

2.1: Student Enrolment and Profile

2.1. 1: Demand Ratio during the year

2.1 Student Enrolment and Profile

2.1. 1 Demand Ratio during the year

Name of the Programme	Number of seats available	Number of applications received	Students Enrolled
UG Courses:			
Computer Science	120	126	118
Electrical	60	37	37
Electronics & Telecommunication	60	39	38
Civil	60	45	45
Mechanical	120	27	27
PG Courses:			
ME (CSE)	30	07	07
ME (Mech. Engg)	24	04	04
ME (EXTC)	30	09	09
ME (EPS)	24	06	06
MBA	60	60	60
MCA	60	51	51



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107

(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)



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Admission List (UG & PG)

Session 2019-20

Name of the Department	Page No
UG	
Computer Sciences & Engineering	01-03
Electrical engineering	04-06
Electronic & Telecommunication Engineering	07-08
Civil engineering	09-10
Mechanical Engineering	11
PG	
Computer Sciences & Engineering	12
Thermal Engineering	13
Electronic & Telecommunication Engineering	14
Electrical Power System	15
MCA	16-18
MBA	19-22

41	41	Round-II	5.0966	49.356564	MHT-CET 2019	EN192466507	KIADIL ANJALI EL DALALIE	Female	Type A	SCBAU	SC	..	54.67	UMC0	0/-	27/07/2019	27/07
42	42	Round-II	6.2016	34.6523468	MHT-CET 2019	EN192600717	SAHIL PUNDRIKRAO TADAS	Male	Type A	RTMNU	ORC	..	54.5	GOBC0	10000/-	26/07/2019	26/07
43	43	Round-II	7.1369	22.3728058	MHT-CET 2019	EN19303153	KAPUDVAR MASUM MURESH	Male	Type A	RTMNU	ORC	..	76.67	USBC00	15000/-	26/07/2019	26/07
44	44	Round-II	7.2217	16.1026339	MHT-CET 2019	EN19299202	PUNSE ABHAY VINAY	Male	Type A	SCBAU	NT-C	..	61.17	GN2H	6269/-	04/08/2019	04/08
45	45	Round-II	7.7346	15.974088	MHT-CET 2019	EN19203898	REETIKA SHANKAR VAIDYA	Female	Type A	GU	ORC	..	64.33	LOBC0	10000/-	27/07/2019	27/07
46	46	Round-II	7.7374	15.9469205	MHT-CET 2019	EN19288222	DESHMUKH GEET RAJESH	Male	Type A	RTMNU	ORC	..	44.67	GSHBC0	55635/-	27/07/2019	27/07
47	47	Round-II	8.0413	11.9833723	MHT-CET 2019	EN19278930	TISSA KATNAKAR THEPUBE	Male	Type A	RTMNU	SC	..	54.03	GSCO	0/-	26/07/2019	26/07
48	48	Round-II	8.2802	8.4003824	MHT-CET 2019	EN19241150	AGHADATE SAMIKSHA KAILAS	Female	Type A	SCBAU	NT-C	..	52.17	LN2H	11269/-	26/07/2019	26/07
49	49	Round-II	8.5262	4.0537213	MHT-CET 2019	EN19243189	RITUJA VENURKAR	Female	Type A	RTMNU	ORC	..	45.67	GST0	25000/-	26/07/2019	26/07
50	50	Round-II	19.182	90.4865	MHT-CET 2019	EN19304772	DHOK ABHISHEK SIFARAM	Male	Type A	SCBAU	ORC	..	62	GOENH	10000/-	05/08/2019	05/08
51	51	Round-II	24.129	87.2845	MHT-CET 2019	EN19288680	LENDE SAHIL RAJESH	Male	Type A	SCBAU	ORC	..	68.33	GOENH	10000/-	05/08/2019	05/08
52	52	Round-II	31.450	81.1226	MHT-CET 2019	EN19279312	DESHMUKH SHRAVANI RAJESHRAO	Female	Type A	SCBAU	ORC	..	59.67	LOBEN0	5000/-	05/08/2019	05/08
53	53	Round-II	31.704	80.8887	MHT-CET 2019	EN19249276	SUROSE SAMRUDHI NARENDRA	Female	Type A	SCBAU	ORC	..	75.67	GOENH	20000/-	04/08/2019	04/08
54	54	Round-II	32.149	80.4426	MHT-CET 2019	EN19259316	RUDE NIDAY ANIL	Male	Type A	SCBAU	ORC	..	46.33	GOENH	10000/-	04/08/2019	04/08
55	55	Round-II	35.009	77.4603	MHT-CET 2019	EN19218249	KAPILE SAKSHI ASHUKRAO	Female	Type A	SCBAU	ORC	..	80.67	LSBCH	10000/-	05/08/2019	05/08
56	56	Round-II	38.076	73.8505	MHT-CET 2019	EN19249664	SADHWANI SHRADDHA MOHAN	Female	Type A	SCBAU	Open	..	52.33	GSEBCH	15000/-	09/08/2019	09/08
57	57	Round-II	39.771	71.7887	MHT-CET 2019	EN19303424	KHODAKE AMANTA VASANTA	Male	Type A	SCBAU	ORC	..	61	GOBCH	10000/-	05/08/2019	05/08
58	58	Round-II	40.379	70.9682	MHT-CET 2019	EN19286493	RUSALE BALAJI NARESH	Male	Type A	SCBAU	Open	..	80.33	GN70	30000/-	07/08/2019	07/08
59	59	Round-II	40.968	70.2541	MHT-CET 2019	EN19304641	KHURAD SHAHU SHAJESH	Male	Type A	SCBAU	ORC	..	56.33	ORPHAN	15000/-	05/08/2019	05/08
60	60	Round-II	41.248	69.9003	MHT-CET 2019	EN19332320	MHAISANE NISARGA SODHIR	Female	Type A	SCBAU	ORC	..	45.33	PWDSEBCH	30000/-	04/08/2019	04/08
61	61	Round-II	41.337	69.7664	MHT-CET 2019	EN19210077	KATORE SAKSHI KHUSHAL	Female	Type A	GU	ORC	..	61.17	LOBEN0	55635/-	04/08/2019	04/08
62	62	Round-II	41.838	68.9868	MHT-CET 2019	EN19207718	TAYADE GAURI RAJESH	Female	Type A	SCBAU	ORC	..	86.67	LYH	40000/-	04/08/2019	04/08
63	63	Round-II	45.628	63.3308	MHT-CET 2019	EN19251273	KHODASKAR DIPESH VILASRAO	Male	Type A	SCBAU	ORC	..	68.67	GSEBCH	15000/-	05/08/2019	05/08
64	64	Round-II	45.947	62.9172	MHT-CET 2019	EN19293376	GANGANE ANUSHIKH PRADIP	Female	Type A	SCBAU	ORC	..	52.67	PWDORCH	20000/-	05/08/2019	05/08
65	65	Round-II	56.924	44.0717	MHT-CET 2019	EN19281177	RAIKWAR ABHISHEK GOPAL	Male	Type A	RTMNU	SBC	..	53.33	GOEN0	11269/-	04/08/2019	04/08
66	66	Round-II	57.192	43.4815	MHT-CET 2019	EN19295257	GOTTARRAR AMRUTA ONKARRAO	Female	Type A	SCBAU	SC	..	52	GSCB	0/-	04/08/2019	04/08
67	67	Round-II	57.228	43.4166	MHT-CET 2019	EN19290125	CHUDHARI TANMAY HEMANT	Male	Type A	GU	ORC	..	72.33	GOEN0	55635/-	05/08/2019	05/08
68	68	Round-II	59.826	38.6633	MHT-CET 2019	EN19273852	ADE KANHAAYA KAJU	Male	Type A	SCBAU	ORC	..	64	GV10	6000/-	07/08/2019	07/08
69	69	Round-II	72.374	21.3154	MHT-CET 2019	EN19255667	WACHIMARE YASHI GAJANAN	Male	Type A	RTMNU	ORC	..	55.33	GOEN0	20000/-	04/08/2019	04/08
70	70	Round-II	86.943	0.640557	MHT-CET 2019	EN19258700	INGOLE ANHURAO SANGHAPAL	Male	Type A	RTMNU	SC	..	46.83	GOEN0	0/-	04/08/2019	04/08
71	71	Round-I	15.438	101.7265899	JEE(Mann)	EN192113965	PRATIK VILAS DOLE	Male	Type A	SCBAU	ORC	..	58.17	AI	30000/-	12/07/2019	12/07
72	72	Round-I	19.438	76.1877781	JEE(Mann)	EN19293160	JASAPURE MANASWINI MANOJ	Female	Type A	SCBAU	ORC	..	54.67	AI	25000/-	26/07/2019	26/07
73	73	Round-I	19.779	75.7488364	JEE(Mann)	EN19225695	SONAR VEDIKA CHAKRAKHARANT	Female	Type A	SCBAU	ORC	..	51.67	AI	20000/-	13/07/2019	13/07
74	74	Round-I	21.251	74.3166557	JEE(Mann)	EN19309566	JAYWAD AHMAD SHAIKH JAMIL	Male	Type A	SGTNU	Open	..	57.33	AI	20000/-	04/08/2019	04/08
75	75	Round-I	21.731	73.6808657	JEE(Mann)	EN19277132	KHUMKAR GAURI SINIL	Female	Type A	SCBAU	ORC	..	51.33	AI	55635/-	04/08/2019	04/08
76	76	Round-I	24.053	71.1770368	JEE(Mann)	EN19325189	SAWARRKAR RADHIKA SHREEDRA	Female	Type A	SCBAU	ORC	..	45.67	AI	25000/-	15/07/2019	15/07
77	77	Round-I	27.152	66.8168388	JEE(Mann)	EN192428769	LAKHADE TEJASWINI YOGENDRA	Female	Type A	SCBAU	ORC	..	46	AI	1000/-	15/07/2019	15/07
78	78	Round-I	105.22	86.2963568	JEE(Mann)	EN19247818	KASTURE ASHWINI AJIT	Female	Type A	SCBAU	ORC	..	54	AI	7000/-	27/07/2019	27/07
79	79	Round-I	21.397	74.0596184	JEE(Mann)	EN19291573	SHINDE ANAY DATTARAO	Male	Type A	SCBAU	ORC	..	78.67	AI	20000/-	04/08/2019	04/08
80	80	Round-I	24.507	70.6162832	JEE(Mann)	EN19242398	MAJALE KASHIJI PRAMOD	Female	Type A	SCBAU	ORC	..	52.33	AI	15000/-	26/07/2019	26/07
81	81	Round-I	25.849	69.208725	JEE(Mann)	EN19280771	VALLARI YOGESH SOLANKE	Female	Type H	SCBAU	Open	..	63.67	AI	30000/-	04/08/2019	04/08
82	82	Round-I	26.019	68.8165586	JEE(Mann)	EN19274472	AMT KHORBAGADE	Male	OMS	NA	NA	..	71.67	AI	100/-	26/07/2019	26/07
83	83	Round-II	286.70	65.8501189	JEE(Mann)	EN19294725	UMKATKAR HIMANI PURUSHOTTAM	Female	Type A	SCBAU	ORC	..	74	AI	20000/-	04/08/2019	04/08

84	84	Round-II	30040	640886637	IEE(Main)	EN1928103	DEPTAJI VIVEK PRASHANT	Male	Type A	SCBAU	OBC	..	44.67	AI	10000/-	05/08/2019	05/08/2019
85	85	Round-III	14221	820022	IEE(Main)	EN19310880	LANGAD SAKSHI JAGDISHRAO	Female	Type A	SCBAU	OBC	..	56.67	AI	10000/-	07/08/2019	07/08/2019
86	86	Round-III	29093	655992	IEE(Main)	EN19279244	SHEJAR PRASAD KISHOR	Male	Type A	SCBAU	OBC	..	68	AI	20000/-	07/08/2019	07/08/2019
ACP-1	87	Institute	1	827600067	MHT-CET 2019	EN19282328	DAMENHAR ANUSHRI SANJAYRAO	Female	Type A	SCBAU	OBC	..	69.67	ACAP	5000/-	14/08/2019	14/08/2019
ACP-2	88	Institute	2	827093125	MHT-CET 2019	EN19392737	DESHMUKH TAVI SUNIL	Female	Type A	SCBAU	OBC	..	67.33	ACAP	10000/-	14/08/2019	14/08/2019
ACP-3	89	Institute	3	814539082	MHT-CET 2019	EN19273780	GAWANDE TEJAS BHASKAR	Male	Type A	SCBAU	OBC	..	67	ACAP	5000/-	14/08/2019	14/08/2019
ACP-4	90	Institute	4	789796716	MHT-CET 2019	EN19319940	WASOLE PRANAJ SUNILRAO	Female	Type A	SCBAU	OBC	..	47	ACAP	5000/-	14/08/2019	14/08/2019
ACP-5	91	Institute	5	786954223	MHT-CET 2019	EN19265126	DAHARE NIVRUTTI RAHENDRA	Male	Type A	RTMNU	OBC	..	58.67	ACAP	15000/-	30/08/2019	30/08/2019
ACP-6	92	Institute	6	726725955	MHT-CET 2019	EN19264346	DHARME AKSHAY VIJAYRAO	Male	Type A	RTMNU	OBC	..	59	ACAP	11269/-	30/08/2019	30/08/2019
ACP-7	93	Institute	7	681170021	MHT-CET 2019	EN19288154	BHAGAT KAPIL RAHENDRA	Male	Type A	SCBAU	SC	..	77.33	ACAP	10000/-	14/08/2019	14/08/2019
ACP-8	94	Institute	8	671556729	IEE(Main)	EN19405666	ABHINAV HARISH VASUJE	Male	OMS	NA	NA	..	81.33	ACAP	10000/-	29/08/2019	29/08/2019
ACP-9	95	Institute	9	473494203	MHT-CET 2019	EN19251544	ADITYA SANJAY KALE	Male	Type B	SCBAU	OBC	..	90.56	ACAP	10000/-	14/08/2019	14/08/2019
ACP	96	Institute	10	403735434	MHT-CET 2019	EN19208574	LOKHANDE GAURAV SANDIP	Male	Type A	SCBAU	OBC	..	60.33	ACAP	5000/-	14/08/2019	14/08/2019
ACP	97	Institute	11	253677136	MHT-CET 2019	EN19217664	MAHALE SAKSHI UDDHAVRAO	Female	Type A	SCBAU	OBC	..	51.83	ACAP	10000/-	14/08/2019	14/08/2019
ACP	98	Institute	12	20420689	MHT-CET 2019	EN19404408	BHAGAT SARTHAK SANJAY	Male	Type B	SCBAU	SC	..	60.11	ACAP	20000/-	30/08/2019	30/08/2019
ACP	99	Institute	13	44085803	MHT-CET 2019	EN19392504	GANORKAR NIDHI NITIN	Female	Type A	RTMNU	OBC	..	45.33	ACAP	10000/-	14/08/2019	14/08/2019
ACP	100	Institute	14	0	IEE(Main)	EN19406208	SUBHANA RAHMAN MD ATAUR	Female	Type A	SCBAU	OBC	..	65.25	ACAP	20000/-	31/08/2019	31/08/2019
II-1	101	Institute	1	90232324	MHT-CET 2019	EN19321368	RAUT KSHITIJ NARESH	Male	Type A	RTMNU	OBC	DEF1	72	II	5000/-	14/08/2019	14/08/2019
II-2	102	Institute	2	626481899	MHT-CET 2019	EN19275503	KALE HARSHADA RAVINDRA	Female	Type A	SCBAU	OBC	..	89.67	II	10000/-	14/08/2019	14/08/2019
II-3	103	Institute	3	381871773	MHT-CET 2019	EN19242193	QUAZI MOHAMMAD OWAIS ALI	Male	Type A	SCBAU	OBC	..	75.33	II	5000/-	14/08/2019	14/08/2019
II-4	104	Institute	4	236158687	MHT-CET 2019	EN19257095	GATPHANE TANMAY GAJANAN	Male	Type A	SCBAU	OBC	..	48	II	5000/-	14/08/2019	14/08/2019
II-5	105	Institute	5	200267231	MHT-CET 2019	EN19284082	AMRITA HARISH MOHOD	Female	Type A	SCBAU	OBC	..	55.33	II	10000/-	14/08/2019	14/08/2019
II-6	106	Institute	6	167098774	MHT-CET 2019	EN19289718	DAMANE HARSHI HENDRA	Male	Type A	SCBAU	OBC	..	51.17	II	5000/-	14/08/2019	14/08/2019
II-7	107	Institute	7	166628043	MHT-CET 2019	EN19254723	MAHORE VINAY AJAY	Male	Type A	SCBAU	OBC	..	55.67	II	10000/-	14/08/2019	14/08/2019
II-8	108	Institute	8	150760774	MHT-CET 2019	EN19278253	BOLE ARPT VINAY	Male	Type A	SCBAU	OBC	..	50.33	II	5000/-	14/08/2019	14/08/2019
II-9	109	Institute	9	138876618	MHT-CET 2019	EN19345304	MOHAMMAD ATEER UR RAHMAN	Male	Type A	SCBAU	OBC	..	50.67	II	5000/-	14/08/2019	14/08/2019
II-10	110	Institute	10	116643613	MHT-CET 2019	EN19260031	GAJALE ABHISHEK SUBHASH	Male	Type A	SCBAU	OBC	..	51	II	5000/-	14/08/2019	14/08/2019
II-11	111	Institute	11	32976543	MHT-CET 2019	EN19228888	NIMALE SUSHANT VIJAY	Male	Type A	SCBAU	OBC	..	50.5	II	5000/-	14/08/2019	14/08/2019
II-12	112	Institute	12	23866081	MHT-CET 2019	EN19299569	GARADE VAISHNAVI RAJENDRA	Female	Type A	SCBAU	OBC	..	54	II	5000/-	14/08/2019	14/08/2019
EWS-1	113	Round-I	86213	22247489	MHT-CET 2019	EN19267833	GANDHI SAMRUDDHI CHANDRESH	Female	Type A	SCBAU	OBC	..	50.17	EWS	25000/-	12/07/2019	12/07/2019
T-1	114	Round-I	22490	884254398	MHT-CET 2019	EN19222896	SAKSHI SUNIL THAKARE	Female	Type A	SCBAU	OBC	..	81.67	TWS	5000/-	13/07/2019	13/07/2019
T-2	115	Round-I	22597	883598995	MHT-CET 2019	EN19226266	CHIRDE TANVA MADHUKAR	Female	Type A	SCBAU	OBC	..	50.67	TWS	10000/-	13/07/2019	13/07/2019
T-3	116	Round-II	16924	917603905	MHT-CET 2019	EN19251944	MANKAR ANPITA SUNIL	Female	Type A	SCBAU	OBC	..	80.17	TWS	5000/-	27/07/2019	27/07/2019
T-4	117	Round-III	21504	890783	MHT-CET 2019	EN19324927	BHONDE SANGHANA GANESHRAO	Female	Type A	SCBAU	OBC	..	67.67	TWS	11269/-	04/08/2019	04/08/2019
T-5	118	Round-III	22160	88546	MHT-CET 2019	EN19258194	MAJODE VAISHNAV UDAYRAO	Male	Type A	SCBAU	OBC	..	54	TWS	5000/-	04/08/2019	04/08/2019


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P.R.Pote (Patil) College of Engineering & Management, Amravati
Admission Details of Electrical Engineering B.E. 1st Year 2019-20

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidate Category	Home Univ.	Category	PH Defective Type	Eligibility %	Seat Type	Fees Paid	Admission Date	Uploaded Date
1	Round-I	38622	73.1965557	CET	EN19225734	SAWARKAR GOVIND NITIN	Male	Type A	Amravati	OBC	--	44.67	GOPENH	20000	13/07/2019	13/07/2019
2	Round-I	42351	68.2980526	CET	EN19268685	PATOND UJWAL DEVANAND	Male	Type A	Amravati	NT-C	--	56.33	GOPENH	4000	14/07/2019	14/07/2019
3	Round-I	47907	59.9248278	CET	EN19282542	CHARHATE PRAJAKTA GOVARDHAN	Female	Type A	Amravati	OBC	--	45.33	LOPENH	10000	16/07/2019	16/07/2019
4	Round-I	51656	53.4776185	CET	EN19326675	KHADSE PRATIK ARVIND	Male	Type A	Amravati	SC	--	52.67	GOPENH	0	13/07/2019	13/07/2019
5	Round-I	53804	49.7034392	CET	EN19312904	CHOUDHARI SAKSHI PRAMODRAO	Female	Type A	Amravati	OBC	--	54	LOBCH	15000	13/07/2019	13/07/2019
6	Round-I	66437	27.759029	CET	EN19295032	SHEKOKAR PURUSHOTAM SANJAY	Male	Type A	Amravati	SC	--	80.83	GSCH	0	12/07/2019	12/07/2019
7	Round-I	68867	24.8585995	CET	EN19219970	CHARATE PRASAD VINOD	Male	Type A	Gondwana	OBC	--	69.33	GOPENO	0	14/07/2019	14/07/2019
8	Round-I	76804	16.5835041	CET	EN19253213	TUMARE ANJALI MAHADEO	Female	Type A	Amravati	ST	--	51	LSTO	0	13/07/2019	13/07/2019
9	Round-I	77446	15.8676303	CET	EN19258764	THORAT TEJAS PRAKASH	Male	Type A	Amravati	SC	--	60	GSCH	0	12/07/2019	12/07/2019

10	Round-I	86364	1,902,4789	CET	EN19258967	HARISH SUNIL NACHANE	Male	Type A	Amravati	SC	--	62	GSCO	0	12/07/2019	12/07/
11	Round-I	87106	0,2049492	CET	EN19261631	HARSHAL SUNIL NACHANE	Male	Type A	Amravati	SC	--	61	LSCH	0	12/07/2019	12/07/
12	Round-II	36134	76,1893209	CET	EN19261316	ATHAWALE MAYURI SUNIL	Female	Type A	Amravati	SC	--	56	LOPENH	0	26/07/2019	26/07/
13	Round-II	40283	71,0992664	CET	EN19257352	KAILIJE MONIKA SHRIRAM	Female	Type A	Nagpur	NT-B	--	59.33	LOPENH	2000	26/07/2019	26/07/
14	Round-II	65935	28,4966288	CET	EN19254492	MOHOD VISHAKHA PRABHAKAR	Female	Type A	Amravati	SC	--	68	LSCO	0	26/07/2019	26/07/
15	Round-II	73562	20,144768	CET	EN19276242	WANKHADE ROHIT PRAKASHRAO	Male	Type A	Amravati	OBC	--	58.5	GOPENH	12000	26/07/2019	26/07/
16	Round-II	74047	19,6117552	CET	EN19298899	RATHOD MONIKA SUBHASHRAO	Female	Type A	Amravati	DT/VJ	--	45	LOPENH	11269	05/08/2019	05/08/
17	Round-II	81868	9,8549423	CET	EN19296554	WASULE PRAJWAL SATISH	Male	Type A	Amravati	OBC	--	48	PW/DO/PEN H	20000	26/07/2019	26/07/
18	Round-II	87147	0,0774896	CET	EN19259607	SHAHANE SUMIRAN PRAMOD	Male	Type A	Amravati	OBC	--	59.83	GOPENH	5000	26/07/2019	26/07/
19	Round-III	19000	90,5875	CET	EN19318228	DADHE TEJAS RAMESHRAO	Male	Type A	Amravati	OBC	--	61	GOPENH	0	08/08/2019	08/08/2
20	Round-III	41855	68,9726	CET	EN19311821	CHAVHAN PANKAJ ARJUN	Male	Type A	Amravati	Open	--	61.33	GOPENH	5000	06/08/2019	06/08/2
21	Round-III	49320	57,5245	CET	EN193332991	DHAWANE PIYUSH TEJARAM	Male	Type A	Amravati	SC	--	48.33	GOPENH	0	04/08/2019	04/08/2
22	Round-III	52627	51,712	CET	EN19245179	SANJOG VINOD SADANSHIV	Male	Type A	Amravati	SC	--	62.67	GOPENH	0	09/08/2019	09/08/2

23	Round-III	60786	368637	CET	EN19308342	THORAT RUTUJA CHANDRAKANT	Female	Type A	Amravati	SC	--	52	GSCH	0	04/08/2019	04/08/20
24	Round-I	34835	58,5497855	JEE	EN19284909	CHANGOLE ABHISHEK KIRAN	Male	Type A	Amravati	OBC	--	49.5	AI	20000	15/07/2019	15/07/20
25	Round-I	41739	49,5991975	JEE	EN19256293	DHOKANE PRASANNA RAVINDRA	Male	Type A	Amravati	OBC	--	45.33	AI	25000	12/07/2019	12/07/20
26	Round-I	42480	48,8978465	JEE	EN19207375	LIKHARE NISHITA MAHENDRA	Female	Type A	Amravati	SBC	--	80.5	AI	5000	26/07/2019	26/07/20
27	Round-I	49153	38,3795131	JEE	EN19287218	RATHI KAUSHAL MAHENDRAJI	Male	Type A	Amravati	Open	--	58	AI	40000	05/08/2019	05/08/20
AGP-1	Institute Level	1	75,0664455	MHT-CET 2019	EN19332103	DHAGE KUNAL VIKAS	Male	Type A	Amravati	OBC	--	64.33	ACAP	10000	14/08/2019	14/08/20
AGP-2	Institute Level	2	61,2553259	MHT-CET 2019	EN19296824	MUNGGANE SHREYASH VIJAY	Male	Type A	Amravati	OBC	--	53.67	ACAP	10000	13/08/2019	13/08/20
AGP-3	Institute Level	3	4,4560156	MHT-CET 2019	EN19247198	WAKODE VAIBHAVI RAVINDRA	Female	Type A	Amravati	OBC	--	52.5	ACAP	10000	13/08/2019	13/08/20
T-1	Round-I	27629	84,6175851	CET	EN19206758	SHUKLA ABHISHEK LALMANI	Male	Type A	Amravati	Open	--	79.67	TFWS	11269	15/07/2019	15/07/20
T-2	Round-I	27883	84,4043076	CET	EN19257723	KITUKALE TEJAS AVINASH	Male	Type A	Amravati	OBC	--	46.67	TFWS	6000	12/07/2019	12/07/20
T-3	Round-III	16953	91,7466	CET	EN19214247	PATIL CHETAN GOPAL	Male	Type A	Amravati	OBC	--	61.33	TFWS	10000	04/08/2019	04/08/20

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College of Engineering and Management, Amravati.
Department of Electronics and Telecommunication Engineering
Admission List 2019-20

No.	Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidate Type	Home University	Category / Orphan	PH Type / Defence Type	Eligibility Percent	Seat Type	Fees Paid (Rs.)	Admission Date
1	Round-I	36366	56.45878	JEE(Main)-2019 Paper I	EN19215052	SAKSHI ASHOKRAO SHEREKAR	Female	Type A	SCBAU	OBC	--	61.67	AI	10000/-	13-0-0
2	Round-III	36862	56.0289	JEE(Main)-2019 Paper I	EN19256515	WASADE SHITAL PRAKASH	Female	Type A	GU	OBC	--	55.67	LSTH	25000/-	05-0-0
3	Round-I	41453	50.33583	JEE(Main)-2019 Paper I	EN19307353	TAYWADE SHANTANU PRADIP	Male	Type A	SCBAU	OBC	--	46.67	AI	20000/-	15-0-0
4	Round-II	53381	30.7814	JEE(Main)-2019 Paper I	EN19252268	TARHEKAR SANSKRUTI PRADIP	Female	Type A	SCBAU	OBC	--	64	AI	15000/-	05-0-0
5	Round-II	54916	28.0729	JEE(Main)-2019 Paper I	EN19262707	CHAVHAN KARAN DILIPSINGH	Male	Type A	SCBAU	Open	--	51	AI	10000/-	05-0-0
6	Round-II	58906	17.95484	JEE(Main)-2019 Paper I	EN19213209	POTE SHREYA MADHAV	Female	Type A	SCBAU	OBC	--	52.83	AI	5000/-	04-0-0
1	Round-I	22448	88.45151	MHT-CET 2019	EN19307706	CHAUKHANDE TEJAS CHAKRADHARR	Male	Type A	SCBAU	OBC	--	78	TFWS	2000/-	12-0-0
2	Round-I	25004	86.64752	MHT-CET 2019	EN19307241	NIPANE SANKET VIJAYRAO	Male	Type A	SCBAU	OBC	--	57	TFWS	2000/-	12-0-0
3	Round-III	27669	84.5839	MHT-CET 2019	EN19284498	SURYAKAR SHARAYU VINAY	Female	Type A	SCBAU	OBC	--	68.33	TFWS	5000/-	05-0-0
4	Round-II	34767	77.76084	MHT-CET 2019	EN19214300	PAKADE SHIVAM SATISH	Male	Type A	SCBAU	OBC	--	47.67	GOBCH	10000/-	26-0-0
5	Round-III	39182	72.523	MHT-CET 2019	EN19290923	LANIWAR NAMRATA VILAS	Female	Type A	SCBAU	OBC	--	57.67	GOBCH	5000/-	04-0-0
6	Round-I	43834	66.14826	MHT-CET 2019	EN19255078	LOHE AKASH SHIVAJI	Male	Type A	SCBAU	OBC	--	54.67	GOBCH	15000/-	14-0-0
7	Round-I	49196	57.72072	MHT-CET 2019	EN19249206	DESHMUKH VAIBHAVI GAJANAN	Female	Type A	SCBAU	OBC	--	48	LOBCO	30000/-	13-0-0
8	Round-I	49668	56.94474	MHT-CET 2019	EN19224664	PARISE SHUBHAM RAO	Male	Type A	SCBAU	NT-B	--	45	GNTIH	11279/-	14-0-0
9	Round-I	51148	54.43936	MHT-CET 2019	EN19202724	KURHADE RUTIK NANDKISHORRAO	Male	Type A	SCBAU	OBC	--	66.33	GOBCH	7000/-	26-0-0
10	Round-I	53722	49.86711	MHT-CET 2019	EN19289506	MADAGHE SAKSHI SHRIKANT	Female	Type A	SCBAU	OBC	--	46.67	GOBCH	10000/-	15-0-0
11	Round-I	54180	49.00241	MHT-CET 2019	EN19222733	ASWAR PRATIK SAHEBRAO	Male	Type A	SCBAU	OBC	--	51.33	GOBCH	10000/-	15-0-0
12	Round-I	59937	38.44572	MHT-CET 2019	EN19256969	BIJWE SEJAL SANIAYRAO	Female	Type A	SCBAU	OBC	--	67.67	LOPENH	5000/-	26-0-0
13	Round-I	60240	37.88917	MHT-CET 2019	EN19229351	KHOND SAKSHI SANIAYRAO	Female	Type A	SCBAU	OBC	--	61.33	GOBCH	10000/-	12-0-0
14	Round-I	63340	32.47721	MHT-CET 2019	EN19254239	HONALE ANKITA EKNATH	Female	Type A	SCBAU	OBC	--	50.67	LOPENH	1000/-	27-0-0
15	Round-II	66243	28.02119	MHT-CET 2019	EN19228617	THAKARE SHRAVAN SUNIL	Male	Type A	SCBAU	Open	--	52.17	PWDOPH	20000/-	26-0-0
16	Round-II	67605	26.30519	MHT-CET 2019	EN19299550	KHARBADE SAMRUDDHI DIWAKAR	Female	Type A	SCBAU	OBC	--	69.5	LOBCH	5000/-	27-0-0
17	Round-III	69299	24.4074	MHT-CET 2019	EN19332082	PANCHAL MRUNMAY SANJAY	Male	Type A	SCBAU	Open	--	54.67	GSTH	5000/-	10-0-0
18	Round-I	71995	21.6913	MHT-CET 2019	EN19226355	RAMTEKE NYURAJ JANRAO	Male	Type A	SCBAU	SC	--	54	GSCH	0/-	13-0-0
19	Round-III	74975	18.6525	MHT-CET 2019	EN19282996	RICHEE SANJEEV KHAPARDE	Female	Type A	RIMNU	SC	--	68.33	GOPENH	0/-	04-0-0
20	Round-I	77063	16.27318	MHT-CET 2019	EN19264659	CHANDAN RIDHIMA PURUSHOTTAM	Female	Type A	SCBAU	SC	--	45.17	LSCH	0/-	14-0-0
21	Round-II	80488	11.89792	MHT-CEI 2019	EN19224540	DHANASHRI VINOD WANKHADE	Female	Type A	SCBAU	SC	--	59	LSCO	0/-	27-0-0
22	Round-II	81526	10.40715	MHT-CEI 2019	EN19281666	JUNGHARE SAKSHI RAJENDRA	Female	Type A	SCBAU	OBC	--	48.5	GOPENH	5000/-	26-0-0
23	Round-I	85478	3.651789	MHT-CEI 2019	EN19228927	DAMODARE PALLAVI RAJKUMAR	Female	Type A	SCBAU	SC	--	45	GSCH	0/-	13-0-0
24	Round-III	85797	2.98842	MHT-CEI 2019	EN19278694	BHOPLE KETAN DNYANESHWARRAO	Male	Type A	SCBAU	OBC	--	53.67	PWDORB	5000/-	06-0-0
25	Round-II	86126	2.375383	MHT-CEI 2019	EN19259375	TAVAYE YASH SANTOSH	Male	Type A	SCBAU	SC	--	45.67	GOPENH	0/-	04-0-0
1	Final Level	1	92.90354	MHT-CEI 2019	EN19209027	BOKAD TEJAL AVINASHI	Female	Type A	SCBAU	OBC	--	90.33	ACAP	10000/-	13-0-0

