

Name of the Program	Guest Lecture
Topic	“New Super-elastic Ti-Nb-Ta-Zr alloys for Bio-medical Applications”
Date	6 th September 2019
Audience	Faculty Members, Research Scholar & Students
Resource Person	Prof. Mohamed Gebreel, Dr.Eng., Egypt-Japan University of Science and Technology (E-JUST), Egypt.
Convener	Dr. S. Rasool Mohideen, Dean School of mechanical Sciences.
Co-ordinator	Dr. M. Thirumurugan, Associate Professor, Department of Mechanical Engineering, BSACIST.

**B.S.ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND
TECHNOLOGY**

DEPARTMENT OF MECHANICAL ENGINEERING

ASME Invited Guest Lecture

The Department of Mechanical Engineering and ASME organized a invited guest lecture on “New Super-elastic Ti-Nb-Ta-Zr alloys for Bio-medical Applications” for the UG, PG, research scholars and faculty members in CSA Block, CSB seminar hall on 6th September 2019. The speaker for the lecture was Professor Mohamed Gebreel, Dr.Eng. from Egypt-Japan University of Science and Technology (E-JUST), Egypt. Dr. S. RasoolMohideen, Dean (SMS) felicitated Dr. Mohamed Gebreel for the Guest Lecture. Dr. .M. Thirumurugan, Associate Professor and ASME coordinator, introduced the speaker and the topic of the lecture to the students. In his lecture Dr. Gebreel discussed the results of his research work of titanium alloys for biomedical applications. He also presented many exclusive examples of bio materials and challenges in the processing of that alloys.

Photographs:





The list of Participants attended:

Crescent DEPARTMENT OF MECHANICAL ENGINEERING				
Invited Lecture by Dr. Eng. Mohamed Gebrel				
Topic: New Ti-Ta-Nb-Zr alloys for Biomedical Applications				
Date: 06.09.2019 Venue: CSB Seminar Hall, Architecture Block				
Sl. No.	Name of the Student	RRN	Signature	Year & Sec.
01	C.CHANDRAPRAKASH	180021601013	<i>[Signature]</i>	
02	K.S.KEERTHIVARAN	180021601030	<i>[Signature]</i>	
03	ISHAN S. MARANIKAR	180021601027	<i>[Signature]</i>	
04	S.CHANNAKESHAV	180021601014	<i>[Signature]</i>	
05	A.JENISH ANANDU	180021601066	<i>[Signature]</i>	IV - B
06	A.SANTHOSH KUTUR	180021602018	<i>[Signature]</i>	IV - B
07	PRANAV SATHISH	180021601211	<i>[Signature]</i>	IV - B
08	F.MOHAMMED FAIZA	180021601087	<i>[Signature]</i>	IV - B
09	S.SIVANUSANG SIVANUSANG	180021601068	<i>[Signature]</i>	IV - C
10	NAGASUDHAN S	180021601124	<i>[Signature]</i>	
11	B. SURESH KUMAR	180021601152	<i>[Signature]</i>	
12	M. SHAKIRE	180021601161	<i>[Signature]</i>	
13	SASIDHARAN S	180021601104	<i>[Signature]</i>	
14	MUKESH KUMAR	180021601117	<i>[Signature]</i>	
15	RAGHAVAN KANNAN	180021601181	<i>[Signature]</i>	
16	RANJIT ROSHAN	180021601192	<i>[Signature]</i>	
17	RAHUL KANNAN	180021601190	<i>[Signature]</i>	
18	HARISH RAJESH	170021601039	<i>[Signature]</i>	III - A
19	KRISHN VISHNU	170021601042	<i>[Signature]</i>	III - A
20	ASHISH KUMAR YADAV	170021601018	<i>[Signature]</i>	III - A
21	KRISHNA KUMAR R	170021601014	<i>[Signature]</i>	III - A
22	HANU HARISHARAN R	170021601036	<i>[Signature]</i>	III - A

