

## MALNAD COLLEGE OF ENGINEERING, HASSAN

The list of students for whom OBC Fees concession is sanctioned for the year 2016-17 is given below. The same list is also announced in college website. The listed students are informed to follow the below steps:

1. Submit Google form before 5 PM, 13th Feb, 2017 compulsorily. The link is given below, displayed on college website and also posted in class WhatsApp groups.
2. Students must come to Dean-SA office along with their bank pass book and college Id card, between 15th Feb to 17th Feb, 2017. They must verify their account number and then affix their signature in the ledger.

**Google form link - <https://goo.gl/forms/YPv5cCx0jMVxn5IF3>**

S.No	Name	Course/Year	S.No	Name	Course/Year	S.No	Name	Course/Year
1	CHETHAN B R	BE (Mechanical Engineering) / 1	31	RANJITHA D N	B.E(CSE) / 1	61	KOMALA S N	MCA / 3
2	PRAKASH Y M	B.E(Production eng) / 1	32	SHEELA M K	BE (INSTRUMENTATION TECHNOLOGY) / 4	62	ARPITHA S	MCA / 2
3	RAHUL P	BE (Mechanical Engineering) / 4	33	JNANESH M K	BE (INFO SCIENCE) / 1	63	DEEKSHITHA R	MCA / 2
4	ABHISHEK T BIDARKAR	B.E(AUTOMOBILE ENG) / 4	34	INDUDHAR GOWDA K P	B.E(AUTOMOBILE ENG) / 2	64	RAKESHKUMAR M R	MCA / 1
5	MUKTANKAR CHIKKALAKI	B.E(CSE) / 3	35	KAVYA D N	B.E(CSE) / 1	65	SAHANA C N	MCA / 1
6	NIDHIRAJ	B.E(Production eng) / 1	36	ADARSH H S	BE (INSTRUMENTATION TECHNOLOGY) / 2	66	SMITHA B S	MCA / 1
7	ESWAR GOUD K E	B.E(AUTOMOBILE ENG) / 1	37	MADAN M Y	BE (INSTRUMENTATION TECHNOLOGY) / 1	67	APOORVA S	B.E(Production eng) / 1
8	MEGHANA H S	B.E(CSE) / 3	38	HARSHA B I	BE (Mechanical Engineering) / 2	68	SACHIN H M	B.E(Production eng) / 1
9	YASHASWINI H K	BE (INFO SCIENCE) / 2	39	GANAVI S GOWDA	B.E(CSE) / 1	69	VIVEK R	B.E(AUTOMOBILE ENG) / 2
10	MEGHANA H R	BE (INFO SCIENCE) / 2	40	SACHIN M G	B.E(CIVIL) / 2	70	NAYANA B M	BE (INSTRUMENTATION TECHNOLOGY) / 1
11	KOUSHIK P	BE (Mechanical Engineering) / 2	41	AMULYA H A	BE (INSTRUMENTATION TECHNOLOGY) / 1	71	ADARSH M	BE (INSTRUMENTATION TECHNOLOGY) / 2
12	MURULI V P	B.E(Production eng) / 2	42	BHARATH KUMARA L	B.E(AUTOMOBILE ENG) / 1	72	RUCHIKA B V	BE (INFO SCIENCE) / 4
13	MALLIKARJUN BASAPPA SALAGUNDI	BE (Mechanical Engineering) / 3	43	NISARGA M K	BE (INFO SCIENCE) / 4	73	HARSHITHA Y P	BE (INSTRUMENTATION TECHNOLOGY) / 2
14	AVINASH B M	B.E(Production eng) / 2	44	ADARSH C	B.E(AUTOMOBILE ENG) / 2	74	BHARATH J S	B.E(AUTOMOBILE ENG) / 1
15	HARSHA R HASILKAR	BE (INSTRUMENTATION TECHNOLOGY) / 2	45	M M KAVYASREE	B.E(CSE) / 4	75	H M PRASHANTHA	B.E(CIVIL) / 1
16	ROHITHRAJ M K	B.E(Production eng) / 2	46	MANASA C P	BE (INSTRUMENTATION TECHNOLOGY) / 4	76	GIRISHA K M	B.E(Production eng) / 3
17	YASHAS B	B.E(AUTOMOBILE ENG) / 1	47	AKSHAYGOWDA T S	BE (INSTRUMENTATION TECHNOLOGY) / 1	77	CHAITRA G P	BE (ECE) / 2
18	ADARSHA M T	BE (INSTRUMENTATION TECHNOLOGY) / 2	48	MONIKA M M	B.E(CSE) / 3	78	AKSHATHA R	BE (INFO SCIENCE) / 4
19	CHARAN H A	B.E(CSE) / 3	49	GANAVI G P	BE (INSTRUMENTATION TECHNOLOGY) / 1	79	CHAITHRA S M	B.E(Production eng) / 1
20	MADHU DILIP POTADAR	MTECH (DECS) / 1	50	HARSHITHA U S	MTECH (DECS) / 1	80	RANJITH A V	M TECH (INDUSTRIAL AUTOMATION AND ROBOTICS) / 1
21	RAVITHEJ A V	M TECH (COMPUTER AIDED DESIGN OF STRUCTURES) / 1	51	BALARAMEGOWDA J V	MTECH (DECS) / 1	81	RAKSHAK T B	M TECH (INDUSTRIAL AUTOMATION AND ROBOTICS) / 2
22	RAMYA M V	MCA / 1	52	POORNIMA P R	MTECH (DECS) / 1	82	BASAVARAJU M M	MTECH (DECS) / 1
23	DIMPLE K V	MCA / 2	53	SOUJANYA N S	MTECH (DECS) / 1	83	BINDIKA K S	MCA / 3
24	SHEELA T R	MCA / 1	54	CHANDINI H B	MTECH (DECS) / 1	84	PRAJWAL H C	MCA / 3
25	SUNIL M K	MCA / 1	55	VEENA C D	M TECH (INDUSTRIAL AUTOMATION AND ROBOTICS) / 1	85	RAJIVA A B	M TECH (COMPUTER AIDED DESIGN OF STRUCTURES) / 1
26	H RUTHVIK B GOWDA	B.E(AUTOMOBILE ENG) / 2	56	GIRISH P R	MTECH (DECS) / 1	86	SUMANTH DUTTA U	B.E(Production eng) / 3
27	VARSHITHA H P	BE (INFO SCIENCE) / 2	57	SUNIL M J	M TECH (COMPUTER AIDED DESIGN OF STRUCTURES) / 2	87	SAI SHRINIDHI	BE (Mechanical Engineering) / 4
28	LAKSHMI B H	B.E(AUTOMOBILE ENG) / 1	58	MOHITH AIYAPPA S	MTECH (DECS) / 1	88	PRUTHVIRAJU	B.E(Production eng) / 2
29	CHETHAN A N	BE (INSTRUMENTATION TECHNOLOGY) / 2	59	NEETHU	MCA / 1	89	PRUTHVISH H S	BE (Mechanical Engineering) / 1
30	SAHANA H S	B.E(Production eng) / 1	60	HARSHITHA D	MCA / 2	90	NISHITHA P	MCA / 3