

**LAB INNOVATION GROUPS FOR A.Y.2016-17 SEM II**

Group No.	Name Of Member	Class	Title of Work	Supervisor
1	Yanganti Vilas	SE(B)	CaseStudies on Successful Entrepreneurs	Prof. A K Shaikh
	Bansode Sahil			
	Avatade Divakar			
	Kodam Sagar			
2	Mendake Virbhadra	SE(B)	Demonstration of crankshaft	Prof. Nehatrao
	Mule Rohit			
	Birajdar S			
	Lashkare Manoj			
3	Gadgade D S	SE(C)	Demonstration of Inversion of 4 bar chain mechanism	Prof. AA Zambare
	Edake D J			
	Kolekar V V			
	Dharne S A			
4	Bhosale P S	SE(C)	Types of derivations of bearing	Prof. AA Zambare
	Vhanchenje P R			
	Shahbadi A V			
	Bhopale M K			
5	Dabare B I	SE(D)	Peaucellier Mechanism	Prof.Lamkane
	Attar A Shaikh			
	Dhuthargi Cetan			
6	Swapnali Deshmukh	SE(C)	Approximate Straight line Mechanism	Prof. AA Zambare
	Vaishnvi Inamdar			
	Priyanka Jadhav			
7	Jamge B V	SE(D)	Poster on minor losses in fluid flow through pipe	Prof.S P Kulkarni
	More R D			
	Kapase S			
	Jadhav R D			
8	Abhijeet Chavan	SE(C)	Fluid flow Identifier	Prof.Morkhane
	Aditya Dhule			
	Somnath Adgale			
	Avishkar Gaikwad			
9	Swami S S	SE(B)	Hydraulic JCB	Prof.Sapali M R
	Udase R C			
	Shete A A			
	Jadhav K A			
10	Sawant M S	SE(A)	Brake	Prof. AA Zambare
	Satpate P S			
	Ande P V			
11	Gotur P S	SE(D)	D C Motor	Prof.S S Kulkarni
	Balursi R S			
	Omkar Pawar			
	Dhavalshant R D			

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12	Vedpathak A M	SE(B)	Types of Nut & Bolts	Prof. Nehatrao
	Rajput P R			
	Mujawar W A			
	Mule A R			
13	Ishwarya Hajare	SE(B)	Ackermann Steering Gear Mechanisam	Prof. AA Zambare
	Swaranjali Chavan			
14	A R Dhadelu	SE(C)	Types of Pairs	Prof. AA Zambare
	S D Nannaware			
	R V Kandgule			
15	Pawar G K	SE(C)	Electronic Ignition Syatem	Prof.S T Jagtap
	Pujari G P			
	Rupesh Sulakhe			
	AnilBirajdar			
16	Bedierge S S	SE(B)	Injunction Moulding	Prof.D S Kolekar
	Potdar			
	Bagul D S			
	Wakade S S			
17	Kini P S	SE(D)	Simple electronic Piyano 555 IC	Prof. I J Shaikh
	Desai N			
	Gavandi R R			
	Karande S M			
	Gajakos S N			
18	Dadmode P V	SE(E)	Hydraulic Arm	Prof. Shete
	Rajput P R			
19	Patil R D	SE(D)	Universal joint	Prof.Lamkane
	Shinde S S			
	Kumbhar P D			
	Sarate S A			
20	Sujit Rangdal	SE(C)	Types of Follower	Prof.A A Zambre
	Venkatesh Pareek			
	Pavan Mahadik			
	Abhishek Salgal			
	Mallinath Birajdar			
	Viresh Ghadge			
	Pratik Kulkarni			
	Wante D S			
Sonvanshi C	SE(A)			

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21	Rahul Patil	SE(D)	Steering Gear Mechanism	Prof.S H Lamkane
	Chinamgir			
	Birajdar			
	Tantak			
22	Vikram Pawar	SE(D)	Epcyclic Gear Train	Prof. S D Kshirsagar
	Akash Pawar			
	Prashant Patil			
	Shubham Ujlambe			
23	Rathod Vikas	SE(E)	Best from waste	Prof. K.C.Goli
	Shille Akash			
	Raut Anand			
	Nicham Vikas			
24	Burkeel Vishwanath	SE(B)	Crank & Slotted lever quick return Mechanisam	Prof.S N Nehatrao
	Gangane Sushant			
	Kalaskar Gaurav			
	Kale Shankar			
25	Shaikh Abrar	SE(A)	Withworth quick return Mechanism	Prof.M A Chopde
	Shaikh Moiz			
	Shaikh Faisal			
	Shaikh Sairali			

(Prof. S. A. Nehtrao)  
LAB INNOVATION COORDINATOR

(Prof. A. K. Shaikh)  
HOD, Mech. Engg. Dept.