Crescent DEPARTMENT OF MECHANICAL ENGINEERING				
Invited Lecture by Dr. Eng. Mohamed Gebrel				
Topic: New Ti-Ta-Nb-Zr alloys for Biomedical Applications				
Date: 06.09.2019 Venue: CSB Seminar Hall, Architecture Block				
Sl. No.	Name of the Student	RRN	Signature	Year & Sec.
23	ABDUL KAREEM M	170021601004	<i>[Signature]</i>	
24	NI. GOPALRAJ	180021601050	<i>[Signature]</i>	
25	Mohammed Farooq	180021601104	<i>[Signature]</i>	
26	A.MOHAMMED FAZIL	180021601110	<i>[Signature]</i>	
27	F.Mohamed Anis	180021601084	<i>[Signature]</i>	
28	W. Mohamed Hanifa	180021601190	<i>[Signature]</i>	
29	TARSHAN D	180021601179	<i>[Signature]</i>	
30	VISAY V BABU	180021601085	<i>[Signature]</i>	
31	R. Yashwanth	180021601126	<i>[Signature]</i>	
32	TANU VARADHARAJ	180021601102	<i>[Signature]</i>	
33	TARIK ANAND Z	180021601182	<i>[Signature]</i>	
34	SANJANA SURESH	180021601100	<i>[Signature]</i>	
35	B.OLUJA OLUMIDEKUN	180021602010	<i>[Signature]</i>	
36	Mohammed Sultan	180021601090	<i>[Signature]</i>	
37	R.S.Suresh	170021601075	<i>[Signature]</i>	
38	Muhammad Ayman M	180021601073	<i>[Signature]</i>	
39	MOHAMMED MOHAMMED	180021601185	<i>[Signature]</i>	
40	TANU AHMED SYED	180021601170	<i>[Signature]</i>	
41	Praveen E	180021601120	<i>[Signature]</i>	
42	R. Siva Sankar	180021601167	<i>[Signature]</i>	
43	M. Tarig Ahmad	180021601180	<i>[Signature]</i>	
44	M. Shalwan	180021601171	<i>[Signature]</i>	

DEPARTMENT OF MECHANICAL ENGINEERING

Invited Lecture by Dr. Eng. Mohamed Gebrel
Topic: New Ti-Ta-Nb-Zr alloys for Biomedical Applications
Date: 06.09.2019 Venue: CSB Seminar Hall, Architecture Block

Sl. No.	Name of the Student	Roll No.	Signature
43	M. Siva Dheeran	180021601162	[Signature]
44	R. Surya Jayawandhar	180021601175	[Signature]
45	S. Eswarraj	180021601176	[Signature]
49	V. Subhankar Babji	180021601172	[Signature]
50	Sahil Anand	180021601179	[Signature]
51	A. Sushil Anand	180021601173	[Signature]
52	S. Anvesh Ram	180021601000	[Signature]
53	Bala Chandar. E	180021601036	[Signature]
54	Andhaneeshwari Prath. S	180021601001	[Signature]
55	Anurag. S	180021601003	[Signature]
26	Arpit Raj M. A	18021601209	[Signature]

DEPARTMENT OF MECHANICAL ENGINEERING

Invited Lecture by Dr. Eng. Mohamed Gebrel
Topic: New Ti-Ta-Nb-Zr alloys for Biomedical Applications
Date: 06.09.2019 Venue: CSB Seminar Hall, Architecture Block

Sl. No.	Name of the Faculty	Designation	Signature
1	Dr. H. Mohamed Bab	Asst. Professor	[Signature]
2	Dr. H. Siddharth Bab	Assoc. Prof.	[Signature]
3	J. Manishar Ali	Assistant Prof.	[Signature]
4	G. Rajesh	Asst. Prof.	[Signature]
5	B. Subha Dasari	Asst. Prof.	[Signature]
6	K. Sathya Anand	Asst. Prof.	[Signature]
7	S. Loganathan	Assistant Professor	[Signature]
8	S. Sathya Anand	Associate Prof.	[Signature]
9	K. Sathya Anand	Research Scholar	[Signature]
10	Srinath Ganesa	Research Scholar	[Signature]
11	Emmanuel Ajitha Jai	Research Scholar	[Signature]
12	P. S. Sathya Anand	Research Scholar	[Signature]
13	P. R. Rajendran	Asst. Professor	[Signature]
14	M. Prashanthi	RESEARCH SCHOLAR	[Signature]