2	Institute Level	2	75.60525	MHT-CET 2019	EN19260803	DANDALE APURVA RAJENDRA	Female	Type A	NMU	OBC	--	63.67	ACAP	5000/-	13-
3	Institute Level	3	59.93678	MHT-CET 2019	EN19271960	SABALE ANKITA GANESH	Female	Type A	SGBAU	NT-C	--	74.33	ACAP	10000/-	13-
4	Institute Level	4	45.69426	MHT-CET 2019	EN19380989	THEL KAR SHREYAS SANJAYPANT	Male	Type A	SGBAU	OBC	--	56.67	ACAP	10000/-	13-
5	Institute Level	5	19.59872	MHT-CET 2019	EN19292414	KALBANDE AAYUSH DEVIDAS	Male	Type A	SGBAU	OBC	--	51.83	ACAP	10000/-	13-
6	Institute Level	6	8.369604	MHT-CET 2019	EN19261203	DAKRE RUTIK RAVINDRA	Male	Type A	SGBAU	OBC	--	53	ACAP	5000/-	13-
7	Institute Level	7	3.932368	JEE(Main)-2019 Paper I	EN19392812	NAHE PRACHI GUNVANTRAO	Female	Type A	SGBAU	OBC	--	59	ACAP	5000/-	13-

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2019-2020 :- Civil Engineering [1107191101]

Sr.No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidate Type	Home Institution Type	Category/ Option	PH Type/ Defence Type	Eligibility Percentage	Seat Type	Fee Paid (Rs.)	Admission Date	Upload Date
1	Round-I	30484	82.083964	MHT-CET 2019	EN19284121	HOLEY SARVESH RAJENDRA	Male	Type A	SCBAU	OBC	--	60.67	GOPENH	30000/-	04/08/2019	04/08/2019
2	Round-I	40591	70.714353	MHT-CET 2019	EN19227276	RAUT NIKITA RAJDHAR	Female	Type A	SCBAU	SC	--	63.33	LSCO	0/-	13/07/2019	13/07/2019
3	Round-I	50868	54.8883642	MHT-CET 2019	EN19245584	PUNSE CHINMAY VIJAYRAO	Male	Type A	SCBAU	NT-C	--	47.67	GNTZO	11270/-	12/07/2019	12/07/2019
4	Round-I	51753	53.2943954	MHT-CET 2019	EN19211835	GHAVAL NEHA BHAGWAT	Female	Type A	SCBAU	NT-C	--	69.67	LNT2H	11269/-	13/07/2019	13/07/2019
5	Round-I	63253	32.6064758	MHT-CET 2019	EN19296881	RATHOD SHRAVANI SURESH	Female	Type A	SCBAU	DT/VJ	--	61.33	GVH	0/-	15/07/2019	15/07/2019
6	Round-I	85860	2.8949979	MHT-CET 2019	EN19328467	MANDVE TEJAS WAMANRAO	Male	Type A	RTMNU	Open	--	42.8	GOPENO	20000/-	14/07/2019	14/07/2019
7	Round-II	34422	78.1338036	MHT-CET 2019	EN19310694	SHEGOKAR SARVESH VASANTRAO	Male	Type A	SCBAU	OBC	--	61.67	GOPENH	15000/-	26/07/2019	26/07/2019
8	Round-II	35980	76.3870281	MHT-CET 2019	EN19241067	LANDGE JAY JAGDISH	Male	Type A	GU	OBC	--	54.33	GOPENO	10000/-	27/07/2019	27/07/2019
9	Round-II	36601	75.6266159	MHT-CET 2019	EN19308371	BANASURE SAMIKSHA DADARAO	Female	Type A	SCBAU	OBC	--	48.67	LOPENH	5000/-	04/08/2019	04/08/2019
10	Round-II	46767	61.659654	MHT-CET 2019	EN19249223	RAUT DIPESH KAILASHPRANT	Male	Type A	SCBAU	SC	--	58.67	GOPENH	0/-	05/08/2019	05/08/2019
11	Round-II	49043	57.979621	MHT-CET 2019	EN19314548	RAKSHASKAR QUREENA SADANAND	Female	Type A	SCBAU	SC	--	53.67	GOPENH	0/-	05/08/2019	05/08/2019
12	Round-II	50875	54.8720697	MHT-CET 2019	EN19298105	PAWAR MONIKA SURESHRAO	Female	Type A	SCBAU	DT/VJ	--	70.33	GVJO	5000/-	27/07/2019	27/07/2019
13	Round-II	51999	52.8233019	MHT-CET 2019	EN19280707	GOUR VIRATISINGH LAITKUMAR	Male	Type A	SCBAU	Open	--	60	PWDDPE NH	11000/-	27/07/2019	27/07/2019
14	Round-II	57143	43.6143479	MHT-CET 2019	EN19249653	BODADE SUMEDH GULABRAO	Male	Type A	SCBAU	SC	--	47	GSCH	0/-	05/08/2019	05/08/2019
15	Round-II	58625	40.8924343	MHT-CET 2019	EN19298903	BANGAR PREMKUMAR BHAURAO	Male	Type A	SCBAU	SC	--	74.33	GSCH	0/-	26/07/2019	26/07/2019
16	Round-II	59041	40.132022	MHT-CET 2019	EN19258520	KHADRE SAMARTH SADANAND	Male	Type A	SCBAU	SBC	--	48	GNTTH	6000/-	26/07/2019	26/07/2019
17	Round-II	59355	39.6058892	MHT-CET 2019	EN19214060	GORE SWASTIK PRAVIN	Male	Type A	SCBAU	Open	--	73.67	GNTJH	15000/-	26/07/2019	26/07/2019
18	Round-II	59825	38.6673233	MHT-CET 2019	EN19268410	RAUT ROHIT RAJENDRA	Male	Type A	SCBAU	OBC	--	45.33	GSTH	15000/-	26/07/2019	26/07/2019
19	Round-II	62806	33.2897605	MHT-CET 2019	EN19261240	SAPKAL VAISHNAVI SUBHASRAO	Female	Type A	SCBAU	OBC	--	52.33	LORCH	10000/-	26/07/2019	26/07/2019
20	Round-II	67866	25.9803886	MHT-CET 2019	EN19288617	TIWARI SAKET VINAY	Male	Type A	SCBAU	Open	--	63.33	GSEBCO	100000/-	05/08/2019	05/08/2019
21	Round-II	70696	22.9807435	MHT-CET 2019	EN19319638	KAKAD PRATHAMESH SUBHASH	Male	Type A	SCBAU	OBC	--	47.33	GSEBCH	20000/-	26/07/2019	26/07/2019
22	Round-II	72270	21.4251573	MHT-CET 2019	EN19222391	GIJHE RAJAT ASHISH	Male	Type A	SCBAU	OBC	--	54.33	GSEBCH	20000/-	26/07/2019	26/07/2019
23	Round-II	73701	20.0071002	MHT-CET 2019	EN19220345	TALE ABHISHEK TUMENDRA	Male	Type A	SCBAU	OBC	--	65.33	GSEBCH	25000/-	26/07/2019	26/07/2019
24	Round-II	77675	15.5938819	MHT-CET 2019	EN19242553	PARIKSHIT JAWANJAL	Male	Type A	SCBAU	OBC	--	49.33	LORCO	10000/-	26/07/2019	26/07/2019
25	Round-II	83998	6.3794964	MHT-CET 2019	EN19318924	CHANDANE SHRUTI WAMANRAO	Female	Type A	SCBAU	SC	--	45.67	GSCH	0/-	26/07/2019	26/07/2019
26	Round-II	85764	3.0503393	MHT-CET 2019	EN19218334	MAKHEDE PIVUSH ASHOKRAV	Male	Type A	SCBAU	SC	--	52.33	GSCH	0/-	26/07/2019	26/07/2019
27	Round-III	19666	90.1867	MHT-CET 2019	EN19254851	GANDOKAR RUTIKA SUDHIR	Female	Type A	SCBAU	OBC	--	52	LOPENH	10000/-	05/08/2019	05/08/2019

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2019-2020 :- Civil Engineering [110719110]

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidate ure Type	Home University	Category / Orphan	PI Type / Defence Type	Eligibility Percentage	Seat Type	Fee Paid (Rs.)	Admission Date	Updation Date
28	Round-III	39309	72.3568	MHT-CET 2019	EN19261023	YADAV AAKANSHA SANJAY	Female	Type A	SGBAU	OBC	--	56.31	GOVERN	10000/-	05/08/2019	05/08/2019
29	Round-III	45406	63.6845	MHT-CET 2019	EN19226778	BHARSAKIE SHREYA VIVEK	Female	Type A	SGBAU	OBC	--	50	GOVERN	10000/-	05/08/2019	05/08/2019
30	Round-III	67418	26.5561	MHT-CET 2019	EN19272324	AMBADKAR RADHIKA SUDHAKARRAO	Female	Type A	SGBAU	OBC	--	62.67	LSRICH	10000/-	05/08/2019	05/08/2019
31	Round-III	75926	17.5623	MHT-CET 2019	EN19260274	BHELE SANJANA LILADHAR	Female	Type A	SGBAU	OBC	--	50.67	LSRICO	10000/-	06/08/2019	06/08/2019
32	Round-III	79817	12.856	MHT-CET 2019	EN19219104	RASE VEDANT SUDHIRRAO	Male	Type A	SGBAU	OBC	--	50.31	GORCH	15000/-	04/08/2019	04/08/2019
33	Round-III	86873	0.779966	MHT-CET 2019	EN19241306	PATIL SANKET UMESH	Male	Type A	SGBAU	SBC	--	49.5	GORCO	11269/-	05/08/2019	05/08/2019
34	Round-I	23913	71.2588799	JEE(Main)-2019 Paper I	EN19260551	DESHMUKH JAY MAHENDRA	Male	Type A	SGBAU	Open	--	61.5	AI	15000/-	27/07/2019	27/07/2019
35	Round-I	28410	66.15236	JEE(Main)-2019 Paper I	EN19229494	BELSARE RHUJUTA AVINASH	Female	Type A	SGBAU	OBC	--	52.33	AI	1000/-	13/07/2019	13/07/2019
36	Round-I	32042	61.7312137	JEE(Main)-2019 Paper I	EN19257689	PANDE SNEHA MILIND	Female	Type A	SGBAU	NT-C	--	44.67	AI	11269/-	13/07/2019	13/07/2019
37	Round-I	37007	56.0243907	JEE(Main)-2019 Paper I	EN19217821	SURVAVANSHI SAR MOHANDAS	Male	Type A	SGBAU	SC	--	70.17	AI	0/-	12/07/2019	12/07/2019
38	Round-II	22294	73.0417825	JEE(Main)-2019 Paper I	EN19290255	KHEDKAR GOPAL PANDURANG	Male	Type A	SGBAU	OBC	--	61	AI	25000/-	29/07/2019	29/07/2019
39	Round-II	33290	60.4761338	JEE(Main)-2019 Paper I	EN19252758	NIMBHORKAR SUYOGA ANAND	Female	Type A	SGBAU	OBC	--	62.5	AI	30000/-	05/08/2019	05/08/2019
40	Round-II	47669	41.0537799	JEE(Main)-2019 Paper I	EN19223124	ZADPE KUSHIKESH PRABHAKR	Male	Type A	SGBAU	OBC	--	61.67	AI	27500/-	05/08/2019	05/08/2019
41	Round-III	53567	30.4387	JEE(Main)-2019 Paper I	EN19288321	BHOJANE KRUNAL DADARAO	Male	Type A	RTMNU	OBC	--	50.67	AI	15000/-	05/08/2019	05/08/2019
42	Institute Level	1	85.8523497	MHT-CET 2019	EN19326537	DESHMUKH SHAHU SHIVAJI	Male	Type A	SGBAU	Open	--	51	ACAP	20000/-	31/08/2019	31/08/2019
43	Institute Level	2	52.0704938	MHT-CET 2019	EN19311790	GADHAVE AKSHAY BHAIKRAO	Male	Type A	RTMNU	NT-C	--	56.33	ACAP	10000/-	13/08/2019	13/08/2019
44	Institute Level	3	62.09671	MHT-CET 2019	EN19294258	BILBILE NITIKESH KESHAVRAO	Male	Type A	SGBAU	OBC	--	52.67	ACAP	5000/-	14/08/2019	14/08/2019
45	Institute Level	4	0	JEE(Main)-2019 Paper I	EN19403711	DAFUURKAR AJINKYA GAJANANRAO	Male	Type A	SGBAU	OBC	--	66.42	ACAP	5000/-	14/08/2019	14/08/2019

Course Name [Choice Code] :- Mechanical Engineering [110761210]

A.Y. 2019-20 1st Year

Sl. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidate Type	Home University	Category / Orphan	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fee Paid (Rs.)	Admission Date	1st
1	Round-I	48172	59.4761846	MHT-CET 2019	EN19265806	BARBDE KUNAL GAJANAN	Male	Type A	SGBAU	OBC	--	48.67	GOPENH	10000/-	14-07-2019	14
2	Round-I	53445	50.3635495	MHT-CET 2019	EN19294960	IKHAR CHANDRAKANT PRAVIN	Male	Type A	SGBAU	OBC	--	49	GOPENH	0/-	14-07-2019	14
3	Round-I	60952	36.5211503	MHT-CET 2019	EN19245237	BAGADE TEJAS ANILRAO	Male	Type A	RTMNU	SC	--	56	GOPENO	0/-	16-07-2019	16
4	Round-I	63679	32.0068365	MHT-CET 2019	EN19254290	DESHMUKH HASHAD BABARAO	Male	Type A	SGBAU	SBC	--	47.33	GOPENH	2000/-	14-07-2019	14
5	Round-I	73790	19.9108507	MHT-CET 2019	EN19310078	KHARAPKAR ATHARVA MANOHAR	Male	Type A	SGBAU	OBC	--	49.17	GOBCO	20000/-	15-07-2019	15
6	Round-I	84441	5.582512	MHT-CET 2019	EN19246696	DESHMUKH SAMBRAT DINESH	Male	Type A	SGBAU	OBC	DEF1	58.5	DEFORCS	5000/-	14-07-2019	14
7	Round-I	86067	2.4840132	MHT-CET 2019	EN19221798	WATANE TEJAS NITTIN	Male	Type A	SGBAU	OBC	--	49.67	GOBCO	15000/-	14-07-2019	14
8	Round-II	35368	77.0895041	MHT-CET 2019	EN19297725	KURALKAR ANIKET RAVINDRAPANT	Male	Type A	SGBAU	OBC	--	64.67	GOPENO	25000/-	04-08-2019	04
9	Round-II	45586	63.3973769	MHT-CET 2019	EN19224015	GHOPADE SIDDHESHWAR KISAN	Male	Type A	SGBAU	OBC	--	68	GOPENH	20000/-	26-07-2019	26
10	Round-II	72001	21.6840596	MHT-CET 2019	EN19224776	DEULKAR ANIKET SUBHASHRAO	Male	Type A	SGBAU	OBC	--	78	GOPENH	20000/-	27-07-2019	27
11	Round-II	86995	0.4866638	MHT-CET 2019	EN19279147	ABHIJIT VINAYAK NITAWANE	Male	Type A	SGBAU	SC	--	73.33	GOPENH	0/-	26-07-2019	26
12	Round-II	87094	0.2360899	MHT-CET 2019	EN19256363	GADHAYE NAKUL RAJESH	Male	Type A	RTMNU	OBC	--	50.33	GOPENO	25000/-	26-07-2019	26
13	Round-III	66586	27.583	MHT-CET 2019	EN193000683	KALANKE SAURABH RAMCHANDRA	Male	Type A	SGBAU	NT-C	--	52.67	GOPENH	11000/-	04-08-2019	04
14	Round-III	66927	27.1344	MHT-CET 2019	EN19271184	LAMBAT PRANAV DEVIDAS	Male	Type A	SGBAU	OBC	--	51.67	GOPENH	15000/-	04-08-2019	04
15	Round-III	81470	10.4872	MHT-CET 2019	EN19279076	KITLIKALE SMIT DIPAKRAO	Male	Type A	SGBAU	OBC	--	46	GOPENH	10000/-	07-08-2019	07
16	Round-I	35460	57.8534414	JEE(Main)-2019 Paper I	EN19278699	MEHARE AMIT VIJAY	Male	Type A	SGBAU	OBC	--	54	AI	20000/-	14-07-2019	14
17	Round-I	35576	57.8534414	JEE(Main)-2019 Paper I	EN19220053	MUDE ADITYA SUDHAKARRAO	Male	Type A	SGBAU	OBC	--	53.17	AI	10000/-	14-07-2019	14
18	Round-I	43104	47.9492562	JEE(Main)-2019 Paper I	EN19222256	INGALE RUSHIKESH GAJANAN	Male	Type A	SGBAU	OBC	--	50.67	AI	5000/-	14-07-2019	14
19	Round-I	43480	47.410477	JEE(Main)-2019 Paper I	EN19216991	PANCHABUDDHE KUNAL GAJANANRAO	Male	Type A	SGBAU	OBC	--	47.83	AI	10000/-	14-07-2019	14
20	Round-I	55525	26.4901759	JEE(Main)-2019 Paper I	EN19200902	DESHMUKH PARIKSHIT RAJENDRA	Male	Type A	SGBAU	OBC	--	48.5	AI	25000/-	15-07-2019	15
21	Round-I	58929	17.874874	JEE(Main)-2019 Paper I	EN19321141	GAVARKWAD SANI SHALIKRAM	Male	Type A	SGBAU	SC	--	75.33	AI	0/-	16-07-2019	16
22	Round-I	89790	17.4688412	JEE(Main)-2019 Paper I	EN19299777	KHEDKAR MAHESH PRAKASH	Male	Type A	SGBAU	SBC	--	49	AI	11269/-	13-07-2019	13
23	Round-I	91474	8.9851756	JEE(Main)-2019 Paper I	EN19212122	WAKLE ANANTA RAMDAS	Male	Type A	SGBAU	OBC	--	55.33	AI	10000/-	15-07-2019	15
24	Institute Level	1	67.8447021	MHT-CET 2019	EN19403781	ROHAN SUBHASH GAWANDE	Male	Type A	SGBAU	OBC	--	58	ACAP	5000/-	14-08-2019	14
25	Institute Level	2	20.6260003	MHT-CET 2019	EN19405431	SAYYED MIRAN SAYYED SIDDIQUE	Male	Type A	SGBAU	Open	--	79.67	ACAP	25000/-	29-08-2019	29
26	Institute Level	3	12.7702179	MHT-CET 2019	EN19312680	KHADKE GAURAV CHANDRASHEKHAR	Male	Type A	SGBAU	OBC	--	52.33	ACAP	5000/-	13-08-2019	13
1	Round-I	42629	67.9493493	MHT-CET 2019	EN19270744	DHAGE AKASH MAHADEO	Male	Type A	SGBAU	OBC	--	54.67	ACAP	8000/-	15-07-2019	15

STATE COMMON ENTRANCE TEST CELL, Maharashtra State,

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)

List of Candidates Admitted to First Year of Post Graduate Technical Courses in Engineering and Technology for the Academic Year 2019-20
Institution Name [Code] :- P. R. Pote (Patil) Education & Welfare Trust's Group of Institution(Integrated Campus), Amravati [1107]

Course Name [Choice Code] :- Computer Science and Engineering [110724220]
List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 30

Sl. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Category / Orphan	PH Type	Graduation Percentage	Seat Type	Fees Paid (Rs.)	Admission Date
1	Round-1	4480	5	GATE	ME19613178	GHATE KIRAN HARISHCHANDRA	Female	Type A	Open	--	66.67	GOPENS	10000/-	25/07/20
2	Round-1	4815	3.33	GATE	ME19613244	KALE SAMIKSHA ARVIND	Female	Type A	OBC	--	58.35	GOPENS	20000/-	25/07/20
3	Round-1	5087	2	GATE	ME19613426	RATHI SONAL ANIL	Female	Type A	Open	--	64.44	GOPENS	10000/-	27/07/20
4	Institute Level	1	13	GATE	ME19617177	LADDHA APURVA RAJKUMAR	Female	Type A	Open	--	75.85	ACAPNS	15000/-	20/08/20
5	Level	2	11.67	GATE	ME19617180	THOKE VAISHNAVI RAOSAHEB	Female	Type A	Open	--	0	ACAPNS	10000/-	20/08/20
6	Level	3	8.33	GATE	ME19649288	DESHMUKH PRATIKSHA ANIL	Female	Type A	Open	--	64.22	ACAPNS	5000/-	19/08/20
7	Level	4	6.67	GATE	ME19659673	GAWANDE SANJIVANI SUBHASHRAO	Female	Type A	OBC	--	62.79	ACAPNS	25000/-	19/08/20

Sl. No.	Details	Intake	Admitted	Vacancy	Sr. No.	Details	Intake	Admitted	Vacancy
1	(Excluding Minority)		3		1	EWS	3	0	3
2	(Excluding Minority)	30	4	23	2	18K Migrant	0	0	0
3	CAP (Minority)		0		3	FNS/CIWGC /JKSSS/NEUT		0	
4	(Minority)	0	0	0					
5	Level	0	0	0					
	Total	30	7	23	Total	Total	3	0	3


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Amravati

Notes: 1. CAP (Excluding Minority) II. Institute Level. 15% of SI if ACITE Permission. 15% of SI if ACITE Permission. 15% of SI if ACITE Permission. 15% of SI if ACITE Permission.

Cut-off Date for Admission : 20/08/2019
Cut-off Date for Uploading : 20/08/2019

Course Name [Choice Code] :- Thermal Engineering [110761010] A.Y. 2019-20 ME

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Category / Orphan	PH Type	Ion Percent age	Seat Type	Fees Paid (Rs.)	Admission Date	Upl. Date
1	Institute Level	1	11.58	GATE	ME19615413	KUTHE NEHA VIVEK	Female	Type A	OBC	--	69.37	ACAPNS	5000/-	19-08-2019	19-0-
2	Institute Level	2	6.4	GATE	ME19648899	NADGE SHUBHAM NIVRUTTI	Male	Type A	Open	--	72.48	ACAPNS	6000/-	19-08-2019	19-0-
3	Institute Level	3	6.35	GATE	ME19659775	TIJARE GAURAV GANGADHAR	Male	Type A	OBC	--	66.55	ACAPNS	4000/-	19-08-2019	19-0-
4	Institute Level	4	5.04	GATE	ME19649231	AWARE ANIKET RAOSAHEB	Male	Type A	OBC	--	65.52	ACAPNS	20000/-	19-08-2019	19-0-

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 8th Floor, New Excelior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)
List of Candidates Admitted to First Year of Post Graduate Technical Courses in Engineering and Technology for the Academic Year 2019-20
 Institution Name |Code| :- P. R. Pote (Patil) Education & Welfare Trust's Group of Institution(Integrated Campus), Amravati |11071
 Course Name |Choice Code| :- Electronics and Telecommunication Engg |110757220|
List of Candidates Admitted Under CAP (Excluding Minority) Seats

Seats : 30

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidate Type	Category /Orphan	PH Type	Graduation Percentage	Seat Type	Fees Paid (Rs.)	Admission Date	Upload Date
1	Round-I	2394	15.33	GATE	ME19612 674	PATIL DIKSHANT BHARAT	Male	Type A	SC	--	59.12	GOPENS	25000/-	25-07-19	25-07-
2	Round-I	2893	12.33	GATE	ME19612 127	BANSOD NITTIN VASANTRAO	Male	Type A	Open	--	62.45	GOPENS	15000/-	26-07-19	26-07-
3	Round-I	4107	6.67	GATE	ME19612 950	YAWALIKAR APURVA SUNIL	Female	Type A	OBC	--	62.32	GOPENS	19000/-	25-07-19	25-07-
4	Round-I	4897	3	GATE	ME19612 693	KHANDEKAR GOURI UMESHRAO	Female	Type A	OBC	--	0	GOPENS	25000/-	05-08-19	05-08-
5	Round-I	5019	2.33	GATE	ME19616 026	WANKHEDE DHANSHRI NARAYAN	Female	Type A	SC	--	74.87	GOPENS	20000/-	26-07-19	26-07-
6	Institute Level	1	15.67	GATE	ME19614 447	KADU NAMRATA NANDKISHOR	Female	Type A	SC	--	0	ACAPNS	5000/-	19-08-19	19-08-
7	Institute Level	2	5	GATE	ME19612 306	RATHOD PAYAL RAJENDRA	Female	Type A	DT/VJ	--	66.56	ACAPNS	10000/-	19-08-19	19-08-
8	Institute Level	1	65.12	Graduation Percentage	ME19649 273	BAND MUKTA JANRAO	Female	Type A	Open	--	65.12	ACAPS	3900/-	19-08-19	19-08-
9	Institute Level	2	59.85	Graduation Percentage	ME19648 848	RATHI CHIRANJUAL GOVIND	Male	Type A	Open	--	59.85	ACAPS	19000/-	19-08-19	19-08-

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P.R. Pote (Patil) College of Engineering & Management, Amravati

ME -110729210 1st Year (2019-20) Electrical Power System

Total Seats : 24

Sr.No.	Round	Date of Admission	Name of Students	Casts	Category	Date of Birth	Enrollment No.	GATE Score
1	GOPENS	27/07/2019	Kamakshi Vijay Rajgure	Teli	OBC	05/10/1997	15200139	14.67
2	A-CAP	19/08/2019	Satyam Ganesh Shrirao	Teli	OBC	07/03/1997	16810203	11
3	A-CAP	19/08/2019	Tejasvi Vilas Gudadhe	Kunbi	OBC	14/10/1996	14200118	10.33
4	EWS	25/07/2019	Pranav Dilip Pande	Brahmin	Open	22/02/1995	19817548	11

Total - 04


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[110724110] - Master in Computer Application (M.C.A.)

