

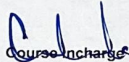
K S School of Engineering & Management, Bengaluru - 560109
Department of Mechanical Engineering

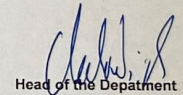
Course End Survey

Subject: Kinematics of Machines

Subject Code: 18ME44

Timestamp	Name	USN	Course End Survey [Develop the concept of machine and mechanisms]	Course End Survey [Construction and analysis of velocity and acceleration by analytical method]	Course End Survey [Construction and analysis of velocity and acceleration by Graphical method]	Course End Survey [Analyze and design the spur gear]	Course End Survey [Solving problems of CAMS]
1/9/2022 13:18	Harsha L	1KG21ME404	High	High	High	High	High
1/9/2022 13:18	Mallikarjun budihal	1kg21me407	High	High	High	High	High
1/9/2022 13:19	Vithesh S	1KG21ME413	High	High	High	High	High
1/9/2022 13:19	Jishnu	1KG20ME002	High	High	High	High	High
1/9/2022 13:20	Manukumar TR	1KG21ME408	High	High	High	High	High
1/9/2022 13:20	Pavan	1kg21me411	High	High	High	High	High
1/9/2022 13:20	Nithin R	1KG20ME005	High	High	High	High	High
1/9/2022 13:20	Mohan Krishna V	1KG21ME410	High	High	High	High	High
1/9/2022 13:20	Jayanth G	1KG20ME001	High	High	High	High	High
1/9/2022 13:20	Prathwin	1KG20ME007	High	High	High	High	High
1/9/2022 13:20	Mahendra	1KG21ME406	High	High	High	High	High
1/9/2022 13:20	Bharath Kumar P	1kg21me400	High	High	High	High	High
1/9/2022 13:21	CHANDRAKANTH	1KG21ME401	High	High	High	High	High
1/9/2022 13:21	Darshan S	1KG21ME403	High	High	High	High	High
1/9/2022 13:21	Prajwal s	1KG21ME412	High	High	High	High	High
1/9/2022 13:21	Vishnu Gowda	1KG20ME009	High	High	High	High	High
1/9/2022 13:30	Vinay M	1kg20me003	High	High	High	High	High
1/9/2022 16:47	Darshan N	1kg21me402	High	High	High	High	High
1/9/2022 16:47	Mohammed Saquib	1kg21me409	High	High	High	High	High


 Course Incharge


 Head of the Department