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

- O A mentor has submitted sufficient number of mentorship feedback(s).
- O A mentor has scored more than 10 mentorship points in a course.
- O 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

- O The minimum number of feedback is 1 for every month of course run.
- O 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.
- O 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: 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