List of admitted candidates to First Year Post Graduate Technical Course in Master of Computer Applications Admissions 2019 - 2020

Quota : 60

Admitted Candidates List In CAP Seats(Excluding Minority)															
Sr.No.	CAP Round	Merit No	Merit Marks	Application ID	Name	Gender	Candidate Type	Home University	Category / Orphan	PH Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1	Round I	1188	50	MC1920278	KRITA KESHAORA O PATIL	Female	Type A	SGBAU	OBC	N.A.	60.07	GOPENH	10000/-	18/07/2019	18/07/2019
2	Round I	1925	39	MC1920277	SURVU RESHM BODAKHE	Male	Type A	SGBAU	ST	N.A.	59.04	GOPENH	1000/-	18/07/2019	18/07/2019

Summary

Sr. No.	Admission Details	Intake	Admitted	Vacancy
1	CAP	60	2	58
2	Against	0	0	0
3	Minority	0	0	0
4	Against	0	0	0
5	Institute	0	0	0
	Total	60	2	58
Sr. No.	Admission	Admitted		
1	EVWS	0		
2	J&K	0		
3	NEUT	0		
4	PID/DG/	0		
5	JKSSS/F	0		
	Total	0		

ASB

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List of admitted candidates to First Year Post Graduate Technical Course In Master of Computer Applications Admissions 2019 - 2020

Admitted Candidates List In CAP Seats(Excluding Minority)

Sr.No.	CAP Round	Merit No	Merit Marks	Application ID	Name	Gender	Candidate Type	Home University	Category / Orphan	PH Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1	Round I	417	68	MC1920514	SUNAINA SHASHIKANT POHARE	Female	Type A	SGBAU	OPEN	N.A.	75.04	GOPENS	5000/-	18/07/2019	18/07/2019
2	Round I	481	66	MC1920280	DIVYA DINKAR TAYDE	Female	Type A	SGBAU	SC	N.A.	69.46	GOPENS	100/-	19/07/2019	19/07/2019
	Round I	866	56	MC1920645	SHUBHAM NANDKISHOR SHRIKHANDE	Male	Type A	SGBAU	OBC	N.A.	Appearing	GOPENS	10000/-	18/07/2019	18/07/2019
4	Round I	958	54	MC1920532	SNEHA GOPALRAO FUTANE	Female	Type A	SGBAU	OBC	N.A.	70.29	GOPENS	5000/-	19/07/2019	19/07/2019
5	Round I	1270	48	MC1920329	MUGDHA NITIN DESHMUKH	Female	Type A	SGBAU	OPEN	N.A.	67	GOPENS	8000/-	20/07/2019	20/07/2019
6	Round I	2167	36	MC1920106	RUTUJA SUNIL WASU	Female	Type A	SGBAU	OBC	N.A.	53.89	GOPENS	25000/-	19/07/2019	19/07/2019
7	Round I	2308	35	MC1920099	SAMIKSHA NAMDEORAO DAWANDE	Female	Type A	SGBAU	OBC	N.A.	52.15	GOPENS	10000/-	19/07/2019	19/07/2019
8	Round I	2405	34	MC1920434	SHIVANI SUBHASHRAO DAHAKE	Female	Type A	SGBAU	OBC	N.A.	56.93	GOPENS	15000/-	20/07/2019	20/07/2019
9	Round I	2505	33	MC1920511	KOMAL SURESHRAO INGALE	Female	Type A	SGBAU	OBC	N.A.	66.43	GOPENS	10000/-	18/07/2019	18/07/2019
10	Round I	2508	33	MC1920105	VAISHNAVI RAMESHWAR TAVVALARE	Female	Type A	SGBAU	OBC	N.A.	55.22	GOPENS	10000/-	19/07/2019	19/07/2019
11	Round I	2788	30	MC1920548	VAISHNAVI RAJESH KUBDE	Female	Type A	SGBAU	OBC	N.A.	65.82	GOPENS	5000/-	19/07/2019	19/07/2019
12	Round I	2907	29	MC1920102	ANUSHREE SURESH TAYADE	Female	Type A	SGBAU	OBC	N.A.	53.63	GOPENS	10000/-	19/07/2019	19/07/2019
13	Round I	2978	28	MC1920214	RUSHABH BHARATRAO DESHMUKH	Male	Type A	SGBAU	OBC	N.A.	58	GOPENS	15000/-	18/07/2019	18/07/2019
	Round I	3121	26	MC1920507	KEWAL PRADEEP CHOUDHARI	Male	Type A	SGBAU	OBC	N.A.	63.36	GOPENS	5000/-	18/07/2019	18/07/2019
15	Round I	3128	26	MC1920544	DIPSHIKHA ANIL IKHIE	Female	Type A	SGBAU	OBC	N.A.	56.21	GOPENS	5000/-	19/07/2019	19/07/2019
16	Round I	3316	25	MC1920546	VAISHNAVI FULCHAND PRAJAPATI	Female	Type A	SGBAU	OBC	N.A.	55.19	GOPENS	10000/-	20/07/2019	21/07/2019
17	Round I	3640	21	MC1920688	PRAJAKTA SHAMRAO TEKAM	Female	Type A	SGBAU	ST	N.A.	64.14	GSTS	100/-	18/07/2019	18/07/2019
18	Round I	3919	19	MC1920513	KARTAVYA JAGDISH NATHILE	Female	Type A	SGBAU	OBC	N.A.	61.29	GOBCS	5000/-	19/07/2019	19/07/2019
19	Round I	3962	18	MC1920188	SANKET ANIL PEMPAKWAR	Male	Type A	GU	OPEN	N.A.	57.83	GOPENS	10000/-	27/07/2019	27/07/2019
20	Round I	4338	14	MC1920542	PRIVA RAVINDRA SHRIKHANDE	Female	Type A	SGBAU	OBC	N.A.	Appearing	GOBCS	5000/-	19/07/2019	19/07/2019
21	Round I	4369	14	MC1920690	VUJETA SUNIL MESHRAM	Female	Type A	SGBAU	SC	N.A.	61.68	GSCS	100/-	18/07/2019	18/07/2019

22	Round I	4479	12	MC1920643	SHIVDAS LAXMAN PENDOR	Male	Type A	SGBAU	ST	N.A.	60.66	GSTS	100/-	18/07/2019	10/07/2019
23	Round II	3592	21	MC1920524	RAKESH VIJAYRAO RAJOTE	Male	Type A	SGBAU	OPEN	N.A.	60.14	PWDOOPEN S	5000/-	27/07/2019	27/07/2019
24	Round II	3796	20	MC1920519	MADHURI DNYANESHWAR BHAGAT	Female	Type A	SGBAU	OPEN	N.A.	67.14	GOPENS	8000/-	27/07/2019	27/07/2019
25	Round II	4009	18	MC1920628	KASHIF HUSAIN NASIR HUSAIN	Male	Type A	SGBAU	OPEN	N.A.	64.96	GOBGS	10000/-	27/07/2019	27/07/2019
26	Round II	4513	12	MC1920676	MANISH DILIPRAO JADHAO	Male	Type A	SGBAU	OPEN	N.A.	Appearing	GOBGS	10000/-	27/07/2019	27/07/2019
27	Round II	4641	10	MC1920398	ANIKET GAJANAN JAGDALE	Male	Type A	SGBAU	OBC	N.A.	Appearing	GOBGS	10000/-	27/07/2019	27/07/2019
28	Round II	4795	7	MC1920255	SHUBHADA DIPAKRAO THAKARE	Female	Type A	SGBAU	OBC	N.A.	55.71	PWDOBGS	10000/-	28/07/2019	28/07/2019
29	Round III	3903	19	MC1920202	HARSHADA BANDU DEWALKAR	Female	Type A	GU	OBC	N.A.	58.44	GOPEN S	10000/-	05/08/2019	05/08/2019
30	Round III	4503	12	MC1920506	SAURABH GANGADHARRAO DHOTE	Male	Type A	SGBAU	OBC	N.A.	65.86	GOBGS	5000/-	05/08/2019	05/08/2019
31	IL	3605	25	MC1920634	NAVANIT CHANDU RAUT	Male	Type A	SGBAU	OBC	N.A.	Appearing	ACAP	10000/-	14/08/2019	14/08/2019
32	IL	1926	42	MC1920531	SNEHAL RAMRAO BUNDILE	Female	Type A	SGBAU	SC	N.A.	Appearing	ACAP	5000/-	14/08/2019	14/08/2019
33	IL	1	45.91	MC1920767	AKSHAY GANESHRAO HATKAR	Male	Type A	SGBAU	OPEN	N.A.	57.48	ACAP	5000/-	13/08/2019	13/08/2019
34	IL	2	44.55	MC1920722	DIVYA MAHENDRA WANDHARE	Female	Type A	GU	OBC	N.A.	51.63	ACAP	10000/-	13/08/2019	13/08/2019
35	IL	3	66.93	MC1920550	SHIVANI SUBHASH KHADE	Female	Type A	SGBAU	OPEN	N.A.	62.71	ACAP	2000/-	14/08/2019	14/08/2019

Summary

Sr. No.	Admission Details	Intake	Admitted	Vacancy
1	CAP	55	30	25
2	Against CAP	55	3	20
3	Against CAP	0	0	0
4	Against CAP	0	0	0
5	Institute	0	0	0
Total		55	33	22
Sr. No.	Admission	Admitted		
1	EVVS	0		
2	J&K	0		
3	NEOJ	0		
4	PJOUJII	0		
5	JKSSSTF	0		
Total		0		

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P.R. Pote (Patil) College of Engineering & Management, Amravati

MBA - 110710110 1st Year (2019-20) Department of MBA

Total Seats : 60

Sr. No.	Round	Date of Admission	Name of students	Caste	Category	Date of Birth	Enrollment No.	CET Score
1.		05/09/2019	Piyush Pramod Vyas	Brahmin	Open	08/05/1998	16110636	
2.		05/09/2019	Kalpesh Vinodrao Wankhade	Kunbi	OBC	27/07/1996	14118201	
3.		22/07/2019	Rashmi Ramkrushna Kakade	Chambhar	SC	15/01/1996	13818373	
4.		20/07/2019	Prajwal Prakash Malthane	Kunbi	OBC	30/06/1998	15125579	
5.		05/09/2019	Priya Vinod Dalu	Kunbi	OBC	19/06/1998	16140233	
6.		22/07/2019	Vaishnavi Hemanttrao Dawale	Maratha	Open	27/04/1998	15102616	
7.		20/07/2019	Urnita Dhanraj Barbudhe	Teli	OBC	25/05/1998	15118585	
8.		19/07/2019	Suraj Prakash Bihade	Kunbi	OBC	29/03/1993	12214158	
9.		21/07/2019	Rohini Ramesh Rao Kale	Kunbi	Open	16/09/1993	13110579	
10.		20/07/2019	Mayuri Ravindra Tayade	Mali	OBC	20/02/1996	15180207	
11.		21/07/2019	Murlidhar Devkisanji Bajaj	Marwadi	Open	24/10/1997	16103576	
12.		20/07/2019	Nilima Gorelal Barpete	Kirat	NT-2	13/02/1996	161989160265	
13.		19/07/2019	Tejal Prakashrao Shrirao	Teli	OBC	11/06/1995	12126750	
14.		20/07/2019	Rupesh Santoshrao Dhandar	Mahar	SC	20/01/1991	12132324	
15.		20/07/2019	Trupti Anil Wade	Dhangar	NT-3	15/12/1998	16120234	
16.		21/07/2019	Shruti Sanjay Kharate	Mahar	SC	24/10/1998	16120223	

17.		20/07/2019	Rutuja Jagdish Deshmukh	Teli	OBC	26/08/1998	
18.		19/07/2019	Rupali Pratap Malwe	Takanekar	ST	07/07/1997	
19.		20/07/2019	Santoshi Dilip Burhan	Kunbi	OBC	31/012/1998	
20.		20/07/2019	Akshay Ravindrarao Shirabhate	Teli	OBC	17/10/1994	181031126
21.		11/09/2019	Pooja Ramesh Tayade	Kunbi	OBC	03/08/1998	16103683
22.		11/09/2019	Ankita Dattatraya Dhatriak	Wanjari	NT-D	29/08/1997	16110385
23.		11/09/2019	Srushti Sanjayrao Gulhane	Teli	OBC	10/03/1998	16104896
24.		10/09/2019	Pratik Vijay Yeotkar	Kunbi	OBC	15/03/1997	14817280
25.		11/09/2019	Rudrayani Satish Sapphare	Teli	OBC	01/04/1998	16102659
26.		11/09/2019	Prajwal Suresh Ikhar	Bari	OBC	25/12/1997	15132464
27.		10/09/2019	Komal Diliprao Turkhade	Kunbi	OBC	28/12/1998	16126252
28.		11/09/2019	Ankush Sureshswami Majalgaonkar	Jangam	OBC	10/06/1998	16702243
29.		11/09/2019	Ankita Vinodrao Ughade	Dhangar	NT-C	06/06/1995	14200227
30.		11/09/2019	Vaishnavi Subhash Bobade	Mali	OBC	17/09/1997	15107646
31.		11/09/2019	Vishal Ramesh Thete	Kunbi	OBC	24/11/1998	
32.		10/09/2019	Pranoti Ravindra Nagpure	Kunbi	OBC	07/19/1994	12162182
33.		11/09/2019	Dipika Dnyaneshwar Jolhe	Mali	OBC	15/07/1998	15109522
34.		11/09/2019	Shrihari Vinodrao Wasankar	Mali	OBC	20/11/1998	16177178
35.		11/09/2019	Apurva Pramod Kalbande	Kunbi	OBC	19/04/1998	15126446
36.		10/09/2019	Kanchan Pramodrao Sonare	Kunbi	OBC	28/08/1997	16102672
37.		11/09/2019	Aachal Manoharrao Wadhankar	Mali	OBC	25/12/1997	15118594
38.		11/09/2019	Ashwini Nandkumar Raut	Kunbi	OBC	09/01/1991	1547681

39.	11/09/2019	Aboli Pramodrao Kalbande	Kunbi	OBC	01/06/1995	12101550
40.	11/09/2019	Shraddha Vikas Lokhande	Mali	OBC	29/03/1998	
41.	18/09/2019	Swapnil Sanjay Rai	Kalal	OBC	30/04/1996	13449214
42.	17/09/2019	Shraddha Tiakchand Garade	Lodhi	OBC	17/09/1997	15103622
43.	17/09/2019	Gayatri Manohar Shirbhate		Open	08/11/1997	15118114
44.	16/09/2019	Manisha Suresh Jadhav	Kunbi	OBC	30/07/1995	13118406
45.	16/09/2019	Nikita Mahadeorao Shirbhate	Teli	OBC	15/11/1998	16104522
46.	17/09/2019	Pratiksha Sunil Mathurkar	Teli	OBC	21/06/1999	16102634
47.	16/09/2019	Neha Sunil Dhoke	Khatik	SC	14/07/1997	15103691
48.	21/09/2019	Surbhi Navalkishor Rathi	Mareshwari	Open	03/01/1998	
49.	21/09/2019	Rutuja Pramod Paranjale	Sonar	OBC	20/05/1997	14168142
50.	21/09/2019	Kunal Vijayrao Wankhade	Kunbi	OBC	19/01/1998	
51.	21/09/2019	Vipin Arvindrao Kale	Kunbi	OBC	30/09/1995	15457180
52.	21/09/2019	Komal Rajendra Kokate	Mali	OBC	17/06/1996	1420011
53.	21/09/2019	Nikita Chandashekhhar Khanna	Khatri	Open	29/11/1996	15118535
54.	21/09/2019	Vaishnavi Rajendra Bobade	Kunbi	OBC	01/05/1995	15132488
55.	21/09/2019	Mugdha Sanjay Korde	Kunbi	Open	17/11/1998	16118516
56.	21/09/2019	Kalpesh Narendra Tayade		Open	10/06/1995	
57.	21/09/2019	Snehal Nandkishor Sharma	Bramhin	Open	07/08/1995	13209325
58.	21/09/2019	Priyansh Brajesh Kakani		Open	01/10/1997	
59.	21/09/2019	Shoeb Akhtar Abdul Raufque	Muslim	Open	23/11/1998	16116531
60.	21/09/2019	Shaikh Imran Shaikh	Muslim	Open	18/08/1997	15126646

61.	EWS-CAP	19/07/2019	Sadique Astha Ravi Bajpai*	Brahmin	Open	24/06/1998	15103321
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* EWS Candidate – Over & Above Intake

Total = 61


Principal
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Amravati



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107

(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)



- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prcem.org, www.prpatilcollege.org

List of Faculty

Session 2019-20

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!! Shree Gajanan Maharaj Prassana !!

**P. R. Pote (Patil) Education & Welfare Trust's,
College of Engineering & Management,
Kathora Road, Amravati (M. S.)**

(Recognized by AICTE, New Delhi & Affiliated to SGBAU, Amravati)

Ph. No. 0721 – 3292969, 3294384 Fax No. 0721- 2530342 E-mail : prpotepatilcollege@gmail.com

Ref. No. :

Date : 2018/2019

NAAC Criteria II

This is the information related to NAAC Criteria II for the point 2.2 with sub criteria 2.2.1 related to Student-Fulltime Teacher Ratio for the session 2019-20.


This is submitted for kind information.

2.2 Catering to Student Diversity

2.2.1. Student-Fulltime teacher ratio (current year data)

Year	Number of students Enrolled in the institution (UG)	Number of Students Enrolled in the Institution (PG)	Number of Fulltime Teachers available in the institution teaching only UG courses	Number of Fulltime Teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG courses
2019-20	1742	239	102	29	131


Administrative Officer


Principal
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Amravati.

P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Criteria - V Faculty Information and Contribution

Department of CSE
Year : 2019-2020

Name of faculty Member	Qualification			Association with the institution	Designation	Date on which Designated as Professor/Associate Professor	Date of Joining the Institution	Department	Specialization	Academic Research			Currently associated (Y/N) Date of leaving	Nature of Association(Regular/Contract)
	Degree(Highest Degree)	University	Year of Attaining higher qualification							Research Paper Publication (Journals + conferences)	Ph.D. Guidance	Faculty Receiving Ph.D. During the		
Ms. Komal B. Bijwe	M.E.	SGB AU	2014	YES 10 Yrs.	Asst. Prof.	NA	21/06/10	CSE	Image Processing	NA	NA	NA	Y	Regular
Mr. Mayur S. Burange	M.E.	SGB AU	2012	YE YES 10 Yrs.S	Asst. Prof.	NA	28/12/10	CSE	Image Processing	4	NA	NA	Y	Regular
Ms. Krutika K. Chhajed	M.E.	SGB AU	2015	YES 6 Yrs.	Asst. Prof.	NA	11/01/14	CSE	Data Mining	2	NA	NA	Y	Regular
Ms. Prachi V. Kale	M.E.	SGB AU	2014	YES 4Yrs.	Asst. Prof.	NA	1/1/16	CSE	Cloud Computing	NA	NA	NA	Y	Regular
Mr. Praful B. Sambhare	M.Tech h.	RGP U	2014	YES 8Yrs.	Asst. Prof.	NA	21/06/12	CSE	Image Processing	NA	NA	NA	Y	Regular
Mr. PravinSoni	M.Tech h.	Mumbai	2011	NO	Asst. Prof.	NA	01/11/16	CSE	C.T.	NA	NA	NA	N25/11/19	Regular

P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Criteria – V Faculty Information and Contribution

**Department of CSE
Year : 2019-2020**

Ms. Vaishali Bhagat	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1 1/16	CSE	Big Data	NA	NA	NA	NA	Y	Regular
Dr. Ajay Gadicha	Ph.D.	SGB AU	2019	YES 4Yrs.	Asst. Prof.	NA	01/1 1/16	CSE	CSE VS, ML, I ^p	6	2019	NA	NA	Y	Regular
Ms. Parnal Pawade	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1 1/16	CSE	M.L.	NA	NA	NA	NA	Y	Regular
Dr. Arvind Kapse	M.E.	SGB AU	2011	NO	Asst. Prof.	NA	01/1 1/16	CSE		2	2019	NA	NA	N 02/09/20	Regular
Dr. Chitra A. Dhawale	Ph.D.	SGB AU	2009	YES 9Yrs.	Prof.	01/06/20 17	23/0 8/20 11	CSE	M.L.	4	2009	NA	NA	Y	Regular
Mr. Deepak C. Dhanwani	M.E.	SGB AU	2014	YES 6Yrs.	Asst. Prof.	NA	18/0 6/14	CSE	CSE	1	NA	NA	NA	Y	Adhoc
Mr. Abhishhek R. Ladole	M.E.	SGB AU	2015	YES 6Yrs.	Asst. Prof.	NA	27/1 2/14	CSE	CSE	3	NA	NA	NA	Y	Adhoc
Ms. Sakshi S. Deshmukh	M.E.	SGB AU	2015	YES 5Yrs.	Asst. Prof.	NA	28/1 2/15	CSE	CSE		NA	NA	NA	Y	Adhoc
Mr. Mohd. Naved-UL-Haque	M.E.	SGB AU	2014	NO	Asst. Prof.	NA	28/1 2/15	CSE	IT	1	NA	NA	NA	N 30/04/20	Adhoc
Mr. Chetan S. Deshmukh	M.E.	SGB AU	2013	NO	Asst. Prof.	NA	28/1 2/15	CSE	CSE	7	NA	NA	NA	N 30/04/20	Adhoc
Ms. Sanjivane R. Kale	M.E.	SGB AU	2016	NO	Asst. Prof.	NA	01/0 7/17	CSE	CSE	NA	NA	NA	NA	N 30/04/20	Adhoc
Ms. Trupti G. Ghongade	M.E.	SGB AU	2015	YES 1Yrs.	Asst. Prof.	NA	01/0 7/19	CSE	CSE	1	NA	NA	NA	Y	Adhoc

P. R. POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Criteria – V Faculty Information and Contribution

**Department of CSE
Year : 2019-2020**

Ms. Vaishali D. Dharmale	M.E.	SGB AU	2013	NO	Asst. Prof.	NA	01/0 7/19	CSE	IT	7	NA	NA	NA	N	02/03/20	Adhoc
Mr. Zeeshan Khan	M.E.	SGB AU	2015	YES 1Yrs.	Asst. Prof.	NA	01/0 7/19	CSE	CSE	7	NA	NA	NA	Y		Adhoc
Dr. Roshan R. Bhure	Ph.D.	Kamp ur AU	2017	NO	Asst. Prof.	NA	01/0 7/19	CSE	CSE	NA	NA	NA	NA	N	30/04/20	Adhoc
Ms. Priyanka Chandwani	M.E.	SGB AU	2018	YES 1Yrs.	Asst. Prof.	NA	18/0 7/19	CSE	CSE	NA	NA	NA	NA	Y		Adhoc


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P.R. Pote (Patil) College of Engineering & Management, Amravati
Department of Electronics and Telecommunication Engineering
Session : 2019-20
List of Faculty (Full Time) – UG

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/ Contract)	Total Teaching Experience
		Degree(Highest degree)	University	Year of attaining Higher Qualification						
1	Dr. R. D. Ghongade	Ph.D.	SGBAU	2018	Associate Professor	06/08/2009	EXTC	Image Processing	Regular	
2	Dr. G. D. Dalvi	Ph.D.	SGBAU	2018	Assistant Professor	24/07/2009	EXTC	Visual Crypto	Regular	17
3	Prof. U. W. Hore	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	28/12/2009	EXTC	Digital Electronics	Regular	
4	Prof. G.D. Nagoshe	ME	SGBAU	2016	Assistant Professor	01/07/2010	EXTC	Digital Electronics	Regular	16
5	Prof. V. B. Padole	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	01/11/2016	EXTC	ESC	Regular	10
6	Prof. A. P. Dhande	Ph.D. Appearing	LPU	Appearing	Assistant Professor	01/11/2016	EXTC	Image Processing	Regular	10

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7	Prof. B.R. Mankar	ME	SGBAU	2014	Assistant Professor	24/06/2011	EXTC	VLSI	Regular	10
	Prof. S. P. Bhonge	ME	SGBAU	2012	Assistant Professor	21/06/2012	EXTC	ESC	Regular	9
8	Prof. A. R. Pawade	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	01/07/2016	EXTC	Electronics & Telecommunication	Regular	8
9	Prof. V.B. Langote	ME	SGBAU	2012	Assistant Professor	30/06/2014	EXTC	ESC	Regular	7
10	Prof. S. S. Bhutada	ME	SGBAU	2015	Assistant Professor	20/06/2019	EXTC	Electronics & Telecommunication	Regular	


HOD

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College of Engineering & Management
Amravati.

P.R. Pote (Patil) College of Engineering & Management, Amravati
Department of Electronics and Telecommunication Engineering
Session :2019-20
List of Faculty (Full Time) – PG

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/Contract)	Total Teaching Experience
		Degree(Highest degree)	University	Year of attaining Higher Qualification						
1	Prof. S.K. Nanda	Ph.D. Appearing	LPU	Appearing	Assistant Professor	01/11/2016	ExTC	Digital Electronics	Regular	
2	Prof. P. N. Pusdekar	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	10/01/2012	ExTC	Electronics & Telecommunication	Regular	14
3	Prof. R. D. Sushir	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	01/11/2016	ExTC	Digital Electronics	Regular	10

HOD

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P.R.Pote (Patil) College of Engg. & Management
Amravati.

Principal

P. R. Pote (Patil)
College of Engineering & Management
Amravati.

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Department of Electrical Engg.

Session:2019-20

List of Faculty (Full Time) - UG

Sr. No.	Name of Faculty Member	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regula Contract)
		Degree (Highest Degree)	University	Year of attaining Higher Qualification					
1	Dr. Sanjay B. Warkad	Ph.D.	VNIT Gagnur	2012	Asso. Prof.	05/10/15	Electrical Engg.	Power System	Regula
2	Mr Deepak A. Shahakar	M.Tech.	SGBAU	2013	Asst. Prof.	01/11/16	Electrical Engg.	Power System	Regula
3	Mrs. Yogita Khair	M.Tech.	SGBAU	2012	Asst. Prof.	23/06/09	Electrical Engg.	Power System	Regula
4	Mr. Pallavi M. Mankar	M.Tech.	SGBAU	2015	Asst. Prof.	01/01/2016	Electrical Engg.	Power System	Regula
5	Ms Pritee Rane	M.Tech.	SGBAU	2011	Asst. Prof.	01/11/16	Electrical Engg.	Power System	Regula
6	Mr. Atul A. Ghute	M.Tech.	SGBAU	2012	Asst. Prof.	13/06/2011	Electrical Engg.	Power System	Regula
7	Mr. Pankaj S. Varma	M.E.	SGBAU	2015	Asst. Prof.	18/06/12	Electrical Engg.	Power System	Regula
8	Mr. Shashibhushan R. Sahu	M.Tech.	RTMU	2018	Asst. Prof.	01/12/16	Electrical Engg.	Power System	Adhoo
9	Ms. Nikita Sawade	M.E.	SGBAU	2015	Asst. Prof.	7/11/16	Electrical Engg.	Power System	Adhoo
10	Mr. Sachin A. Jalit	M.Tech.	SGBAU	2014	Asst. Prof.	01/01/16	Electrical Engg.	Power System	Regula

Department of Electrical Engg.

Session: 2019-20

11	Dr. Aparna Telang	Ph.D.	SGBAU	2018	Asst. Prof.	1/11/16	Electrical Engg.	Power System	Regul
12	Mr. Atul D. Tekade	M.E.	SGBAU	2011	Asst. Prof.	30/06/14	Electrical Engg.	Power System	Regul
13	Ms. Rashmi Sonone	M.E.	SGBAU	2017	Asst. Prof.	01/07/14	Electrical Engg.	Power System	Adho
14	Mr. Jugal B. Mokalkar	M.E.	SGBAU	2017	Asst. Prof.	23/06/16	Electrical Engg.	Power System	Adho
15	Mr. Ashish K. Duchakke	M.E.	SGBAU	2016	Asst. Prof.	01/06/17	Electrical Engg.	Power System	Adho
16	Ms. Shraddha Kohale	M.E.	SGBAU	2017	Asst. Prof.	17/07/14	Electrical Engg.	Power System	Regul
17	Mr. Pradeep J. Kotak	M.Tech.	Bhopal	2014	Asst. Prof.	25/06/2018	Electrical Engg.	Power System	Adho
18	Akshay P. Pundkar	M.E.	SGBAU	2019	Asst. Prof.	20/06/19	Electrical Engg.	Power System	Adho
19	Mr. Manish Y. Warudkar	M.Tech.	SGBAU	2017	Asst. Prof.	20/06/19	Electrical Engg.	Power System	Adho



 P.R. Pote (P)
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**P. R. Pote (Patil) College of Engineering and Management,
Amravati**

Department of Civil Engineering

Faculty List (2019-20)

Sr No.	Name of Faculty	Designation
1	Mr. Sachin S. Saraf	Asso.Prof. (Civil)
2	Mr. Nilesh P. Bhopale	Asso.Prof. (Civil)
3	Mr. Anup K. Chitkeshwar	Asso.Prof. (Civil)
4	Mr. Subhodhkumar V. Dhoke	Asso.Prof. (Civil)
5	Mohd. Abdul Rehman	Asso.Prof. (Civil)
6	Mr. Suhas V. Pawar	Asso.Prof. (Civil)
7	Mr. Manish S. Deshmukh	Asso.Prof. (Civil)
8	Ms. Amreen N. Ali	Asso.Prof. (Civil)
9	Mr. Vaibhav S. Umap	Asso.Prof. (Civil)
10	Mr. Vaibhav R. Mahalle	Asso.Prof. (Civil)
11	Ms. Rashmi S. Pagrut	Asso.Prof. (Civil)
12	Mr. Chetan S. Bidwaik	Asso.Prof. (Civil)


H.O.D. (Civil Dept.)
P.R.Pote (Patil) College of Engg. & Management
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P.R.POTE COLLEGE OF ENGINEERING AND MANAGEMENT, AMRAVATI

Name of the Department: Master in Computer Application (MCA)

List of Faculty Members (2019-20)

S.N.	Name of the Faculty	Designation	Qualification	Date of Joining	Experience
1	Dr. C. A. Dhawale	Asst. Professor, H. O. D.	M. Sc. P.hd	2011	8 yrs
2	Prof P. S Thombare	Asst Professor, Dean, T & P, PRPCEGEI	MCA, ADCSSAA	31 st / Dec 2010	9 yrs
3	Prof A. S. Bhande	Asst Professor,	MCA, B. Sc. (Electronics & Computer Science), ADCSSAA, DISM, Diploma in Electrical Engg	7 th Feb 2012	7 yrs
4	Prof S. M. Jadhav	Asst Professor, Social Media Incharge of PRPCEGEI	MCA, BCS	5 th / Jan 2011	9 yrs
5	Prof R. V. Mahule	Asst Professor,	MCA, PGDCA	26 th Jul 2012	Approx 7 yrs


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P. R. Pote (Patil)
College of Engineering & Management
Amravati.

P.R. Pote (Patil) College of Engineering and Management, Amravati
First Year Engineering Department

Session 2019-2020

LIST OF FACULTY

Sr.No.	NAME OF FACULTIES	DEPARTMENT	Qualification
1	Prof. P. R. Wadnerkar	Mechanical	M.E
2	Dr. A. D. Bhoyar	Chemistry	M.E
3	Prof. A. W. Mahore	Mechanical	M.Sc, Ph.D.
4	Dr. N. R. Thakare	Physics	M.Sc, Ph.D.
5	Prof. G. B. Malviya	Mathematics	M.Sc, M.Phil
6	Dr. S. A. Bhojane	Mathematics	M.Sc, Ph.D.
7	Dr. S. A. Khapare	Mathematics	M.Sc, Ph.D.
8	Dr. Y. K. Vyawahare	Chemistry	M.Sc, Ph.D.
9	Dr. H. R. Dhanbar	Chemistry	M.Sc, Ph.D.
10	Prof. S. A. Jalit	Electrical	M-TECH
11	Prof. S. S. Nerkar	Mathematics	M.Sc, M.Phil
12	Prof. S. S. Khan	Mathematics	M.Sc, M.Phil
13	Prof. A.V. Dahat	Computer	M.E
14	Dr. S. A. Patil	Physics	M.Sc, Ph.D.
15	Prof. R.V. Ambadkar	Electrical	M.E
16	Prof. P. G. Patil	Workshop	M.E
17	Prof. S. R. Gujar	Computer	M.E
18	Prof. V. S. Umap	Civil	M.E
19	Prof. A. N. Ali	Civil	M.E.
20	Prof. S. H. Telkhade	Communication Skill	M.A., B.Ed.


Principal
P. R. Pote (Patil)
Dr. S. D. Weirga
College of Engineering & Management
Amravati.

2.2 Catering to student's diversity
2.2.1 Student-fulltime teacher ratio
1. List of Faculty – UG (2019-20)

Mechanical Engg (UG)

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/ Contract)	Total Teaching Experience
		Degree (Highest degree)	University	Year of attaining Higher Qualification						
1	Dr.P.S. Ardak	PhD	S.G.B.A.U	2018	Assi.Prof	13-06-11	MECH	Manufacturing	Regular	8.2 YEARS
2	Prof. P. R. Wadnerkar	M.E.	S.G.B.A.U	2003	Assi.Prof	25-11-2016	MECH	Production Tech	Regular	3 year
3	Prof. A. W. Mahore	M.E.	S.G.B.A.U	2004	Assi.Prof	26-10-2010	MECH	Production Tech	Regular	8 year
4	Prof.V.G.Gore	ME	S.G.B.A.U	2010	Assi.Prof	11-01-11	MECH	Thermal	Regular	8.7 YEARS
5	Prof.P.B. Ingle	ME	S.G.B.A.U	2010	Assi.Prof	25-11-16	MECH	Thermal	Regular	2.9 years
6	Prof.R.S.Pokale	ME	S.G.B.A.U	2016	Assi.Prof	05-02-11	MECH	CAD-CAM	Regular	8.6YEARS
7	Prof.M.G.Walecha	ME	S.G.B.A.U	2012	Assi.Prof	25-06-12	MECH	CAD-CAM	Regular	7.2 YEARS
8	Prof.S.P.Yeole	M-Tech	S.G.B.A.U	2013	Assi.Prof	11-06-13	MECH	Thermal	Regular	6.2 YEARS
9	Prof.G.S.Mahalle	ME	S.G.B.A.U	2015	Assi.Prof	11-06-13	MECH	Thermal	Regular	6.2 YEARS
10	Prof.K.N.Karia	ME	S.G.B.A.U	2015	Assi.Prof	20-06-19	MECH	Thermal	Adhoc	10 MONTH
11	Prof.S.A.Garud	ME	S.G.B.A.U	2016	Assi.Prof	11-06-13	MECH	CAD-CAM	Regular	6.2 YEARS
12	Prof.A.S. Shaikh	ME	Pune University	2013	Assi.Prof	20-06-19	MECH	Design	Adhoc	10 MONTH
13	Prof.S.G.Dalu	ME	S.G.B.A.U	2014	Assi.Prof	20-06-19	MECH	Production	Adhoc	10 MONTH
14	Prof.R.K.Kulkarni	ME	S.G.B.A.U	2012	Assi.Prof	27-06-19	MECH	Production	Adhoc	10 MONTH
15	Prof.S.S.Mendhe	M.Tech	S.G.B.A.U	2015	Assi.Prof	20-06-19	MECH	Production	Adhoc	10 MONTH
16	Prof.S.J. Deshmukh	ME	S.G.B.A.U	2016	Assi.Prof	20-06-19	MECH	CAD-CAM	Adhoc	10 MONTH
17	Prof.N.N.Raja	M.Tech	Gondwana Uni.	2014	Assi.Prof	19-07-19	MECH	Thermal	Adhoc	10 MONTH
18	Dr.S.M. Tondare	PhD	S.G.B.A.U	2019	Assi.Prof	01-07-19	MECH	Production	Adhoc	10 MONTH
19	Prof.D.K.Chavhan	ME	Pune University	2015	Assi.Prof	20-06-19	MECH	Thermal	Adhoc	10 MONTH

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20	Prof.P.K.Shivanekar	ME	S.G.B.A.U	2014	Assi.Prof	01-01-13	MECH	CAD-CAM	Regular	6.7 YEARS
21	Prof.P. G. Patil	ME	Bhopal Uni	2016	Assi.Prof	17-06-17	MECH	Thermal	Adhoc	10MONTHS
22	Prof. S. S. Bhagawatkar	-	-	-	Assi.Prof	17-06-17	MECH	Thermal	Adhoc	10MONTHS

2. List of Faculty – PG (2019-20)

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/Contract)	Total Teaching Experience
		Degree (Highest degree)	University	Year of attaining Higher Qualification						
1	Dr.P.S. Ardak	PhD	S.G.B.A.U	2018	Assi.Prof	13-06-11	MECH	Manufacturing	Regular	8.2 YEARS
2	Prof.V.G.Gore	ME	S.G.B.A.U	2010	Assi.Prof	11-01-11	MECH	Thermal	Regular	8.7 YEARS
3	Prof.P.B. Ingole	ME	S.G.B.A.U	2010	Assi.Prof	25-11-16	MECH	Thermal	Regular	2.9 years
4	Prof.S.P. Yeole	M-Tech	S.G.B.A.U	2013	Assi.Prof	11-06-13	MECH	Thermal	Regular	6.2 YEARS
5	Prof.G.S.Mahalle	ME	S.G.B.A.U	2015	Assi.Prof	11-06-13	MECH	Thermal	Regular	6.2 YEARS

for  N.G.

for  N.G.


