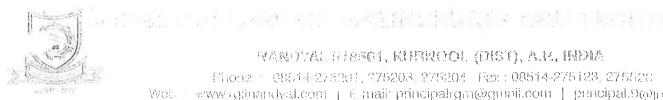
2020-21



PAROVAL ST8501, KURROOL (DISTO, A.K. INDIA

Phone 98014-275001, 975203-275204 Fext: 08514-275123, 275520 Web I www.gjinandval.com | f maii principaliga@gmnii.com | puncipal.9@junga ac.ii.:

11/08/2021

Lr.No. RGMCET (Autonomous)/EB/Results Details/50

То The Director of Evaluation JNTUA Anantapurum

Sir.

Sub: RGMCET (Autonomous), Nandyal - Submission of Autonomous Results - Held on June & July-2021 - Reg.

Please find enclosed herewith the results sheets of the following exams of RGMCET (Autonomous) held in June & July-2021 End Examination.

- 1. B.Tech. IV Year II Sem. (R15) (Autonomous) Regular July-2021
- 2. B.Tech. IV Year II Sem. (R12) (Autonomous) Supplementary July-2021
- 3. B.Tech. IV Year I Sem. (R15) (Autonomous) Supplementary July-2021
- 4. B.Tech. IV Year I Sem. (R12) (Autonomous) Supplementary July-2021
- 5. B.Tech. I Year I Sem. (R20) (Autonomous) Regular June-2021

The results of the above examinations have been declared on 11/08/2021 in the presence of University Nomine Dr. A. Suresh Babu. Controller of Examinations for UG, JNTUA, Anantapur virtual meeting through Google Meet. This is for your kind information and record.

Thanking you,

Yours faithfully.

Encl: as above.



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NANDYAL, KURNOOL (DT)

Ph. 08514-275201, Fax.08514-275123

email:rgmcet.autonomous@gmail.com

Mobile: 9440290470

Dt. 11/08/2021

Circular

All the result committee members of are here by requested to attend the results committee meeting scheduled on 11/08/2021 at 11.00 AM in Principal's chamber through virtual meeting (Google Meet) to discuss the following Agenda:

- I. To finalize the result for the following examinations held in June & July-2021
 - 1. B.Tech. IV Year II Sem. (R15) (Autonomous) Regular & Supple.- July-2021
 - 2. B.Tech. IV Year II Sem. (R12) (Autonomous) Supplementary July-2021
 - 3. B.Tech. IV Year I Sem. (R15) (Autonomous) Supplementary July-2021
 - 4. B.Tech. IV Year I Sem. (R12) (Autonomous) Supplementary July-2021
 - 5. B.Tech. I Year I Sem. (R20) (Autonomous) Regular June-2021
- II. To review the comments received on question papers.
- III. To finalize the General moderation and Special moderation if any.
- IV. Any other points with the permission of the chair.

To All Results Committee Members I Year Co-ordinator Officer Incharges PRINCIPAL



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NANDYAL, KURNOOL (DT)

Ph. 08514-275201, Fax.08514-275123

16. Dr. T Jayachandra Prasad, Principal, Chairman

email:rgmcet.autonomous@gmail.com

Mobile: 9440290470

Results Committee Meeting held on 11/08/2021 through virtual meeting (Google Meet)

Members present

1. Dr. G. Sreenivasulu, HOD Civil, Member
2. Dr. V. Naga Bhaskara Reddy, HOD EEE, Member
3. Dr. K. Tirupathi Reddy, HOD ME, Member
4. Dr. K. Mallikarjuna, HOD ECE, Member — K (all 1870 2)
5. Dr. K. Subba Reddy, HOD CSE, Member _ Class
6. Mr. B. Bhaskar Rao, CSE-DS & BS, Member & Molingon
7. Dr. G. Kishore Kumar, HOD IT, Member
8. Dr. P. Sudarsana Reddy, I Year Co-ordinator, Member
9. Dr. A. Bala Krishna, HOD Chemistry, Member — A B. C. Lais Co.
10. Dr. K Surya Narayana Rao, HOD Maths, Member
11. Dr. N. Ravi, HOD Physics, Member
12. Mr. P. Kousar Basha, HOD English, Member
13. Dr. Aliya Sulthana, HOD MBA, Member for Putility
14. Dr. A. Suresh Babu, CONTROLLER OF EXAMINATION, JNTUA, University Nominee
15. Dr. D Satyanarayana, Controller of Examination, Member secretary

Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous)

Examination Branch

Result Analysis for the results declared on 11/08/2021

Name of the Examination:

IV B. Tech. II Sem. (R15) Regular (2017 Batch), July -2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage				
1	CE	130	88	67.69				
2	EEE	118	112	94.92				
3	ME	160	142	88.75				
4	ECE	217	169	77.88				
5	CSE	175	164	93.71				
6	IT	3	3	100.00				
	Total	803	678	84.43				

Name of the Examination:

I B. Tech. I Sem. (R20) Regular (2020 Batch), June-2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	CE	97	45	46.39
2	EEE	101	39	38.61
3	ME	86	37	43.02
4	ECE	230	156	67.83
5	CSE	192	147	76.56
6	CSE-DS	64	43	67.19
7	CSE-BS	55	25	45.45
	Total	825	492	59.64

Controller of Examinations

PRINCIPAL

Resolutions:

The results committee met on 11/08/2021 at 11.00 AM in Principal's Chamber through virtual meeting (Google Meet) and considered all the issues / comments on Question Papers raised by various faculty members and discussed at length and resolved the following.

- I. As per RGM Moderation rules, subject moderation is applied.
- II. No Special Moderation is recommended for the June & July-2021 Regular & Supplementary End Examination.
- III. To place the results on website along with marks / Grades for the benefit of the students.
- IV. To send a hard copy of the results to the University for record purpose.
- V. The subjects in which 100% results obtained are scrutinized.
- VI. The meeting is ended with thanks to the chair.

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year II Semester (R15) Regular

Civil Engineering

			CIVILEI	igmeering			
Passed in ALL			_				
16091A0104	16091A0134	16091A0143	17091A0101	17091A0103	17091A0104	17091A0106	17091A0107
17091A0110	17091A0112	17091A0113	17091A0114	17091A0115	17091A0116	17091A0118	17091A0119
17091A0123	17091A0125	17091A0126	17091A0127	17091A0128	17091A0129	17091A0133	17091A0139
17091A0141	17091A0143	17091A0147	17091A0149	17091A0150	17091A0151	17091A0154	17091A0155
17091A0156	17091A0162	17091A0163	17091A0165	17091A0169	17091A0171	17091A0172	17091A0176
17091A0178	17091A0180	17091A0182	17091A0183	17091A0186	17091A0188	17091A0193	17091A0195
17091A01A0	17091A01A1	17091A01A2	17091A01A5	17091A01A6	17091A01A9	18095A0103	18095A0104
18095A0106	18095A0107	18095A0108	18095A0109	18095A0110	18095A0111	18095A0113	18095A0115
18095A0116	18095A0117	18095A0118	18095A0119	18095A0121	18095A0122	18095A0124	18095A0125
18095A0126	18095A0127	18095A0128	18095A0129	18095A0130	18095A0134	18095A0135	18095A0136
18095A0137	18095A0138	18095A0141	18095A0143	18095A0147	18095A0148	18095A0149	18095A0150
Total (88)							
Passed in Subject	ct: A0032(EXTRA	A ACADEMIC AC	CTIVITY-1)				
16091A0150	16091A0161	16091A0189	17091A0102	17091A0105	17091A0111	17091A0120	17091A0121
17091A0122	17091A0124	17091A0138	17091A0142	17091A0144	17091A0145	17091A0146	17091A0148
17091A0157	17091A0160	17091A0164	17091A0166	17091A0167	17091A0168	17091A0170	17091A0173
17091A0174	17091A0184	17091A0185	17091A0187	17091A0189	17091A0190	17091A0191	17091A0194
17091A0198	17091A01A3	17091A01A7	17091A01A8	17095A0110	18095A0101	18095A0105	18095A0123
18095A0132	18095A0139	18095A0142	Total (43)				
Passed in Subject	t: A0033(EXTRA	ACADEMIC AC	CTIVITY-2)				
16091A0150	16091A0161	16091A0189	17091A0102	17091A0105	17091A0111	17091A0120	17091A0121
17091A0122	17091A0124	17091A0138	17091A0142	17091A0144	17091A0145	17091A0146	17091A0148
17091A0157	17091A0160	17091A0164	17091A0166	17091A0167	17091A0168	17091A0170	17091A0173
17091A0174	17091A0184	17091A0185	17091A0187	17091A0189	17091A0190	17091A0191	17091A0194
17091A0198	17091A01A3	17091A01A7	17091A01A8	17095A0110	18095A0101	18095A0105	18095A0123
18095A0132	18095A0139	18095A0142	Total (43)				
Passed in Subject	t: A0034(MOOC	S:-2)					
16091A0150	17091A0102	17091A0105	17091A0124	17091A0142	17091A0145	17091A0146	17091A0157
17091A0164	17091A0166	17091A0167	17091A0168	17091A0173	17091A0185	17091A0187	17091A0190
17091A0191	17091A0194	17091A0198	17091A01A7	18095A0123	18095A0132	18095A0142	Total (23)
Passed in Subjec		% DRAWING O	OF IRRIGATION S	STRU)			
15091A0120	15091A0195	16091A0161	16091A0189	17091A0102	17091A0121	17091A0160	17091A0189
17095A0110	18095A0101	Total (10)					
			WASTE WATER	R MAGT)			
15091A0103	15091A0141	15091A0195	Total (3)				
			HODS & EQUIPEN				
16091A0121	17091A0111	17091A0120	17091A0122	17091A0138	17091A0144	17091A0148	17091A0160
17091A0170	17091A0174	17091A0189	17091A01A3	17095A0139	17095A0142	18095A0139	Total (15)
			NT TECHNIQUE				7-22:::
15091A0103	16091A0121	16091A0150	16091A0161	17091A0105	17091A0111	17091A0120	17091A0122
17091A0138	17091A0142	17091A0146	17091A0148	17091A0157	17091A0164	17091A0167	17091A0168
17091A0170	17091A0173	17091A0174	17091A0185	17091A0187	17091A0190	17091A0191	17091A0194
	<	2 Just			Pin or		10
Date: 11-08-2021	CON	TROLLER OF I	EXAMINATION Page :	S of 10 PRIN	CIPAL,	UNIVER	SITY NOMINEE
			rage.	. 01 10	11.0		

Date: 11-08-2021

17091A01A3	17091A01A7	17091A01A8	18095A0101	18095A0123	18095A0132	18095A0139	18095A0142
Total (32)							
Passed in Subject	ct: A0148(GREEN	N BUILDINGS)					
15091A0103	16091A0102	16091A0110	16091A0121	16091A0150	16091A0161	16091A0189	17091A0102
17091A0105	17091A0111	17091A0120	17091A0121	17091A0122	17091A0138	17091A0142	17091A0144
17091A0145	17091A0146	17091A0148	17091A0157	17091A0160	17091A0164	17091A0166	17091A0167
17091A0168	17091A0170	17091A0173	17091A0174	17091A0184	17091A0185	17091A0187	17091A0189
17091A0190	17091A0191	17091A0194	17091A0198	17091A01A3	17091A01A7	17091A01A8	17095A0110
17095A0139	18095A0101	18095A0123	18095A0132	18095A0139	18095A0142	Total (46)	
7.	et: A0187(PROJE		1700140102	17001 4 0107	1700140111	17001 4 0 120	17001 4 0121
16091A0150	16091A0161	16091A0189	17091A0102	17091A0105	17091A0111	17091A0120	17091A0121
17091A0122	17091A0124	17091A0138	17091A0142	17091A0144	17091A0145	17091A0146	17091A0148
17091A0157	17091A0160	17091A0164	17091A0166	17091A0167	17091A0168	17091A0170	17091A0173
17091A0174	17091A0184	17091A0185	17091A0187	17091A0189	17091A0190	17091A0191	17091A0194
17091A0198	17091A01A3	17091A01A7	17091A01A8	17095A0110	18095A0101	18095A0123	18095A0132
18095A0139	18095A0142	Total (42)					
Passed in Subject	t: A0188(SEMIN	AR)					
16091A0121	16091A0150	16091A0161	16091A0189	17091A0102	17091A0105	17091A0111	17091A0120
17091A0121	17091A0122	17091A0124	17091A0138	17091A0142	17091A0144	17091A0145	17091A0146
17091A0148	17091A0157	17091A0160	17091A0164	17091A0166	17091A0167	17091A0168	17091A0170
17091A0173	17091A0174	17091A0184	17091A0185	17091A0187	17091A0189	17091A0190	17091A0191
17091A0194	17091A0198	17091A01A3	17091A01A7	17091A01A8	17095A0110	18095A0101	18095A0123
18095A0132	18095A0139	18095A0142	Total (43)				
		REHENSIVE VIV.	A)				
16091A0150	16091A0161	16091A0189	17091A0102	17091A0105	17091A0111	17091A0120	17091A0121
17091A0122	17091A0124	17091A0138	17091A0142	17091A0144	17091A0145	17091A0146	17091A0148
17091A0157	17091A0160	17091A0164	17091A0166	17091A0167	17091A0168	17091A0170	17091A0173
17091A0174	17091A0184	17091A0185	17091A0187	17091A0189	17091A0190	17091A0191	17091A0194
17091A0198	17091A01A3	17091A01A7	17091A01A8	17095A0110	18095A0101	18095A0123	18095A0132
18095A0139	18095A0142	Total (42)					

