

Statement of Marks For

S. E (COMPUTER) Examination held in DECEMBER,2019

Seat No.: 658845 Centre: 200025 PRN: 2011015400380421

College : (200025) NES'S Gangamai College of Engineering, Nagaon

Name: SANGALE MONALI PRAKASH (MEENA)

Exam	Subject	Subject Name MIN / MAX --	Marks			
			UA 32/80	CA -/20	TOT 40/100	
SEM III	#EM-III	(173101) Engineering Mathematics-III	P	32	12	44
	ADE	(173102) Analog & Digital Electronics	P	36	13	49
	DSGT	(173103) Discrete Structure & Graph Theory	P	32	12	44
	MPMC	(173104) Microprocessor & Microcontroller	P	39	14	53
	OOT	(173105) Object Oriented Technology	P	35	13	48
	SK-III	(173306) Soft Skills-III	P			241
	ADE Lab.	(173307) Analog & Digital Electronics (Lab.)	P			242
	DSGT Lab.	(173308) Discrete Structure & Graph Theory (Lab.)	P 5	11	7 16	127
	MPMC Lab.	(173309) Microprocessor & Microcontroller (Lab.)	P 5	12	7 17	129
	OOT Lab.	(173310) Object Oriented Technology (Lab.)	P 5	12	7 17	129
SEM IV	DC	(174111) Data Communication	P	33	12	45
	MPMCI	(174112) Microprocessor & Microcontroller Interfacing	P	32	12	44
	DS	(174113) Data Structures	P	32	12	44
	CO	(174114) Computer Organization	P	32	12	44
	CG	(174115) Computer Graphics	P	40	14	54
	AD Lab.	(174316) Application Development (Lab.)	P			238
	DC Lab.	(174317) Data Communication (Lab.)	P			240
	MPMCI Lab	(174318) Microprocessor & Microcontroller Interfacing (Lab.)	P 5	15	7 20	135
	DS Lab.	(174319) Data Structures (Lab.)	P 5	15	7 20	135
	CG Lab.	(174320) Computer Graphics (Lab.)	P 5	15	7 20	135
GRAND TOTAL (Out of 1500)					820	

Max/Min: !1--/50 !2-20/50 !3-40/105 !4--/100 !5-10/25 !6-20/50 !7-10/25 !8--/25 !9-20/50

Pass Exams: **SEM III:406/750 SEM IV:414/750 Grand Total: 820/1500 (54.67%)**

Result: **Second Class**

Date : **04 Feb. 2020.**

Director, Board Of Examinations & Evaluation

Statement of Marks For

S. E (ELECTRONICS & TELECOMM.) Examination held in DECEMBER, 2019

Seat No.: 658843 Centre: 200025 PRN: 2011015400379947

College : (200025) NES'S Gangamai College of Engineering, Nagaon

Name: SAPE MALHAR JAGDISH (MANISHA)

Exam	Subject	Subject Name MIN / MAX --	Marks			
			UA 32/80	CA -/20	TOT 40/100	
SEM III	SSDC	(183101) Solid State Devices & Circuits-I	P	32	12	44
	ECM	(183102) Electrical Circuits and Machines	P	38	14	52
	#DTA	(183103) Digital Techniques & Applications	F	AB	14	14
	CDIT	(183104) Component Devices & Instrumentation Technology	P	32	12	44
	CS-I	(183105) Communication Systems-I	P	32	12	44
	SK-III	(183306) Soft Skills-III	P			235
	ECM Lab.	(183307) Electrical Circuits and Machines (Lab.)	P			236
	SSDC-I Lab.	(183308) Solid State Devices & Circuits-I (Lab.)	P 5	15	7 17	132
	CS-I Lab.	(183309) Communication Systems-I (Lab.)	P 5	14	7 16	130
	DTA Lab.	(183310) Digital Techniques & Applications (Lab.)	P 5	10	7 15	125
SEM IV	EM-III	(184111) Engineering Mathematics-III	P	33	12	45
	SSDC-II	(184112) Solid State Devices & Circuits-II	P	32	12	44
	MP	(184113) Microprocessors	P	33	12	45
	LIC	(184114) Linear Integrated Circuits	P	32	12	44
	NAS	(184115) Network Analysis & Synthesis	P	32	12	44
	CP-II Lab.	(184316) Computer Programming-II (Lab.)	P			233
	LIC Lab.	(184317) Linear Integrated Circuits (Lab.)	P			234
	SSDC-II La	(184318) Solid State Devices & Circuits-II (Lab.)	P 5	14	7 19	133
	NAS Lab.	(184319) Network Analysis & Synthesis (Lab.)	P 5	11	7 16	127
MP Lab.	(184320) Microprocessors (Lab.)	P 5	15	7 20	135	

Max/Min: !1--/50 !2-20/50 !3-40/105 !4--/100 !5-10/25 !6-20/50 !7-10/25 !8--/25 !9-20/50

Pass Exams: **SEM IV:384/750**

Result: **ATKT**

Date : **04 Feb. 2020.**

Director, Board Of Examinations & Evaluation