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Amravati.

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Department of Electrical Engg.

Session:2019-20

List of Faculty (Full Time) - PG

Sr. No.	Name of Faculty Member	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/Con)
		Degree (Highest Degree)	University	Year of attaining Higher Qualification					
1	Dr. Sanjay B. Warkad	Ph.D.	VNIT Gajpur	2012	Asso. Prof.	05/10/15	Electrical Engg.	Power System	Regular
2	Mr Deepak A. Shahakar	M.Te ch.	SGBAU	2013	Asst. Prof.	01/11/16	Electrical Engg.	Power System	Regular
3	Dr. Aparna Telang	Ph.D.	SGBAU	2018	Asst. Prof.	1/11/16	Electrical Engg.	Power System	Regular
4	Mrs. Yogita Khair	M.Te ch.	SGBAU	2012	Asst. Prof.	23/06/09	Electrical Engg.	Power System	Regular
5	Ms Pritee Rane	M.Te ch.	SGBAU	2011	Asst. Prof.	01/11/16	Electrical Engg.	Power System	Regular
6	Mr. Atul A. Ghute	M.Te ch.	SGBAU	2012	Asst. Prof.	13/06/2011	Electrical Engg.	Power System	Regular


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Amravati.

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P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Department of CSE
Year : 2019-2020

M.E CSE

Name of faculty Member	Qualification			Association with the institution	Designation	Date on which Designated as Professor/Associate Professor	Date of Joining the Institution	Department	Specialization	Academic Research			Currently associated (Y/N) Date of leaving	Nature of Association (Regular/Contract)
	Degree(Highest Degree)	University	Year of Attaining higher qualification							Research Paper Publication (Journals +)	Ph.D. Guidance	Faculty Receiving Ph.D. During the assessment		
Ms. Komal B. Bliwe	M.E.	SGB AU	2014	YES 10 Yrs.	Asst. Prof.	NA	21/06/10	CSE	Image Processing	NA	NA	NA	Y	Regular
Ms. Krutika K. Chhajed	M.E.	SGB AU	2015	YES 6 Yrs.	Asst. Prof.	NA	11/01/14	CSE	Data Mining	2	NA	NA	Y	Regular
Ms. Prachi V. Kale	M.E.	SGB AU	2014	YES 4Yrs.	Asst. Prof.	NA	1/1/16	CSE	Cloud Comp.	NA	NA	NA	Y	Regular
Mr. Pravin Soni	M.Tech	Mumbai	2011	NO	Asst. Prof.	NA	01/1/16	CSE	C.T.	NA	NA	NA	N25/11/19	Regular
Ms. Vaishali Bhagat	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1/16	CSE	Big Data	NA	NA	NA	Y	Regular
Dr. Ajay Gadicha	Ph.D.	SGB AU	2019	YES 4Yrs.	Asst. Prof.	NA	01/1/16	CSE	CSEVS, ML, IP	6	2019	NA	Y	Regular
Ms. Parnal Pawade	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1/16	CSE	M.L.	NA	NA	NA	Y	Regular
Dr. Arvind Kapse	M.E.	SGB AU	2011	NO	Asst. Prof.	NA	01/1/16	CSE		2	2019	NA	N 02/09/20	Regular


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 Amravati.

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P.R. Pote (Patil) College of Engineering & Management, Amravati
Department of MBA
Session : 2019-20
List of Faculty (Full Time) – PG

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/ Contract)	Total Teaching Experience
		Degree (Highest degree)	University	Year of attaining Higher Qualification						
1.	Prof. S. R. Shah	MBA	SGBAU	2005	Asst. Professor & HOD	MBA	Finance	Regular	14	
2.	Prof. N. S. Kariya	MBA	SGBAU	2005	Asst. Professor	MBA	Marketing	Regular	20	
3.	Prof. V. A. Ingole	MBA	SGBAU	2006	Asst. Professor	MBA	Finance	Regular	12	
4.	Prof. P. W. Nimborkar	MBA	SGBAU	2009	Asst. Professor	MBA	HR	Regular	10	
5.	Prof. S. K. Singh	MBA	SGBAU	2008	Asst. Professor	MBA	Marketing	Regular	11	
6.	Prof. F. K. Thomas	MBA	SGBAU	2010	Asst. Professor	MBA	HR	Contract	19	
7.	Prof. S. B. Kadu	MBA	SGBAU	2004	Asst. Professor	MBA	Marketing	Contract	05	
8.	Prof. P. B. Udasi	MBA	SGBAU	2013	Asst. Professor	MBA	Finance	Contract	05	
9.	Prof. M. L. Qureshi	MBA	SGBAU	2010	Asst. Professor	MBA	Marketing	Contract	03	
10.	Prof. M. D. Upadhayay	MBA	SGBAU	2010	Asst. Professor	MBA	HR	Regular	06	

Head

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College of Engineering & Management
Amravati

H.O.D. (MBA Dept)
P.R. Pote (Patil) College of Engg & Mgmt
Amravati



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107



(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)

- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpatilcollege.org

Session 2019-20

ICT Tools

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Subject Links You Tube & NPTEL) & E books	46-56

!! Shree Gajanan Maharaj Prassana !!

**P. R. Pote (Patil) Education & Welfare Trust's,
College of Engineering & Management,
Kathora Road, Amravati (M. S.)**

(Recognized by AICTE, New Delhi & Affiliated to SGBAU, Amravati)

Ph. No. 0721 – 3292969, 3294384 Fax No. 0721- 2530342 E-mail : prpotepatilcollege@gmail.com

Ref. No. :

Date : 18/04/20

NAAC Criteria II

This is the information related to NAAC Criteria II for the point 2.3 with sub criteria 2.3.1 related to Percentage of teachers using ICT for effective teaching with Learning Management Systems(LMS), E-learning resources etc. for the session 2019-20.

This is submitted for kind information.

2.3 Teaching-Learning Process					
2.3.1 Percentage of teachers using ICT for effective teaching with Learning Management Systems(LMS), E-learning resources etc. (current year data)					
Number of teachers on roll	Number of teachers using ICT(LMS, e-Resources)	ICT tools and resources available	Number of ICT enabled classrooms	Number of smart classrooms	E-resources and techniques used
Electrical	21	Virtual Lab, NPTEL, GoogleClass Room, Webcast, Podcast	06	-	PPTs, NPTEL lecture Videos, e-books, Webcast, Podcast
Computer-	28	Virtual Lab, NPTEL, Google Class Room, Spoken tutorial	06	01	PPTs, NPTEL lecture Videos, e-books, spoken tutorial
Mechanical-	18	Virtual Lab, NPTEL, Google Class Room,	06		PPTs, NPTEL lecture Videos, e-books,
Electronics-	14	Virtual Lab, NPTEL, E-books, E-magazines, E-journals, Etc.	03	00	Youtube, Google meet, Zoom Meet

Civil-	12	Virtual Lab, NPTEL, Google Class Room,	03		PPTs, NPTEL lecture Videos, e-books,
MCA-		NPTEL, Google classroom	02	00	PPTs, Videos,
MBA-	09	NPTEL, GoogleClass Room	2	1	PPT, eBooks, NPTEL lecture Videos
Science & Humanity- FirstYear	11	NPTEL, GoogleClass Room	1	1	PPT, eBooks, NPTEL lecture Videos

Shahakar

Prof. D. A. Shahakar

H.O.D. (Elect. Dept.)

H.O.D.
P.R.Pote (Patil) College of Engg. & Management
Amravati.



Virtual Labs Workshop Report

Nodal Center ID: 50

Name of VLNC: P. R. POTE PATIL EDUCATION AND WELFARE TRUST, GROUP OF INSTITUTIONS, COLLEGE OF ENGINEERING AND MANAGEMENT, AMRAVATI

Region: Nagpur

Workshop Date: 2020-02-28

Workshop Type: Workshop

Department: Civil Engineering

Users: 26

Usage: 38

Department: Computer Engineering

Users: 38

Usage: 210

Department: Computer Science (Non Engineering)

Users: 2

Usage: 4

Department: Electrical Engineering

Users: 1

Usage: 2

Cumulative Usage Calculation

Total Users: 67

Total Usage: 254

Nodal Coordinator: Prof. P. B. Sambhare


System Support: Mr. Ritesh Amazare

Coordinating Team: Prof. Z. I. Khan



Nodal Coordinator Signature

2019-20


Head of Institute / Principal
Signature & Stamp
Principal
P. R. Patil
School of Engineering & Management
IIT Bombay

Send the hard copy of report to (Prof. Santosh Noronha, Lab 125B, Dept. of Chemical Engineering, IIT Bombay, Powai, Mumbai 76)

P. R. Pote(Patil) Education & Welfare Trust's Group of Institutions College Of Engineering And Management, Amravati
 Department of Computer Science & Engineering

Session 2019-20 (W-19)

VIRTUAL LAB TIME TABLE

DAY	11.00-12.00	12.00-1.00	1.30-2.30	2.30-3.30	3.40-4.40	4.40-5.40
MON	CS 2nd (Sec-A)	CS 2nd (Sec-B)	CS 4th (Sec-A)			
TUE	CS 3rd (Sec-A)	CS 3rd (Sec-B)	CS 4th (Sec-B)		CS/IT 4th (Patil)	
WED	Elect 2nd (A)	Elect 2nd (B)	Elect 4th (A)			
THU	Elect 3rd (A)	Elect 3rd (B)	Elect 4th (B)	Elect 4th (Patil)		
FRI	Exte 2nd	Exte 3rd	Exte 4th	Exte 4th (Patil)		
Time	8.30-9.30	9.30-10.30	11.00-12.00	12.00-1.00	1.00-1.15	
SAT	MCA 1st	MCA 2nd	MCA 3rd			
B R E A K						
B R E A K						

Note: Week One And Tree Time table

Lab Assistance
 Mr. R. R. Amzare

Lab Incharge
 Prof. Z. I. Khan

Virtual Lab Co-coordinator
 Prof. P. B. Sambhare

H.O.D.

Prof. S. K. Nanda

P. R. Pote(Patil) Education & Welfare Trust's Group of Institutions College Of Engineering And Management, Amravati
 Department of Computer Science & Engineering
Session 2019-20 (S-20)

Note: Week First And Third (CSE, EE, EXTC, MCA)

DAY	11.00-12.00	12.00-1.00	1.30-2.30	2.30-3.30	3.40-4.40	4.40-5.40
MON						
TUE						
WED						
THU						
FRI						
Time	08.30-09.30	09.30-10.30	10.30-11.30	11.30-12.30	12.30-01.30	
SAT						

Note: Week Second And Fourth (Mech, Civil, First Year)

DAY	11.00-12.00	12.00-1.00	1.30-2.30	2.30-3.30	3.40-4.40	4.40-5.40
MON						
TUE						
WED						
THU						
FRI						
Time	08.30-09.30	09.30-10.30	10.30-11.30	11.30-12.30	12.30-01.30	
SAT						

P.R. POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION
COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Department of Electrical Engineering

Name of Faculty: Dr.A.S.Telang

Name of Subject: CSII

A| E-Books Titles

Subject	Semester	E-Books (Title)
CSII	VII th	1. Advanced Control Engineering by Roland S.Burns
		2. Control Systems by N.C. Jagan
		3. Modern Control Engineering by K.Ogata
		4. Modern Control Theory by U.A.Bakshi and M.V.Bakshi
		5. Control System Engineering by Norman Nise
		6. Modern Control System-Theory and Design by S.M.Shinners
		7. Modern Control System Theory by R.C.Dorf

B) NPTEL Video Lectures Link

Subject	Semester	NPTEL Video Lectures (Links)
CSII	VIIth	<p>1] https://www.youtube.com/watch?v=39Ggoi2fQ2c- INTRODUCTION to control system</p> <p>2] https://www.youtube.com/watch?v=SzNtrmk8_HA&t=3390s-- Why Non-linear CS?</p> <p>3] https://www.youtube.com/watch?v=4VTBw192rA4- REVIEW OF CLASSICAL CONTROL THEORY I</p> <p>4] https://www.youtube.com/watch?v=2mCO_HOfR5s--- Classical Control Overview II</p> <p>5] https://www.youtube.com/watch?v=SE54TXy409g- Classical Control Overview III</p> <p>6] https://www.youtube.com/watch?v=c5PFd1UmSSA-- Classical Control Overview IV</p> <p>7] https://www.youtube.com/watch?v=5YYCfA29exg-- First and Second Order LDE</p> <p>8] https://www.youtube.com/watch?v=WY5UzYZcldE---- Solution of Homogeneous Equation</p> <p>9] https://www.youtube.com/watch?v=9nna04K32YA--- Stability of LTI Systems</p> <p>10] https://www.youtube.com/watch?v=bf153iDMStQ- Controllability and Observability</p> <p>11] https://www.youtube.com/watch?v=EaNw23WjlpS-- Pole Placement Design</p> <p>12] https://www.youtube.com/watch?v=b9rpeMIEM04-- Pole Placement Design</p> <p>13] https://www.youtube.com/watch?v=lsGSmp5DjA4---- Lag, Lead Compensator design</p> <p>14] https://www.youtube.com/watch?v=GWYjbfns8Y8 Design of Lead Compensator using Bode Plots</p> <p>15] https://www.youtube.com/watch?v=C1wNIB8c1Tc- Design of Lag Compensator</p> <p>16] https://www.youtube.com/watch?v=PhfVRAML9yo&list=PLxn52v8fxX5I5tGzU1NAxRDkgqxK0k5UZ&index=42- Effect of Zeros on System Response</p> <p>17] https://www.youtube.com/watch?v=QDn5Ve9Uhh9I&list=PL42816CBDEAC1E82E&index=47- State Variable System</p> <p>18] https://www.youtube.com/watch?v=WXwQ_fb7NEk- Discrete Time Systems</p> <p>19] https://www.youtube.com/watch?v=zmxWaXvKfdc&list=PLs7oDAL8_ouK_SagWiC_lwrEsRwvD2WJ73- Ztransformation and Inverse Z-Transformation</p>

- 20] https://www.youtube.com/watch?v=rPUwHQb2J5A&list=PLs7oDAL8_ouKSagWiC_lwrEsRwvD2WJ73&index=2 Properties of Z-transformation
- 21] https://www.youtube.com/watch?v=vrRhuDIHQhc&list=PLs7oDAL8_ouKSagWiC_lwrEsRwvD2WJ73&index=4 Initial and Final thms. For Z-Transformation
- 22] https://www.youtube.com/watch?v=DAIOh-ntUsw&list=PLs7oDAL8_ouKSagWiC_lwrEsRwvD2WJ73&index=5 Convolution Thm. for Z transformation
- 23] https://www.youtube.com/watch?v=d5z8lWxz-KO&list=PLs7oDAL8_ouKSagWiC_lwrEsRwvD2WJ73&index=6 Convergence of Ztransformation
- 24] <https://www.youtube.com/watch?v=LczXeE-MaKI&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc> ---Ex. Of NON LINEAR CS
- 25] <https://www.youtube.com/watch?v=3CZJuxlsKZY&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc&index=2> --- Mathematics Preliminaries for NLSystems
- 26] https://www.youtube.com/watch?v=GZV_8UQeXwQ&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc&index=12 Equilibrium Points
- 27] <https://www.youtube.com/watch?v=6qSQRkEQ6xo&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc&index=13> Phase Portrait I & II, III
- 28] <https://www.youtube.com/watch?v=0R5VRsejXIO&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc&index=16> EXAMPLES ON PHASE PLANE ANALYSIS
- 29] <https://www.youtube.com/watch?v=MCXWjt7sun8&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc&index=17> Limit Cycles
- 30] <https://www.youtube.com/watch?v=Lxgo73FnLAE&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc&index=18> Limit Cycles Examples
- 31] <https://www.youtube.com/watch?v=coMYwYeonY8&list=PLHj96QRJ0kOitUZeV9iK7cCTb8EII7Joc&index=19> Limit Cycles Examples
- 32] https://www.youtube.com/watch?v=w9hWgSHR_M -Describing Function Method
- 33] <https://www.youtube.com/watch?v=c7mfGpciApo> --- Non linear systems
- 34] <https://www.youtube.com/watch?v=3fYViOgv0NA> -- Non Linear System Analysis
- 35] <https://www.youtube.com/watch?v=A2IPN98uq1Y> ---Phase Plane Analysis

C| YouTube Link Summary

Lecture No.	You tube Link	Contents
1	https://youtu.be/VICver-LsHQ	Introduction of the subject
2	https://youtu.be/_oM_yZBjfNo	Why to Learn CSII? Types of Systems.
3	https://youtu.be/o3tzByNjsX8	Basic definition and classification of Control systems
4	https://youtu.be/J6a7cInKXHY	Important definitions of State variable approach-U-II
5	https://youtu.be/Ve3X--2qzp8	Phase variable method And its Numerical
6	https://youtu.be/2bcJsbzXrk4	Physical Variable Method and Numerical
7	https://youtu.be/U2_YWNmwO8I	Bush form, Decomposition method and numerical for SVA
8	https://youtu.be/Uu0-qEeNnUg	SFG METHOD for phase observable form
9	https://youtu.be/IKj0at6lpBw	Controllable phase variable form
10	https://youtu.be/H4zHIODyJxU	Parallel Programming and Jordan's Canonical Form and its numerical
11	https://youtu.be/yjwqTzv46kE	State space representation in Canonical form and its numerical
12	https://youtu.be/0SdFrS2OS-c	T.F. Derivation from STM and Its numerical
13	https://youtu.be/YPfPOsjMz_8	Vander Monde Matrix and Diagonalization of matrix
14	https://youtu.be/T3S2JzaIm4M	Canonical Model and its numerical
15	https://youtu.be/xtv_TN_aACU	STM Based on L.T and its properties
16=part1	https://youtu.be/iNulp5sLWCY	Calculation of STM & Numerical on solution of STE
16-part2	https://youtu.be/TVy9X0xUbsU	Numerical on solution of STE
17	https://youtu.be/trj4xQIKQWs	Numerical on STM
18	https://youtu.be/xZ6SneT_M0c	Caley Hamilton Theorem for STM
19	https://youtu.be/cVNEEP3oleQ	Understanding the Concept of Controllability and Observability

20	https://youtu.be/y7mBqMAVLe4	Understanding Kalman's and Gilbert's test
21	https://youtu.be/1t0aX3-MbH0	Numerical on above
22	https://youtu.be/eeYiTegWCDs	Numerical on observability
23	https://youtu.be/MCHvOjVvt4s	Numerical on observability
24	https://youtu.be/Axws28JQhJo	Numerical on Gilbert's test
25	https://youtu.be/D87TICoLo8M	Feedback control using state variable approach
26	https://youtu.be/9MltMG8Ehza	Pole placement design using State feedback Matrix
27	https://youtu.be/-TFiDUUQrs8	Numerical on state feedback matrix K.
28	https://youtu.be/h3ci6avhvk0	Introduction to Digital CS
29	https://youtu.be/Wo_TqBELJw	Introduction to Z-transformation
30-A	https://youtu.be/KWrJBbuYzOU	Numerical on Z
30-B	https://youtu.be/ooH3VqeDStE	Numerical on Z
Technical Lecture	https://youtu.be/-ZjiA72RoIA	State space representation in MATLAB
31	https://youtu.be/S4AcgvDvUZE	Finding Inverse Z by PFM
32	https://youtu.be/d5vDaGEKOXM	Finding Inverse Z by Residue method
33	https://youtu.be/GgEAQwfrDbI	Solution of difference equation
34	https://youtu.be/Y0Bd3yCfZME	Sampler and Holding device and Pulse T.f
35	https://youtu.be/9xUkhxsXmb4	Pulse T.F from Block diagram
36	https://youtu.be/f4pGDgixeK4	Numerical on above
37	https://youtu.be/ZGCQUM2Mrwk	Numerical on Pulse TF with ZOH And Introduction to Stability analysis
38	https://youtu.be/pfpYG8LNqLk	Jury's test and Bilinear Method of Transformation and Numerical
39	https://youtu.be/A7kUsSQBCNk	Introduction to Non-linear control and Description of non-linearities
40	https://youtu.be/na_01dHLM0A	<ul style="list-style-type: none"> ➤ Definition of the describing function ➤ Assumptions and Limitations of the describing function Method ➤ Describing function for common non-linearities <ul style="list-style-type: none"> a) Ideal Relay b) Relay with Dead Zone

41	https://youtu.be/SK6zwlj9eVM	<ul style="list-style-type: none"> ➤ Describing function for common non-linearities <ul style="list-style-type: none"> a) Saturation b) Dead Zone
42	https://youtu.be/VprN22jPEOc	<ul style="list-style-type: none"> ➤ Describing function for common non-linearities <ul style="list-style-type: none"> Dead Zone and Saturation <ul style="list-style-type: none"> ➤ Numerical ➤ Limit Cycle
43	https://youtu.be/tuBz_WKr8-s	<ul style="list-style-type: none"> • Stability Analysis by Describing function Method • Existence of Limit Cycle • Numerical
44	https://youtu.be/prLpt5LPNMM	U-VI Phase plane analysis
45	https://youtu.be/zJO0XOp3SgE	Numerical on Singular Points
46	https://youtu.be/0Uooea1S_pE	Numerical on Singular Points
47	https://youtu.be/gel1S-R-mNI	Introduction and procedure for Isocline method
48	https://youtu.be/CvepL0qcHzk	Numerical on Isocline method
49	https://youtu.be/khdfumRASQg	Numerical on Isocline method
50	https://youtu.be/unQNelwzUrg	Introduction to Compensation Techniques
51	https://youtu.be/4m-xe_7OBo4	Phase Lead Compensation & its T.F
52	https://youtu.be/Hi3bfZTUKYs	Phase Lag compensation and its T.F & Phase Lag-Lead Compensation
53	https://youtu.be/mPqJ9Bz3Gpw	Revision on Bode Plot.
54	https://youtu.be/aZsNZkXj35g	Numerical on Phase Lead Compensation
55	https://youtu.be/bZguxzCaZnE	Numerical on Phase Lead Compensation

Name of Subject: PSS

A] E-Books Titles

Subject	Semester	E-Books (Title)
PSS	VIII th	1] Power System Dynamics and Control by Jan Machowisky
		2] Modern Power System Analysis by D.P.Kothari
		3] Power System Analysis by PS Murty
		4] Power System Stability by Kimbark Vol. I &III
		5] Electric Power Systems by B.M Weedy
		6] Electrical Power Systems by J.Das
		7] Electrical Power Systems by C.L.Wadhawa

B] NPTEL Video Lectures Link

1] <https://www.youtube.com/watch?v=70gLa0-1Rho&list=PLC3FFC85203B1EC18>

-Lecture 1-40 – Complete PSS- Lecture series on Power System Dynamics by Prof.M.L.Kothari, Department of Electrical Engineering, IIT Delhi

Dr. A.S. Telang

C| You tube Link Summary

Sr.No.	Youtube Link	Description
1.	https://youtu.be/bj_aShUCREI	Introduction to PSS and discussion on Syllabus, Need of study of PSS
2.	https://youtu.be/k-VfhAuhuDU	revision on Synchronous m/c
3.	https://youtu.be/j0tjiENYuzw	<ul style="list-style-type: none"> • Representation of Synchronous Machine in Power System Analysis • Two Machine System • Power Angle Curve • RSS-Golden Rule for Power System
4.	https://youtu.be/1huby9C6NFc	<ul style="list-style-type: none"> • Synchronous Machines 1. Physical Description 2. Mathematical Model
5.	https://youtu.be/fZsFKaRRxQc	<ul style="list-style-type: none"> • Reference Frame Theory • Park's Transformation & Inverse Park's Transformation • Deduction of i_d, i_q, i_o in terms of phase current i_a, i_b & i_c. • Physical interpretation of Park's variables
6	https://youtu.be/qWNb7gS_dUA	Vector Diagrams-Steady state-Syn.Motor
		Vector Diagrams-Steady state-Syn.Generator&Revised equations of Synchronous Machine

		State-Syn. Generator
7	https://youtu.be/GhrYIGxk7tg	<ul style="list-style-type: none"> • Direct Axis Synchronous Machine Reactance • Quadrature Axis Synchronous Machine Reactance • Slip Test for measurement of Reactance
8	https://youtu.be/dGv8UTpMY6w	<ul style="list-style-type: none"> • Direct Axis Transient Reactance X_d' • Direct Axis Sub Transient Reactance X_d'' • Quadrature-axis Transient Reactance X_q' • Quadrature-axis Sub transient Reactance X_q'' • Negative and Zero Sequence Reactance X_2 & X_0 • And • Resistances of Synchronous Machines •
9	https://youtu.be/6wfpX33iyA8	<ul style="list-style-type: none"> • Time Constants of Synchronous Machines •
10	https://youtu.be/iE5OIAOfOsM	<ul style="list-style-type: none"> • Armature Flux Paths and the Equivalent Reactance • Reactance of Synchronous Machine from Equivalent Circuits • Virtual Laboratory Experiments •
UNIT 4		

11	https://youtu.be/PKwtv0PpH7o	<ul style="list-style-type: none"> • PSS and Its Classification
12	https://youtu.be/tRpP1W31VvY	<ul style="list-style-type: none"> • SSSL and TSL, Basic theory of TSS
13	https://youtu.be/EasCSk4jABE	<ul style="list-style-type: none"> • Mechanical Analogy of TSS • Analogy to Understand Stability • Transient Stability • Basic Assumptions made in Transient Stability Studies • Factors Influencing Transient Stability • Transient instability •
14	https://youtu.be/mD6jX0SmLAA	<ul style="list-style-type: none"> • Basic Theory of Transient Stability • Power Angle Relationship- important for analysis of TSS • Simplified Synchronous Machine Model - Classical Model •
15	https://youtu.be/1a2huOSMRUE	<ul style="list-style-type: none"> • Dynamics of Power System • Assumptions made for stability studies • Definition of Transient Stability- Recall • The significant components for transient stability • Transient Stability Analysis • Dynamics of A Synchronous Machine • Review of Classical Model

		<ul style="list-style-type: none"> • Understanding the concept of Infinite bus •
16	https://youtu.be/lb_Zy35J0ZE	<ul style="list-style-type: none"> • Swing Equation for Determining Transient Stability • Assumption made for derivation of Swing Equation • Derivation of Swing Equation • Swing Curve •
17	https://youtu.be/Xznvie88bQY	<ul style="list-style-type: none"> • Assumptions Made For Stability Studies, What Is Multimachine Stability?, Swing Equation Of Two Coherent Machines, Swing Equation Of Two Non – Coherent Machines •
18	https://youtu.be/uY97gPaq4oE	<ul style="list-style-type: none"> • Numerical on Swing Equation
19	https://youtu.be/Z3w0h39P6-w	<ul style="list-style-type: none"> • Numerical on Swing Equation and TSS improvement methods
UNIT 5		
20	https://youtu.be/35Z5vPcYhmo	<ul style="list-style-type: none"> • TSS Analysis


 Dr. A.S. Telang



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107

(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)



- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpaticollege.org

Session 2019-20

Students Mentoring System

Contents	Page No
Cover Page	57
List of Counselors	58-60
Parents Meet Report	61-65
Parent Feedback	66
Letter To Parent	67
Counseling Policy	-

2.3.2: Students mentoring system available in the institution? Give details. (maximum 500 words)

2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words)

Yes. • Each student is allotted with a faculty mentor, and each mentor maintains a Proctor form with details like parents/guardian's name, addresses, contact numbers and academic details, academic scores.

- Professional counselors are invited as a guest faculty to all the students who are counseled individually, aided therapeutically and are supported in their aspirations related to academics, career plans; to air their grievances and cope with issues which may impede their progress in the above areas.

- All student mentors encourage the students' participation, apart from curricular guidance in co-curricular, extra-curricular and other professional activities, which will motivate them, stimulate their growth into well groomed young professionals.

- Parent meetings are conducted bringing parents into the monitoring / mentoring system as key stakeholders.

Parents are informed regularly about his or her ward's attendance and academic performance.




- Follow up sessions with the parents/faculty/counselors and mentors are regularly arranged with the students who have poor performance and attendance to enable them to improve their attendance and performance.




Mentoring is done in following category-




Academic guidance, Professional guidance, Career advancement, Laboratory specific and Overall development.

P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions
College of Engg. & Management, Amravati
DEPARTMENT OF ELECTRICAL ENGINEERING

List of counselors
(Shift 1)
2019-2020

Class	Faculty Name	Batch (Roll No.)	Signature
Second Year (49 Students)	Prof.Y.D.Shahakar	Batch-E11 (01-25)	
	Prof.P.S.Verma	Batch-E12 (26-49)	
	Prof.A.P.Pundkar	Batch-E13 (49-onwords)	

Class	Faculty Name	Batch (Roll No.)	Signature
Third Year (67 Students)	Prof.P.R.Rane	Batch-E11 (01-22)	
	Prof.D.A.Shahakar	Batch-E12 (23-44)	
	Prof.S.B.Warkad	Batch-E13 (45-66)	

Class	Faculty Name	Batch (Roll No.)	Signature
Final Year (74 Students)	Prof.P.M.Mankar	Batch-E11 (01-24)	
	Prof.S.A.Jalit	Batch-E12 (25-50)	
	Prof.A.A.Ghute	Batch-E13 (51-74)	



Incharge

Prof.P.M.Mankar





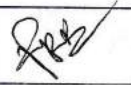

HOD


Prof. D.A. Shahakar
H.O.D. (Elect. Dept.)
(Patil) College of Engg. & Management
Amravati

**P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions
College of Engg. & Management, Amravati
DEPARTMENT OF ELECTRICAL ENGINEERING**

**List of counselors
(Shift 1)
2019-2020**

Class	Faculty Name	Batch (Roll No.)	No.Of.Records Issued	Signature
Second Year (49 Students)	Prof.Y.D.Shahakar	Batch-E11 (01-25)	25	
	Prof.P.S.Verma	Batch-E12 (26-49)	25	
	Prof.A.P.Pundkar	Batch-E13 (49-onwords)		

Class	Faculty Name	Batch (Roll No.)	No.Of.Records Issued	Signature
Third Year (67 Students)	Prof.P.R.Rane	Batch-E11 (01-22)	22	
	Prof.D.A.Shahakar	Batch-E12 (23-44)	22	
	Prof.S.B.Warkad	Batch-E13 (45-66)	22	

Class	Faculty Name	Batch (Roll No.)	No.Of.Records Issued	Signature
Final Year (74 Students)	Prof.P.M.Mankar	Batch-E11 (01-24)	25	
	Prof.S.A.Jalit	Batch-E12 (25-50)	25	
	Prof.A.A.Ghute	Batch-E13 (51-74)	26	



Incharge


Prof.P.M.Mankar


HOD
Elect. Dept.
College of Engg. & Management

P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions
College of Engg. & Management, Amravati
DEPARTMENT OF ELECTRICAL ENGINEERING

List of counselors
(Shift 1)
2019-2020

Class	Faculty Name	Batch (Roll No.)	No.Of.Records Issued	Signature
Second Year (49 Students)	Prof.R.D.Sonone	Batch-E11 (01-22)	22	
	Prof.D.A. Shahakar	Batch-E12 (23-44)	22	
	Prof.A.D.Tekade	Batch-E13 (45-66)	22	

Class	Faculty Name	Batch (Roll No.)	No.Of.Records Issued	Signature
Third Year (67 Students)	Prof.N.N.Sawde	Batch-E11 (01-22)		
	Prof.A.D.Tekade	Batch-E12 (23-44)		
	Prof.J.B.Mokalkar	Batch-E13 (45-67)		

Class	Faculty Name	Batch (Roll No.)	No.Of.Records Issued	Signature
Final Year (74 Students)	Prof. S.A. Tingne	Batch-E11 (01-20)		
	Prof.M.Y.Warudkar	Batch-E12 (21-40)		
	Prof.J.P.Kotak	Batch-E13 (41-60)		





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
Prof.P.M.Mankar


HOD
Prof. D.A. Shahakar
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Amravati.