CONTROLLER OF EXAMINATIONS of 10

Date: 11-08-2021

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year II Semester (R15) Regular Electrical & Electronics Engineering

		Ele	curical & Elec	пошея епат	cermg		
Passed in ALL	subjects						
16091A0228	17091A0201	17091A0202	17091A0203	17091A0204	17091A0206	17091A0207	17091A0208
17091A0209	17091A0212	17091A0213	17091A0214	17091A0215	17091A0216	17091A0217	17091A0218
17091A0219	17091A0220	17091A0223	17091A0224	17091A0225	17091A0226	17091A0228	17091A0229
17091A0230	17091A0231	17091A0232	17091A0233	17091A0235	17091A0238	17091A0239	17091A0240
7091A0241	17091A0243	17091A0244	17091A0246	17091A0247	17091A0248	17091A0250	17091A0251
7091A0252	17091A0253	17091A0254	17091A0255	17091A0256	17091A0257	17091A0258	17091A0259
17091A0260	17091A0261	17091A0263	17091A0264	17091A0265	17091A0267	17091A0269	17091A0270
17091A0271	17091A0272	17091A0273	17091A0274	17091A0275	17091A0276	17091A0277	17091A0278
7091A0279	17091A0280	17091A0281	17091A0282	17091A0283	17091A0284	17091A0285	18095A0201
18095A0202	18095A0203	18095A0204	18095A0205	18095A0207	18095A0209	18095A0210	18095A0211
8095A0212	18095A0213	18095A0214	18095A0215	18095A0216	18095A0217	18095A0218	18095A0219
18095A0220	18095A0221	18095A0222	18095A0223	18095A0224	18095A0225	18095A0226	18095A0227
18095A0228	18095A0229	18095A0230	18095A0231	18095A0232	18095A0233	18095A0234	18095A0235
18095A0236	18095A0237	18095A0238	18095A0239	18095A0240	18095A0241	18095A0242	18095A0244
Total (112)							
Passed in Subject	ct: A0032(EXTRA	ACADEMIC AC	TIVITY-1)				
16091A0201	17091A0210	17091A0222	17091A0234	17091A0237	18095A0243	Total (6)	
Passed in Subject	ct: A0033(EXTRA	ACADEMIC AC	TIVITY-2)				
16091A0201	17091A0210	17091A0222	17091A0234	17091A0237	18095A0243	Total (6)	
Passed in Subject	ct: A0034(MOOC	S:-2)					
16091A0201	Total (1)						
Passed in Subje	ct: A0204(HOME	R)					
16091A0201	17091A0210	17091A0222	17091A0234	18095A0243	Total (5)		
Passed in Subject	et: A0237(UTILIZ	ATION OF ELEC	TRICAL ENERG	Y)			
16091A0201	16091A0250	17091A0210	17091A0222	17091A0234	17091A0237	18095A0243	Total (7)
Passed in Subject	et: A0239(ELECT	RICAL DISTRIB	UTION SYSTEM	S)			
17091A0210	17091A0222	17091A0234	Total (3)				
Passed in Subjec	ct: A0285(SEMIN	(AR)					
6091A0201	17091A0210	17091A0222	17091A0234	17091A0237	18095A0243	Total (6)	
assed in Subject	et: A0286(PROJE	CT)					
6091A0201	17091A0210	17091A0222	17091A0234	17091A0237	18095A0243	Total (6)	
assed in Subject	et: A0287(COMPI	REHENSIVE VIV	A)				
16091A0201	17091A0210	17091A0222	17091A0234	17091A0237	18095A0243	Total (6)	
= = -							

CONTROLLER OF EXAMINATIONS of 10

Date: 11-08-2021

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year II Semester (R15) Regular Mechanical Engineering

			Mechanical	l Engineering			
Passed in ALL s	subjects						
16091A0349	16091A0372	16091A0376	16091A03A9	16091A03G4	17091A0301	17091A0303	17091A0305
17091A0308	17091A0309	17091A0311	17091A0312	17091A0313	17091A0314	17091A0315	17091A0316
17091A0317	17091A0318	17091A0319	17091A0320	17091A0321	17091A0322	17091A0323	17091A0324
17091A0326	17091A0327	17091A0328	17091A0329	17091A0331	17091A0332	17091A0333	17091A0334
17091A0335	17091A0336	17091A0337	17091A0338	17091A0340	17091A0341	17091A0342	17091A0345
17091A0346	17091A0348	17091A0350	17091A0352	17091A0353	17091A0354	17091A0355	17091A0356
17091A0357	17091A0358	17091A0359	17091A0360	17091A0361	17091A0362	17091A0363	17091A0364
17091A0365	17091A0367	17091A0369	17091A0370	17091A0371	17091A0372	17091A0374	17091A0375
17091A0376	17091A0377	17091A0380	17091A0381	17091A0382	17091A0383	17091A0386	17091A0387
17091A0392	17091A0393	17091A0394	17091A0395	17091A0397	17091A0398	17091A0399	17091A03A2
17091A03A3	17091A03A4	17091A03A5	17091A03A6	17091A03A7	17091A03A9	17091A03B1	17091A03B2
17095A0301	17095A0327	18095A0301	18095A0302	18095A0303	18095A0304	18095A0305	18095A0306
18095A0307	18095A0308	18095A0309	18095A0310	18095A0311	18095A0312	18095A0313	18095A0314
18095A0315	18095A0316	18095A0317	18095A0318	18095A0319	18095A0320	18095A0321	18095A0322
18095A0323	18095A0324	18095A0326	18095A0327	18095A0328	18095A0329	18095A0330	18095A0331
18095A0332	18095A0333	18095A0334	18095A0335	18095A0336	18095A0337	18095A0338	18095A0339
18095A0340	18095A0341	18095A0342	18095A0343	18095A0344	18095A0345	18095A0346	18095A0347
18095A0348	18095A0349	18095A0350	18095A0351	18095A0352	18095A0353	Total (142)	
Passed in Subject	ct: A0032/EXTRA	ACADEMIC AC	TIVITY-1)				
14091A03C3	15091A0385	15091A03K3	16091A0399	16091A03B4	17091A0302	17091A0304	17091A0306
17091A0325	17091A0349	17091A0368	17091A0384	17091A0385	17091A03A1	17091A03A8	17091A03B3
18095A0325	Total (17)						
Passed in Subject	ot: A0033/EXTRA	ACADEMIC AC	TIVITY-2)				
14091A03C3	15091A0385	15091A03K3	16091A0399	16091A03B4	17091A0302	17091A0304	17091A0306
17091A0325	17091A0349	17091A0368	17091A0384	17091A0385	17091A03A1	17091A03A8	17091A03B3
18095A0325	Total (17)						
Passed in Subject	ct: A0034(MOOC	S:-2)					
14091A03C3	16091A0399	17091A0302	17091A0304	17091A0306	17091A0325	17091A0349	17091A0368
17091A0384	17091A03A8	17091A03B3	18095A0325	Total (12)			
Dascad in Subject	ot: A0332(ATTON	MOBILE ENGINE	ERING)				
16095A0340	17095A0325	Total (2)					
Passed in Subject	et: A0334(PRODU	ICTION& OPERA	TIONS MANAG				45004 : 00
14091A03C3	16091A0399	16091A03B4	17091A0302	17091A0304	17091A0306	17091A0349	17091A0368
17091A0384	17091A0385	17091A03A1	17091A03A8	17091A03B3	18095A0325	Total (14)	
Passed in Subject	et: A0336(INDUS	TRIAL AUTOMA	TION AND ROB	OTICS)			
15091A03H8	15091A03K3	16091A0351	17091A0325	17091A0349	Total (5)		
Passed in Subject	ct: A0341(MODE)	RN MANUFACTU	JRING METHOD	OS)			
15091A0384	15091A03J3	15091A03K3	16095A0340	17091A0385	17091A03A1	17095A0325	Total (7)
Passed in Subject	et: A0343(MODE	LING & ANALYS	SIS)				
14091A03C3	15091A03K3	16091A0399	16091A03B4	17091A0302	17091A0304	17091A0306	17091A0325
		2-			0'	/	201
ate : 11-08-202	1 CON	TROLLER OF	EXAMINATION	Sof 10 PRI	NOPALY	UNIVER	RSITY NOMIN
		100	raze	TOLIO			

CONTROLLER OF EXAMINATIONS PRINCIPAL PRINCIPAL

Date: 11-08-2021

17091A0349	17091A0368	17091A0384	17091A0385	17091A03A1	17091A03A8	17091A03B3	18095A0325
Total (16)							
Passed in Subject	a: A0371(PROJE	CT)					
14091A03C3	15091A0385	15091A03K3	16091A0399	16091A03B4	17091A0302	17091A0304	17091A0306
17091A0325	17091A0349	17091A0368	17091A0384	17091A0385	17091A03A1	17091A03A8	17091A03B3
18095A0325	Total (17)						
Passed in Subject	et: A0388(SEMIN	AR)					
14091A03C3	15091A03K3	16091A0399	16091A03A3	16091A03B4	17091A0302	17091A0304	17091A0306
17091A0325	17091A0349	17091A0368	17091A0384	17091A0385	17091A03A1	17091A03A8	17091A03B3
18095A0325	Total (17)						
Passed in Subject	t: A0389(COMPI	REHENSIVE VIV	A)				
14091A03C3	15091A0385	15091A03K3	16091A0399	16091A03B4	17091A0302	17091A0304	17091A0306
17091A0325	17091A0368	17091A0384	17091A0385	17091A03A1	17091A03A8	17091A03B3	18095A0325
Total (16)							

CONTROLLER OF EXAMINATIONS of 10

Date: 11-08-2021

PRINCIPALIN

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year II Semester (R15) Regular Electronics & Communication Engineering

