

## Faculty Profile on University Website www.kmclu.ac.in



Dr. Syed	Dr. Syed Asghar Husain Rizvi				
Subject In-charge & Assistant Professor					@ @
Mechanical Engineering					
			1		
_	asgharrizvi@kmclu.ac.in, sincharge_mechanical@kmclu.ac.in				1
8318691	8318691075				
fication			<b>'</b>		
Board/University		Subject		Passing Year	
Integral University		Mechanical Engineering		2021	
B.I.E.T., Jhansi (UPTU, Lucknow)		Manufacturing Science and Technology		2015	
GBTU, Lucknow		Mechanical Engineering		2011	
ISC		PCM		2007	
ICSE		Mathematics, Science, Computer Science		2005	
Designation	Туре	Date(from)	Date(upto)		Total Experience
Assistant Pro	of. Contract	30/07/2020	Till Date		5 Years
Assistant Pro	of. Regular	19/08/2019	29/07	//2020	1 Year
Assistant Pro	of. Regular	03/08/2015	08/2015 25/10		3 Years
Assistant Pro	of. Regular	01/08/2014	01/08	/2015	1 Year
Lecturer	Regular	08/09/2011	20/10	/2012	1 Year
	Subject I Professor Mechanic  asgharriz sincharge 83186910  fication  Board/Uni Integral Un  B.I.E.T., Jh Lucknow)  GBTU, Luc  ISC ICSE  Designation  Assistant Pro Assistant Pro Assistant Pro Assistant Pro Assistant Pro	Subject In-charge & A Professor  Mechanical Engineeri  asgharrizvi@kmclu.ac sincharge mechanical  8318691075  fication  Board/University  Integral University  B.I.E.T., Jhansi (UPTU, Lucknow)  GBTU, Lucknow  ISC  ICSE  Designation Type  Assistant Prof. Contract Assistant Prof. Regular Assistant Prof. Regular Assistant Prof. Regular Lecturer Regular	Subject In-charge & Assistant Professor  Mechanical Engineering  asgharrizvi@kmclu.ac.in, sincharge_mechanical@kmclu.ac.in  8318691075  Subject  Integral University  B.I.E.T., Jhansi (UPTU, Lucknow)  GBTU, Lucknow  GBTU, Lucknow  Mechanical Engineering  ISC  PCM  ICSE  Mathematics Science, Con Science  Designation  Type  Date(from)  Assistant Prof. Contract Assistant Prof. Regular Assistant Prof. Regular  Assistant Prof. Regular  Assistant Prof. Regular  O3/08/2015  Assistant Prof. Regular  O1/08/2014  Lecturer  Regular  O8/09/2011	Subject In-charge & Assistant Professor  Mechanical Engineering  asgharrizvi@kmclu.ac.in, sincharge_mechanical@kmclu.ac.in  8318691075  Board/University  Integral University  B.I.E.T., Jhansi (UPTU, Lucknow)  GBTU, Lucknow  GBTU, Lucknow  Mechanical Engineering  ISC  PCM  ICSE  Mathematics, Science, Computer Science  Designation  Type  Date(from)  Assistant Prof.  Regular  Assistant Prof. Regular  Assistant Prof. Regular  O3/08/2015  Assistant Prof. Regular  O8/09/2011  D108/2014  O1/08/2014  D1/08/2014  O1/08/2014  D1/08/2014  D1/08/2014	Subject In-charge & Assistant Professor  Mechanical Engineering  asgharrizvi@kmclu.ac.in, sincharge_mechanical@kmclu.ac.in  8318691075  Subject Passin Integral University Mechanical Engineering  B.I.E.T., Jhansi (UPTU, Manufacturing Science and Technology  GBTU, Lucknow Mechanical Engineering  ISC PCM 2007  ICSE Mathematics, Science, Computer Science  Designation Type Date(from) Date(upto)  Assistant Prof. Contract 30/07/2020 Till Date Assistant Prof. Regular 19/08/2019 29/07/2020 Assistant Prof. Regular 03/08/2015 25/10/2018 Assistant Prof. Regular 01/08/2014 01/08/2015 Lecturer Regular 08/09/2011 20/10/2012

2. Manufacturing Science

	<ol> <li>Material Science</li> <li>Computer Aided Manufacturing</li> <li>Additive Manufacturing</li> <li>Fluid Mechanics</li> <li>Engineering Mechanics</li> </ol>		
Teaching Experience	10 years of teaching UG and PG programmes		
Research Area	Advanced Machining Processes, Additive Manufacturing		
Orchid ID	0000-0001-7871-7907		
Vidwan ID	653189		
Scopus Author ID	57189243583		
Google Scholar Profile Etc.	https://scholar.google.com/citations?user=UwylAKQAAAAJ &hl=en		

Research Details				
No. of Research Publications	36			
Books	1. 2.			
No. of P.hD./M.Phil. Awarded under Supervision	NA			
Projects and Their Details	Recent Trends in Mechanical Engineering     Advances in Non-Conventional Manufacturing     Processes     Mechanical Behaviour of Bio-Filler Reinforced     Polymer Composite			
No. Conferences/Seminars/Workshops Participated	20			
Honours/Awards				
Best Professor in Mechatronics, Awarded By World Education Congress				
2.				
Administrative Services to the University				
Subject In-charge Department of Mechanical Engineering				
2. Nodal Office, AICTE work, KMCLU				
3. Nodal Officer, UPTAC Counselling, KMCLU				
4. Bhawan Prabhari, KMCLU				
<ul><li>5. Faculty Coordinator, Spoken Tutorial, IIT Bombay</li><li>6. Coordinator, NIRF, Engineering Category</li></ul>				