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College of Engg. & Management, Amravati
DEPARTMENT OF ELECTRICAL ENGINEERING

List of counselors
(Shift 2)
2019-2020

Class	Faculty Name	Batch (Roll No.)	Signature
Second Year (66 Students)	Prof.R.D.Sonone	Batch-E11 (01-22)	
	Prof.D.A. Shahakar	Batch-E12 (23-44)	
	Prof.A.D.Tekade	Batch-E13 (45-66)	

Class	Faculty Name	Batch (Roll No.)	Signature
Third Year (67 Students)	Prof.N.N.Sawde	Batch-E11 (01-22)	
	Prof.A.D.Tekade	Batch-E12 (23-44)	
	Prof.J.B.Mokalkar	Batch-E13 (45-67)	

Class	Faculty Name	Batch (Roll No.)	Signature
Final Year (60 Students)	Prof. S.A. Tingne	Batch-E11 (01-20)	
	Prof.N.N.Sawde	Batch-E12 (21-40)	
	Prof.J.P.Kotak	Batch-E13 (41-60)	



Incharge

Prof.P.M.Mankar


HOD

Prof. D.A. Shahakar
H.O.D. (Elect. Dept.)
College of Engg. & Management

P. R. Pote (Patil) Education & Welfare Trust's Group of Institution
COLLEGE OF ENGINEERING & MANAGEMENT
Department of Electronics and Telecommunication

PARENT - TEACHER MEETING REPORT 2019-20

Department of Electronics and Telecommunication organized 'Parents Meet' for Second, Third and Final Year Engineering Students on 12 October, 2019. The Program started online on Zoom platform the chief guest and other dignitaries Joined the virtual meeting at 12:15 pm. The meeting started with the welcome address of Principal, Dr. A. V. Kale. He briefed the gathering with a presentation on the general information about the institute, activities carried out at PRPCEM and some achievements of students/staff. The agenda of the meeting was to interact with the parents, update them about initiatives of the academy for the students and seek their involvement in educating their wards.

As Parent Teacher Meeting in the current academic year was conducted on October 12, 2019. Sixty five parents were Present for the meet. The year wise attendance of Parent Teacher Meeting is as follows.

1. Second Year (Electronics)	- 31
2. Third Year (Electronics)	- 20
3. Final Year (Electronics)	- 14

The first parents meet for the academic year 2019-2020 was held in PRPCEM virtually on Zoom Platform, on the 12 October 2019 from 12:30 pm. To 2:00 pm. The meeting started at 12:30 pm. Following the speech from principal, Dr. R. D. Ghongade -Head, EC dept. requested the parents for the interactive session/suggestions.

- To evaluate the progress of the students in this academic year, in the curricular as well as non-curricular activities.
- To remind about rules and regulations of PRPCEM.
- To inform the parents that, they too are responsible for the progress of their ward.

After the welcome speech, Prof. A. R. Pawade introduced all the class teachers and the subject teachers and explained the importance of the meet and the key points to be discussed.

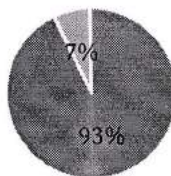
All the class teachers and the subject teachers of their respective division addressed the Parents. Following key points were discussed in the Meet:

- Attendance of the students, Online and offline exam marks, Behaviour of the student in class. We received following suggestions from the parents.
 - 1) Programmes for GATE, IES, MPSC and UPSC guidance
 - 2) Internship Programme for the students
 - 3) Online-Practical Training in industry due to COVID-19 pandemic situation
 - 4) Proud moment for us that our ward is studying at PRPCEM
 - 5) More projects and Industrial visits required virtually due to COVID-19 pandemic situation
 - 6) Regarding to provide funds for projects.
 - 7) Aptitude test, special programme for competitive exam.

IMAGES OF PARENTS MEETING

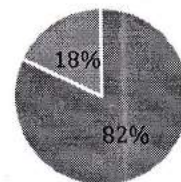
DEPARTMENTAL LEVEL FEEDBACK

Q.1 Are you aware about your ward's attendance in the college?



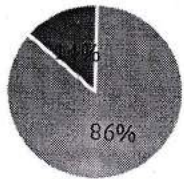
■ Yes ■ No

Q.2 Are you aware of your ward's academic performance at present?



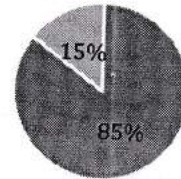
■ Yes ■ No

Q.3 Are you aware about Learning - Teaching process at PRPCEM?



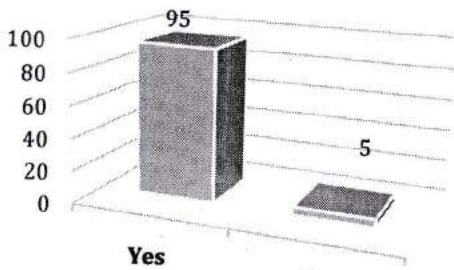
■ Yes ■ No

Q.4 Do you feel Learning - Teaching process in PRPCEM useful to make student Industry ready?



■ Yes ■ No

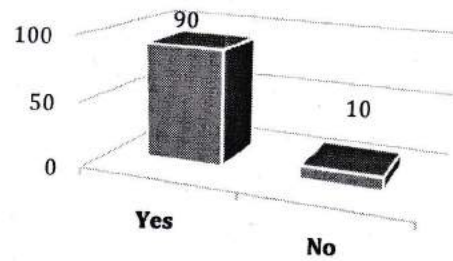
Q.5 Do you find this institution better than others for your ward?



Yes

No

Q.6 Do you feel facilities in the college are adequate?

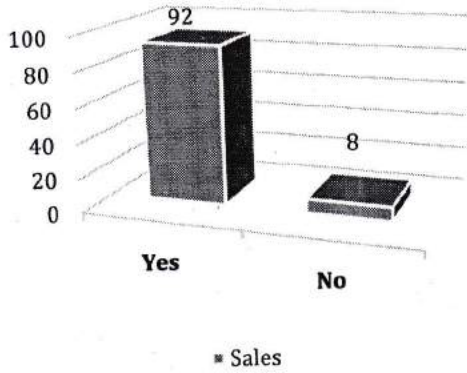


Yes

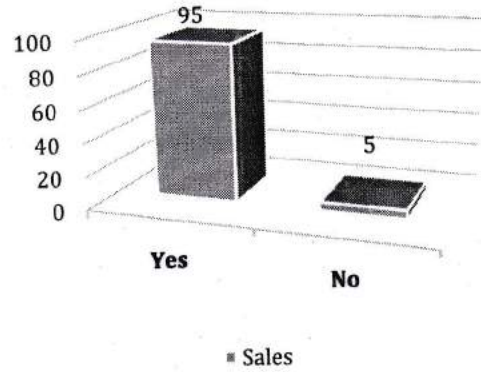
No

■ Sales

Q.7 Do you feel that your ward is physically secured in the campus?



Q.8 Can you make direct communication with teaching staff?




HOD

Prof. R. D. Ghongade
H.O.D. (EXTC Dept.)
P.R.Pote (Patil) College of Engg. & Management
Amravati.

To, श्री गोपालराव लोंडगे
स. नं. F-66/5 CS-1ps. colony
अमरावती चवऱ्या



From,
P. R. Pote (Patil) College of Engineering
& Management, Amravati, Kathora
Road, Amravati-444604

विद्यार्थ्यांचे नाव : कु. सायबशी गो. लोंडगे

Department Of Electrical Engineering

Vision Statement

To flourish as a center of excellence for producing the skilled technocrats and committed human beings.

Mission Statement

- To impart quality Electrical Engineering education through demanding academic and skilled based programs.
- To enhance career opportunities in Electrical Engineering by exposure to industries & recent technologies.
- To develop professionals with strong ethics and human values for the betterment of the society.

महोदय/महोदया,

आपल्या पाल्याची चालू सत्रातील महिन्याची हजेरी व युनिट टेस्ट-१ चा निकाल

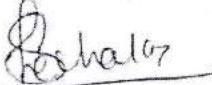
अ. क्र.	विषय	३० पैकी मिळालेले गुण	निकाल	हजेरीची तासिका		
				एकूण शाळेच्या तासिका	पाल्याची हजेरी	हजेरीची टक्केवारी %
1	CS-II	9	Fail	14	11	72%
2	PSOC	13		14	13	
3	EP-II	26		14	10	
4	SOP	7		10	6	
5	CMPSA	14		14	8	
6						


कृपया आपल्या पाल्याची गैरहजेरीची नोंद घ्यावी व त्याबाबतचे कारण उलट टपाली कळवावे. आपल्या पाल्याची दैनंदिन वर्गातील हजेरी त्याच्या शैक्षणिक प्रगतीसाठी अत्यंत महत्त्वाची आहे हे आपण जाणताच, महाविद्यालय याबाबतची सर्व खबरदारी व काळजी घेण्यात सदैव तत्पर आहे.

धन्यवाद !

Class Co-Ordinator Remark

युनिट टेस्ट - 1 चा निकाल उतारता घालात


Prof. D. A. Shahakar
H.O.D.


Class Co-Ordinator



"Shri Gajanan Maharaj Prasanna"

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(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)



- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpatilcollege.org

Session 2019-20

List of Faculty

Name of the Department	Page No
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Computer Sciences & Engineering	71-74
Mechanical Engineering	75-76
Electronic & Telecommunication Engineering	77-78
Civil engineering	79
MCA	80
MBA	81

Number of students enrolled in the institution	Number of full time teachers	Mentor: Mentee Ratio
1981	84	1:18

2.4 Teacher Profile and Quality

2.4.1 Number of fulltime teachers appointed during the year

No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during The current year	No. of faculty with Ph.D
Electrical	22	00	00	02
Computer-	28	00	00	2
Mechanical-	22	00	00	01
Electronics-	14	00	00	02
Civil-	13	00	00	02
MCA-	04	00	00	Nil
MBA-	09	00	00	00

P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Department of Electrical Engg.

Session:2019-20

List of Faculty (Full Time) - UG

Sr. No.	Name of Faculty Member	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regula/Contract)
		Degree (Highest Degree)	University	Year of attaining Higher Qualification					
1	Dr. Sanjay B. Warkad	Ph. D.	VNIT Gagpur	2012	Asso. Prof.	05/10/15	Electrical Engg.	Power System	Regula
2	Mr Deepak A. Shahakar	M.Tech.	SGBAU	2013	Asst. Prof.	01/11/16	Electrical Engg.	Power System	Regula
3	Mrs. Yogita Khair	M.Tech.	SGBAU	2012	Asst. Prof.	23/06/09	Electrical Engg.	Power System	Regula
4	Mr. Pallavi M. Mankar	M.Tech.	SGBAU	2015	Asst. Prof.	01/01/2016	Electrical Engg.	Power System	Regula
5	Ms Pritee Rane	M.Tech.	SGBAU	2011	Asst. Prof.	01/11/16	Electrical Engg.	Power System	Regula
6	Mr. Atul A. Ghute	M.Tech.	SGBAU	2012	Asst. Prof.	13/06/2011	Electrical Engg.	Power System	Regula
7	Mr. Pankaj S. Varma	M.E.	SGBAU	2015	Asst. Prof.	18/06/12	Electrical Engg.	Power System	Regula
8	Mr. Shashibhushan R. Sahu	M.Tech.	RTMU	2018	Asst. Prof.	01/12/16	Electrical Engg.	Power System	Adhoc
9	Ms. Nikita Sawade	M.E.	SGBAU	2015	Asst. Prof.	7/11/16	Electrical Engg.	Power System	Adhoc
10	Mr. Sachin A. Jalit	M.Tech.	SGBAU	2014	Asst. Prof.	01/01/16	Electrical Engg.	Power System	Regula

**P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING &
MANAGEMENT, AMRAVATI**

Department of Electrical Engg.

Session: 2019-20

11	Dr. Aparna Telang	Ph.D.	SGBAU	2018	Asst. Prof.	1/11/16	Electrical Engg.	Power System	Regular
12	Mr. Atul D. Tekade	M.E.	SGBAU	2011	Asst. Prof.	30/06/14	Electrical Engg.	Power System	Regular
13	Ms. Rashmi Sonone	M.E.	SGBAU	2017	Asst. Prof.	01/07/14	Electrical Engg.	Power System	Adhoc
14	Mr. Jugal B. Mokalkar	M.E.	SGBAU	2017	Asst. Prof.	23/06/16	Electrical Engg.	Power System	Adhoc
15	Mr. Ashish K. Duchakke	M.E.	SGBAU	2016	Asst. Prof.	01/06/17	Electrical Engg.	Power System	Adhoc
16	Ms. Shraddha Kohale	M.E.	SGBAU	2017	Asst. Prof.	17/07/14	Electrical Engg.	Power System	Regular
17	Mr. Pradeep J. Kotak	M.Tech.	Bhopal	2014	Asst. Prof.	25/06/2018	Electrical Engg.	Power System	Adhoc
18	Akshay P. Pundkar	M.E.	SGBAU	2019	Asst. Prof.	20/06/19	Electrical Engg.	Power System	Adhoc
19	Mr. Manish Y. Warudkar	M.Tech.	SGBAU	2017	Asst. Prof.	20/06/19	Electrical Engg.	Power System	Adhoc

Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati.

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P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Criteria – V Faculty Information and Contribution

Department of CSE
Year : 2019-2020

Name of faculty Member	Qualification			Association with the institution	Designation	Date on which Designated as Professor/Associate Professor	Date of Joining the Institution	Department	Specialization	Academic Research			Currently associated (Y/N) Date of leaving	Nature of Association(Regular/Contract)
	Degree(Highest Degree)	University	Year of Attaining higher qualification							Research Paper Publication (Journals + Conference)	Ph.D. Guidance	Faculty Receiving Ph.D. During the		
Ms. Komal B. Bijwe	M.E.	SGB AU	2014	YES 10 Yrs.	Asst. Prof.	NA	21/06/10	CSE	Image Processing	NA	NA	NA	Y	Regular
Mr. Mayur S. Burange	M.E.	SGB AU	2012	YE YES 10 Yrs.S	Asst. Prof.	NA	28/12/10	CSE	Image Processing	4	NA	NA	Y	Regular
Ms. Krutika K. Chhajed	M.E.	SGB AU	2015	YES 6 Yrs.	Asst. Prof.	NA	11/01/14	CSE	Data Mining	2	NA	NA	Y	Regular
Ms. Prachi V. Kale	M.E.	SGB AU	2014	YES 4Yrs.	Asst. Prof.	NA	1/1/16	CSE	Cloud Computing	NA	NA	NA	Y	Regular
Mr. Praful B. Sambhare	M.Tec h.	RGP U	2014	YES 8Yrs.	Asst. Prof.	NA	21/06/12	CSE	Image Processing	NA	NA	NA	Y	Regular
Mr. PravinSoni	M.Tec h.	Mum bai	2011	NO	Asst. Prof.	NA	01/11/16	CSE	C.T.	NA	NA	NA	N25/11/19	Regular

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P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Criteria – V Faculty Information and Contribution

**Department of CSE
Year : 2019-2020**

Ms. VaishaliBhagat	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1 1/16	CSE	Big Data CSE	NA	NA	NA	NA	Y	Regular
Dr. Ajay Gadicha	Ph.D.	SGB AU	2019	YES 4Yrs.	Asst. Prof.	NA	01/1 1/16	CSE	VS, ML, I P	6	2019	NA	NA	Y	Regular
Ms. ParnalPawade	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1 1/16	CSE	M.L.	NA	NA	NA	NA	Y	Regular
Dr. ArvindKapse	M.E.	SGB AU	2011	NO	Asst. Prof.	NA	01/1 1/16	CSE		2	2019	NA	NA	N 02/09/20	Regular
Dr. Chitra A. Dhawale	Ph.D.	SGB AU	2009	YES 9Yrs.	Prof.	01/06/20 17	23/0 8/20 11	CSE	M.L.	4	2009	NA	NA	Y	Regular
Mr. Deepak C. Dhanwani	M.E.	SGB AU	2014	YES 6Yrs.	Asst. Prof.	NA	18/0 6/14	CSE	CSE	1	NA	NA	NA	Y	Adhoc
Mr. Abhishek R. Ladole	M.E.	SGB AU	2015	YES 6Yrs.	Asst. Prof.	NA	27/1 2/14	CSE	CSE	3	NA	NA	NA	Y	Adhoc
Ms. Sakshi S. Deshmukh	M.E.	SGB AU	2015	YES 5Yrs.	Asst. Prof.	NA	28/1 2/15	CSE	CSE		NA	NA	NA	Y	Adhoc
Mr. Mohd. Naved-UL-Haque	M.E.	SGB AU	2014	NO	Asst. Prof.	NA	28/1 2/15	CSE	IT	1	NA	NA	NA	N 30/04/20	Adhoc
Mr. Chetan S. Deshmukh	M.E.	SGB AU	2013	NO	Asst. Prof.	NA	28/1 2/15	CSE	CSE	7	NA	NA	NA	N 30/04/20	Adhoc
Ms. Sanjivane R. Kale	M.E.	SGB AU	2016	NO	Asst. Prof.	NA	01/0 7/17	CSE	CSE	NA	NA	NA	NA	N 30/04/20	Adhoc
Ms. Trupti G. Ghongade	M.E.	SGB AU	2015	YES 1Yrs.	Asst. Prof.	NA	01/0 7/19	CSE	CSE	1	NA	NA	NA	Y	Adhoc

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P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Criteria – V Faculty Information and Contribution

**Department of CSE
Year : 2019-2020**

Ms. Vaishali D. Dharmale	M.E.	SGB AU	2013	NO	Asst. Prof.	NA	01/0 7/19	CSE	IT	7	NA	NA	NA	N	02/03/20	Adhoc
Mr. Zeeshan Khan	M.E.	SGB AU	2015	YES 1Yrs.	Asst. Prof.	NA	01/0 7/19	CSE	CSE	7	NA	NA	NA	Y		Adhoc
Dr. Roshan R. Bhure	Ph.D.	Kamp ur	2017	NO	Asst. Prof.	NA	01/0 7/19	CSE	CSE	NA	NA	NA	NA	N	30/04/20	Adhoc
Ms. Priyanka Chandwani	M.E.	SGB AU	2018	YES 1Yrs.	Asst. Prof.	NA	18/0 7/19	CSE	CSE	NA	NA	NA	NA	Y		Adhoc

Principal

Principal

P. R. Pote (Patil)

**College of Engineering & Management
Amravati.**

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P.R.POTE (PATIL) EDUCATION & WELFARE TRUST'S GROUP OF INSTITUTION COLLEGE OF ENGINEERING & MANAGEMENT, AMRAVATI

Department of CSE
Year : 2019-2020

M.E. CSE

Name of faculty Member	Qualification			Association with the institution	Designation	Date on which Designated as Professor/Associate Professor	Date of Joining the Institution	Department	Specialization	Academic Research			Currently associated (Y/N) Date of leaving	Nature of Association (Regular/Contract)
	Degree(Highest Degree)	University	Year of Attaining higher qualification							Research Paper Publication (Journals +)	Ph.D. Guidance	Faculty Receiving Ph.D. During the assessment		
Ms. Komal B. Bijwe	M.E.	SGB AU	2014	YES 10 Yrs.	Asst. Prof.	NA	21/06/10	CSE	Image Processing	NA	NA	NA	Y	Regular
Ms. Krutika K. Chhajed	M.E.	SGB AU	2015	YES 6 Yrs.	Asst. Prof.	NA	11/01/14	CSE	Data Mining	2	NA	NA	Y	Regular
Ms. Prachi V. Kale	M.E.	SGB AU	2014	YES 4Yrs.	Asst. Prof.	NA	1/1/16	CSE	Cloud Comp.	NA	NA	NA	Y	Regular
Mr. Pravin Soni	M.Tech	Mumbai	2011	NO	Asst. Prof.	NA	01/1/16	CSE	C.T.	NA	NA	NA	N25/1/19	Regular
Ms. Vaishali Bhagat	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1/16	CSE	Big Data	NA	NA	NA	Y	Regular
Dr. Ajay Gadicha	Ph.D.	SGB AU	2019	YES 4Yrs.	Asst. Prof.	NA	01/1/16	CSE	CSEVS, ML, IP	6	2019	NA	Y	Regular
Ms. Parnal Pawade	M.E.	SGB AU	2012	YES 4Yrs.	Asst. Prof.	NA	01/1/16	CSE	M.L.	NA	NA	NA	Y	Regular
Dr. Arvind Kapse	M.E.	SGB AU	2011	NO	Asst. Prof.	NA	01/1/16	CSE		2	2019	NA	N	Regular

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1. List of Faculty – UG (2019-20) – Mechanical

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/ Contract)	Total Teaching Experience
		Degree (Highest degree)	University	Year of attaining Higher Qualification						
1	Dr.P.S. Ardak	PhD	S.G.B.A.U	2018	Assi.Prof	13-06-11	MECH	Manufacturing	Regular	8.2 YEARS
2	Prof. P. R. Wadnerkar	M.E.	S.G.B.A.U	2003	Assi.Prof	25-11-2016	MECH	Production Tech	Regular	3 year
3	Prof. A. W. Mahore	M.E.	S.G.B.A.U	2004	Assi.Prof	26-10-2010	MECH	Production Tech	Regular	8 year
4	Prof.V.G.Gore	ME	S.G.B.A.U	2010	Assi.Prof	11-01-11	MECH	Thermal	Regular	8.7 YEARS
5	Prof.P.B. Ingle	ME	S.G.B.A.U	2010	Assi.Prof	25-11-16	MECH	Thermal	Regular	2.9 years
6	Prof.R.S.Pokale	ME	S.G.B.A.U	2016	Assi.Prof	05-02-11	MECH	CAD-CAM	Regular	8.6YEARS
7	Prof.M.G.Walecha	ME	S.G.B.A.U	2012	Assi.Prof	25-06-12	MECH	CAD-CAM	Regular	7.2 YEARS
8	Prof.S.P.Yeole	M-Tech	S.G.B.A.U	2013	Assi.Prof	11-06-13	MECH	Thermal	Regular	6.2 YEARS
9	Prof.G.S.Mahalle	ME	S.G.B.A.U	2015	Assi.Prof	11-06-13	MECH	Thermal	Regular	6.2 YEARS
10	Prof.K.N.Karia	ME	S.G.B.A.U	2015	Assi.Prof	20-06-19	MECH	Thermal	Adhoc	10 MONTH
11	Prof.S.A.Garud	ME	S.G.B.A.U	2016	Assi.Prof	11-06-13	MECH	CAD-CAM	Regular	6.2 YEARS
12	Prof.A.S. Shaikh	ME	Pune University	2013	Assi.Prof	20-06-19	MECH	Design	Adhoc	10 MONTH
13	Prof.S.G.Dalu	ME	S.G.B.A.U	2014	Assi.Prof	20-06-19	MECH	Production	Adhoc	10 MONTH
14	Prof.R.K.Kulkarni	ME	S.G.B.A.U	2012	Assi.Prof	27-06-19	MECH	Production	Adhoc	10 MONTH
15	Prof.S.S.Mendhe	M.Tech	S.G.B.A.U	2015	Assi.Prof	20-06-19	MECH	Production	Adhoc	10 MONTH
16	Prof.S.J. Deshmukh	ME	S.G.B.A.U	2016	Assi.Prof	20-06-19	MECH	CAD-CAM	Adhoc	10 MONTH

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Principal (Mechanical)
P. R. Pote (Mechanical Department)
College of Engineering
Amravati

17	Prof. N.N. Raja	M.Tech	Gondwana Uni.	2014	Assi. Prof	19-07-19	MECH	Thermal	Adhoc	10 MONTH
18	Dr. S.M. Tondare	PhD	S.G.B.A.U	2019	Assi. Prof	01-07-19	MECH	Production	Adhoc	10 MONTH
19	Prof. D.K. Chavhan	ME	Pune University	2015	Assi. Prof	20-06-19	MECH	Thermal	Adhoc	10 MONTH
20	Prof. P.K. Shivankar	ME	S.G.B.A.U	2014	Assi. Prof	01-01-13	MECH	CAD-CAM	Regular	6.7 YEARS
21	Prof. P. G. Patil	ME	Bhopal Uni	2016	Assi. Prof	17-06-17	MECH	Thermal	Adhoc	10MONTHS
22	Prof. S. S. Bhagawatkar	-	-	-	Assi. Prof	17-06-17	MECH	Thermal	Adhoc	10MONTHS


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P.R. Pote (Patil) College of Engineering & Management, Amravati
Department of Electrical Engineering *Telectronics & Telecomm. Engg.*
Session : 2019-20
List of Faculty (Full Time) – UG

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/ Contract)	Total Teaching Experience
		Degree(Highest degree)	University	Year of attaining Higher Qualification						
1	Dr. R. D. Ghongade	Ph.D.	SGBAU	2018	Associate Professor	06/08/2009	EXTC	Image Processing	Regular	
2	Dr. G. D. Dalvi	Ph.D.	SGBAU	2018	Assistant Professor	24/07/2009	EXTC	Visual Crypto	Regular	17
3	Prof. U. W. Hore	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	28/12/2009	EXTC	Digital Electronics	Regular	
4	Prof. S.K. Nanda	Ph.D. Appearing	LPU	Appearing	Assistant Professor	01/11/2016	EXTC	Digital Electronics	Regular	
5	Prof. P. N. Pusedekar	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	10/01/2012	EXTC	Electronics & Telecommunication	Regular	14
6	Prof. G.D. Nagoshe	ME	SGBAU	2016	Assistant Professor	01/07/2010	EXTC	Digital Electronics	Regular	16
7	Prof. V. B. Padole	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	01/11/2016	EXTC	ESC	Regular	10

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8	Prof. A. P. Dhande	Ph.D. Appearing	LPU	Appearing	Assistant Professor	01/11/2016	EXTC	Image Processing	Regular	10
9	Prof. R. D. Sushir	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	01/11/2016	EXTC	Digital Electronics	Regular	10
10	Prof. B.R. Mankar	ME	SGBAU	2014	Assistant Professor	24/06/2011	EXTC	VLSI	Regular	10
11	Prof. S. P. Bhonge	ME	SGBAU	2012	Assistant Professor	21/06/2012	EXTC	ESC	Regular	9
12	Prof. A. R. Pawade	Ph.D. Appearing	SGBAU	Appearing	Assistant Professor	01/07/2016	EXTC	Electronics & Telecommunication	Regular	8
13	Prof. V.B. Langote	ME	SGBAU	2012	Assistant Professor	30/06/2014	EXTC	ESC	Regular	7
14	Prof. S. S. Bhutada	ME	SGBAU	2015	Assistant Professor	20/06/2019	EXTC	Electronics & Telecommunication	Regular	


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

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**P. R. Pote (Patil) College of Engineering and Management,
Amravati**

**Department of Civil Engineering
Faculty List (2019-20)**

Sr No.	Name of Faculty	Designation
1	Mr. Sachin S. Saraf	Asso.Prof. (Civil)
2	Mr. Nilesh P. Bhopale	Asso.Prof. (Civil)
3	Mr. Anup K. Chitkeshwar	Asso.Prof. (Civil)
4	Mr. Subhodhkumar V. Dhoke	Asso.Prof. (Civil)
5	Mohd. Abdul Rehman	Asso.Prof. (Civil)
6	Mr. Suhas V. Pawar	Asso.Prof. (Civil)
7	Mr. Manish S. Deshmukh	Asso.Prof. (Civil)
8	Ms. Amreen N. Ali	Asso.Prof. (Civil)
9	Mr. Vaibhav S. Umap	Asso.Prof. (Civil)
10	Mr. Vaibhav R. Mahalle	Asso.Prof. (Civil)
11	Ms. Rashmi S. Pagrut	Asso.Prof. (Civil)
12	Mr. Chetan S. Bidwaik	Asso.Prof. (Civil)


H.O.P. (Civil Dept.)
P.R.Pote (Patil) College of Engg. & Management
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

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College of Engineering & Management
Amravati.

P.R.POTE COLLEGE OF ENGINEERING AND MANAGEMENT, AMRAVATI

Name of the Department: Master in Computer Application (MCA)

List of Faculty Members (2019-20)

S.N.	Name of the Faculty	Designation	Qualification	Date of Joining	Experience
1	Dr. C. A. Dhawale	Asst. Professor, H. O. D.	M. Sc. P.hd	2011	8 yrs
2	Prof P. S Thombare	Asst Professor, Dean, T & P, PRPCEGEI	MCA, ADCSSAA	31 st Dec 2010	9 yrs
3	Prof A. S. Bhande	Asst Professor,	MCA, B. Sc. (Electronics & Computer Science), ADCSSAA, DISM, Diploma in Electrical Engg	7 th Feb 2012	7 yrs
4	Prof S. M. Jadhav	Asst Professor, Social Media Incharge of PRPCEGEI	MCA, BCS	5 th Jan 2011	9 yrs
5	Prof R. V. Mahule	Asst Professor,	MCA, PGDCA	26 th Jul 2012	Approx 7 yrs


Lecturer / A. P. Patil
Education & Welfare Trust's
P. R. Pote (Patil) Education & Welfare Trust's
Group of Institutions College of Engg. & Management
Amravati


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College of Engineering & Management
Amravati

P.R. Pote (Patil) College of Engineering & Management, Amravati
Department of MBA
Session : 2019-20
List of Faculty(Full Time) – PG

Sr. No.	Name of Faculty	Qualification			Designation	Date of Joining the Institution	Department	Specialization	Name of Appointment (Regular/ Contract)	Total Teaching Experience
		Degree (Highest degree)	University	Year of attaining Higher Qualification						
1	Prof. S. R. Shah	MBA	SGBAU	2005	Asst. Professor & HOD	MBA	Finance	Regular	14	
2	Prof. N. S. Kariya	MBA	SGBAU	2005	Asst. Professor	MBA	Marketing	Regular	20	
3	Prof. V. A. Ingole	MBA	SGBAU	2006	Asst. Professor	MBA	Finance	Regular	12	
4	Prof. P. W. Nimborkar	MBA	SGBAU	2009	Asst. Professor	MBA	HR	Regular	10	
5	Prof. S. K. Singh	MBA	SGBAU	2008	Asst. Professor	MBA	Marketing	Regular	11	
6	Prof. F. K. Thomas	MBA	SGBAU	2010	Asst. Professor	MBA	HR	Contract	19	
7	Prof. S. B. Kadu	MBA	SGBAU	2004	Asst. Professor	MBA	Marketing	Contract	05	
8	Prof. P. B. Udasi	MBA	SGBAU	2013	Asst. Professor	MBA	Finance	Contract	05	
9	Prof. M. I. Qureshi	MBA	SGBAU	2010	Asst. Professor	MBA	Marketing	Contract	03	
10	Prof. M. D. Upadhayay	MBA	SGBAU	2010	Asst. Professor	MBA	HR	Regular	06	

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Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati.