		Electro	nics & Comm	unication Eng	gineering		
Passed in ALL s	ubjects						
16091A0453	16091A04C6	17091A0401	17091A0403	17091A0407	17091A0408	17091A0410	17091A0411
17091A0414	17091A0419	17091A0421	17091A0424	17091A0425	17091A0427	17091A0429	17091A0430
17091A0432	17091A0434	17091A0436	17091A0437	17091A0439	17091A0440	17091A0441	17091A0443
17091A0444	17091A0446	17091A0447	17091A0448	17091A0449	17091A0450	17091A0451	17091A0452
17091A0453	17091A0454	17091A0455	17091A0456	17091A0457	17091A0458	17091A0459	17091A0460
17091A0461	17091A0462	17091A0463	17091A0464	17091A0465	17091A0466	17091A0467	17091A0468
17091A0469	17091A0472	17091A0473	17091A0475	17091A0476	17091A0477	17091A0478	17091A0479
17091A0480	17091A0482	17091A0485	17091A0486	17091A0490	17091A0493	17091A0494	17091A0495
17091A0498	17091A0499	17091A04A0	17091A04A1	17091A04A2	17091A04A3	17091A04A4	17091A04A5
17091A04A7	17091A04A8	17091A04A9	17091A04B0	17091A04B2	17091A04B4	17091A04B5	17091A04B7
17091A04B8	17091A04B9	17091A04C2	17091A04C4	17091A04C5	17091A04C6	17091A04C7	17091A04C9
17091A04D0	17091A04D1	17091A04D2	17091A04D9	17091A04E1	17091A04E4	17091A04E7	17091A04E9
17091A04F0	17091A04F3	17091A04F5	17091A04F7	17091A04G0	17091A04G1	17091A04G3	17091A04G4
17091A04G5	17091A04G7	17091A04G8	17091A04G9	17091A04H0	17091A04H1	17091A04H2	17091A04H3
17091A04H5	17091A04H6	17091A04H7	17091A04H8	17091A04H9	17091A04J0	17091A04J3	17091A04J4
17091A04J5	17091A04J6	17091A04J7	17091A04J8	17091A04J9	17091A04K1	17091A04K2	17091A04K3
17091A04K4	17091A04K5	17091A04K6	17091A04K7	17091A04K8	17091A04K9	17091A04M0	17091A04M1
17091A04M2	17091A04M3	17091A04M4	17091A04M5	17091A04M7	17091A04M8	17091A04M9	17091A04N1
17091A04N2	17091A04N3	17091A04N4	17091A04N5	17091A04N7	17091A04N8	17091A04P0	17091A04P1
17091A04P2	17091A04P3	17091A04P4	17091A04P5	17091A04P6	17091A04P8	17091A04P9	17091A04Q0
18095A0402	18095A0403	18095A0405	18095A0406	18095A0407	18095A0408	18095A0409	18095A0410
18095A0411	Total (169)						
	, ,						
Passed in Subject	t: A0032(EXTRA	ACADEMIC AC	TIVITY-1)				
15091A04K5	16091A0412	17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413
17091A0415	17091A0416	17091A0420	17091A0423	17091A0426	17091A0428	17091A0433	17091A0435
17091A0442	17091A0470	17091A0474	17091A0483	17091A0487	17091A0488	17091A0489	17091A0497
17091A04A6	17091A04B1	17091A04C0	17091A04C1	17091A04C3	17091A04C8	17091A04D3	17091A04D4
17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04E2	17091A04E3	17091A04E5	17091A04E8
17091A04F1	17091A04F2	17091A04F4	17091A04F8	17091A04F9	17091A04G6	17091A04N6	18095A0404
Total (48)							
	t: A0033(EXTRA	ACADEMIC AC	FIVITY-2)				
15091A04K5	16091A0412	17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413
17091A0415	17091A0416	17091A0420	17091A0423	17091A0426	17091A0428	17091A0433	17091A0435
17091A0442	17091A0470	17091A0474	17091A0483	17091A0487	17091A0488	17091A0489	17091A0497
17091A04A6	17091A04B1	17091A04C0	17091A04C1	17091A04C3	17091A04C8	17091A04D3	17091A04D4
17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04E2	17091A04E3	17091A04E5	17091A04E8
17091A04F1	17091A04F2	17091A04F4	17091A04F8	17091A04F9	17091A04G6	17091A04N6	18095A0404
Total (48)							
Passed in Subject	t: A0034(MOOCS	5:-2)					
17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413	17091A0415	17091A0420
17091A0423	17091A0428	17091A0470	17091A0483	17091A0487	17091A0497	17091A04A6	17091A04B1
17091A04C1	17091A04C3	17091A04C8	17091A04D3	17091A04D4	17091A04D5	17091A04D8	17091A04E2
17091A04E3	17091A04E5	17091A04E8	17091A04F2	17091A04F4	17091A04F9	17091A04N6	18095A0404
Total (32)							
	t: A0434(RADAR	SYSTEMS)					
14091A04G2	15091A0424	15091A04K5	16091A0412	16095A0419	17091A0433	17091A0497	17091A04N6
18095A0404	Total (9)	9			. 3	119	121
		al.	1		2,00	(49
ate: 11-08-2021	CON'	TROLLER OF E	MAMINATION	S of 10 PRIN	NCIPAL.	UNIVER	SITY NOMINEE
			1 age	. 01 10	N.		

Date: 11-08-2021

Passed in Subject	ct: A0437(WIREL	ESS COMMUNIC	CATIONS AND N	ETWORKS)			
16091A0412	17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413	17091A0415
17091A0416	17091A0420	17091A0423	17091A0426	17091A0428	17091A0433	17091A0470	17091A0483
17091A0487	17091A0488	17091A0489	17091A0497	17091A04A6	17091A04B1	17091A04C0	17091A04C3
17091A04C8	17091A04D3	17091A04D4	17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04E2
17091A04E3	17091A04E5	17091A04E8	17091A04F1	17091A04F2	17091A04F4	17091A04F8	17091A04F9
17091A04N6	18095A0404	Total (42)					
Passed in Subject	et: A0439(VIRTU	AL INSTRUMEN	TATION)				
15091A0424	15091A04K5	16091A0412	17091A0416	17091A0426	17091A0433	17091A0488	17091A0489
17091A04C0	17091A04D6	17091A04F1	17091A04F8	17091A04G6	Total (13)		
Passed in Subject	et: A0441(MICRO	WIND AND LAB	VIEW)				
15091A04B6	15091A04K5	17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413
17091A0415	17091A0416	17091A0420	17091A0423	17091A0426	17091A0428	17091A0433	17091A0470
17091A0483	17091A0487	17091A0488	17091A0497	17091A04A6	17091A04B1	17091A04C0	17091A04C1
17091A04C3	17091A04C8	17091A04D3	17091A04D4	17091A04D5	17091A04D6	17091A04D7	17091A04D8
17091A04E2	17091A04E3	17091A04E5	17091A04E8	17091A04F1	17091A04F2	17091A04F4	17091A04F8
17091A04F9	Total (41)						
Passed in Subject	et: A0487(SEMIN	AR)	,				
15091A04K5	16091A0412	17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413
17091A0415	17091A0416	17091A0420	17091A0423	17091A0426	17091A0428	17091A0433	17091A0470
17091A0474	17091A0483	17091A0487	17091A0488	17091A0489	17091A0497	17091A04A6	17091A04B1
17091A04C0	17091A04C1	17091A04C3	17091A04C8	17091A04D3	17091A04D4	17091A04D5	17091A04D6
17091A04D7	17091A04D8	17091A04E2	17091A04E3	17091A04E5	17091A04E8	17091A04F1	17091A04F2
17091A04F4	17091A04F8	17091A04F9	17091A04G6	17091A04N6	18095A0404	Total (46)	
Passed in Subject	et: A0488(COMPF	REHENSIVE VIV	A)				
15091A04K5	16091A0412	17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413
17091A0415	17091A0416	17091A0420	17091A0423	17091A0426	17091A0428	17091A0433	17091A0470
17091A0483	17091A0487	17091A0488	17091A0489	17091A04A6	17091A04B1	17091A04C0	17091A04C1
17091A04C3	17091A04C8	17091A04D3	17091A04D4	17091A04D5	17091A04D6	17091A04D7	17091A04D8
17091A04E2	17091A04E3	17091A04E5	17091A04E8	17091A04F1	17091A04F2	17091A04F4	17091A04F8
17091A04F9	17091A04G6	17091A04N6	18095A0404	Total (44)			
Passed in Subject	t: A0489(PROJEC	CT)					
15091A04K5	16091A0412	17091A0402	17091A0404	17091A0406	17091A0409	17091A0412	17091A0413
17091A0415	17091A0416	17091A0420	17091A0423	17091A0426	17091A0428	17091A0470	17091A0483
17091A0487	17091A0489	17091A0497	17091A04A6	17091A04B1	17091A04C0	17091A04C3	17091A04C8
17091A04D3	17091A04D4	17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04E2	17091A04E3
17091A04E5	17091A04E8	17091A04F1	17091A04F2	17091A04F4	17091A04F8	17091A04F9	17091A04G6
17091A04N6	18095A0404	Total (42)					

CONTROLLER OF EXAMINATIONS of 10

Date: 11-08-2021

PRINCIPAL. VEN

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year II Semester (R15) Regular

Computer Science & Engineering

D1: ATT		Co	omputer Scien	ce & Enginee	ring		
Passed in ALL s		16001 405 01	16091A05H0	17091A0502	17091A0503	17091A0506	17091A0507
16091A0526	16091A0551	16091A05E1 17091A0510	17091A05H0	17091A0502 17091A0512	17091A0503	17091A0500	17091A0507
17091A0508	17091A0509 17091A0517	17091A0510 17091A0518	17091A0511 17091A0519	17091A0512	17091A0513	17091A0522	17091A0523
17091A0516		17091A0518 17091A0526	17091A0519 17091A0527	17091A0520	17091A0521	17091A0522	17091A0531
17091A0524	17091A0525		17091A0527	17091A0528	17091A0529	17091A0539	17091A0540
17091A0532	17091A0533	17091A0535	17091A0536	17091A0537	17091A0536	17091A0537	17091A0548
17091A0541	17091A0542	17091A0543 17091A0551	17091A0544 17091A0552	17091A0543	17091A0540	17091A0555	17091A0556
17091A0549	17091A0550		17091A0552	17091A0553	17091A0554	17091A0565	17091A0566
17091A0557	17091A0558	17091A0559 17091A0569	17091A0502 17091A0570	17091A0503	17091A0504	17091A0503	17091A0500
17091A0567	17091A0568		17091A0570 17091A0578	17091A0571 17091A0579	17091A0572	17091A0573	17091A0582
17091A0575	17091A0576	17091A0577		17091A0579	17091A0580	17091A0501	17091A0592
17091A0583	17091A0585	17091A0586	17091A0587		17091A0598	17091A0591	17091A05A0
17091A0593	17091A0594	17091A0595	17091A0596	17091A0597		17091A05A8	17091A05A0
7091A05A1	17091A05A2	17091A05A3	17091A05A5	17091A05A6	17091A05A7	17091A05A6	17091A05A9
7091A05B0	17091A05B1	17091A05B3	17091A05B4	17091A05B5	17091A05B6		17091A05B6
17091A05B9	17091A05C0	17091A05C1	17091A05C2	17091A05C3	17091A05C4	17091A05C5 17091A05D5	17091A05C0
7091A05C7	17091A05C8	17091A05C9	17091A05D0	17091A05D1	17091A05D4	17091A05D5 17091A05E5	17091A05E8
7091A05D7	17091A05D8	17091A05D9	17091A05E1	17091A05E3	17091A05E4		
7091A05E9	17091A05F0	17091A05F1	17091A05F2	17091A05F3	17091A05F4	17091A05F5	17091A05F6
7091A05F7	17091A05F8	17091A05G0	17091A05G1	17091A05G2	17091A05G3	17091A05G5	17091A05G7
17091A05G8	17091A05G9	17091A05H0	17091A05H1	17091A05H2	17091A05H3	17091A05H4	17091A05H5
7091A05H6	17091A05H8	17091A05H9	18095A0501	Total (164)			
		GEMENT SCIEN		17001 4 05E0	17091A05E2	17091A05E6	Total (7)
.3091A0556	16091A0563	16091A0597	17091A05D3	17091A05E0	17091A03E2	17091A03E0	10tai (1)
		ACADEMIC AC				1500110550	15001 + 0556
5091A0501	16091A0563	16091A0597	17091A0561	17091A05D3	17091A05E0	17091A05E2	17091A05E6
7091A05H7	Total (9)						
assed in Subject	et: A0033(EXTRA	ACADEMIC AC	TIVITY-2)				
5091A0501	16091A0563	16091A0597	17091A0561	17091A05D3	17091A05E0	17091A05E2	17091A05E6
7091A05H7	Total (9)						
assed in Subjec	et: A0034(MOOC	S:-2)					
7091A05E2	Total (1)						
assed in Subject	t: A0546(MULTI	MEDIA AND AP	PLICATION DEV	ELOPMENT)			
5091A0539	Total (1)						
assed in Subjec	et: A0571(SEMIN	AR)					
5091A0501	16091A0563	16091A0597	17091A05D3	17091A05E0	17091A05E2	17091A05E6	17091A05H7
Total (8)						-	
assed in Subjec	t: A0572(COMPF	REHENSIVE VIV.	A)				
5091A0501	17091A05D3	17091A05E0	17091A05E2	17091A05E6	17091A05H7	Total (6)	
assed in Subjec	et: A0573(PROJEC	CT)					
20000 III 2 00 10 1	16091A0563	16091A0597	17091A05D3	17091A05E0	17091A05E2	17091A05E6	17091A05H7
5091A0501		Ä			- 1		A
5091A0501 Γotal (8)	et: A0589(PHP LA	(AB)			R' N		182

