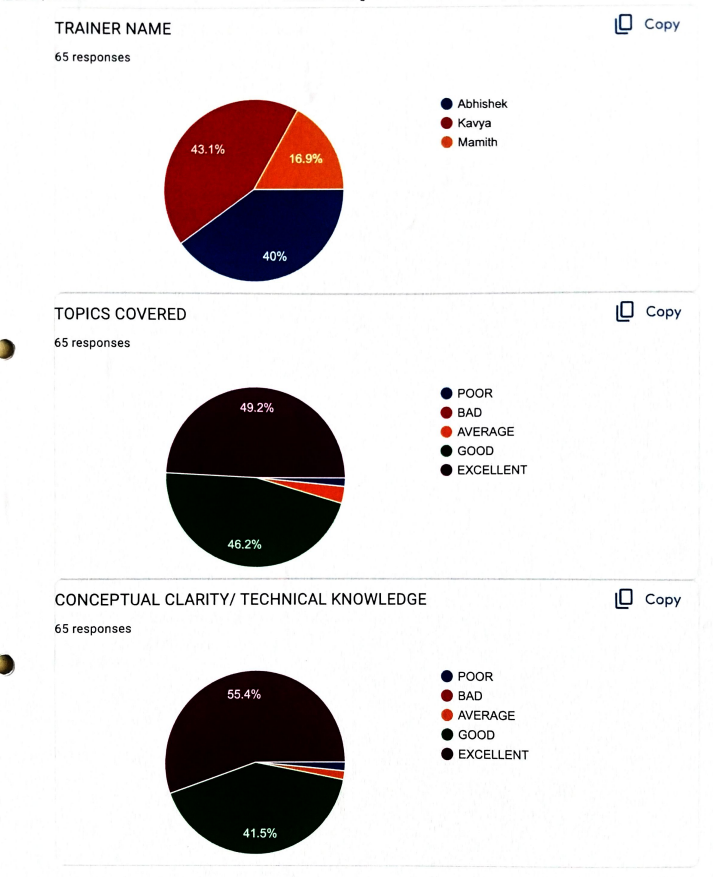
CSE So ECE CV ME

Technical Training Feedback form for 7th Sem (Day 1) - 11/12/2023

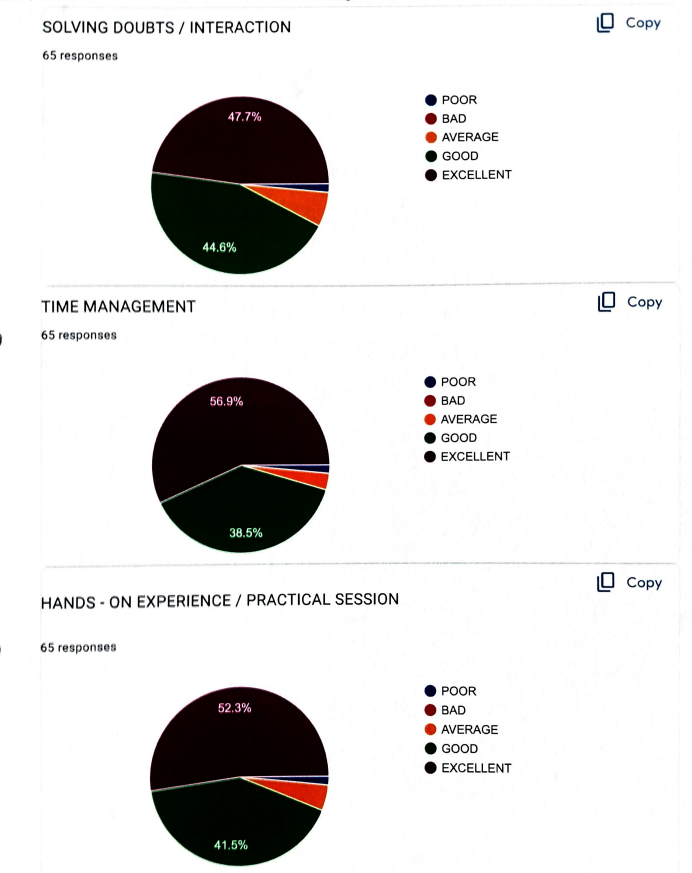
65 responses













OVERALL RATING 65 responses POOR BAD AVERAGE GOOD EXCELLENT

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Closure Report for the Training Program

Name of the College: K S School of Engineering and Management - B.E

Program By: Destination Technologies - Training and Recruitment Partner

Venue: K S School of Engineering and Management, Bangalore

Dates/Duration: From 11th December 2023 till 20th December 2023

Objective of the Training Program

Technical training is designed to provide individuals with the specific skills and knowledge required to excel in a particular technical field. The objectives of technical training may vary depending on the subject matter, but here are some common goals:

- 1. Skill Development: Equip participants with hands-on, practical skills necessary to perform tasks and solve problems in a specific technical area.
- 2. Product or Technology Familiarity: Ensure participants have a deep understanding of the products, technologies, or tools relevant to their field of expertise.
- 3. Tool Proficiency: Develop proficiency in using technical tools and software essential for the job, including industry-standard software, hardware, or specialized equipment.
- 4. Industry Standards and Best Practices: Familiarize participants with industry standards, regulations, and best practices relevant to their technical domain.
- Troubleshooting and Problem-Solving: Train individuals to identify and troubleshoot technical issues, fostering problem-solving skills within the context of their specific field.

Schedule and Plan of Execution with Trainer details

Technology	Theory	Theory Time	Lab	Lab time
Java batch - 1	Kavya	8:50 am to 1:00 pm	Kavya / Chandana	1:50 pm to 3:50 pm
Java batch - 2	Bheemesh	1:50 pm to 3:50 pm	Bheemesh	8:50 am to 1:00 pm
Java batch - 3	Sagar	8:50 am to 1:00 pm	Sagar / Mamith	1:50 pm to 3:50 pm

List of Modules

- Fundamentals of Programming
- Arrays
- Strings
- Interview Specific Programming Questions
- Object Orientation
- Pillars of Object Orientation
- Interfaces
- Exception Handing
- Multi-Threading
- Collections
- MySQL
- Java Database Connectivity

Learning Outcomes / Program Outcomes

Java Fundamentals:

- Demonstrate a solid understanding of Java syntax and basic programming constructs.
- Use variables, data types, and operators to manipulate data in Java programs.

Object-Oriented Programming (OOP):

- Apply object-oriented principles such as encapsulation, inheritance, and polymorphism in Java programming.
- Design and implement classes and objects to model real-world entities.

Java Language Features:

- Utilize Java features like interfaces, abstract classes, and enums for efficient code structuring.
- Understand the importance of packages and namespaces for organizing code.

Exception Handling:

- Implement exception handling mechanisms to manage runtime errors effectively.
- Use try-catch blocks and understand the hierarchy of exception classes in Java.

Collections Framework:

- Demonstrate proficiency in using Java Collections (List, Set, Map) for data manipulation.
- Understand the differences between various collection types and choose appropriate ones for specific scenarios.

Multithreading:

- Develop multithreaded applications in Java to achieve concurrent execution.
- Understand synchronization and coordination mechanisms to avoid thread related issues.

Student FeedBack Overview

Destination Took regular feedback from students for Fourteen days and the analysis of the feedback forms imply that 96% of the students who participated in the program found the training to be useful and rated EXCELLENT, 3 % of the students found the training to be GOOD

and 1% of the students found the training to be AVERAGE. TRANSIT-TRP believe there is always a room for improvement and is striving to reach out as many students as possible.