H.O.D. (MBA Dept.)
P.R.Pote (Patil) College of Engg. & Management
Amravati.





"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107



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- Web. : www.prpcem.org, www.prpatilcollege.org

Session 2019-20

Honors & Recognition

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2.4.2 Honours and recognitions received by teachers

(received awards, recognition, fellowships at State, National, International level from Government, recognized Bodies during the year)

Year of award	Name of fulltime teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognized bodies
2019-20(CSE)	Dr. Ajay B Gadicha	Asst. Prof.	Young Researcher in Computer Science and Engineering by Global Outreach Research & Education Association Bangalore

2.4.2

2019-20

CIN : U80902RJ2018NPL063169

Licence Number : 113255

PAN : AAHCG5759J

UAN : RJ17D0123590



GLOBAL OUTREACH RESEARCH & EDUCATION ASSOCIATION

(Registered, Under the Section 8 of the Companies Act, 2013, Government of India)

(Registered, Under the Ministry of Micro, Small & Medium Enterprises, Government of India)

Ref.: GOREA/0000/IL/0064

Date: 20/07/2019

To,

Mr. Ajay B. Gadicha,

(P. R. Pote College of Engineering & Management, Amravati, Maharashtra, India)

Subject : Invitation Letter For 3rd Global Outreach Research and Education Summit & Awards 2019

Heartiest Congratulations..!!

On behalf of the Global Outreach Research & Education Association (GOREA), I am pleased to inform you that you have been selected for **Global Outreach Research Award 2019** for excellence in **Young Researcher in Computer Science and Engineering**. This award is for the recognition of continue excellence in research industry who showcase the high academic goals and outstanding achievements through development, innovation, leadership, dedication and commitment towards learning.


3rd Global Outreach Research and Education Summit & Awards 2019 being hosted on **31st July 2019** at **Krishna Summit Banquet Hall, Bengaluru**. The theme of this summit is aptly named "Discussion on Global Higher Research and Education Challenges & Opportunities".


The Global Outreach Research & Education Association has firmly established a leadership role in research & education sector.

The Global Outreach Research & Education Association (GOREA) is a global organization of educationists, technologists, industrialists, business leaders and policymakers that work to create and sustain an environment conducive to the growth of research & education industry. It promotes and provides accreditation, certification, technical advancement, entrepreneurship and skill development.

Please contact me if you need further information.

Thanks & Regards,


Mr. Rakesh Kumar
(Founder and CEO)
Global Outreach Research & Education Association


H.O.D. (Comp. Depl.)
P.R.Pote (Patil) College of Engg & Management
Amravati

Dr. Ajay B Gadicha:

- Selected for "Young Researcher in Computer Science and Engineering on 31 July 2019" by Global Outreach Research & Education Association Bangalore.
- Website : <http://www.gorea.org/awards/research/third-list-of-global-outreach-research-award-recipient-2019/>

Third List of Global Outreach Research Award Recipients 2019

Recipient	Portrait	Category	Organization	State	Country	Case Number
Dr. T. C. Venkatesh		Senior Researcher	Dr. Venkatesh Research Engineering Bangalore	Karnataka	INDIA	GOA-2019-001
Dr. S. S. Srinivas		Young Researcher in Computer Science and Engineering	S. S. Srinivas Technology Labs	Kerala	INDIA	GOA-2019-002
Dr. Srinivas Kumar		Senior Researcher	Dr. Srinivas Kumar Research Labs	Kerala	INDIA	GOA-2019-003
Dr. Srinivas Kumar		Young Researcher	Dr. Srinivas Kumar Research Labs	Kerala	INDIA	GOA-2019-004
Mr. Srinivas Kumar		Young Researcher in Computer Science and Engineering	Dr. Srinivas Kumar Research Labs	Kerala	INDIA	GOA-2019-005
Mr. Srinivas Kumar		Young Researcher in Computer Science and Engineering	Dr. Srinivas Kumar Research Labs	Kerala	INDIA	GOA-2019-006



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107

(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)



- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prcem.org, www.prpatilcollege.org

Session 2019-20

Evaluation Process

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University Exam Time Table (7 th & 8 th Sem-4 th Yr)	97-98
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2.5 Evaluation Process and Reforms

2.5.1 Number of days from the date of semester-end/year-end examination till the declaration of results during the year

Programme Name	Programme Code	Semester/year	Last date of the last semester-end/year-end examination	Date of declaration of results Of semester-end/year-end examination
Electronics & Telecommunication Engg	110737210	Sem- 4 / 2 nd Year	Exam is cancelled due to covid	Aug-20
		Sem - 6 / 3 rd Year	Exam is cancelled due to covid	Aug-20
		Sem - 8 / 4 th Year	October-20	
Electrical	110729310	Sem- 4 / 2 nd Year	Exam is cancelled due to covid	Aug-20
		Sem - 6 / 3 rd Year	Exam is cancelled due to covid	Aug-20
		Sem - 8 / 4 th Year	October-20	
Mechanical	110761210	Sem- 4 / 2 nd Year	exam cancelled	20 august 2020
		Sem - 6 / 3 rd Year	exam cancelled	21 august 2020
		Sem - 8 / 4 th Year	October-20	
Civil	110719110	Sem- 4 / 2 nd Year	Exam is cancelled due to covid	Aug-20
		Sem - 6 / 3 rd Year	Exam is cancelled due to covid	Aug-20
		Sem - 8 / 4 th Year	October-20	
Computer	110761210	Sem- 4 / 2 nd Year	30-05-2020	Aug-20
		Sem - 6 / 3 rd Year	30-05-2020	Aug-20
		Sem - 8 / 4 th Year	October-20	
MBA	110710110	I Year	Sem II – 8 June 2020	Sem II – 2 Sept 2020
		II Year	Sem IV – 23 Sept 2020	Sem IV – Result Awaited
MCA	110724110	I Year	25/5/2020	29/8/2020
		II Year	25/5/2020	29/8/2020

!! Shree Gajanan Maharaj Prassana !!

**P. R. Pote (Patil) Education & Welfare Trust's,
College of Engineering & Management,
Kathora Road, Amravati (M. S.)**

(Recognized by AICTE, New Delhi & Affiliated to SGBAU, Amravati)

Ph. No. 0721 – 3292969, 3294384 Fax No. 0721- 2530342 E-mail : prpotepatilcollege@gmail.com

Ref. No. :

Date : 15/07/2020

NAAC Criteria II

This is the information related to NAAC Criteria II for the point 2.5 with sub criteria 2.5.1 related to Number of days from the date of semester-end/year-end examination till the declaration of results during the year for the session 2019-20.

2.5 Evaluation Process and Reforms				
2.5.1 Number of days from the date of semester-end/year-end examination till the declaration of results during the year				
Programme Name	Programme Code	Semester/year	Last date of the last semester-end/year-end examination	Date of declaration of results Of semester-end/year-end examination
Electronics & Telecommunication Engg	110737210	Sem- 4 / 2 nd Year	Exam is cancelled due to covid	Aug-20
		Sem - 6 / 3 rd Year	Exam is cancelled due to covid	Aug-20
		Sem - 8 / 4 th Year	October-20	
Electrical	110729310	Sem- 4 / 2 nd Year	Exam is cancelled due to covid	Aug-20
		Sem - 6 / 3 rd Year	Exam is cancelled due to covid	Aug-20
		Sem - 8 / 4 th Year	October-20	
Mechanical	110761210	Sem- 4 / 2 nd Year	exam cancelled	20 august 2020
		Sem - 6 / 3 rd Year	exam cancelled	21 august 2020
		Sem - 8 / 4 th Year	October-20	

		Year		
Civil	110719110	Sem- 4 / 2 nd Year	Exam is cancelled due to covid	Aug-20
		Sem - 6 / 3 rd Year	Exam is cancelled due to covid	Aug-20
		Sem - 8 / 4 th Year	October-20	
Computer	110761210	Sem- 4 / 2 nd Year	30-05-2020	Aug-20
		Sem - 6 / 3 rd Year	30-05-2020	Aug-20
		Sem - 8 / 4 th Year	October-20	
MBA	110710110	I Year	Sem II – 8 June 2020	Sem II – 2 Sept 2020
		II Year	Sem IV – 23 Sept 2020	Sem IV – Result Awaited
MCA	110724110	I Year	25/5/2020	29/8/2020
		II Year	25/5/2020	29/8/2020


Principal
 P. R. Pote (Patil)
 College of Engineering & Management
 Amravati.

Academic Calendar				Department: Electronics & Telecommunication Engg.							Year: 2019-2020			Semester: :		
September	ACTIVITIES	DAY	Dt.	August	ACTIVITIES	DAY	Dt.	July	ACTIVITIES	DAY	Dt.	June	ACTIVITIES	DAY	Dt.	
		Sun	Mon			Tue	Wed			Thu	Fri			Sat	Sun	Mon
		Sun	1			Thu	1			Mon	1			Sat	1	
	Ganesh Chaturthi	Mon	2			Fri	2			Tue	2			Sun	2	
		Tue	3	Guest Lecture		Sat	3			Wed	3			Mon	3	
		Wed	4			Sun	4			Thu	4			Tue	4	
	Teachers day	Thu	5	One day Workshop		Mon	5			Fri	5		Ramzan Eid	Wed	5	
	Gouri Pujan	Fri	6			Tue	6			Sat	6			Thu	6	
	Seminar Final Year	Sat	7	ETSA Inauguration & Guest Lecture		Wed	7			Sun	7			Fri	7	
		Sun	8			Thu	8			Mon	8			Sat	8	
		Mon	9			Fri	9	Guest Lecture		Tue	9			Sun	9	
	Moharam	Tue	10			Sat	10			Wed	10			Mon	10	
		Wed	11			Sun	11			Thu	11			Tue	11	
	Anant Chaturthi	Thu	12	Bakri Eid		Mon	12			Fri	12			Wed	12	
		Fri	13	UNIT TEST-I		Tue	13			Sat	13			Thu	13	
		Sat	14	UNIT TEST-I		Wed	14			Sun	14			Fri	14	
	Engg. Day	Sun	15	Independence day		Thu	15			Mon	15			Sat	15	
		Mon	16			Fri	16			Tue	16			Sun	16	
		Tue	17	Pateti		Sat	17			Wed	17			Mon	17	
		Wed	18			Sun	18			Thu	18			Tue	18	
		Thu	19	UNIT TEST-I		Mon	19			Fri	19			Wed	19	
		Fri	20			Tue	20			Sat	20			Thu	20	
		Sat	21			Wed	21			Sun	21			Fri	21	
		Sun	22			Thu	22			Mon	22			Sat	22	
		Mon	23			Fri	23			Tue	23			Sun	23	
		Tue	24			Sat	24			Wed	24			Mon	24	
		Wed	25			Sun	25			Thu	25			Tue	25	
		Thu	26			Mon	26			Fri	26			Wed	26	
		Fri	27			Tue	27			Sat	27			Thu	27	
	Sarvritri Amavasya	Sat	28			Wed	28			Sun	28	Foreign tour		Fri	28	
		Sun	29			Thu	29	Workshop for 3rd year students on IoT		Mon	29			Sat	29	
		Mon	30	Seminar Final Year		Fri	30			Tue	30			Sun	30	
			31			Sat	31			Wed	31					

11 days workshop for final year students on C, C++ & Java & Start of session

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P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engineering and Management, Amravati

Academic Calendar							Department: Electronics & Telecommunication Engg.							Year: 2019-2020							Semester: 3, E										
DAY	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu							
																									Dt.	1	2	3	4	5	6
ACTIVITIES																															
October																															
GANDHI JAYANTI																															
Dussehra																															
Submission																															
Unit Test - II																															
Unit Test - II																															
Unit Test - II																															
W-19 Exam																															
Minority Day																															
Christmas																															
November																															
ACTIVITIES																															
STTP on Artificial Intelligence & Machine Learning																															
Gurunanak Jayanti																															
Constitution Day																															
Industrial Tour for 3 rd Year																															
December																															
ACTIVITIES																															

Theory Examination Starts from 31st Oct. 2019

Total number of workin

**(Prof. R. D. Ghongade)
Head Of The Department**

**(Dr. Mrs. S. D. Wakde)
Principal**

P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions
College of Engineering & Management
Amravati

ACAD-F-01, Rev.: 00 Date: 0

P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engineering and Management, Amravati

April		May	
DAY	Dt.	DAY	Dt.
Wed	1	Fri	1
Thu	2	Sat	2
Fri	3	Sun	3
Sat	4	Mon	4
Sun	5	Tue	5
Mon	6	Wed	6
Tue	7	Thu	7
Wed	8	Fri	8
Thu	9	Sat	9
Fri	10	Sun	10
Sat	11	Mon	11
Sun	12	Tue	12
Mon	13	Wed	13
Tue	14	Thu	14
Wed	15	Fri	15
Thu	16	Sat	16
Fri	17	Sun	17
Sat	18	Mon	18
Sun	19	Tue	19
Mon	20	Wed	20
Tue	21	Thu	21
Wed	22	Fri	22
Thu	23	Sat	23
Fri	24	Sun	24
Sat	25	Mon	25
Sun	26	Tue	26
Mon	27	Wed	27
Tue	28	Thu	28
Wed	29	Fri	29
Thu	30	Sat	30
		Sun	31

Theory Examination Starts from ---20th April-2020

Total number of working Days: -121 up to 30th April

(Prof. R. D. Ghongade)
Head of the Department

M. S. Patil (Patil)
Head of the Department
College of Engineering & Management
Amravati.

(Dr. S. D. Wakde)
Principal

P. R. Pote (Patil)
Principal
College of Engineering & Management
Amravati.



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P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engineering and Management, Amravati

Format: PRPCEM/CSE/ACAD/02

ACADEMIC CALENDER (PG)

DEPARTMENT: M. B. A.

Year: 2019-20

SEMESTER: ODD

Month	ACADEMIC CALENDER (PG)							DEPARTMENT: M. B. A.							SEMESTER: ODD																	
	Day	Mon	Tue	Wed	Thu	Fri	Sat	Day	Mon	Tue	Wed	Thu	Fri	Sat	Day	Mon	Tue	Wed	Thu	Fri	Sat	Day	Mon	Tue	Wed	Thu	Fri	Sat				
July	ACTIVITIES																															
	Dt	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Day	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed
	ACTIVITIES																															
	ACTIVITIES																															
	ACTIVITIES																															
	No. of Working Days=09																															
August	ACTIVITIES																															
	Dt	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Day	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed
	ACTIVITIES	First year session																														
	ACTIVITIES																															
	ACTIVITIES																															
	No. of Working Days=24																															
September	ACTIVITIES																															
	Dt	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Day	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed
	ACTIVITIES																															
	ACTIVITIES																															
	ACTIVITIES																															
	No. of Working Days=22																															
October	ACTIVITIES																															
	Dt	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Day	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed
	ACTIVITIES																															
	ACTIVITIES																															
	ACTIVITIES																															
	No. of Working Days=20																															
November	ACTIVITIES																															
	Dt	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
	Day	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	
	ACTIVITIES																															
	ACTIVITIES																															
	ACTIVITIES																															
	No. of Working Days=25																															
December	ACTIVITIES																															
	Dt	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Day	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	Mon	Tue	
	ACTIVITIES																															
	ACTIVITIES																															
	ACTIVITIES																															
	No. of Working Days=25																															

G.L. - GUEST LECTURE

Total No. of Working Day 100

Prof. S. R. Shah
(Head of the Department)

Dr. S. D. Wakde
(Principal)



P. R. Pote Patil College of Engineering & Management, Amravati

ACADEMIC CALENDER (B. E.)

Academic Year 2019-20

ODD SEMESTER

JUNE 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

JULY 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

AUGUST 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

SEPTEMBER 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

OCTOBER 2019

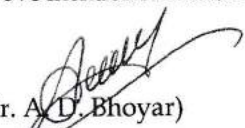
Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		


NOVEMBER 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Activity	Date/Duration
Display of Time Table	20 June 2019.
Commencements of Classes	24 June 2019.
Discussion about scheme of exam and syllabus	25 June 2019.
Library Books issue	1 July 2019.
Unit Test 1	13, 14, 16 Aug. 2019
Declaration of UT 1 Result	22 August 2019.
Class Test/ Assignments/Viva/Re-test	23 to 31 Aug. 2019
Feedback I	30, 31 Aug. 2019.
Final Year Seminar	09 to 14 Sept. 2019
Project Review I	03 - 04 Oct. 2019
Display of Provisional detaintion list	01 Oct. 2019
Unit Test 2	14, 15, 16 Oct. 2019
Declaration of UT 2 Result	19 Oct. 2019
Class Test/ Assignments/Viva/Re-test	21, 22 Oct. 2019
Feedback 2	21, 22 Oct. 2019
Practical Submission	17 to 22 Oct. 2019
Display of detention list	23 Oct. 2019
Last day of Teaching	23 Oct. 2019
University Exam	31 Oct. 2019

Above mentioned dates are subject to change due to unavoidable circumstances.


 (Dr. A. D. Bhoyar)
 Dean
 Academics


 (Dr. S. D. Wakde)
 Principal

P. R. Pote Patil College of Engineering & Management, Amravati

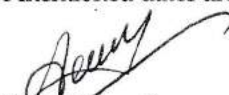
ACADEMIC CALENDER (B. E.)

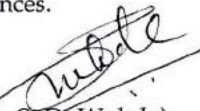
Academic Year 2019-20

EVEN SEMESTER

							Activity	Date/Duration
DECEMBER 2019							Display of Time Table	23 Dec. 2019
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Commencements of Classes (Higher)	26 Dec. 2019
1	2	3	4	5	6	7	Commencements of Classes (First yr.)	15 Jan. 2020
8	9	10	11	12	13	14	Discussion about scheme of exam and syllabus	27 Dec. 2019
15	16	17	18	19	20	21	Library Books issue	1 Jan. 2020
22	23	24	25	26	27	28	Project Review II	6 Jan. 2020
29	30	31					Unit Test 1	17, 18 & 20 Feb. 2020
JANUARY 2020							Declaration of UT 1 Result	24 Feb. 2020
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Class Test/ Assignments/Viva/Re-test	25 to 29 Feb. 2020
			1	2	3	4	Feedback I	2, 3 March 2020
5	6	7	8	9	10	11	Display of Provisional detainment list	5 March 2020.
12	13	14	15	16	17	18	Project progress Submission	14 March 2020.
19	20	21	22	23	24	25	Unit Test 2	1, 3, 4 April 2020
26	27	28	29	30	31		Declaration of UT 2 Result	7 April 2020.
FEBRUARY 2020							Class Test/ Assignments/Viva/Re-test	8 to 11 April 2020
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Feedback 2	8, 9 April 2020
						1	Practical Submission	8 to 11 April 2020
2	3	4	5	6	7	8	Project Completion	10 April 2020.
9	10	11	12	13	14	15	Display of detention list	13 April 2020.
16	17	18	19	20	21	22	Last day of Teaching	13 April 2020.
23	24	25	26	27	28	29	University Exam	20 April 2020.
MARCH 2020								
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						
APRIL 2020								
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30				
MAY 2020								
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
					1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		
31								

Above mentioned dates are subject to change due to unavoidable circumstances.


(Dr. A. D. Bhoyar)
Dean
Academics


(Dr. S. D. Wakde)
Principal

**SANT GADGE BABA AMRAVATI
UNIVERSITY**
P. R. Pote (Patil) College of Engineering & Management, Amravati
Center No: 817

BACHELOR OF ENGINEERING SEMESTER – I Group A (CGS) EXAMINATION OF SUMMER-2020

संदर्भ:- क्रमांक संगबाअवि/३/संपमुम/415/2020, दि.:11/12/2020

PROGRAMME FOR THEORY

REVISED


TIME: 09:00 AM TO 10:00 AM

DAY	DATE	SUBJECT
Wednesday	23-12-2020	I A 1 ENGINEERING MATHEMATICS-I
Friday	25-12-2020	I A 2 ENGINEERING PHYSICS
Sunday	27-12-2020	I A 3 ENGINEERING MECHANICS
Tuesday	29-12-2020	I A 4 COMPUTER PROGRAMMING

(Note: - The Schedule is subject to corrections, if any)

Exam Pattern: Assignment based on syllabus

AMRAVATI
DATE: 11/12/2020


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

**SANT GADGE BABA AMRAVATI
UNIVERSITY**
P. R. Pote (Patil) College of Engineering & Management, Amravati
Center No: 817

BACHELOR OF ENGINEERING SEMESTER – II Group B (CGS) EXAMINATION OF SUMMER-2020

संदर्भ:- क्रमांक संगबाअवि/३/संपमुम/415/2020, दि.:11/12/2020

PROGRAMME FOR THEORY		REVISED	TIME: 09:00 AM TO 10:00 AM
DAY	DATE	SUBJECT	
Tuesday	22/12/2020	I B 1 ENGINEERING MATHEMATICS-II	
Thursday	24/12/2020	I B 2 ENGINEERING CHEMISTRY	
Saturday	26/12/2020	I B 3 ELECTRICAL ENGINEERING	
Monday	28/12/2020	I B 4 ENGINEERING DRAWING	

(Note: - The Schedule is subject to corrections, if any)
Exam Pattern: Assignment based on syllabus

AMRAVATI
DATE: 11/12/2020


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY
P. R. Pote (Patil) College of Engineering & Management, Amravati
Center No: 817

BACHELOR OF ENGINEERING SEMESTER – VII (CGS) EXAMINATION OF SUMMER-2020
BRANCH: CIVIL ENGG (CE), MECHANICAL ENGG (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (EP),
ELECTRONICS & TELECOMMUNICATION ENGG (XT/ET), COMPUTER SCIENCE & ENGG (KS)

संदर्भ:- क्रमांक संगबाअवि/३/संपमुम/३४७/२०२०, दि.:२४/१०/२०२०

PROGRAMME FOR THEORY

REVISED

TIME: 06.00 PM TO 07.00 PM

DAY	DATE	SUBJECT
Wednesday	28-10-2020	7CE01 Theory of Structure-II / 7ME01 Machine Design & Drawing-II/ 7EP01 - Control System-II/ 7XT01- Digital Communication Network /7KS01- Digital Signal Processing/ 7ET1 VLSI Design
Thursday	29-10-2020	7CE02 Geotechnical Engg.-II / 7ME02 Energy Conversion - II / 7EP02- Power System Operation & Control /7KS02- Computer Networks /7ET2 Digital Image Processing /7XT02 - Microcontroller & Applications
Friday	30-10-2020	7CE03 Design of Steel Structures/ 7ME03 Industrial Management & Costing/ /7EP03-Electrical Power-II/ 7KS03- Design & Analysis of Algorithms /7ET3 Satellite & Optical Fiber Communication/7XT03- Digital Signal Processing
Saturday	31-10-2020	7CE04 Environmental Engineering-I /7ME04 Automation Engineering / 7XT04#-Satellite and Fiber Optic Communication/ 7EP04-Switch Gear &Protection/ 7KS04- Object Oriented Analysis & Design / 7ET4 Industrial Management & Quality Control
Sunday	01-11-2020	7CE05-Adv. Concrete Tech. / 7ME05 -Tool Engineering / Mechatronics / 7EP05 - Computer Methods in Power System Analysis / 7KS05- Multimedia Technologies/7ET5-Computer Organization

(Note: - The Schedule is subject to corrections, if any)

Exam Pattern: Assignment based on syllabus

AMRAVATI
DATE: 25/10/2020


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

P. R. Pote (Patil) College of Engineering & Management, Amravati

Center No: 817

BACHELOR OF ENGINEERING SEMESTER - VIII (CGS) EXAMINATION OF SUMMER-2020

BRANCH: CIVIL ENGG (CE), MECHANICAL ENGG (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (EP), ELECTRONICS & TELECOMMUNICATION ENGG (XT/ET), COMPUTER SCIENCE & ENGG (KS),

संदर्भ:- क्रमांक संगवाअवि/३/संपमुम/३४७/२०२०, दि.:२४/१०/२०२०

PROGRAMME FOR THEORY

REVISED

TIME: 01:00 PM TO 02:00 PM

DAY	DATE	SUBJECT
Wednesday	28-10-2020	8CE01 Water Resources Engineering-II /8ME03-I.C.Engines /8EP01-Power System Stability / 8XT1# - UHF & Microwaves/ 8KS01- Artificial Intelligence / 8ET1-UHF & Microwaves.
Thursday	29-10-2020	8CE02 Environmental Engg.-II / 8ME04-Operation Research Techniques / 8EP02- High Voltage Engineering /8KS02/ - Embedded Systems / 8ET2 Wireless Communication /8XT2# - Electronic Circuit Design
Friday	30-10-2020	8CE03 Project Planning & Management / 8ME02-Refrigeration & Air Conditioning / 8EP03- Digital Signal Processing/ 8KS03- Software Engineering/ 8ET3 Data Communication Network /8XT3- Wireless Communication
Saturday	31-10-2020	8CE04 @ Dam Engg. / 8ME01- Automobile Engg./ 8EP04-Power Quality /8XT4-#Bio-Medical Engineering /8KS04- Network Security/8ET4 - Biomedical Engineering

(Note: - The Schedule is subject to corrections, if any)

Exam Pattern: MCQ based, through **GOOGLE** form

AMRAVATI

DATE: 25/10/2020


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY
P. R. Pote (Patil) College of Engineering & Management, Amravati
Center No: 817

MASTER OF ENGINEERING SEMESTER – I (CGS) EXAMINATION OF SUMMER-2020

BRANCH: MECHANICAL ENGG-THERMAL (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (SEPS)
ELECTRONICS & TELECOMMUNICATION ENGG (ENTC), COMPUTER SCIENCE & ENGG (RME),

संदर्भ:- क्रमांक संगबाअवि/३/संपमुम/415/2020, दि.:11/12/2020

PROGRAMME FOR THEORY		REVISED	TIME: 12.00 PM TO 01:00 PM
DAY	DATE	SUBJECT	
Tuesday	22/12/2020	1MTE1-Advanced Mathematics, 1ENTC1- Advanced Optical Communication, EP2101-Advanced Control System, 1RME1- Advanced Computer Architecture, 1SEPS1-Power System Optimization	
Wednesday	23/12/2020	1MTE2-Advanced Thermodynamics, 1ENTC2-Random Process, EP2102-Computer Aided Power System Analysis, 1RME2- Algorithms, 1SEPS2-Generation planning & Load Dispatch	
Thursday	24/12/2020	1MTE3-Fluid Dynamics, 1ENTC3-Digital Communication Techniques, EP2103-Digital Signal Processing & Applications, 1RME3-Operating System Design, 1SEPS3- Microprocessor and Microcontroller	
Friday	25/12/2020	1MTE4-Advanced Heat Transfer, 1ENTC4-Digital Signal Processing and Applications, EP2104-Advanced Electric Drives, 1RME4-Expert System Design, 1SEPS4-Power system Dynamics	
Saturday	26/12/2020	1MTE5-Environmental Pollution Control, 1ENTC5-Cryptography and Network Security, EP2105-Digital Protection of Power System, 1RME5-Database Processing, 1SEPS5-Digital Signal Processing	

(Note: - The Schedule is subject to corrections, if any)

Exam Pattern: Assignment based on syllabi.

AMRAVATI
DATE: 11/12/2020


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY
P. R. Pote (Patil) College of Engineering & Management, Amravati
Center No: 817
Department of Master in Business Administration

Semester I

DATE	CODE/SUBJECT	TIME
22/12/2020	MBA/101 /Principles and Practices of Management	9:00 AM TO 12:00 PM
22/12/2020	MBA/102 Managerial Economics	2:00 PM TO 5 :00PM
23/12/2020	MBA/103 Managerial Skills Development	9:00 AM TO 12:00 PM
23/12/2020	MBA/104 Accounting for Managers	2:00 PM TO 5 :00PM
24/12/2020	MBA/105 Organizational Behavior and Effectiveness	9:00 AM TO 12:00 PM
24/12/2020	MBA/106 Business Ethics	2:00 PM TO 5 :00PM
25/12/2020	MBA/107 Management Information System	9:00 AM TO 12:00 PM
25/12/2020	MBA/108 Quantitative Methods	2:00 PM TO 5 :00PM

Semester II

DATE	CODE/SUBJECT	TIME
22/12/2020	MBA/201 Business Environment	9:00 AM-12:00 PM
22/12/2020	MBA/202 Research Methodology	2:00 PM TO 5 :00PM
23/12/2020	MBA/203 Human Resource Management	9:00 AM-12:00 PM
23/12/2020	MBA/204 Financial Management	2:00 PM TO 5 :00PM
24/12/2020	MBA/205 Marketing Management	9:00 AM-12:00 PM
24/12/2020	MBA/206 Production and Operations Management	2:00 PM TO 5 :00PM
25/12/2020	MBA/207 Logistic Management	9:00 AM-12:00 PM
25/12/2020	MBA/208 Management Science	2:00 PM TO 5 :00PM

AMRAVATI
DATE: 11/12/2020


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

संत गाडगे बाबा अमरावती विद्यापीठ

परिपत्रक


क्र.संगाबाअवि-३/संपमूम/३१४/२०२०

दिनांक: ११ ऑक्टोबर २०२०

विषय : उन्हाळी २०२० च्या दिनांक १२ ऑक्टोबर २०२० पासून सुरू होणाऱ्या परीक्षां पुढे ढकलण्याबाबत.

उपरोक्त विषयाचे अनुषंगाने सर्व संबंधीतांचे माहितीकरिता कळविण्यात येते की काही तांत्रिक कारणामुळे विद्यापीठाद्वारे जाहीर वेळापत्रकानुसार उन्हाळी २०२० च्या दिनांक १२ ऑक्टोबर २०२० पासून सुरू होणाऱ्या परीक्षा पुढे ढकलण्यात येत आहेत.

परीक्षांच्या पुढील तारखांची घोषणा दोन दिवसात करण्यात येईल.



संचालक,

परीक्षा व मूल्यमापन मंडळ,
संत गाडगे बाबा अमरावती विद्यापीठ.

प्रत माहितीकरिता-

- १) मा. स्वीय सहाय्यक, सचिव, राजभवन, मलबार हील, मुंबई.
- २) मा. स्वीय सहाय्यक, मा. मंत्री, उच्च व तंत्र शिक्षण, मंत्रालय, मुंबई.
- ३) मा. स्वीय सहाय्यक, मा. राज्य मंत्री, उच्च शिक्षण, मंत्रालय, मुंबई.
- ४) मा. स्वीय सहाय्यक, सचिव, राजभवन, मलबार हील, मुंबई.
- ५) मा. स्वीय सहाय्यक, अप्पर मुख्य सचिव, उच्च व तंत्र शिक्षण, मंत्रालय, मुंबई.
- ६) मा. संचालक, उच्च शिक्षण संचालनालय, पुणे.
- ७) मा. संचालक, तंत्र शिक्षण संचालनालय, मुंबई
- ८) मा. कुलगुरू, संत गाडगे बाबा अमरावती विद्यापीठ.
- ९) मा. प्र.कुलगुरू, संत गाडगे बाबा अमरावती विद्यापीठ.
- १०) कुलसचिव, संत गाडगे बाबा अमरावती विद्यापीठ.
- ११) सर्व विभाग प्रमुख, विद्यापीठ पदव्युत्तर शैक्षणिक विभाग, संत गाडगे बाबा अमरावती विद्यापीठ.
- १२) प्राचार्य सर्व संलग्नित महाविद्यालये, संत गाडगे बाबा अमरावती विद्यापीठ.
- १३) जनसंपर्क अधिकारी, संत गाडगे बाबा अमरावती विद्यापीठ.
- १४) सर्व संबंधीत अधिकारी, संत गाडगे बाबा अमरावती विद्यापीठ.

520

FOUR YEAR B.E. SEMESTER : EIGHT (MECHANICAL ENGINEERING) (CGS) SUMMER 2020

College Code & Name :- 0 817 - P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions's College of Engineering & Management-Amravati.