15091A0501 16091A0563 16091A0597 17091A05D3 17091A05E0 17091A05E6 Total (6)

Passed in Subject: A1222(MACHINE LEARNING)

15091A0501 16091A0563 16091A0597 17091A05D3 17091A05E0 17091A05E2 17091A05E6 Total (7)

CONTROLLER OF EXAMINATIONS of 10

Date: 11-08-2021

PRINCIPALW

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year II Semester (R15) Regular

Information Technology

Passed in ALL subjects

16091A1206 16091A1232 16091A1244 Total (3)

CONTROLLER OF EXAMINATIONS of 10 PRINCIPAL

UNIVERSITY NOMINEE

Date: 11-08-2021

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. I Year I Semester (R20) Regular

Civil Engineering

Passed in ALL	subjects			<i>-</i>			
20091A0108	20091A0111	20091A0112	20091A0115	20091A0116	20091A0117	20091A0118	20091A0120
20091A0122	20091A0126	20091A0131	20091A0133	20091A0136	20091A0137	20091A0138	20091A0139
20091A0140	20091A0141	20091A0143	20091A0146	20091A0147	20091A0149	20091A0154	20091A0156
20091A0157	20091A0160	20091A0162	20091A0163	20091A0164	20091A0165	20091A0167	20091A0168
20091A0169	20091A0172	20091A0175	20091A0178	20091A0179	20091A0182	20091A0184	20091A0187
20091A0188	20091A0191	20091A0193	20091A0196	20091A0197	Total (45)		
Passed in Subje	ct: A0001(LINEA	R ALGEBRA AN	D ADVANCED (CALCULUS)			
20091A0101	20091A0102	20091A0103	20091A0104	20091A0105	20091A0106	20091A0107	20091A0109
20091A0110	20091A0113	20091A0114	20091A0119	20091A0121	20091A0123	20091A0124	20091A0125
20091A0127	20091A0128	20091A0129	20091A0130	20091A0132	20091A0142	20091A0144	20091A0145
20091A0148	20091A0150	20091A0151	20091A0153	20091A0158	20091A0159	20091A0161	20091A0166
20091A0170	20091A0173	20091A0177	20091A0180	20091A0183	20091A0185	20091A0186	20091A0189
20091A0170 20091A0190	20091A0192	20091A0194	20091A0198	Total (44)			
Dossad in Subje	ct: A0002(APPLII	ED CHEMISTRY					
20091A0101	20091A0102	20091A0103	20091A0104	20091A0105	20091A0106	20091A0107	20091A0109
20091A0101 20091A0110	20091A0102 20091A0113	20091A0114	20091A0119	20091A0121	20091A0123	20091A0124	20091A0125
20091A0110 20091A0130	20091A0113	20091A0135	20091A0142	20091A0144	20091A0145	20091A0148	20091A0150
	20091A0152 20091A0153	20091A0158	20091A0159	20091A0161	20091A0166	20091A0170	20091A0173
20091A0151		20091A0138	20091A0137	20091A0183	20091A0185	20091A0186	20091A0189
20091A0176 20091A0190	20091A0177 20091A0192	20091A0180 20091A0194	20091A0181 20091A0195	20091A0198	Total (45)	20071710100	20091110109
	ct: A0003(ENGLI				2000110106	20001 4 0107	20001 4 0100
20091A0101	20091A0102	20091A0103	20091A0104	20091A0105	20091A0106	20091A0107	20091A0109
20091A0110	20091A0113	20091A0114	20091A0119	20091A0121	20091A0123	20091A0124	20091A0125
20091A0127	20091A0129	20091A0130	20091A0132	20091A0134	20091A0135	20091A0142	20091A0144
20091A0145	20091A0148	20091A0150	20091A0151	20091A0153	20091A0155	20091A0158	20091A0159
20091A0161	20091A0166	20091A0170	20091A0171	20091A0173	20091A0174	20091A0176	20091A0177
20091A0180	20091A0181	20091A0183	20091A0185	20091A0186	20091A0189	20091A0190	20091A0192
20091A0194	20091A0195	20091A0198	Total (51)				
Passed in Subject	ct: A0091(DIGITA	AL ENGLISH LA	NGUAGE LAB)				
20091A0101	20091A0102	20091A0103	20091A0104	20091A0105	20091A0106	20091A0107	20091A0109
20091A0110	20091A0113	20091A0119	20091A0121	20091A0123	20091A0124	20091A0125	20091A0127
20091A0129	20091A0130	20091A0132	20091A0134	20091A0135	20091A0142	20091A0144	20091A0145
20091A0148	20091A0150	20091A0151	20091A0153	20091A0155	20091A0158	20091A0159	20091A0161
20091A0166	20091A0170	20091A0173	20091A0174	20091A0176	20091A0177	20091A0180	20091A0181
20091A0183	20091A0185	20091A0186	20091A0189	20091A0190	20091A0192	20091A0194	20091A0195
20091A0198	Total (49)						
Passed in Subie	ct: A0092(ENGIN	EERING CHEMI	STRY LAB)				
20091A0101	20091A0102	20091A0103	20091A0104	20091A0105	20091A0106	20091A0107	20091A0109
20091A0110	20091A0113	20091A0119	20091A0121	20091A0123	20091A0124	20091A0125	20091A0127
20091A0129	20091A0130	20091A0132	20091A0134	20091A0135	20091A0142	20091A0144	20091A0145
20091A0148	20091A0150	20091A0151	20091A0153	20091A0155	20091A0158	20091A0159	20091A0161
20091A0146	20091A0170	20091A0173	20091A0177	20091A0180	20091A0181	20091A0185	20091A0186
20091A0100 20091A0190	20091A0192	20091A0194	20091A0195	20091A0198	Total (45)		00-
ate: 11-08-202	1 CON	TROLLER OF	EXAMINATIO	NS PRI	NCIPAL TO	UNIVE	RSITY NOMIN
ne ; 11-08-202	.ı CON	TROLLER OF	Page	Tof 13	111	was should do not a disable	

Passed in Subject	t: A0101(ENGIN	EERING MECHA	NICS)				
20091A0103	20091A0106	20091A0113	20091A0114	20091A0123	20091A0125	20091A0132	20091A0134
20091A0145	20091A0148	20091A0153	20091A0158	20091A0161	20091A0166	20091A0177	20091A0185
20091A0189	20091A0192	20091A0198	Total (19)				
Passed in Subject	t: A0501(PROBL	EM SOLVING A	ND PROGRAMM	ING)			
20091A0142	20091A0150	20091A0173	20091A0180	20091A0181	20091A0194	Total (6)	
Passed in Subject	t: A0591(PROBL	EM SOLVING A	ND PROGRAMM	ING LAB)			
20091A0101	20091A0102	20091A0103	20091A0104	20091A0105	20091A0106	20091A0107	20091A0109
20091A0110	20091A0113	20091A0121	20091A0123	20091A0124	20091A0125	20091A0127	20091A0129
20091A0130	20091A0132	20091A0134	20091A0135	20091A0142	20091A0144	20091A0145	20091A0148
20091A0150	20091A0151	20091A0153	20091A0155	20091A0158	20091A0159	20091A0161	20091A0166
20091A0170	20091A0173	20091A0174	20091A0176	20091A0177	20091A0180	20091A0181	20091A0183
20091A0185	20091A0186	20091A0189	20091A0190	20091A0192	20091A0194	20091A0195	20091A0198
Total (48)							

Stiry

Date: 11-08-2021

PRINCIPAL

UNIVERSITY NOMINEE

CONTROLLER OF EXAMINATIONS Page 2 of 13

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. I Year I Semester (R20) Regular Electrical & Electronics Engineering

		Ele	ctrical & Elec	tronics Engin	eering		
Passed in ALL	subjects						
20091A0201	20091A0203	20091A0204	20091A0208	20091A0209	20091A0210	20091A0215	20091A0217
20091A0219	20091A0221	20091A0222	20091A0226	20091A0227	20091A0228	20091A0229	20091A0233
20091A0236	20091A0238	20091A0241	20091A0242	20091A0250	20091A0251	20091A0254	20091A0255
20091A0256	20091A0258	20091A0259	20091A0261	20091A0270	20091A0273	20091A0274	20091A0275
20091A0281	20091A0282	20091A0283	20091A0288	20091A0292	20091A0294	20091A0298	Total (39)
Doggod in Subje	at A00017 INFA	R ALGEBRA AN	D ADVANCED ('AI CHI HS)			
19091A0270	20091A0202	20091A0205	20091A0206	20091A0207	20091A0211	20091A0212	20091A0213
20091A0214	20091A0202	20091A0203	20091A0220	20091A0223	20091A0224	20091A0225	20091A0230
20091A0214 20091A0232	20091A0210 20091A0234	20091A0216	20091A0220	20091A0239	20091A0244	20091A0245	20091A0247
20091A0232 20091A0248	20091A0234 20091A0249	20091A0253	20091A0257	20091A0260	20091A0262	20091A0264	20091A0265
	20091A0249 20091A0268	20091A0232 20091A0271	20091A0237 20091A0272	20091A0200	20091A0277	20091A0278	20091A0280
20091A0266			20091A0272 20091A0287	20091A0270 20091A0289	20091A0277	20091A0293	20091A0295
20091A0284	20091A0285	20091A0286		20091A0269	20091A0291	20091A0293	2007170273
20091A0296	20091A0297	20091A02A0	Total (51)				
Passed in Subje	ct: A0004(APPLII	ED PHYSICS)					
19091A0270	20091A0202	20091A0205	20091A0207	20091A0211	20091A0212	20091A0213	20091A0214
20091A0216	20091A0218	20091A0220	20091A0223	20091A0224	20091A0225	20091A0230	20091A0232
20091A0234	20091A0235	20091A0237	20091A0239	20091A0245	20091A0246	20091A0247	20091A0248
20091A0249	20091A0252	20091A0253	20091A0257	20091A0260	20091A0262	20091A0263	20091A0264
20091A0265	20091A0266	20091A0267	20091A0268	20091A0269	20091A0271	20091A0272	20091A0276
20091A0277	20091A0278	20091A0280	20091A0284	20091A0285	20091A0286	20091A0287	20091A0289
20091A0290	20091A0291	20091A0293	20091A0295	20091A0296	20091A0297	20091A0299	20091A02A1
Total (56)							
	ct: A0093(ENGIN	EERING PHYSIC	S LAB)				
19091A0270	20091A0202	20091A0205	20091A0206	20091A0207	20091A0211	20091A0212	20091A0213
20091A0214	20091A0216	20091A0218	20091A0220	20091A0223	20091A0224	20091A0225	20091A0230
20091A0231	20091A0232	20091A0234	20091A0235	20091A0237	20091A0239	20091A0243	20091A0244
20091A0245	20091A0246	20091A0247	20091A0248	20091A0249	20091A0252	20091A0257	20091A0260
20091A0262	20091A0263	20091A0264	20091A0265	20091A0266	20091A0267	20091A0268	20091A0269
20091A0271	20091A0272	20091A0276	20091A0277	20091A0278	20091A0280	20091A0284	20091A0285
20091A0286	20091A0287	20091A0289	20091A0290	20091A0291	20091A0293	20091A0295	20091A0296
20091A0297	20091A0299	20091A02A0	20091A02A1	Total (60)			
Passed in Subie	ct: A0301/ENGIN	EERING DRAWI	NG)				
19091A0270	20091A0202	20091A0205	20091A0207	20091A0211	20091A0212	20091A0213	20091A0216
20091A0218	20091A0220	20091A0223	20091A0224	20091A0225	20091A0230	20091A0232	20091A0234
20091A0235	20091A0237	20091A0239	20091A0243	20091A0244	20091A0245	20091A0246	20091A0247
20091A0248	20091A0249	20091A0257	20091A0260	20091A0262	20091A0264	20091A0265	20091A0266
20091A0267	20091A0271	20091A0272	20091A0276	20091A0277	20091A0278	20091A0280	20091A0284
20091A0285	20091A0286	20091A0287	20091A0289	20091A0291	20091A0293	20091A0295	20091A0296
20091A0297	Total (49)						
Doggod in Cubi-	ot. A 0.401 (EXT.TAXES 4	AMENTALS OF E	T ECTDONIC DE	VICES)			
Passed in Subject 20091A0205	20091A0207	20091A0211	20091A0212	20091A0213	20091A0214	20091A0216	20091A0218
20091A0203 20091A0220	20091A0223	20091A0211 20091A0225	20091A0230	20091A0232	20091A0235	20091A0237	20091A0243
20091A0220 20091A0244	20091A0223 20091A0247	20091A0223	20091A0230 20091A0249	20091A0252	20091A0257	20091A0260	20091A0262
20091A0244 20091A0265	20091A0247 20091A0266	20091A0248 20091AQ271	20091A0249 20091A0272	20091A0232 20091A0277	20091A0237	20091A0284	20091A0285
2007171020J	20071A0200	20091AQ2/1		20071110211	0/1A0216	AND THE RESERVE OF THE PARTY OF	N

