

Criteria for Mentor rating - Jul-Dec 2019

Mentorship certificate is an incentive provided for the support and facilitation of the mentor. From January 2019, the following criteria will be used for providing mentorship certificate

- ☐ A mentor has submitted sufficient number of mentorship feedback(s).
- ☐ A mentor has scored more than 10 mentorship points in a course.
- ☐ At least 1 mentee obtained a certificate.

NOTE

Starting from January 2019 semester, we are strongly recommending that a mentor be allotted for a maximum of 2 courses and maximum mentees be capped at 50

Feedback Requirement

- ☐ The minimum number of feedback is 1 for every month of course run.
- ☐ This means that for a 4-week course there should be 1 feedback, 8-week course there should be 2 feedbacks and 12-week course should have 3 feedbacks.
- ☐ If they have not provided the monthly feedback, for the current offering we will consider whether they have given the final feedback

Mentorship Points Formula Used

1. Number of Mentees in (40 – 59) +
2. 5 * Number of mentees (60 - 74) +
3. 8 * Number of mentees (75-89) +
4. 20 * Number of mentees (90+) +
5. Number of mentees present for exam [Capped at 10]

Top Performing Mentor

Based on the mentorship point calculated the following mentors will be provided with Top Performing Mentor badge in the mentorship certificate:

1. Mentor with either topper or Gold medalist mentees
2. More than 50% of the mentees are in ELITE category, provided there are a minimum 10 mentees writing the exam.

Excel

Print

Search:

S.no	Course-Id	Course Name	Mentor email	Mentor Name	Total Mentee	Total Mentee Registered	Total Mentee Present	Elite	Silver	Gold	Successfully completed	Toppers
1	noc19-ee38	Analog Electronic Circuit	alkatiwari23@gmail.com	Alka Tiwari	2	1	1	0	0	1	0	0
2	noc19-cs43	Problem Solving through Programming in C	amrendra.singh@bitdurg.ac.in	AMRENDRA KUMAR SINGH	7	6	6	2	0	3	0	0
3	noc19-ce28	Fluid Mechanics	hazaridpt09@gmail.com	DEEPTI HAZARI	16	10	10	3	0	3	1	1
4	noc19-ee51	Digital Circuits	kiran.dewangan@bitdurg.ac.in	Kiran Dewangan	58	47	47	17	0	14	16	0
5	noc19-me57	Applied Thermodynamics For Engineers	mnjkmrpal@gmail.com	Manoj kumar Pal	6	2	2	1	0	1	0	0
6	noc19-cs64	Cloud Computing	monika04verma@gmail.com	MONIKA VERMA	3	1	1	1	0	0	0	0
7	noc19-ee60	Electrical Machines - I (IITKGP)	sbhusnur19@gmail.com	SUREKHA BHUSNUR	6	4	4	0	0	3	0	0
8	noc19-me55	Fluid Machines	shiena.shekhar@bitdurg.ac.in	Dr (Mrs) Shiena Shekhar	11	1	1	0	0	0	0	0
9	noc19-hs32	Developing Soft Skills and Personality	swarnita.sharma@bitdurg.ac.in	DR SWARNITA SHARMA	38	28	28	6	5	0	0	6