Roll No.	Name of the Candidate	W/H	Sub1	Sub3	Sub5	Sub7	Sub9	Sub11	G.P.	Grade	Sub2	Sub4	Sub6	Sub8	Sub10	Sub12	G.P.	Grade	Mark Obt. Out Of	700	Sgpa/ Credit /Gr.	Div.	Result Remarks
71338	ABHIJEET MANOHAR								79	19	79	19	76	17	10	AA	10	AA	649			PASS	
168179131132	SHEGOKAR								77	18	79	19	79	19	10	AA	10	AA					
	817 0 817 E M W/A								68	68	23	22	23	22	10	AA	10	AA	6.22/27			9.96/27	
	817 0 817 E M W/A								19	22	20	23	20	23	10	AA	10	AA				CGPA : 8.09	
	Previous Sem Marks -								449	750	59.87%												
71339	ABHIJEET MOHAN AHIR								79	19	79	19	79	19	10	AA	10	AA	665			PASS	
168179131347									79	19	80	20	80	20	10	AA	10	AA					
	817 0 817 E M W/A								70	68	23	24	23	24	10	AA	10	AA	7.11/27			9.96/27	
	817 0 817 E M W/A								19	23	21	23	21	23	10	AA	10	AA				CGPA : 8.54	
	Previous Sem Marks -								513	750	68.4%												
71340	ADITYA MADHUSUDAN								79	19	79	19	80	20	10	AA	10	AA	678			PASS	
178179258067	JOSHI								79	19	80	20	80	20	10	AA	10	AA					
	817 0 817 E M								72	72	24	23	24	23	10	AA	10	AA	7.22/27			10.0/27	
	817 0 817 E M								20	24	23	24	23	24	10	AA	10	AA				CGPA : 8.61	
	Previous Sem Marks -								491	750	65.47%												
71341	ADITYA RAJENDRA								76	17	74	16	74	16	10	AA	10	AA	623			PASS	
168179130077	GAIKWAD								73	15	76	17	76	17	10	AA	10	AA					
	817 0 817 E M W/A								69	68	23	18	23	18	9	AB	9	AB	6.41/27			9.89/27	
	817 0 817 E M W/A								19	19	21	22	21	22	10	AA	10	AA				CGPA : 8.15	
	Previous Sem Marks -								443	750	59.07%												
71342	AKASH DILIPRAO								79	19	77	18	77	18	10	AA	10	AA	657			PASS	
168179131140	GAWANDE								79	19	77	18	77	18	10	AA	10	AA					
	817 0 817 E M								72	72	23	21	23	21	10	AA	10	AA	8.37/27			9.93/27	
	817 0 817 E M								19	19	22	23	22	23	10	AA	10	AA				CGPA : 9.15	
	Previous Sem Marks -								554	750	73.87%												

Sant Gadge Baba Amravati University

Tabulation Register

Date : 09/11/2020
Page No:29

FOUR YEAR B.E. SEMESTER : EIGHT (MECHANICAL ENGINEERING) (CGS) SUMMER 2020
College Code & Name :- 0 817 - P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions's College of Engineering & Management, Amravati.

Roll No.	Name of the Candidate	W/H	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Sub9	Sub10	Sub11	Sub12	G.P.	Grade	G.P.	Grade	Mark Obt. Out Of	Result Remarks	Sgpa/Credit/Gr. Div.

RESULT STATISTICS FOR THE COLLEGE

Total	Fresh	Exm	Boys	Girls	Division %	Result Withheld	Failure Deleted
139	139	0	120	19	1st	By Office W/O 0	0
Appeared	139	0	120	19	2nd	At Tabulation W/T 0	With Exemption 0
Pass	100	0	100	100	3rd	Unfair Means W/U 0	
Pass %	Subjectwise Statistics Of Appeared And Pass %						
	10886	139	139	100.00		By Enroll No W/E 2	
	10890	139	139	100.00		By ATKT No W/A 46	
	10894	139	139	100.00		By ENV No W/G 13	
	10895	139	139	100.00			
	10896	139	139	100.00			
	10897	139	139	100.00			
	10901	139	139	100.00			
	10902	139	139	100.00			

fmw
D. N. Bhatnagar

103

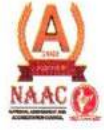
10886- Automobile Engineering 10887- Production Planning AND Control 10888- Management Information Systems 10889- Advanced Manufacturing Systems 10890- Refrigeration AND Air Conditioning 10891- Machine Tool Design 10892- Finite Element Method 10893- Robotics 10894- IC Engines 10895- Operations Research Techniques 10896- Project AND Seminar 10897- Refrigeration AND Air Conditioning - Lab 10898- Machine Tool Design - Lab 10899- Finite Element Methods - Lab 10900- Robotics - Lab 10901- IC Engines - Lab 10902- Operations Research Techniques - Lab



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107



(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)

- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpatilcollege.org

Session 2019-20

Reforms Initiated on CIE System

Contents	Page No
Cover Page	104
Appointment Order of Exam Officer	105-106
Project Seminar Policy	107-115

2.5.2 Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250words)

The Institute is affiliated to the university so the reforms suggested by the University has been adopted in curriculum, examination pattern and evaluation process. The Institute has appointed Chief Examination officer (CEO) who is university approved, experienced faculty to deal with the university exam related matters. University has introduced online distribution of question papers and evaluation of answer sheets in examination of First year engineering from session 2015-16. The Institute has adopted Credit Based System for UG and PG programmes as per the reforms suggested by the University with effect from 2013-14. The Institute is also incorporating reforms in syllabus time to time as suggested by the University. Final year students Project work is evaluated through Seminars and Presentations conducted internally as well as through University evaluation process.

2.5.3 Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

A committee of academic calendar is comprised by the institution. The committee consisting of Principal, HoDs and Controller of Examinations prepare the academic calendar well in advance before the commencement of the semester. The calendar outlines the semester class work schedule, internal examination schedule and external examination schedule. Academic calendar also includes total working days, assessment schedule, academic events, holidays, etc. in concurrence with the University calendar. The intended learning outcomes are achieved through Academic calendar, teaching plan and course material availability, classroom lectures, interactive sessions, laboratory sessions, library, class tests, self-study, assignments, seminars, presentations, etc.

P. R. Pote (Patil) Edn. & Welfare Trust's, Group of Institutions,
College of Engineering & Management, Amravati

Date - 19/09/2019

OFFICE ORDER

The undersigned is pleased to appoint the committee of following members to work for smooth conduction of university examination, **winter 2019**. They are requested to contact **Prof. Vijay G. Gore**, officer in-charge and extend cooperation for smooth conduction of the **winter 2019** university examination.

Faculty Members

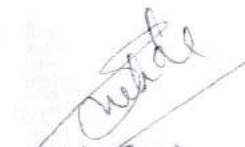
1. Prof. A. S. Shaikh
2. Prof. D. K. Chavhan
3. Prof. N. N. Raja

Lab. Assistants

1. Mr. Gopal Mahajan
- ② Mr. Rahul Kantole

Peons

1. Mr. Rahul Bhoyar
2. Mr. Shivcharan Patil


Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati.

(CCN: 817)

S. G. B. A. U., Amravati examination, W-2020

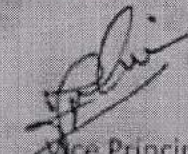
Dr: 16/03/2021

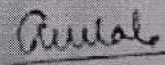
NOTICE

Please inform to students that S. G. B. A. U, exam W-2020 will commence from 22nd March 2021.

Procedure for S.G.B.A.U, Amravati examination W-2020,

1. Subject teacher has to fill confidential form in confidential room at 1st floor, 2nd building, P.R.P.C.E.M, Amravati.
2. He / She will have to come in exam confidential room one day in advanced prior to exam date between 10:00 am - 01:00 pm only.
3. Subject Teacher will be responsible for following activity in Google classroom
 - a. Making Google form,
 - b. Publishing/Scheduling Google form,
 - c. Collection of Google form answer sheet response,
4. Subject Teacher will have to submit the particular subject mark within 2 days from the exam date. Marks should be out of 80 only.
5. Please fill the name of subject and faculty details in google form for respective department in <https://forms.gle/jJE42exdqzaJGtmD6>.
6. For any difficulty, please feel free to contact the following persons
 - a. Mr. G. D. Nagoshe (O. I. C.): 7588544884
 - b. Mr. V. G. Gore (Mechanical Dept.): 9423649886
 - c. Mr. A. P. Dhande (CSE Dept.): 9403619463
 - d. Mr. A. S. Chitkeshwar (Civil Dept.) 9021409523
 - e. Mr. S. A. Jalit (ELPO Dept.): 9730759746
 - f. Mr. R. D. Susir (EXTC Dept.): 8830614478


Vice Principal
P.R.P.C.E.M., Amravati


Principal
P.R.P.C.E.M., Amravati

P. R. Pole (Principal)
College of Engineering & Management
Amravati.

Project Policy

Project Group:

- Students are allowed to form groups consisting of minimum two or maximum of five members.
- If the students are not able to form the group, then the project coordinator will help them to form the group.

Project Identification and Guide Allocation Process:

- The project coordinator instructs the students to identify the project titles and submit the synopsis adhering to the timelines decided by the HoD.
- Some of the areas identified by the project coordinator are:
 - Industrial Automation
 - Power System Protection
 - Power System Operation and Control
 - High Voltage Engineering
 - Electrical machines
 - Control systems
 - Renewable energy
 - Power Electronic Drives



P. R. Pote (Patil) Education & Welfare Trust's
Group of Institutions
College of Engineering & Management, Amravati
(Recognized by AICTE, New Delhi & Affiliated to SCBAU, Amravati)
Department of Electrical Engineering

Scheme of Evaluation

Unit Test-I

Second Year (IV SEM)
Max. Marks: - 30

Session-2018-17

Sub: EM-I (4EP01)
Max. Time: - 1 hr. 15 min.

Questions No	Sub Questions No.	Scheme	Marks	Related to CO	
1	A	For theory	3	CO1	
	B	Diagram of armature reaction	4		
		Construction of dc machine (Diagram)	5		
2	A	For explanation of all parts	4		
	B	Comparisons of winding (Theory)	3		
		Sketch both winding	2		
3	A	Fundamental of commutation	3	CO2	
	B	Explain commutation using ideal condition	3		
		Diagram	2		
4	A	Explanation of separately excited dc generator	3		
	B	OC/C sketch	2		
		For comparison	2		
5	A	Factors consider during parallel operation	4	CO2	
	B	Explanation parallel operation of dc series generator	4		
		For sketch	2		
6	A	Comparison of K_a and N_c	2		CO2
	B	Diagram or graphical representation	2		
		What would result if speed (N) of generator less than critical speed (N_c)	2		
7	A	For graphical representation	3	CO2	
	B	For sketch	2		
		Comparison by considering all factor	5		

Fig 1.1: Project Evaluation Process.

- The project coordinator classifies the projects into application, product, research, and review and maps the POs and PSOs considering the factors such as environment, safety, ethics, cost and standards.
- Based on the students' chosen area, faculty competency and relevant area of interest is allotted as a guide.
- Students can choose/come out with a problem for the execution of the project. If they are not able to come out with the problem, then the faculty member will give a problem to the students for execution of the project work.
- If the students are doing project at industry, then they need to consult with internal as well as external guide towards implementation of project.

Continuous Monitoring:

- The project guide / program coordinator will give suggestions towards the improvements of the synopsis.
- Based on inputs (suggestions from guide), students have to start their project work.
- All the students must report to their internal guides on weekly basis regarding the progress of their project work.
- Students should give a presentation to the Project Review Committee as per the schedule given .The committee gives suggestions at the end of the presentation to improve the quality of the work and evaluates the projects based on the project rubrics.
- Three project internal reviews are conducted for each batch. After the three reviews, instructions are given to write the Project Report as per the guidelines prescribed by the SGBAU.

Table 1.1: Project Execution and Project Internal Evaluation

Phase	Description	Date
Project defining seminar	Project Synopsis/Proposal Evaluation	II week of July
Review1	Mid-Term Project Evaluation	IV week of September
Pre submission seminar	Internal Project Evaluation	I week of January
Project demonstration	Complete project evaluation by internal & external evaluator	I week of March

Rubrics for Project Internal Evaluation

Table shows the rubrics used for internal evaluation of the final semester academic project carried out by students.

Table 1.2: Rubrics for Project Evaluation.

Rubric	Agenda	Marks
Rubric R1	Seminar and Project Synopsis/abstract	50
Rubric R2	Internal Project Evaluation With Project Report.	75
Rubric R3	Project Evaluation by External	75
Over Weigh age		Final Marks = 200(VII Sem=50, VIII Sem 150)

I. Seminar and Project Synopsis/abstract Maximum Marks: 50

II.

The seminar at pre-final and final years by the students will be on the current industry Needs. The seminar committee ensures that the students choose advanced concepts in allied research areas with a lot of relevance and applicability. The Department announces the final schedule and guide for the seminar. The guide along with other faculty assesses the Technical seminar presentations given by students. A sample format of Technical Seminar evaluation sheet is shown in Fig

- One seminar will be conducted per student in the final year 8th semester by a committee consisting of the Head of the Department and three senior faculty members of the department who shall be the Seminar Coordinator(s).
- Seminar topic shall be selected from the emerging technical areas.
- The Department announces the final schedule and guide for the seminar.
- The Internal Assessment marks are given based on the evaluation done by the committee members (Head of the Department and Seminar Coordinator(s)) along with the guide and reviewer following the rubrics set by the department as follows in table

Table 1.3: Rubric#R1: Seminar and Project Synopsis/abstract Maximum Marks: 50

Component	Marks	Criteria
Seminar Topics & Literature Survey	10	Detailed and extensive explanation of the purpose and need of the project
Technical Seminar Report	10	Completeness of the report
Presentation	10	Depth of Presentation
	10	Communication Skill
	10	Question/Answer
		Total Marks-50

Project work Evaluation:

- a. **Internal Evaluation:** The project work and the report will be evaluated by internal committee at Phase-1; Phase-2 & Phase-3 is presented in Fig. 2.2.3.d.
- b. **External Evaluation:** The project work and the report will be evaluated by internal and external examiners appointed by the University.
- c. The external examiner will be from other SGBAU affiliated Institutions.
- d. The examiners will take presentation and demonstration followed by Viva-Voce on the project work carried out by students. The students need to defend their project work.

Table:1.4: Rubric# R2 End Semester Project Evaluation with Project Report 75 Marks.

Sr. No.	Description /Agenda	PRC Member 1(J1)				PRC Member 2 (J1)					Project Guide Valuation Marks	Total Marks
		1	2	3	Total J1	1	2	3	Total J2	Avg of Total J1 & J2		
1	Review on Project (Phase I)	10	5	10	25	10	5	10	25	25	25	50
2	Review on Project work (Phase II)	10	5	10	25	10	5	10	25	25	25	50
3	Internal Submission	10	5	10	25	10	5	10	25	25	25	50
Total 150 Marks converted in to 75 marks= $(50+50+50)/2=150/2=75$												75
Valuation Criteria:												
<ol style="list-style-type: none"> 1. Project Report & Contents- 10 Marks. 2. Presentation- 05 Marks. 3. Completion Status of proposed project work-10 Marks 												

Table1.5: Rubric# R2 End Semester Project Evaluation With Project Report 75 Marks.

Sr. No	PRC Members	Project Guide	Marks
Phase-I	25	25	50
Phase-II	25	25	50
Phase-III	25	25	50
Total Marks			150/2=75

Table 1.6 : Rubrics for Project Evaluation

1. Rubric 1 (R1): Phase -1 Evaluation (25 Marks)

Parameters	Low (0-35%)	Medium (36% - 65%)	High (66% - 100%)	Max Marks
Identification of Domain, Problem definition, and Objectives	Less clarity in the domain choosing and problem identification (1-2)	Having chosen the domain and needs more effort to define the problem (3-5)	Well defined problem with clarity of objectives (6-10)	10
Literature Survey	Inadequate survey of literature which can substantiate the objectives Defined (1)	Survey of literature done with less relevant articles and needs to justify the existing work (2-3)	Extensive survey of literature survey and systems/methods (4-5)	5
Methodology Proposed and time management	Not feasible method and lac of time management. (1-2)	Moderate Proposed methodology and time schedule (3-5)	Well defined methodology and time schedule. (6-10)	10
Total				25

2. Rubric 2 (R2): Phase -II Evaluation (25 Marks)

Criteria	Achievement Levels			
	Inadequate (0-35%)	Good (36% - 65%)	Excellent (66-100%)	Max Marks
<i>Methodology followed and meeting of time schedules</i>	Inadequate/non-proposed methods followed with an extension of time schedule (0-1)	<i>Followed different methodology & able to justify with little extension of time schedule</i> (2-3)	<i>Strictly followed the methodology & finished in the stipulated time</i> (4-5)	5
<i>Use of modern tools</i>	Has not use modern relevant tools for the designing & experimentation (0-1)	<i>Has use modern relevant tools with inadequate knowledge and has not obtained optimized results.</i> (2-3)	<i>Has applied tools effectively to design/analyze to get optimized solution for the problem.</i> (4-5)	5
<i>Teamwork</i>	Minimal contribution to the team. (0-1)	<i>Contributed considerably to the team.</i> (2-3)	<i>Has effectively contributed to achieving the optimized result</i> (4-5)	5
<i>Attendance</i>	Attendance (75-80%) (0-1)	Attendance (80-85%) (2-3)	Attendance (≥ 85%) (4-5)	5
<i>Progress in project</i>	<i>Progress not according to the schedule. (0-1)</i>	<i>Progress not according to the schedule with justification.</i> (2-3).	<i>Progress according to the schedule.</i> (4-5)	5
<i>Total</i>				25

Rubric 3 (R3): Phase -III Evaluation (25 Marks)

<i>Parameter</i>	<i>Low</i>	<i>Medium</i>	<i>High</i>	<i>Max-Marks</i>
<i>Technical awareness of the project and Learning</i>	<i>Has less understanding about the working of the project. (0 - 1)</i>	<i>Has the knowledge of the working of project & technology used? (2 - 3)</i>	<i>Excellent knowledge of the working of project & technology used. (4 - 5)</i>	<i>5</i>
<i>Quality of the report with respect to format specified by the department</i>	<i>Report not meeting the specification prescribed by the department. (0 - 1)</i>	<i>Report does not divide much from the specification but needs fine adjustment. (2- 3)</i>	<i>Report meets the required specification and format. (4 - 5)</i>	<i>5</i>
<i>Content of report</i>	<i>The contents of the report do not completely explain the project or contains irrelevant materials. (0 - 1)</i>	<i>The contents of the report explain the project work with some unnecessary documents. (2 - 3)</i>	<i>The report completely explains the project work and contained all relevant documents. (4 - 5)</i>	<i>5</i>
<i>Analysis of result and conclusion</i>	<i>Report fails to do the result analysis/ improper conclusion. (0-1)</i>	<i>Result analysis is done with less justification to the objectives defined and the conclusion is not appropriate. (2 - 3)</i>	<i>Result analysis is done with justification to the objectives defined and the proper conclusion. (4 - 5)</i>	<i>5</i>
<i>Language usage</i>	<i>Report has large number of spelling and grammatical errors. (0 - 1)</i>	<i>Free of spelling error and small grammatical errors. (2 - 3)</i>	<i>Language use in the report is satisfactory. (4 - 5)</i>	<i>5</i>
<i>Total</i>				<i>25</i>

Completed projects / Working model:

- Department supports students to participate and present their completed project in various national and international conferences and conducted National Level Project exhibition with other departments to showcase their project in our college.
- The best projects identified from the project exhibition are sent to different colleges/institute for participation in exhibition.
- The department even encourages the best projects to file patent/report Discoveries.
- The internal guide helps the students to publish their work in national/international conference and journal.


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Amravati.



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107



(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)

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Session 2019-20

Academic Calendar

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**2.5.3 : Academic calendar prepared and adhered for
conduct of Examination and other related matters**

(250 words)

DEPARTMENT: CIVIL Engineering

Year: 2019 - 2020

SEMESTER: ODD For Staff and Students (3rd, 5th, 7th)


June		July		Aug.		Sept.	
DAY		DAY		DAY		DAY	
Sat	1	Thu	1	Sun	1	Sun	1
Sun	2	Fri	2	Mon	2	Mon	2
Mon	3	Sat	3	Tue	3	Tue	3
Tue	4	Sun	4	Wed	4	Wed	4
Wed	5	Mon	5	Thu	5	Thu	5
Thu	6	Tue	6	Fri	6	Fri	6
Fri	7	Wed	7	Sat	7	Sat	7
Sat	8	Thu	8	Sun	8	Sun	8
Sun	9	Fri	9	Mon	9	Mon	9
Mon	10	Sat	10	Tue	10	Tue	10
Tue	11	Sun	11	Wed	11	Wed	11
Wed	12	Mon	12	Thu	12	Thu	12
Thu	13	Tue	13	Fri	13	Fri	13
Fri	14	Wed	14	Sat	14	Sat	14
Sat	15	Thu	15	Sun	15	Sun	15
Sun	16	Fri	16	Mon	16	Mon	16
Mon	17	Sat	17	Tue	17	Tue	17
Tue	18	Sun	18	Wed	18	Wed	18
Wed	19	Mon	19	Thu	19	Thu	19
Thu	20	Tue	20	Fri	20	Fri	20
Fri	21	Wed	21	Sat	21	Sat	21
Sat	22	Thu	22	Sun	22	Sun	22
Sun	23	Fri	23	Mon	23	Mon	23
Mon	24	Sat	24	Tue	24	Tue	24
Tue	25	Sun	25	Wed	25	Wed	25
Wed	26	Mon	26	Thu	26	Thu	26
Thu	27	Tue	27	Fri	27	Fri	27
Fri	28	Wed	28	Sat	28	Sat	28
Sat	29	Thu	29	Sun	29	Sun	29
Sun	30	Fri	30	Mon	30	Mon	30
Mon	31	Sat	31	Tue	31	Tue	31


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DAY	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue						
DAY	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue						
Dc	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																		
		Mahatma Gandhi Jayanti			Site visit IV yr			Dasara	UT-II	UT-II	UT-II	Parents Meet							Alumni Meet						Start of second session					DM	End of Semester	First term vacation Start	Dhantrayodashi																
DAY	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri	Sat	Sun	Mon	Tue		
Dc	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																		
		DM							Session Start S-2020	DM		Gurunanak jayanti																																					

Total number of working days: 07+27+23+23+18 = 98

UT I - Unit Test I
 UT II - Unit Test II
 DM - Departmental Meeting


 (Sign)
 (Prof. Mohd. Zubair)
 Head of the Department
 H.O.D. (Civil Dept.)
 P.R.Pote (Patil) College of Engg. & Management


 (Sign)
 (Dr. S. D. Wakade)
 P.R. Pote (Patil)
 College of Engineering & Management
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Session 2019-20

PO, PSO, CO

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2.6: Student Performance and Learning Outcomes

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the web link): Displayed on Website of the Institutions.

Web link:

1) EXTC

<https://www.prpcem.org/electronics/program-education-objectives/>

<https://www.prpcem.org/electronics/program-outcomes/>

<https://www.prpcem.org/electronics/program-specific-outcomes/>

2) Electrical

<https://www.prpcem.org/electrical/program-education-objectives/>

<https://www.prpcem.org/electrical/program-outcomes/>

<https://www.prpcem.org/electrical/program-specific-outcomes/>

3) CSE

<https://www.prpcem.org/computerscience/program-education-objectives/>

<https://www.prpcem.org/computerscience/program-outcomes/>

<https://www.prpcem.org/computerscience/program-specific-outcomes/>

4) Mechanical

<https://www.prpcem.org/mechanical/program-education-objectives/>

<https://www.prpcem.org/mechanical/program-outcomes/>

<https://www.prpcem.org/mechanical/program-specific-outcomes/>

5) Civil

<https://www.prpcem.org/civil/program-education-objectives/>

<https://www.prpcem.org/civil/program-outcomes/>

<https://www.prpcem.org/civil/program-specific-outcomes/>

6) MBA

<https://www.prpcem.org/mba/program-education-objectives/>

<https://www.prpcem.org/mba/program-outcomes/>

<https://www.prpcem.org/mba/program-specific-outcomes/>

P. R. Pote (Patil) College of Engineering & Management, Amravati.

Department of Computer Science and Engineering

COURSE OUTCOMES AND PROGRAM OUTCOMES

Establish the correlation between the courses and the Program Outcomes (POs) and Program Specific Outcomes (PSOs)

Program Outcomes

Engineering Graduate will be able to:

- PO1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2. Problem analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and the need for sustainable development.

- PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes

- PSO1: System Development** Apply knowledge of computer science and principals of software design in building the software or hardware projects.
- PSO2: Problem Solving Ability** Use knowledge of various domains to implement innovative solutions to cater the needs of industry and business following ethical values.


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Management, Amravati.*

Department of Electrical Engineering

PROGRAMME SPECIFIC OUTCOMES

To prepare the Engineering graduates to

1. Apply fundamental knowledge to identify, formulate, design, and investigate various problems of electrical and electronic circuits and power systems.
2. Apply software tools for design, simulation and analysis of electrical systems, skill based technical training and to engage in life- long learning and to successfully adapt in multi-disciplinary environments.
3. Solve ethically and professionally various Electrical Engineering problems in societal and environmental context and communicate effectively.

Course Outcomes (COs)(Theory course)

Final Year (Seven Semester)		Academic Year: 2019-20
Course/Subject: PSOC		Course Code: 7EP02
On completion of this Subject/Course the student shall be able to		
SN	Outcomes	
7EP02.1	Apply knowledge of mathematics and fundamentals for analysis of Economic operation of power system and interpretation of system.	
Justification	Various mathematical expressions and fundamentals of engineering is required to evaluate economic operation.	
7EP02.2	Have ability to understand and apply knowledge of mathematics and engineering for analysis and solving problems on concept of automatic load dispatch also in context to the future professional growth.	
Justification	Various mathematical expressions and fundamentals of engineering is required so that student can apply them in solving problems.	
7EP02.3	Understand and Apply knowledge of generator control loops and Automatic voltage regulator in context to the future professional growth.	
Justification	Knowledge of generator control loops is helpful while appearing for competitive exams and working in generating plant.	
7EP02.4	Apply mathematical and Engineering knowledge to understand and explain automatic load frequency control loop to solve problems and acquire knowledge in context to future professional growth.	
Justification	Knowledge of automatic load frequency control is helpful while appearing for competitive exams and working in generating plant.	
7EP02.5	Apply mathematical and Engineering knowledge to understand and describe control area concept for its physical interpretation.	
Justification	Various mathematical expressions and fundamentals of engineering is required while understanding control area concept.	
3EP02.6	Apply knowledge of mathematics and engineering to understand and explain steady state instabilities.	
Justification	Various mathematical expressions and engineering knowledge is required.	

COS to POs mapping for Theory courses

Final Year (Seven Semester)							Academic Year: 2019-20					
Course/Subject: PSOC							Course Code:					
CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
7EP02.1	3	2	-	1	-	-	1	-	-	-	-	-
7EP02.2	3	2	-	1	-	-	-	-	1	-	1	2
7EP02.3	2	2	-	2	-	-	-	-	-	1	-	1
7EP02.4	3	2	-	-	1	-	-	-	-	-	-	-
7EP02.5	2	1	-	-	-	-	-	-	-	-	-	-
7EP02.6	2	1	-	-	-	-	-	-	-	-	-	-
7EP02	2.5	1.6	-	1.3	1		1		1	1	1	1.5

Mapping and justification table

Mapping	Level	Justification
CO1-PO1	3	Students are able to Apply knowledge of mathematics and fundamentals for analysis of Economic operation of power system and interpretation of system.
CO1-PO2	2	Students are able to identify problems of economic operation and review research literatures to understand, explain and solve problems.
CO1-PO4	1	Students are able to use research based knowledge to identify problems of economic operation.
CO1-PO7	1	Students will be able to Understand the impact of the professional engineering solutions in societal and environmental contexts, and explain the knowledge and need for sustainable development.
CO2-PO1	3	Students are to understand and apply knowledge of mathematics and engineering for analysis and solving problems on concept of automatic load.
CO2-PO2	2	Students are able to review research literature to understand and solving problems on concept of automatic load dispatch.
CO2-PO4	1	Students are able to use research based knowledge to identify problems of economic operation with transmission losses.
CO2-PO9	1	Syudents will be able to Function effectively as an individual and as a member or leader in diverse teams like while visiting industries.
CO2-PO11	1	Students will able to Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team. to manage projects.

CO2-PO12	2	Students are able to realize knowledge of economic operation with transmission losses is helpful while working in generating plant.
CO3-PO1	2	Students are able to Understand and Apply knowledge of mathematics and engineering to describe generator control loops and Automatic voltage regulator.
CO3-PO2	2	Students are able to review research literature to understand and explain concept of real power , reactive power and Automatic voltage regulator.
CO3-PO4	2	Students are able to use research based knowledge to identify and understand problems of real power , reactive power and Automatic voltage regulator.
CO3-PO10	1	Students will able to present and Communicate effectively during seminar presentation on recent trends in AVR.
CO3-PO12	1	Students are able to realize knowledge of real power , reactive power and Automatic voltage regulator is helpful while working in generating plant in future.
CO4-PO1	3	Students are able to Understand and Apply knowledge of mathematics and engineering to explain automatic load frequency control.
CO4-PO2	2	Students are able to review research literature to identify and understand problems on automatic load frequency control.
CO4-PO5	1	Students are able to use modern tool like MATLAB to simulate and understand operation and working of automatic load frequency control.
CO5-PO1	2	Students are able to Understand and Apply knowledge of mathematics and engineering to describe control area concept for its physical interpretation.
CO5-PO2	1	Students will be able to review research literature to identify and understand problems on concept of control area.
CO6-PO1	2	Students will be able to Understand and Apply knowledge of mathematics and engineering to understand and explain steady state instabilities.
CO6-PO2	1	Students will be able to review research literature to identify and understand problems on steady state instabilities.

COS PSOs Mapping

Final Year (Seven Semester)		Academic Year: 2019-20	
Course/Subject: PSOC		Course Code: 7EP02	
CO	PSO1	PSO2	PSO3
7EP02.1	2		1
7EP02.2	2		1
7EP02.3	2		1
7EP02.4	2	2	1
7EP02.5	2		1
7EP02.6	2		1
7EP02	2	2	1

Mapping and justification table

Mapping	Level	Justification
CO1-PSO1	2	Students will be able to Apply fundamental knowledge to identify and investigate various problems of Economic Operation.
CO1-PSO3	1	Students will be able to Solve ethically and professionally various Economic operation problems in societal and environmental context and explain effectively.
CO2-PSO1	2	Students will be able to Apply fundamental knowledge to identify and investigate various problems of Economic Operation with transmission losses.
CO2-PSO3	1	Students will be able to Solve ethically and professionally various Economic operation with transmission losses problems in societal and environmental context and explain effectively.
CO3-PSO1	2	Students will be able to Apply fundamental knowledge to identify and understand concept of real power , reactive power and AVR.
CO3-PSO3	1	Students will be able to understand , explain and communicate effectively concept Of real power , reactive power and AVR.
CO4-PSO1	2	Students will be able to Apply fundamental knowledge to identify and understand concept of ALFC.
CO4-PSO2	2	Students will be able to Apply software tools for design, simulation and analysis of electrical systems, skill based technical training and to engage in life- long learning (MATLAB workshop, Major Projects)
CO4-PSO3	1	Students will be able to understand , explain and communicate effectively concept Of ALFC.
CO5-PSO1	2	Students will be able to apply fundamental knowledge to identify, formulate, describe various factors for controlling frquency in control area.
CO5-	1	Students will be able to understand , explain and communicate

PSO3		effectively concept of control area.
CO6- PSO1	2	Students will be able to apply fundamental knowledge to identify and describe steady state instabilities in power systems.
CO6- PSO3	1	Students will be able to understand, explain and communicate effectively concept steady state instabilities.