CONTROLLER OF EXAMINATIONS of 13

Date: 11-08-2021

20091A0286 20091A0287 20091A0289 20091A0291 20091A0295 20091A0296 20091A02A1 Total (39)

Passed in Subject: A0501(PROBLEM SOLVING AND PROGRAMMING)

20091A0252 Total (1)

Date: 11-08-2021

Doggod in Subject	-+- A.0501/DD/ORT	EM SOI VING A	ND PROGRAMM	ING LAR)			
19091A0270	20091A0202	20091A0205	20091A0206	20091A0207	20091A0211	20091A0212	20091A0213
20091A0214	20091A0216	20091A0218	20091A0220	20091A0223	20091A0224	20091A0225	20091A0230
20091A0231	20091A0232	20091A0234	20091A0235	20091A0237	20091A0239	20091A0243	20091A0244
20091A0245	20091A0246	20091A0247	20091A0248	20091A0249	20091A0252	20091A0253	20091A0257
20091A0260	20091A0262	20091A0263	20091A0264	20091A0265	20091A0266	20091A0267	20091A0268
20091A0269	20091A0271	20091A0272	20091A0276	20091A0277	20091A0278	20091A0280	20091A0284
20091A0285	20091A0286	20091A0287	20091A0289	20091A0290	20091A0291	20091A0293	20091A0295
20091A0296	20091A0297	20091A0299	20091A02A0	20091A02A1	Total (61)		
Passed in Subject	et: A0592(ENGIN	EERING WORKS	SHOP & IT WORK	(SHOP)			
19091A0270	20091A0202	20091A0205	20091A0206	20091A0207	20091A0211	20091A0212	20091A0213
20091A0214	20091A0216	20091A0218	20091A0220	20091A0223	20091A0224	20091A0225	20091A0230
20091A0231	20091A0232	20091A0234	20091A0235	20091A0237	20091A0239	20091A0243	20091A0244
20091A0245	20091A0246	20091A0247	20091A0248	20091A0249	20091A0252	20091A0253	20091A0257
20091A0260	20091A0262	20091A0263	20091A0264	20091A0265	20091A0266	20091A0267	20091A0268
20091A0269	20091A0271	20091A0272	20091A0276	20091A0277	20091A0278	20091A0280	20091A0284
20091A0285	20091A0286	20091A0287	20091A0289	20091A0290	20091A0291	20091A0293	20091A0295
20091A0296	20091A0297	20091A0299	20091A02A0	20091A02A1	Total (61)		

CONTROLLER OF EXAMINATIONS Page 4 of 13

CIPAL UNIVERSITY NOMINEE

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. I Year I Semester (R20) Regular

Mechanical Engineering

			Micchainea				
Passed in ALL				2000110015	2000110210	20001 4 0220	20001 10221
20091A0302	20091A0308	20091A0312	20091A0313	20091A0315	20091A0319	20091A0320	20091A0321
20091A0324	20091A0327	20091A0329	20091A0332	20091A0334	20091A0336	20091A0338	20091A0342
20091A0343	20091A0344	20091A0348	20091A0350	20091A0351	20091A0354	20091A0356	20091A0361
20091A0362	20091A0364	20091A0369	20091A0370	20091A0371	20091A0374	20091A0377	20091A0379
20091A0382	20091A0384	20091A0385	20091A0386	20091A0387	Total (37)		
Passed in Subje	ct: A0001(LINEA	R ALGEBRA AN	D ADVANCED C	CALCULUS)			
20091A0301	20091A0305	20091A0306	20091A0307	20091A0311	20091A0314	20091A0316	20091A0318
20091A0325	20091A0328	20091A0331	20091A0333	20091A0335	20091A0337	20091A0340	20091A0341
20091A0345	20091A0347	20091A0352	20091A0353	20091A0355	20091A0358	20091A0360	20091A0363
20091A0365	20091A0367	20091A0368	20091A0372	20091A0375	20091A0376	20091A0378	20091A0380
Total (32)							
Passed in Subject	ct: A0002(APPLII	ED CHEMISTRY					
20091A0306	20091A0310	20091A0311	20091A0314	20091A0316	20091A0318	20091A0325	20091A0331
20091A0333	20091A0340	20091A0341	20091A0345	20091A0347	20091A0352	20091A0353	20091A0355
20091A0357	20091A0358	20091A0359	20091A0360	20091A0363	20091A0365	20091A0366	20091A0367
20091A0368	20091A0373	20091A0376	20091A0378	20091A0380	Total (29)		
Passed in Subject	et: A0003(ENGLI	SH FOR ENGINE	ERS)				
20091A0303	20091A0304	20091A0305	20091A0306	20091A0307	20091A0309	20091A0310	20091A0311
20091A0314	20091A0316	20091A0318	20091A0322	20091A0325	20091A0326	20091A0328	20091A0330
20091A0331	20091A0333	20091A0335	20091A0337	20091A0340	20091A0341	20091A0345	20091A0346
20091A0347	20091A0349	20091A0352	20091A0353	20091A0355	20091A0357	20091A0358	20091A0359
20091A0360	20091A0363	20091A0365	20091A0366	20091A0367	20091A0368	20091A0372	20091A0373
20091A0375	20091A0376	20091A0378	20091A0380	Total (44)			
Passed in Subiec	at: A0091@IGITA	AL ENGLISH LAI	NGUAGE LAB)				
20091A0301	20091A0304	20091A0305	20091A0306	20091A0307	20091A0309	20091A0310	20091A0311
20091A0314	20091A0316	20091A0317	20091A0318	20091A0322	20091A0325	20091A0326	20091A0328
20091A0330	20091A0331	20091A0333	20091A0335	20091A0337	20091A0339	20091A0340	20091A0341
20091A0345	20091A0346	20091A0347	20091A0349	20091A0352	20091A0353	20091A0355	20091A0357
20091A0358	20091A0359	20091A0360	20091A0363	20091A0365	20091A0366	20091A0368	20091A0372
		20091A0376	20091A0378	20091A0380	Total (45)		
20091A03/3	20091A03/3	20091A0370	20071110370	20071710500	I Otal (TJ)		
	20091A0375			20071710300	10ta1 (+3)		
Passed in Subjec	t: A0092(ENGIN	EERING CHEMIS	STRY LAB)				
20091A0301	et: A0092(ENGIN 20091A0304	EERING CHEMIS 20091A0305	STRY LAB) 20091A0306	20091A0307	20091A0309	20091A0310	
Passed in Subject 20091A0301 20091A0316	t: A0092(ENGIN 20091A0304 20091A0317	EERING CHEMIS 20091A0305 20091A0318	20091A0306 20091A0325	20091A0307 20091A0326	20091A0309 20091A0328	20091A0330	20091A0331
Passed in Subject 20091A0301	20091A0317 20091A0335	EERING CHEMIS 20091A0305 20091A0318 20091A0340	20091A0306 20091A0325 20091A0341	20091A0307 20091A0326 20091A0345	20091A0309 20091A0328 20091A0347	20091A0330 20091A0349	20091A0331 20091A0352
Passed in Subject 20091A0301 20091A0316	t: A0092(ENGIN 20091A0304 20091A0317	EERING CHEMIS 20091A0305 20091A0318	20091A0306 20091A0325	20091A0307 20091A0326	20091A0309 20091A0328	20091A0330	20091A0331 20091A0352
Passed in Subject 20091A0301 20091A0316 20091A0333 20091A0353	20091A0317 20091A0335	EERING CHEMIS 20091A0305 20091A0318 20091A0340	20091A0306 20091A0325 20091A0341	20091A0307 20091A0326 20091A0345	20091A0309 20091A0328 20091A0347	20091A0330 20091A0349	20091A0331 20091A0352
Passed in Subject 20091A0301 20091A0316 20091A0333 20091A0353 20091A0368	20091A0304 20091A0317 20091A0335 20091A0355 20091A0372	20091A0305 20091A0318 20091A0340 20091A0357	20091A0306 20091A0325 20091A0341 20091A0358 20091A0376	20091A0307 20091A0326 20091A0345 20091A0359	20091A0309 20091A0328 20091A0347 20091A0360	20091A0330 20091A0349 20091A0363	20091A0331 20091A0352
Passed in Subject 20091A0301 20091A0316 20091A0333 20091A0353 20091A0368 Passed in Subject	20091A0304 20091A0317 20091A0335 20091A0355 20091A0372	20091A0305 20091A0318 20091A0340 20091A0357 20091A0375	20091A0306 20091A0325 20091A0341 20091A0358 20091A0376	20091A0307 20091A0326 20091A0345 20091A0359	20091A0309 20091A0328 20091A0347 20091A0360	20091A0330 20091A0349 20091A0363	20091A0311 20091A0331 20091A0352 20091A0365
Passed in Subject 20091A0301 20091A0316 20091A0333 20091A0353 20091A0368	t: A0092(ENGIN: 20091A0304 20091A0317 20091A0335 20091A0355 20091A0372 t: A0301(ENGIN)	20091A0305 20091A0318 20091A0340 20091A0357 20091A0375 EERING DRAWI	20091A0306 20091A0325 20091A0341 20091A0358 20091A0376	20091A0307 20091A0326 20091A0345 20091A0359 20091A0378	20091A0309 20091A0328 20091A0347 20091A0360 20091A0380	20091A0330 20091A0349 20091A0363 Total (38)	20091A0331 20091A0352 20091A0365
Passed in Subject 20091A0301 20091A0316 20091A0333 20091A0353 20091A0368 Passed in Subject 20091A0305	20091A0304 20091A0317 20091A0335 20091A0355 20091A0372 t: A0301(ENGIN) 20091A0306	20091A0305 20091A0318 20091A0340 20091A0357 20091A0375 EERING DRAWI 20091A0307	20091A0306 20091A0325 20091A0341 20091A0358 20091A0376 NG) 20091A0309	20091A0307 20091A0326 20091A0345 20091A0359 20091A0378	20091A0309 20091A0328 20091A0347 20091A0360 20091A0380	20091A0330 20091A0349 20091A0363 Total (38) 20091A0316	20091A0331 20091A0352 20091A0365 20091A0322

Passed in Subject: A0501(PROBLEM SOLVING AND PROGRAMMING)

Date: 11-08-2021

CONTROLLER OF EXAMINATIONS of 13

PRINCIPAL

20091A0307	20091A0310	20091A0314	20091A0326	20091A0331	20091A0333	20091A0341	20091A0367	
20091A0376	Total (9)							
Passed in Subject	t: A0591(PROBL	EM SOLVING AI	ND PROGRAMM	IING LAB)				
20091A0301	20091A0303	20091A0304	20091A0305	20091A0306	20091A0307	20091A0309	20091A0310	
20091A0311	20091A0314	20091A0316	20091A0317	20091A0318	20091A0322	20091A0325	20091A0326	
20091A0328	20091A0330	20091A0331	20091A0333	20091A0335	20091A0337	20091A0339	20091A0340	
20091A0341	20091A0345	20091A0346	20091A0347	20091A0349	20091A0352	20091A0353	20091A0355	
20091A0357	20091A0358	20091A0359	20091A0360	20091A0363	20091A0365	20091A0366	20091A0368	
20091A0372	20091A0373	20091A0375	20091A0376	20091A0378	20091A0380	Total (46)		

CONTROLLER OF EXAMINATIONS Page 6 of 13

Date: 11-08-2021

PRINCIPAL

NANDYAL:: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. I Year I Semester (R20) Regular **Electronics & Communication Engineering**

					5		
Passed in ALL s		2000140404	2000140407	20091A0408	20091A0409	20091A0410	20091A0411
20091A0401	20091A0402	20091A0404	20091A0407			20091A0410 20091A0422	20091A0424
20091A0413	20091A0415	20091A0417	20091A0418	20091A0419	20091A0420		20091A0424 20091A0439
20091A0426	20091A0427	20091A0428	20091A0435	20091A0436	20091A0437	20091A0438	
20091A0441	20091A0443	20091A0444	20091A0447	20091A0450	20091A0452	20091A0454	20091A0455
20091A0456	20091A0457	20091A0458	20091A0459	20091A0462	20091A0465	20091A0466	20091A0467
20091A0469	20091A0470	20091A0471	20091A0472	20091A0473	20091A0475	20091A0476	20091A0478
20091A0479	20091A0480	20091A0484	20091A0485	20091A0488	20091A0489	20091A0490	20091A0491
20091A0493	20091A0494	20091A0495	20091A0497	20091A04A0	20091A04A3	20091A04A4	20091A04A5
20091A04A6	20091A04A7	20091A04A9	20091A04B0	20091A04B1	20091A04B2	20091A04B3	20091A04B4
20091A04B5	20091A04B6	20091A04B7	20091A04B9	20091A04C0	20091A04C1	20091A04C2	20091A04C3
20091A04C4	20091A04C6	20091A04C7	20091A04C9	20091A04D1	20091A04D2	20091A04D3	20091A04D6
20091A04D7	20091A04D8	20091A04D9	20091A04E0	20091A04E1	20091A04E3	20091A04E5	20091A04E6
20091A04E7	20091A04E9	20091A04F1	20091A04F2	20091A04F7	20091A04F8	20091A04F9	20091A04G0
20091A04G1	20091A04G2	20091A04G3	20091A04G5	20091A04G8	20091A04H0	20091A04H1	20091A04H3
20091A04H4	20091A04H5	20091A04H6	20091A04H7	20091A04H8	20091A04H9	20091A04J0	20091A04J1
20091A04J2	20091A04J3	20091A04J4	20091A04J5	20091A04J6	20091A04J7	20091A04J8	20091A04J9
20091A04K1	20091A04K2	20091A04K4	20091A04K5	20091A04K6	20091A04M1	20091A04M3	20091A04M4
20091A04M5	20091A04M6	20091A04M7	20091A04M8	20091A04M9	20091A04N0	20091A04N3	20091A04N4
20091A04N5	20091A04N6	20091A04N7	20091A04N9	20091A04P0	20091A04P1	20091A04P2	20091A04P4
20091A04P7	20091A04P8	20091A04P9	20091A04Q0	Total (156)			
Passed in Subject	et: A0003(ENGLIS	SH FOR ENGINE	ERS)				
20091A0403	20091A0405	20091A0406	20091A0412	20091A0414	20091A0416	20091A0421	20091A0425
20091A0430	20091A0431	20091A0432	20091A0433	20091A0434	20091A0440	20091A0442	20091A0445
20091A0446	20091A0448	20091A0449	20091A0451	20091A0453	20091A0460	20091A0461	20091A0463
20091A0464	20091A0468	20091A0474	20091A0477	20091A0481	20091A0482	20091A0483	20091A0487
20091A0492	20091A0496	20091A0498	20091A0499	20091A04A1	20091A04A2	20091A04A8	20091A04B8
20091A04C5	20091A04C8	20091A04D0	20091A04D4	20091A04D5	20091A04E2	20091A04E4	20091A04E8
20091A04F0	20091A04F3	20091A04F4	20091A04F5	20091A04F6	20091A04G4	20091A04G6	20091A04G7
20091A04G9	20091A04H2	20091A04K0	20091A04K3	20091A04K7	20091A04K8	20091A04K9	20091A04M0
20091A04M2	20091A04N1	20091A04N2	20091A04P3	20091A04P6	Total (69)		
Passed in Subjec	et: A0005(MODEF	N ENGINEERIN	G CHEMISTRY)				
20091A0403	20091A0405	20091A0406	20091A0412	20091A0414	20091A0416	20091A0421	20091A0425
20091A0430	20091A0431	20091A0432	20091A0433	20091A0440	20091A0442	20091A0445	20091A0446
20091A0448	20091A0449	20091A0451	20091A0453	20091A0460	20091A0461	20091A0463	20091A0464
20091A0468	20091A0474	20091A0477	20091A0481	20091A0483	20091A0487	20091A0492	20091A0496
20091A0498	20091A0499	20091A04A8	20091A04B8	20091A04C5	20091A04C8	20091A04D0	20091A04D4
20091A04D5	20091A04E2	20091A04E4	20091A04F0	20091A04F3	20091A04F4	20091A04F5	20091A04F6
20091A04D3 20091A04G4	20091A04E2	20091A04E4 20091A04G7	20091A04F0 20091A04G9	20091A04H2	20091A04K0	20091A04K3	20091A04K7
20091A04G4 20091A04K8	20091A04M0	20091A04G7 20091A04M2	20091A04N1	20091A04N2	20091A04P3	20091A04P6	Total (63)
20091A04K6	200917041110	2007174041412	200717104111	200517104112	20071710112	2007111011	101111 (00)
Passed in Subject	t: A0006(LINEAR	R ALGEBRA ANI	DIFFERENTIA	L EQUATIONS)			
20091A0403	20091A0405	20091A0406	20091A0412	20091A0414	20091A0416	20091A0421	20091A0425
20091A0430	20091A0431	20091A0432	20091A0433	20091A0440	20091A0442	20091A0445	20091A0446
20091A0448	20091A0449	20091A0451	20091A0453	20091A0460	20091A0461	20091A0463	20091A0464
20091A0468	20091A0474	20091A0477	20091A0481	20091A0483	20091A0487	20091A0492	20091A0496
20091A0498	20091A04A2	2000 A04A8	20091A04B8	20091A04C5	20091A04D0	20091A04D4	20091A04D5
40 . 11 00 000	1	TROLLED OF F	MINIATION	IQ DDIN	ICHEAL Y	HMIMED	SITY NOMINE
ate: 11-08-202	1 CON	I KULLEK UF I	EXAMINATION Page	7 of 13	GIEAL.	ONIVEN	GITT ROMINE

Date: 11-08-2021

20091A04E4	20091A04E8	20091A04F0	20091A04F3	20091A04F4	20091A04F5	20091A04F6	20091A04G4
20091A04G6	20091A04G7	20091A04G9	20091A04H2	20091A04K0	20091A04K3	20091A04K7	20091A04K8
20091A04M0	20091A04M2	20091A04N1	20091A04N2	20091A04P3	20091A04P6	Total (62)	
Passed in Subject	t: A0091(DIGITA	L ENGLISH LA	NGUAGE LAB)				
20091A0403	20091A0405	20091A0406	20091A0412	20091A0414	20091A0416	20091A0421	20091A0423
20091A0425	20091A0429	20091A0430	20091A0431	20091A0433	20091A0434	20091A0440	20091A0442
20091A0445	20091A0446	20091A0448	20091A0449	20091A0451	20091A0453	20091A0460	20091A0461
20091A0463	20091A0464	20091A0468	20091A0474	20091A0477	20091A0481	20091A0483	20091A0486
20091A0487	20091A0492	20091A0496	20091A0498	20091A0499	20091A04A1	20091A04A2	20091A04A8
20091A04B8	20091A04C5	20091A04C8	20091A04D0	20091A04D4	20091A04D5	20091A04E2	20091A04E4
20091A04E8	20091A04F3	20091A04F4	20091A04F5	20091A04F6	20091A04G4	20091A04G6	20091A04G7
20091A04G9	20091A04H2	20091A04K0	20091A04K3	20091A04K7	20091A04K8	20091A04K9	20091A04M0
20091A04M2	20091A04N1	20091A04N2	20091A04P3	20091A04P5	20091A04P6	Total (70)	
Passed in Subject	t: A0092(ENGIN	EERING CHEMI	STRY LAB)				
20091A0403	20091A0405	20091A0406	20091A0412	20091A0414	20091A0416	20091A0421	20091A0423
20091A0425	20091A0429	20091A0430	20091A0431	20091A0433	20091A0434	20091A0440	20091A0442
20091A0445	20091A0446	20091A0448	20091A0449	20091A0451	20091A0453	20091A0460	20091A0461
20091A0463	20091A0464	20091A0468	20091A0474	20091A0477	20091A0481	20091A0483	20091A0487
20091A0492	20091A0496	20091A0498	20091A04A1	20091A04A2	20091A04A8	20091A04B8	20091A04C5
20091A04C8	20091A04D0	20091A04D4	20091A04D5	20091A04E2	20091A04E4	20091A04E8	20091A04F0
20091A04F3	20091A04F4	20091A04F5	20091A04F6	20091A04G4	20091A04G6	20091A04G7	20091A04H2
20091A04K0	20091A04K3	20091A04K7	20091A04K8	20091A04K9	20091A04M2	20091A04N1	20091A04N2
20091A04P3	20091A04P6	Total (66)					
			LECTRICAL EN	1000			
20091A0405	20091A0425	20091A0431	20091A0433	20091A0448	20091A0449	20091A0451	20091A0453
20091A0463	20091A0483	20091A0492	20091A0496	20091A0498	20091A04B8	20091A04C5	20091A04D0
20091A04E8	20091A04G4	20091A04G6	20091A04G7	20091A04G9	20091A04M0	20091A04N1	Total (23)
				nora sues			
			ND PROGRAMM		20001404D5	20001 4 0 4 E 9	20001 4 04E0
20091A0406	20091A0442	20091A0460	20091A0468	20091A04A8	20091A04D5	20091A04E8	20091A04F0
20091A04G9	20091A04H2	20091A04K8	20091A04M0	1 otai (12)			
Doggad in Cubica	• A0501@D0PT	EW SUL MING Y	ND PROGRAMM	ING LAP			
20091A0403	20091A0405	20091A0406	20091A0412	20091A0414	20091A0416	20091A0421	20091A0423
20091A0403 20091A0425	20091A0403 20091A0429	20091A0400 20091A0430	20091A0412 20091A0431	20091A0414 20091A0432	20091A0410 20091A0433	20091A0421 20091A0434	20091A0440
20091A0423 20091A0442	20091A0429 20091A0445	20091A0430 20091A0446	20091A0431 20091A0448	20091A0432 20091A0449	20091A0453	20091A0454 20091A0453	20091A0460
20091A0442 20091A0461	20091A0443 20091A0463	20091A0440 20091A0464	20091A0448 20091A0468	20091A0449 20091A0474	20091A0431 20091A0477	20091A0433	20091A0487
20091A0401 20091A0492	20091A0403 20091A0499	20091A0404 20091A04A1	20091A0408 20091A04A2	20091A0474 20091A04A8	20091A0477 20091A04B8	20091A0465 20091A04C5	20091A0487 20091A04C8
20091A0492 20091A04D0	20091A0499 20091A04D4	20091A04A1 20091A04D5	20091A04A2 20091A04E2	20091A04A8 20091A04E4	20091A04B8	20091A04C3 20091A04F0	20091A04C8 20091A04F3
20091A04D0 20091A04F4	20091A04D4 20091A04F5		20091A04E2 20091A04G4	20091A04E4 20091A04G6	20091A04E8 20091A04G7	20091A04F0 20091A04H2	20091A04F3 20091A04K0
20091A04F4 20091A04K3	20091A04F3 20091A04K7	20091A04F6 20091A04K8	20091A04G4 20091A04K9	20091A04G0 20091A04M0	20091A04G7 20091A04M2	20091A04H2 20091A04N1	20091A04N0 20091A04N2
20091A04R3 20091A04P3	20091A04K7 20091A04P5	20091A04R8 20091A04P6	Total (67)	20071A04W10	20071AU4IVI2	20071704111	200717304112
20091A04F3	20071A04F3	20071AU4F0	10tai (07)				