Note: Change marked matter by yellow colour as per your requirement. We have to do this for batch 2015-2019, so accordingly your academic year will change.


Co-ordinator, IQAC
P.R. Pote (Patil) C O E & M
Amravati



"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
College of Engineering & Management, Amravati**

Institute Code : 1107

(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU, Amravati)



- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpatilcollege.org

Session 2019-20

Pass Percentage of Students (Result analysis)

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MBA	135-136
T. R. Sample	137-138

2.6.2 : Pass percentage of students

Program me Code	Programme name	Number of students appeared in the final year examination	Number of students passed in final semester/year examination	Pass Percentage
110737210	Electronics & Telecommunication Engg	Exam is in October 2020	51	100
110729310	Electrical	129	129	100
110761210	Mechanical	139	139	100
110719110	Civil	76	76	100
110761210	Computer	128	128	100
110710110	MBA	52	52	100
110724110	MCA	46	46	100

P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engg. & Management, Amravati

Department of Electronics & Telecommunication Engineering
 RESULT ANALYSIS WINTER YEAR 2019-2020

EXAM: S-2020

Course: B.E. VIII SEM, EXTC

Subject Code	8ET01	8ET02	8ET03	8ET04
Subject Name	UHF&M [T] 12001	WC [T] 12002	CN [T] 12003	BME [T] 12007
Faculty Member (EX-A)	Prof. S. S. Bhutad	Prof. A. R. Pawade	Prof. V. B. Padole	Prof. R.D.Ghongade
No. of Students	51	51	51	51
No. of students Appeared	51	51	51	51
No. of Students Absent	0	0	0	0
No. of Students Passed	51	51	51	51
No. of Students Failed	0	0	0	0
Percentage of Passing	100.00%	100.00%	100.00%	100.00%
No. of Students secured	More than or equal to 7.5			
A	51	1		0
No. of students Appeared	No. of students Passed	No. of students Failed	No. of students Absent	Percentage of Passing in the class
51	51	51	0	100.00%

Top Toppers

RANK	Name of Student	Pointer	Percentage
1	Vaishnavi Rajesh Sawarkar	9.62	84%
2	Bhushan Shrikrushna Wankhade	9.27	81%
3	Aachal Babarao Wankhade	9.57	80%
4	Ajay Subhash Mishra	8.69	81%
5	Radhika Ramesh Rao Shahakar	8.27	83%

[Signature]
 B.R. Mankar
 In-charge Result Analyst

[Signature]
 P. R. Pote
 Head of Department

B.E. VIII SEM (ELPO)		Exam: SUMMER -2020			SHIFT-I	
Subject Code	10582	10583	10584	10586	10589	10590
Subject Name	PSS	HVE	DSP	PQ	Project	DSP Lab
Faculty Member (EX-A)	Dr. A. S. Telang	Prof. P. R. Rane	Prof P.M. Mankar	Dr. S. B. Warkad	Respective guide	Prof P.M. Mankar
No. of students Appeared	69	69	69	69	69	69
No. of Students Absent	0	0	0	0	0	0
No. of Students Passed	69	69	69	69	69	69
No. of Students Failed	0	0	0	0	0	0
Percentage of Passing	100%	100%	100%	100%	100%	100%
No. of Students secured SGPA	More than or equal to 7.5	Between Less than 7.5 & more than or equal to 6.5		Less than 6.5		
	69	0	0	0	0	0
No. of students Appeared	No. of students Passed	No. of students Failed	No. of students Absent	Percentage of Passing in the class		
68	68	0	0	100.00%		

List of Toppers

RANK	Name of Student	Pointer	Percentage	Marks (out of 600)
I	KU.ROHINI K. DESHMUKH	9.62	97.66%	586
II	SANDESH P. CHAUDHARI	9.40	96.33%	578
III	HARSH N. DHAWALE	9.34	97.83%	587
IV	KU.AMRUTA S. CHAUDHARY	9.34	95.33%	572
V	CHARUDATT K. WAKUDKAR	9.34	89.83%	539



Prof. D. A. Shahakar
 H. O. D. Elect. Dept.
 P. R. Pote (Patil) College of Engg. & Management
 Amravati.

B.E. VIII SEM (ELPO)		Exam: SUMMER -2020			SHIFT-II	
Sl. No.	Code	10583	10584	10586	10589	10590
Sl. No.	Name	HVE	DSP	PQ	Project	DSP Lab
Sl. No.	Faculty Member (EX-A)	Prof. P. R. Rane	Prof. N. N. Sawde	Dr. S. B. Warkad	Respective guide	Prof. J. B. Mokalkar
1	Students Appeared	59	59	59	59	59
2	Students Absent	0	0	0	0	0
3	Students Passed	59	59	59	59	59
4	Students Failed	0	0	0	0	0
5	Percentage of Passing	100.00%	100.00%	100.00%	100.00%	100.00%
6	Students Failed	Between Less than 7.5 & more than or equal to 6.5	0	Less than 6.5	0	0
7	Students Passed	More than or equal to 7.5	59	0	0	0
8	Students Failed	No. of students Passed	No. of students Failed	No. of students Absent	Percentage of Passing in the class	
9	Students Passed	59	0	0	100.00%	

RANK	Name of Student	Pointer	Percentage	Marks (out of 600)
I	KU.REVATI NIRANJANRAO GANORKAR	9.55	97.33%	584
II	KU.VRUSHA NANDU AHIRRAO	9.47	97.16%	583
III	PRASAD RAJU KATHALKAR	9.47	97.16%	583

Prof. D. A. Shahakar

Prof. D. A. Shahakar
H.O.D. (E.E. Dept.)
P. R. Pote (Patil) College of Engg. & Management
Amravati.

**P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of
Engg. & Management, Amravati**

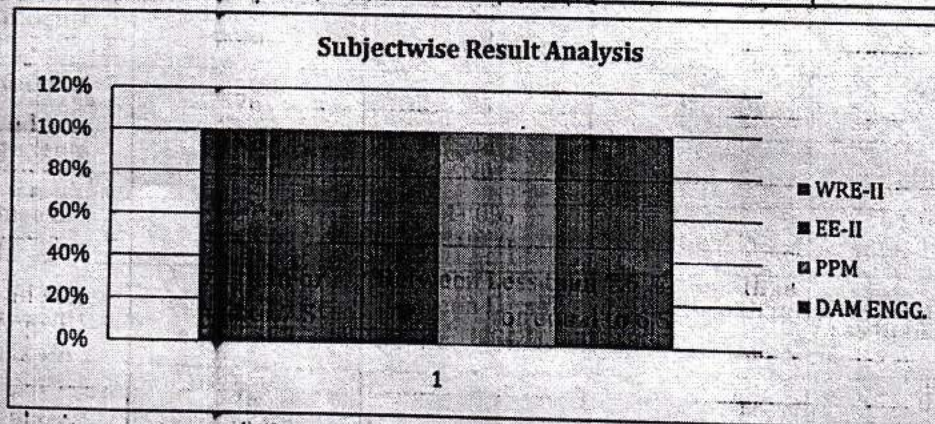
Department of Civil Engineering

RESULT ANALYSIS SUMMER-2020

B.E. VIII SEM

Exam: Summer - 2020

Subject Code	10229	10230	10231	10235
Subject Name	WRE-II	EE-II	PPM	DAM ENGG.
Faculty Member (EX-A)	Prof. C.S. Bidwalkar	Prof. A.S. Mahinge	Dr. S.S. Saraf	Prof. S.V. Pawar
No. of students Appeared	76	76	76	76
No. of Students Absent	Nil	Nil	Nil	Nil
No. of Students Passed	76	76	76	76
No. of Students Failed	Nil	Nil	Nil	Nil
Percentage of Passing	100%	100%	100%	100%
No. of Students secured CGPA	More than or equal to 7.5	Between Less than 7.5 & more than or equal to 6.5		Less than 6.5
	75	1		0
No. of students Appeared	No. of students Passed	No. of students Failed	No. of students Absent	Percentage of Passing in the class
76	76	0	0	100%



List of Toppers

RANK	Name of Student	CGPA	Marks Obtained
1	Akash D Sabe	9.69	632/650
	Kunal R Chavan	9.69	592/650
2	Prathmesh D Darokar	9.5	589/650
3	Tejal Bhusate	9.48	638/650
	Pallavi A Jawarkar	9.48	628/650
4	Ankit M Fulmamdi	9.41	628/650

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P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engg. & Management, Amravati

Department of Computer Science & Engineering
RESULT ANALYSIS SUMMER/WINTER YEAR 2019-2020

B.E. VIII SEM Sec- A

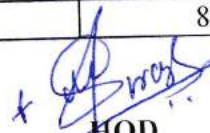
Exam: Summer-2020

Subject Code	10352	10353	10354	10358
Subject Name	AI	ES	SE	NS
Faculty Member (EX-A)	Mr. A. A.Tayade	Mr. A. P.Dhande	Ms. P. P. Pawade	Mr. A.R. Ladole
No. of students Appeared	66	66	66	66
No. of Students Absent	NIL	NIL	NIL	NIL
No. of Students Passed	66	66	66	66
No. of Students Failed	NIL	NIL	NIL	NIL
Percentage of Passing	100.00	100.00	100.00	100.00
No. of Students secured CGPA	More than or equal to 7.5	Between Less than 7.5 & more than or equal to 6.5		Less than 6.5
	66	0		0
No. of students Appeared	No. of students Passed	No. of students Failed	No. of students Absent	Percentage of Passing in the class
	66	nil	nil	100.00

List of Toppers

RANK	Name of Student	CGPA	Percentage
1	Mr. Pratik Mukundrao Gajbhiye	9.87	88.59
2	Mr.Pawan Pramanand Wankhade	9.5	85.63
2	Ku. Vrushali Tryambakrao Awachar	9.5	86.37
3	Ku. Shivani Babulal Sawarkar	9.48	86.59

Result Analysis Incharge


HOD

H.O.D. (Comp. Dept.)
P.R.Pote (Patil) College of Engg. & Management
Amravati.

Format No:PRPCEM/Acad/13.2

**P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of
Engg. & Management, Amravati**

Department of Computer Science & Engineering
RESULT ANALYSIS YEAR 2019-2020

B.E. VIII SEM Sec- B

Exam: Summer-2020

Subject Code	10352	10353	10354	10358
Subject Name	AI	ES	SE	NS
Faculty Member (EX-A)	Dr. R.R. Bhure	Mr. A.P. Dhande	Mr. M. N. Haque	Mr. A.R. Ladole
No. of students Appeared	62	62	62	62
No. of Students Absent	NIL	NIL	NIL	NIL
No. of Students Passed	62	62	62	62
No. of Students Failed	NIL	NIL	NIL	NIL
Percentage of Passing	100.00	100.00	100.00	100.00
No. of Students secured CGPA	More than or equal to 7.5	Between Less than 7.5 & more than or equal to 6.5		Less than 6.5
	62	0		0
No. of students Appeared	No. of students Passed	No. of students Failed	No. of students Absent	Percentage of Passing in the class
	62	0	0	62.00

List of Toppers

RANK	Name of Student	CGPA	Percentage
1	Mr. Rahul Bhagwantrao Mundare	9.93	88
2	Ku. Payal Atmaram Patil	9.56	85.19
3	Ku. Pallavi Jayprakash Deshmukh	9.43	87.11

Result Analysis Incharge

HOD

H.O.D. (Comp. Dept.)
P. R. Pote (Patil) College of Engg. & Management
Amravati.

**P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engg.
& Management, Amravati**

**Department of MCA
RESULT ANALYSIS YEAR 2019-2020**

MCA -Third Year Part - II

Exam: Summer-2020

Subject Code	7861 6MCA1				
Subject Name	(Project & Dissertation)				
Faculty Member (EX-A)	External				
No. of students Appeared	32				
No. of Students Absent	0				
No. of Students Passed	32				
No. of Students Failed	0				
Percentage of Passing	100.00				
No. of Students secured SGPA	More than or equal to 7.5	Between Less than 7.5 & more than or equal to 6.5		Less than 6.5	
	18	9		5	
No. of students Appeared	No. of students Passed	No. of students Failed	No. of students Absent	Percentage of Passing in the class	
				32	32

List of Toppers

RANK	Name of Student	Pointer	Percentage	Marks out of 250	
1	Payal Suresh Rewatakar	8.93	96.8	242	First University Topper
2	Sakshi Harish Tanna	8.43	96.4	241	Fourth University Topper
3	Vaishnavi D. Deshmukh	8.15	92	230	

ABD

R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engg. & Management, Amravati

DEPARTMENT OF MCA

SUBJECT WISE UNIVERSITY RESULT ANALYSIS YEAR 2019-2020

Semester VI Section-Third Year MCA

EXAMINATION: Summer-2020

Date: 27/11/2020

	Roll No	NAME	7861 6MCA1 (Project & Dissertation)	CGPA	Result
1	575	Akshay Gangadhar Devraye	192	6.79	PASS
2	576	Ankit Ravindra Rajvaidya	233	6.97	PASS
3	577	Gangaprasad S Patange	221	7.01	PASS
4	578	Pallavi Madhukar Patre	237	7.15	PASS
5	579	Ankita Bandupant Bobade	235	7.07	PASS
6	580	Arati Mahadevrao Mahore	226	7.73	PASS
7	581	Ashwini Rajendra Yeokar	230	7.81	PASS
8	582	Harshana Sanjayrao Bendle	235	6.41	PASS
9	583	Kirti S.Chhangani	224	7.11	PASS
10	584	Mayuri D. Junghare	226	7.08	PASS
11	585	Neha Vijay Bhageriya	238	7.98	PASS
12	586	Payal Diliprao Lunge	239	6.74	PASS
13	587	Payal Suresh Rewatakar	242	8.93	PASS
14	588	Pooja Murlidhar Bhakare	236	7.71	PASS
15	589	Priya Ashokrao Gulhane	226	6.88	PASS
16	590	Rinku Anilrao Bhatkar	238	6.74	PASS
17	591	Roshani Nandkishor Malik	240	7.14	PASS
18	592	Saima Parween Waheed	229	7.15	PASS
19	593	Sakshi Ajay Bijwe	237	7.57	PASS
20	594	Sakshi Harish Tanna	241	8.43	PASS
21	595	Seema Kailas Ingole	239	7.35	PASS
22	596	Sheetal Anil Zambre	237	6.31	PASS
23	597	Shiwani Dipak Deshmukh	228	7.52	PASS
24	598	Unnati Sunil Fuse	229	7.01	PASS
25	599	Vaishnavi D. Deshmukh	230	8.15	PASS
26	600	Vishakha S. Damodhar	236	5.81	PASS
27	601	Mangesh D. Khandare	240	2.5	PASS
28	602	Mohsin Khan Pathan	227	7.79	PASS
29	603	Parimal Sudhir Pandharkar	234	6.93	PASS
30	604	Prafull Ashokrao Yawale	225	6.29	PASS
31	605	Pratik Sanjayrao Wasu	226	7.52	PASS
32	606	Steven Pradip Kamble	240	6.91	PASS

Mahule

Prof.R. V. Mahule

Bendle

RESULT ANALYSIS SUMMER YEAR W-2019 - 20

Exam: MBA - I SEM

Subject Code	1101	1102	1103	1104	1105	1106	1107
Subject Name	PPM	ME	MSD	AFM	OB	BE	MIS
Faculty Member (A)	S.R.SHAH	P.B.Udasi	F.K.Thomas	V.A.INGOLE	S.K.SINGH	P.W.NIMBHORKAR	N.S.KARIYA
No. of students appeared	60	60	60	60	58	58	58
No. of Students Present	1	1	1	1	3	3	3
No. of Students Passed	46	37	54	28	51	54	46
No. of Students Failed	15	24	7	33	10	7	15
Percentage of Passing	75.41	60.66	88.52	45.90	83.61	88.52	75.41
No. of Students Failed CGPA	More than or equal to 7.5			Between Less than 7.5 & more than or equal to 6.5			Less than 6.5
	16	25	20				
No. of students appeared	No. of students Passed	No. of students Failed	No. of students Absent		Percentage of Passing in the class		
	23	38	3	37.70			

P. W. Nimbhorkar
Head (MBA)

P. W. Nimbhorkar
(Exam Co-ordinator)

RESULT ANALYSIS SUMMER YEAR W-2019 - 20

Exam: MBA -IISEM

Commo	Finance										Marketing										Human Resource Management					
	BL	V.A.ING OLE	IFS S.R.SH AH	BS V.A.ING OLE	WCM S.R.SH AH	IFM P.B.Uda si	IS S.B.Kadu	RM P.B.Uda si	IMS S.B.Kadu	SDM S.K.SIN GH	CB M.I.QU RESHI	ADM N.S.KA RIYA	BM S.B.KA DU	AGM S.K.SIN GH	MOI P.W.NI MBHOR	HRLF M.I.QU RESHI	CM F.K.Tho mas	HRD P.W.NI MBHOR	MNTD M.I.QU RESHI	PM F.K.Tho mas						
Students Appeared	55	55	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26						
Students Absent	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
Students Passed	41	41	25	22	22	21	16	25	20	21	21	18	20	20	8	7	8	8	6	8						
Students Failed	14	14	1	4	4	5	10	1	1			3	1		1				2							
Percentage Passing	74.55	74.55	96.15	84.62	80.77	61.54	96.15	95.24	100.00	95.24	100.00	85.71	95.24	100.00	87.50	100.00	100.00	75.00	100.00							
Students secured CGPA	3	3	Between Less than 7.5 & more		25		Less than 6.5																			
Students Appeared	No. of student s	No. of student s	No. of students Absent		Percentage of Passing in the class																					
55	32	23	0		58.18																					

P.w. Nimbhoskar
(Co-ordinator)
of
Exam

[Signature]
Head (MBA)

College Code & Name : - 0 817 - P. R. Pote (Patil) Education & Welfare Trusts Group of Institutions's College of Engineering & Management Amravati.

Roll No.	Name of the Candidate	W/H	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Sub9	Sub10	Sub11	Sub12	Mark Obt Out Of	Result
PRN No.	Gen Catlg	Med Sex	Remarks	G.P.	Grade	Sub10	G.P.	Grade	Sub10	G.P.	Grade	Sub10	G.P.	Grade	Sgpa/ Credit /Gr.	Div.
70377	ABHAY SARNATH GEDAM		10582	77	18	10	AA	10583	77	18	10	AA	565	PASS		
168179131053			10584	77	18	10	AA	10586	79	19	10	AA	8.54/26	10.0/27		
			10589	69	66	10	AA	10590	22	25	10	AA	CGPA : 9.28			
817 0817 E M W/G																
Previous Sem Marks -			462/650	71.08%												
70378	ABHIJEET CHANDRAKANT		10582	77	18	10	AA	10583	77	18	10	AA	571	PASS		
168179131354	NIMMKAR		10584	79	19	10	AA	10586	79	19	10	AA	5.35/26	10.0/27		
			10589	70	70	10	AA	10590	23	22	10	AA	CGPA : 7.72			
817 0817 E M																
Previous Sem Marks -			338/650	52%												
70379	ABHISHEK RAMDAS		10582	79	19	10	AA	10583	80	20	10	AA	577	PASS		
178179208038	KHEDKAR		10584	80	20	10	AA	10586	79	19	10	AA	8.58/26	9.96/27		
			10589	70	71	10	AA	10590	23	17	9	AB	CGPA : 9.28			
817 0817 E M W/A																
Previous Sem Marks -			458/650	70.46%												
70380	ABHISHEK RISHIKANT		10582	76	17	10	AA	10583	79	19	10	AA	566	PASS		
168179131108	PANDEY		10584	76	17	10	AA	10586	77	18	10	AA	8.08/26	10.0/27		
			10589	71	71	10	AA	10590	23	22	10	AA	CGPA : 9.06			
817 0817 E M W/A																
Previous Sem Marks -			451/650	69.38%												
70381	ADITYA NAGESH		10582	73	15	10	AA	10583	74	16	10	AA	541	PASS		
168179130421	MESHARAM		10584	73	15	10	AA	10586	74	16	10	AA	9.04/26	10.0/27		
			10589	71	70	10	AA	10590	23	21	10	AA	CGPA : 9.53			
817 0817 E M W/A																
Previous Sem Marks -			499/650	76.77%												

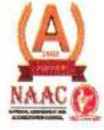


"Shri Gajanan Maharaj Prasanna"

**P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions,
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Institute Code : 1107

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- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpatilcollege.org

Session 2019-20

Students Satisfaction Survey

Contents	Page No
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Feedback Analysis	140-144
Action Taken Report	145-146

2.7 Student Satisfaction Survey

2.7.1 Student Satisfaction Survey (SSS) on overall performance (Institution may design the questionnaire) (results and details be provided as weblink)

Weblink:



**P. R. Pote (Patil) College of Engineering &
Management (PRPCEM), Amravati**

IQAC Cell

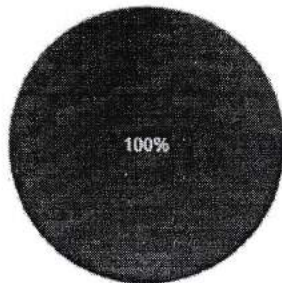
Department of Electrical Engineering

Session: 2019-20

Students Satisfaction Survey (Analysis)

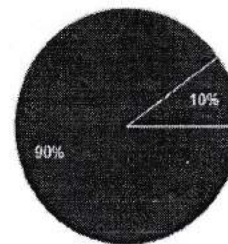
(Teaching – Learning and Evaluation)

Q. 1 How much of the syllabus was covered in the class?



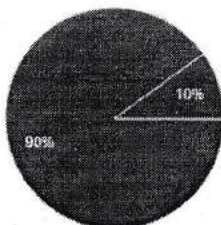
- 85 to 100%
- 70 to 84%
- 55 to 69%
- 30 to 54%
- Below 30%

Q.2 How well did the teachers prepare for the classes?



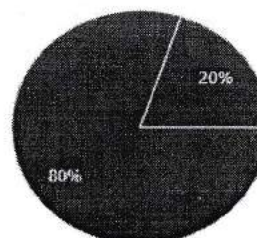
- Thoroughly
- Satisfactorily
- Poorly
- Indifferently
- Won't teach at all

Q.3 How well were the teachers able to communicate?



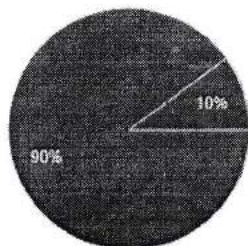
- Always effective
- Sometimes effective
- Just satisfactorily
- Generally ineffective
- Very poor communication

Q.4 The teacher's approach to teaching can best be described as



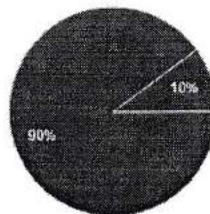
- Excellent
- Very Good
- Good
- Fair
- Poor

Q.5 Fairness of the internal evaluation process by the teachers



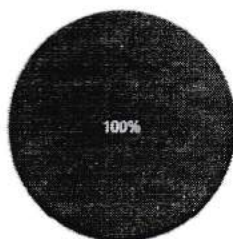
- Always fair
- Usually fair
- Sometimes unfair
- Usually unfair
- Unfair

Q.6 Was your performance in assignments discussed with you?



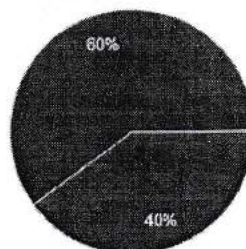
- Every time
- Usually
- Occasionally/Sometimes
- Rarely
- Never

Q.7 The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.



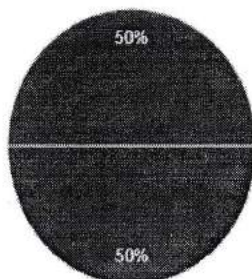
- Regularly
- Often
- Sometimes
- Rarely
- Never

Q.8 The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.



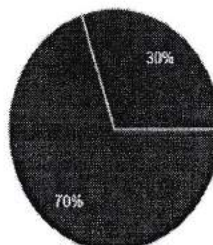
- Significantly
- Very well
- Moderately
- Marginally
- Not at all

Q.9 The institution provides multiple opportunities to learn and grow.



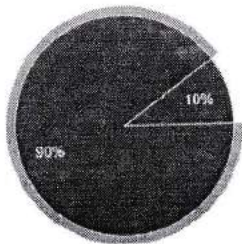
- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Q.10 Teachers inform you about your expected competencies, course outcomes and programme outcomes.



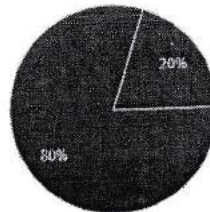
- Every time
- Usually
- Occasionally/Sometimes
- Rarely
- Never

Q.11 Your mentor does a necessary follow-up with an assigned task to you.



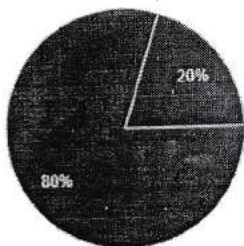
- Every time
- Usually
- Occasionally/Sometimes
- Rarely
- I don't have a mentor

Q.12 The teachers illustrate the concepts through examples and applications.



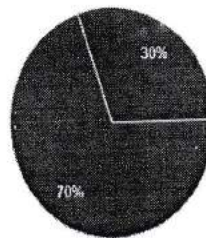
- Every time
- Usually
- Occasionally/Sometimes
- Rarely
- Never

Q.13 The teachers identify your strengths and encourage you with providing right level of challenges.



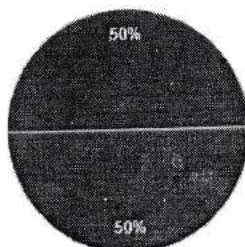
- Fully
- Reasonably
- Partially
- Unable to

Q.14 Teachers are able to identify your weaknesses and help you to overcome them



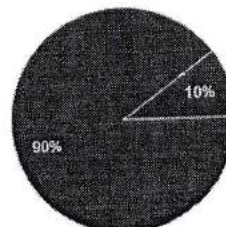
- Every time
- Usually
- Occasionally/Sometimes
- Rarely
- Never

Q.15 The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.



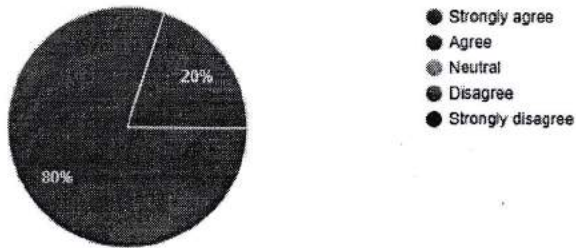
- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Q.16 The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem-solving methodologies for enhancing learning experiences

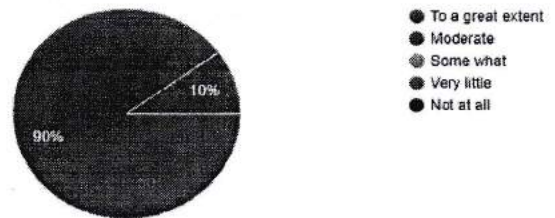


- To a great extent
- Moderate
- Some what
- Very little
- Not at all

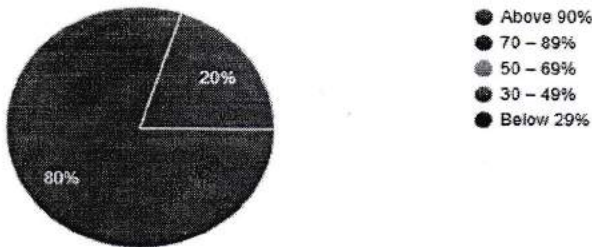
Q.17 Teachers encourage you to participate in extracurricular activities.



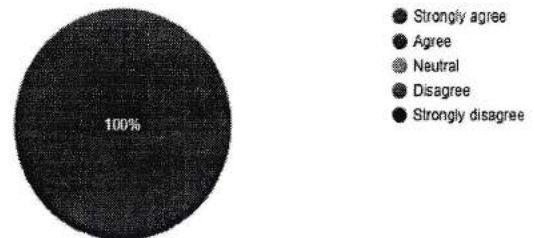
Q.18 Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.



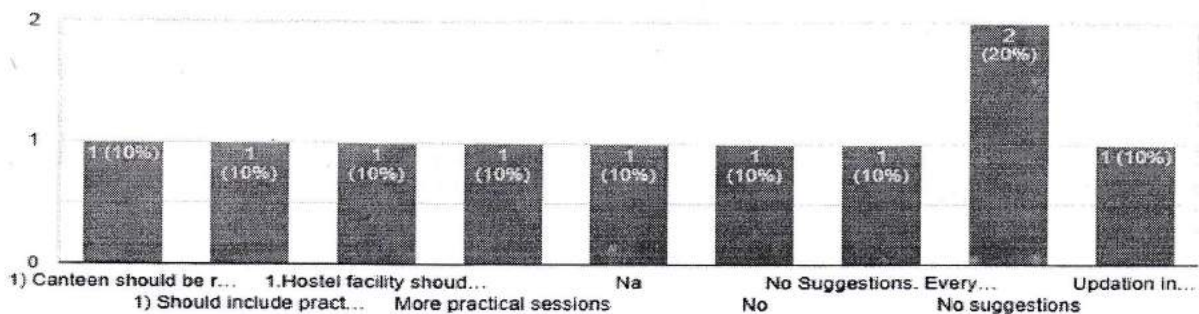
Q.19 What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching?



Q.20 The overall quality of teaching-learning process in your institute is very good.



Q.21 Give three observation / suggestions to improve the overall teaching – learning experience in your institution



Observations & Suggestions:

- Most of the students are satisfied with the teaching & learning process implemented by the institute and efforts taken by all the faculty members for online teaching.
- Students also gave positive response for fair evaluation in teaching learning process
- Some suggestions are related to the more practical approach for laboratory.
- Some suggestions are related to continuous quality improvement in teaching learning process.
- Students wants multiple resources for getting various opportunities
- Some suggestions are related to hostel facility , sport facility etc
- Some suggestions are related to identification of weaknesses of students & provide the extra efforts for the same.

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Action Taken Report

Name of Department/Facility: Electrical Engineering

Name of Activity: Students satisfaction survey (Teaching, Learning & Evaluation)

Feedback Taken: Dated: 2019-20 Feedback Analyzed: Dated: 2019-20

SN	Participant's issues raised/suggestions/lower attainment of questions	Observations	Action Taken
1	There should be more practical approaches for laboratory and practical based learning	There is some scope for improvement	Discussed same issue with respective faculty members & implemented practical based learning
2	There should be exposure to industry & GATE preparation	More industry institute interaction is needed & More practice session required for GATE preparation	This is already being made to address these issues & planned to conduct the same.
3	Curriculum should includes new technology in syllabus and some subjects are related to soft skill , communication skills etc	Curriculum included new topics , subjects but there is some scope for improvement	Addressed these issues with higher authority & further action taken
4	Sports facility should be improved. Court should be	Scope for improvement	The requirement has be

	improved. Court should be prepared. Professional sport coaches should be arranged. Also hostel facility should be in campus	improvement	has be communicated to the teacher incharge of sports , principal and the management committee.
5	There was fair evaluation in teaching learning process. Overall support from institution and department was excellent .	Most of the students were satisfied with teaching learning process implemented by the institute and department.	Suggestions given by the students were discussed with higher authority & planned to implementation.

Overall Observation:

- 1] Most of the faculty members took sincere efforts for the overall student development in teaching learning process & other issues.
- 2] Overall support from department and institution was fair and excellent.
- 3] Some issues are related with hostel facility , sport facility etc,
- 4] Some issues are related with opportunities , weak student identification etc

Action Taken:

- 1] The issues related with the same were discussed with the higher authority and immediately implemented the needed factors , which were lagging.
- 2] Higher authority issued the letter to the respective faculty whose feedback is lagging and also appreciation letter to the respective faculty for the highest feedback (.90%) & for the highest placement, top result etc.

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SK/W

Co-ordinator, IQAC

DD Date (D/M/Y) 2021