CONTROLLER OF EXAMINATIONS Page 8 of 13

Date: 11-08-2021

PRINCIPALVI

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. I Year I Semester (R20) Regular Computer Science & Engineering

		Co	omputer Scien	ice & Enginee	ring		
Passed in ALL							
20091A0501	20091A0502	20091A0503	20091A0504	20091A0505	20091A0506	20091A0507	20091A0508
20091A0510	20091A0511	20091A0513	20091A0514	20091A0516	20091A0517	20091A0518	20091A0521
20091A0522	20091A0523	20091A0524	20091A0525	20091A0526	20091A0528	20091A0529	20091A0530
20091A0531	20091A0532	20091A0533	20091A0534	20091A0535	20091A0536	20091A0538	20091A0539
20091A0541	20091A0544	20091A0545	20091A0547	20091A0548	20091A0549	20091A0550	20091A0551
20091A0552	20091A0554	20091A0555	20091A0556	20091A0557	20091A0558	20091A0560	20091A0561
20091A0562	20091A0563	20091A0564	20091A0565	20091A0566	20091A0569	20091A0570	20091A0572
20091A0573	20091A0574	20091A0576	20091A0577	20091A0578	20091A0581	20091A0582	20091A0583
20091A0584	20091A0586	20091A0587	20091A0588	20091A0589	20091A0590	20091A0592	20091A0593
20091A0595	20091A0597	20091A0598	20091A0599	20091A05A1	20091A05A2	20091A05A4	20091A05A5
20091A05A6	20091A05A7	20091A05A9	20091A05B0	20091A05B1	20091A05B2	20091A05B3	20091A05B4
20091A05B5	20091A05B7	20091A05C1	20091A05C2	20091A05C3	20091A05C5	20091A05C6	20091A05C7
20091A05D1	20091A05D2	20091A05D3	20091A05D4	20091A05D5	20091A05D8	20091A05D9	20091A05E0
20091A05E1	20091A05E2	20091A05E3	20091A05E4	20091A05E5	20091A05E8	20091A05F0	20091A05F1
20091A05F2	20091A05F3	20091A05F4	20091A05F5	20091A05F6	20091A05F7	20091A05F8	20091A05F9
20091A05G1	20091A05G2	20091A05G3	20091A05G5	20091A05G6	20091A05G7	20091A05G8	20091A05G9
20091A05H0	20091A05H1	20091A05H2	20091A05H3	20091A05H4	20091A05H8	20091A05H9	20091A05J0
20091A05J1	20091A05J2	20091A05J3	20091A05J4	20091A05J5	20091A05J6	20091A05J7	20091A05J8
20091A05K0	20091A05K1	20091A05K2	Total (147)				
Passed in Subject	ct: A0001(LINEA)	R ALGEBRA AN	D ADVANCED C	ALCULUS)			
19091A0553	20091A0512	20091A0515	20091A0519	20091A0527	20091A0537	20091A0540	20091A0542
20091A0543	20091A0546	20091A0553	20091A0559	20091A0567	20091A0568	20091A0571	20091A0575
20091A0579	20091A0580	20091A0591	20091A0596	20091A05A0	20091A05B6	20091A05B8	20091A05C0
20091A05C4	20091A05D0	20091A05D6	20091A05E7	20091A05E9	20091A05G0	20091A05G4	20091A05H5
20091A05H6	20091A05H7	20091A05J9	Total (35)				
Passed in Subject	ct: A0004(APPLIE	D PHYSICS)					
20091A0512	20091A0515	20091A0519	20091A0527	20091A0537	20091A0540	20091A0542	20091A0543
20091A0546	20091A0553	20091A0559	20091A0567	20091A0568	20091A0575	20091A0579	20091A0591
20091A0596	20091A05A0	20091A05B6	20091A05B8	20091A05C0	20091A05C4	20091A05C8	20091A05D0
20091A05D6	20091A05D7	20091A05E7	20091A05E9	20091A05G0	20091A05G4	20091A05H5	20091A05H6
20091A05H7	20091A05J9	Total (34)					
Passed in Subject	t: A0093(ENGIN	EERING PHYSIC					
20091A0509	20091A0515	20091A0519	20091A0527	20091A0537	20091A0540	20091A0542	20091A0543
20091A0546	20091A0553	20091A0559	20091A0567	20091A0568	20091A0571	20091A0575	20091A0579
20091A0580	20091A0585	20091A0591	20091A0596	20091A05A0	20091A05A8	20091A05B6	20091A05B8
20091A05C0	20091A05C4	20091A05C8	20091A05D0	20091A05D6	20091A05D7	20091A05E7	20091A05E9
20091A05G0	20091A05G4	20091A05H5	20091A05H6	20091A05H7	20091A05J9	Total (38)	
Passed in Subject	et: A0202(BASIC	ELECTRICAL EN	IGINEERING)				
20091A0512	20091A0515	20091A0519	20091A0543	20091A0546	20091A0568	20091A0575	20091A0580
20091A0591	20091A05A0	20091A05B6	20091A05B8	20091A05B9	20091A05C8	20091A05D0	20091A05D6
20091A05D7	20091A05E7	20091A05E9	20091A05G0	20091A05H7	Total (21)		.*C
		EERING DRAWII					AAAA. V-212
20091A0512	20091A0515	20091A0519	20091A0527	20091A0537	20091A0540	20091A0542	20091A0543
		C 3 1 .			TV N	(+02
oate: 11-08-202	I CON	TROLLER OF I	EXAMINATION Page	of 13 PRIN	CPAD	UNIVER	SITY NOMINEE

Date: 11-08-2021

20091A0546	20091A0553	20091A0567	20091A0568	20091A0575	20091A0591	20091A0596	20091A05A0
20091A05A3	20091A05B6	20091A05B9	20091A05C0	20091A05C4	20091A05C8	20091A05D0	20091A05D6
20091A05D7	20091A05E7	20091A05E9	20091A05G0	20091A05G4	20091A05H6	20091A05J9	Total (31)
Passed in Subject	t: A0501(PROBL	EM SOLVING A	ND PROGRAMM	ING)			
20091A0512	20091A0540	20091A05B8	20091A05C0	20091A05H6	Total (5)		
Passed in Subject	t: A0591(PROBL	EM SOLVING AI	ND PROGRAMM	ING LAB)			
20091A0509	20091A0512	20091A0515	20091A0519	20091A0527	20091A0537	20091A0540	20091A0542
20091A0543	20091A0546	20091A0553	20091A0559	20091A0567	20091A0568	20091A0571	20091A0575
20091A0579	20091A0580	20091A0585	20091A0591	20091A0596	20091A05A0	20091A05A3	20091A05A8
20091A05B6	20091A05B8	20091A05B9	20091A05C0	20091A05C4	20091A05C8	20091A05C9	20091A05D0
20091A05D6	20091A05D7	20091A05E7	20091A05E9	20091A05G0	20091A05G4	20091A05H5	20091A05H6
20091A05H7	20091A05J9	Total (42)					
Passed in Subjec	t: A0592(ENGIN	EERING WORKS	HOP & IT WORK	(SHOP)			
20091A0509	20091A0512	20091A0515	20091A0519	20091A0527	20091A0537	20091A0540	20091A0542
20091A0543	20091A0546	20091A0553	20091A0559	20091A0567	20091A0568	20091A0571	20091A0575
20091A0579	20091A0580	20091A0585	20091A0591	20091A0596	20091A05A0	20091A05A3	20091A05A8
20091A05B6	20091A05B8	20091A05B9	20091A05C0	20091A05C4	20091A05C8	20091A05C9	20091A05D0
20091A05D6	20091A05D7	20091A05E7	20091A05E9	20091A05G0	20091A05G4	20091A05H5	20091A05H6
20091A05H7	20091A05J9	Total (42)					

ONTROLLER OF EXAMINATIONS OF 13 PRINCIPAL PRIN

Date: 11-08-2021

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. I Year I Semester (R20) Regular Computer Science & Engineering Data Science

Passed in ALL s	subjects						
20091A3201	20091A3203	20091A3204	20091A3205	20091A3206	20091A3207	20091A3208	20091A3209
20091A3211	20091A3212	20091A3213	20091A3215	20091A3216	20091A3217	20091A3218	20091A3219
20091A3221	20091A3222	20091A3224	20091A3225	20091A3226	20091A3228	20091A3230	20091A3231
20091A3232	20091A3233	20091A3234	20091A3240	20091A3242	20091A3243	20091A3244	20091A3245
20091A3246	20091A3247	20091A3248	20091A3249	20091A3250	20091A3251	20091A3254	20091A3255
20091A3257	20091A3263	20091A3264	Total (43)				
Passed in Subject	ct: A0001(LINEA	R ALGEBRA AN	D ADVANCED C	CALCULUS)			
20091A3202	20091A3210	20091A3214	20091A3220	20091A3223	20091A3227	20091A3229	20091A3235
20091A3236	20091A3237	20091A3238	20091A3239	20091A3241	20091A3252	20091A3253	20091A3256
20091A3258	20091A3259	20091A3260	20091A3261	20091A3262	Total (21)		
assed in Subject	ct: A0004(APPLII	ED PHYSICS)					
0091A3202	20091A3210	20091A3214	20091A3220	20091A3223	20091A3229	20091A3235	20091A3236
20091A3238	20091A3239	20091A3241	20091A3252	20091A3253	20091A3256	20091A3258	20091A3259
20091A3261	20091A3262	Total (18)					
assed in Subject	ct: A0093(ENGIN	EERING PHYSIC	S LAB)				
0091A3202	20091A3210	20091A3214	20091A3220	20091A3223	20091A3227	20091A3229	20091A3235
0091A3236	20091A3237	20091A3238	20091A3239	20091A3241	20091A3252	20091A3253	20091A3256
0091A3258	20091A3259	20091A3260	20091A3261	20091A3262	Total (21)		
assed in Subject	ct; A0202(BASIC	ELECTRICAL EI	NGINEERING)				
20091A3220	20091A3223	20091A3229	20091A3235	20091A3236	20091A3239	20091A3241	20091A3258
20091A3259	20091A3260	20091A3261	20091A3262	Total (12)			
Passed in Subject	et: A0301(ENGIN	EERING DRAWI	NG)				
	et: A0301(ENGIN 20091A3210	EERING DRAWI 20091A3214	NG) 20091A3220	20091A3223	20091A3227	20091A3229	20091A3235
0091A3202				20091A3223 20091A3241	20091A3227 20091A3252	20091A3229 20091A3253	
0091A3202 0091A3236	20091A3210	20091A3214	20091A3220				
20091A3202 20091A3236 20091A3258	20091A3210 20091A3237 20091A3259	20091A3214 20091A3238	20091A3220 20091A3239 20091A3261	20091A3241 20091A3262	20091A3252		20091A3235 20091A3256
20091A3202 20091A3236 20091A3258 Passed in Subject	20091A3210 20091A3237 20091A3259	20091A3214 20091A3238 20091A3260	20091A3220 20091A3239 20091A3261	20091A3241 20091A3262	20091A3252		
20091A3202 20091A3236 20091A3258 Passed in Subject 20091A3202	20091A3210 20091A3237 20091A3259 et: A0501(PROBL 20091A3237	20091A3214 20091A3238 20091A3260 EM SOLVING A	20091A3220 20091A3239 20091A3261 ND PROGRAMM	20091A3241 20091A3262 IING)	20091A3252 Total (21)	20091A3253	20091A3256
20091A3202 20091A3236 20091A3258 Passed in Subject 20091A3202	20091A3210 20091A3237 20091A3259 et: A0501(PROBL 20091A3237	20091A3214 20091A3238 20091A3260 EM SOLVING A Total (2)	20091A3220 20091A3239 20091A3261 ND PROGRAMM	20091A3241 20091A3262	20091A3252	20091A3253 20091A3229	20091A3256 20091A3235
20091A3202 20091A3236 20091A3258 Passed in Subject 20091A3202 Passed in Subject 20091A3202	20091A3210 20091A3237 20091A3259 et: A0501(PROBL 20091A3237	20091A3214 20091A3238 20091A3260 EM SOLVING A Total (2)	20091A3220 20091A3239 20091A3261 ND PROGRAMM	20091A3241 20091A3262 IING)	20091A3252 Total (21)	20091A3253	20091A3256
0091A3202 00091A3236 00091A3258 Passed in Subject 00091A3202 00091A3202 00091A3202	20091A3210 20091A3237 20091A3259 et: A0501(PROBL 20091A3237 et: A0591(PROBL 20091A3210	20091A3214 20091A3238 20091A3260 EM SOLVING A Total (2) EM SOLVING A 20091A3214	20091A3220 20091A3239 20091A3261 ND PROGRAMM ND PROGRAMM 20091A3220	20091A3241 20091A3262 IING) IING LAB) 20091A3223	20091A3252 Total (21) 20091A3227	20091A3253 20091A3229	20091A3256 20091A3235
20091A3202 20091A3236 20091A3258 Passed in Subject 20091A3202 Passed in Subject 20091A3202 20091A3236 20091A3258	20091A3210 20091A3237 20091A3259 ct: A0501(PROBL 20091A3237 ct: A0591(PROBL 20091A3210 20091A3237 20091A3259	20091A3214 20091A3238 20091A3260 EM SOLVING A Total (2) EM SOLVING A 20091A3214 20091A3238	20091A3220 20091A3239 20091A3261 ND PROGRAMM 20091A3220 20091A3239 20091A3261	20091A3241 20091A3262 IING) IING LAB) 20091A3223 20091A3241 20091A3262	20091A3252 Total (21) 20091A3227 20091A3252	20091A3253 20091A3229	20091A3256 20091A3235
20091A3202 20091A3236 20091A3258 2assed in Subject 20091A3202 2assed in Subject 20091A3202 20091A3236 20091A3258 2assed in Subject	20091A3210 20091A3237 20091A3259 ct: A0501(PROBL 20091A3237 ct: A0591(PROBL 20091A3210 20091A3237 20091A3259	20091A3214 20091A3238 20091A3260 EM SOLVING A Total (2) EM SOLVING A 20091A3214 20091A3238 20091A3260	20091A3220 20091A3239 20091A3261 ND PROGRAMM 20091A3220 20091A3239 20091A3261	20091A3241 20091A3262 IING) IING LAB) 20091A3223 20091A3241 20091A3262	20091A3252 Total (21) 20091A3227 20091A3252	20091A3253 20091A3229	20091A3256 20091A3235 20091A3256
20091A3202 20091A3236 20091A3258 Passed in Subject 20091A3202 Passed in Subject 20091A3202 20091A3236 20091A3258	20091A3210 20091A3237 20091A3259 et: A0501(PROBL 20091A3237 et: A0591(PROBL 20091A3210 20091A3237 20091A3259 et: A0592(ENGIN	20091A3214 20091A3238 20091A3260 EM SOLVING A Total (2) EM SOLVING A 20091A3214 20091A3238 20091A3260 EERING WORKS	20091A3220 20091A3239 20091A3261 ND PROGRAMM 20091A3220 20091A3239 20091A3261 SHOP & IT WORL	20091A3241 20091A3262 IING) IING LAB) 20091A3223 20091A3241 20091A3262 KSHOP)	20091A3252 Total (21) 20091A3227 20091A3252 Total (21)	20091A3253 20091A3229 20091A3253	20091A3256 20091A3235

ONTROLLER OF EXAMINATIONS

Date: 11-08-2021

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. I Year I Semester (R20) Regular Computer Science & Engineering & Business Systems

		Combater 20	Hence or Engi	neering or Du	smess bystem	D)	
Passed in ALL s							200011211
20091A3401	20091A3403	20091A3404	20091A3405	20091A3409	20091A3413	20091A3414	20091A3418
20091A3419	20091A3420	20091A3422	20091A3424	20091A3425	20091A3426	20091A3433	20091A3434
20091A3439	20091A3441	20091A3444	20091A3447	20091A3449	20091A3450	20091A3452	20091A3453
20091A3455	Total (25)						
Passed in Subject	ct: A0001(LINEA	R ALGEBRA AN	D ADVANCED (CALCULUS)			
20091A3402	20091A3406	20091A3407	20091A3408	20091A3410	20091A3411	20091A3412	20091A3415
20091A3416	20091A3417	20091A3421	20091A3423	20091A3427	20091A3428	20091A3429	20091A3430
20091A3431	20091A3432	20091A3435	20091A3436	20091A3437	20091A3438	20091A3440	20091A3442
20091A3443	20091A3446	20091A3448	20091A3451	20091A3454	Total (29)		
Passed in Subject	ct: A0004(APPLII	ED PHYSICS)					
20091A3402	20091A3406	20091A3407	20091A3410	20091A3412	20091A3415	20091A3416	20091A3417
20091A3421	20091A3423	20091A3427	20091A3428	20091A3429	20091A3430	20091A3431	20091A3432
20091A3435	20091A3437	20091A3438	20091A3440	20091A3442	20091A3443	20091A3446	20091A3451
20091A3454	Total (25)						
Passed in Subject	ct: A0093(ENGIN	EERING PHYSIC	CS LAB)				
20091A3402	20091A3406	20091A3407	20091A3408	20091A3410	20091A3411	20091A3412	20091A3415
20091A3416	20091A3417	20091A3421	20091A3423	20091A3427	20091A3428	20091A3429	20091A3430
20091A3431	20091A3432	20091A3435	20091A3436	20091A3437	20091A3438	20091A3440	20091A3442
20091A3443	20091A3445	20091A3446	20091A3448	20091A3451	20091A3454	Total (30)	
Passed in Subie	ct: A0202(BASIC	ELECTRICAL E	NGINEERING)				
20091A3402	20091A3406	20091A3410	20091A3421	20091A3423	20091A3427	20091A3428	20091A3429
20091A3431	20091A3432	20091A3435	20091A3437	20091A3438	20091A3440	20091A3442	20091A3445
20091A3446	20091A3451	Total (18)					
Passed in Subie	ct: A0301(ENGIN	EERING DRAWI	ING)				
20091A3402	20091A3406	20091A3407	20091A3408	20091A3410	20091A3411	20091A3412	20091A3415
20091A3416	20091A3417	20091A3421	20091A3423	20091A3427	20091A3428	20091A3429	20091A3431
20091A3432	20091A3435	20091A3436	20091A3437	20091A3438	20091A3440	20091A3442	20091A3443
20091A3445	20091A3446	20091A3448	20091A3451	20091A3454	Total (29)		
Passed in Subie	ct: A0501(PROBI	EM SOLVING A	ND PROGRAMM	IING)			
20091A3408	20091A3411	20091A3412	20091A3415	20091A3416	20091A3430	20091A3443	20091A3448
Fotal (8) Passed in Subjec	et: A0591@ROBI	EM SOLVING A	ND PROGRAMM	ΠNG LAB)			
20091A3402	20091A3406	20091A3407	20091A3408	20091A3410	20091A3411	20091A3412	20091A3415
20091A3402	20091A3417	20091A3421	20091A3423	20091A3427	20091A3428	20091A3429	20091A3431
20091A3410 20091A3432	20091A3417 20091A3435	20091A3436	20091A3437	20091A3438	20091A3440	20091A3442	20091A3443
20091A3445	20091A3436	20091A3448	20091A3451	20091A3454	Total (29)		
Daggad in Cubi-	oti AOSOO/UNICIN	EERING WORKS	COUPTI & COUS	KSHOD)			
	20091A3406	20091A3407	20091A3408	20091A3410	20091A3411	20091A3412	20091A3415
20091A3402		20091A3407 20091A3421	20091A3408 20091A3423	20091A3410 20091A3427	20091A3411 20091A3428	20091A3429	20091A3430
20091A3416	20091A3417 20091A3432	20091A3421 20091A3435	20091A3425 20091A3436	20091A3427 20091A3437	20091A3428 20091A3438	20091A3440	20091A3442
20091A3431	20091A3432 20091A3445	20091A3435 20091A3446	20091A3436 20091A3448	20091A3451	20091A3454	Total (30)	200711101112
20091A3443	40071A3443	2005[A3440	20071A3440	20071113431	0 > 2	10 (50)	201
		(E)	1		V / - N	(700

CONTROLLER OF EXAMINATIONS of 13

Date: 11-08-2021

PRINCIPAL

NANDYAL:: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year I Semester (R15) Supplementary

Civil Engineering

Passed in ALL subjects

17091A0189 Total (1)

Passed in Subject: A0014(MANAGERIAL ECO. & FINANCIAL ANALYSIS)

17091A0105 17091A0170 Total (2)

Passed in Subject: A0127(TRANSPORTATION ENGINEERING-II)

15091A0103 Total (1)

Passed in Subject: A0128(ESTIMATION, COSTING & VALUATION)

15091A0195 16091A0102 16091A0121 16091A0161 17091A0142 17095A0145 18095A0141 Total (7)

Passed in Subject: A0129(ADVANCED STRUCTURAL DESIGN)

15091A0120 16091A0102 16091A0121 17091A0142 17091A0160 17091A0190 18095A0123 Total (7)

Passed in Subject: A0130(GEOINFORMATICS)

15091A0120 15091A0195 16091A0102 16091A0121 16091A0161 17091A0142 17091A0148 17091A0186

17091A01A0 17091A01A2 18095A0106 18095A0123 Total (12)

Passed in Subject: A0134(PAVEMENT ANALYSIS AND DESIGN)

15091A0195 16091A0121 16091A0176 17095A0142 Total (4)

Passed in Subject: A0136(FIRE SAFETY ENGINEERING DESIGN OF STRUCTURES)

17091A0142 17091A0186 17091A01A2 18095A0106 18095A0123 Total (5)

Passed in Subject: A0138(MOCK INTERVIEWS & GROUP DISCUSSIONS)

17091A0142 17091A0190 17095A0110 18095A0106 18095A0123 18095A0129 Total (6)

Passed in Subject: A0184(GEOGRAPHICAL INFOR. SYSTEMS PRACTICE)

15091A0195 16091A0121 17091A0106 17095A0129 18095A0130 Total (5)

Passed in Subject: A0017(MANAGEMENT SCIENCE)

16091A0223 18095A0209 18095A0223 Total (3)

Passed in Subject: A0138(MOCK INTERVIEWS & GROUP DISCUSSIONS)

17091A0201 17091A0214 17091A0222 Total (3)

Passed in Subject: A0225(POWER SYSTEM CONTROL & STABILITY)

15091A0234 17091A0222 17091A0225 17091A0278 18095A0217 18095A0223 18095A0228 18095A0240

Total (8)

Date: 11-08-2021

Passed in Subject: A0226(POWER SEMICONDUCTOR DRIVES)

14091A0271 15091A0235 17091A0222 18095A0223 18095A0243 Total (5)

Passed in Subject: A0229(NEURAL NETWORKS & FUZZY SYSTEMS)

14091A0282 17091A0250 17091A0260 18095A0209 18095A0210 Total (5)

Passed in Subject: A0282(POWER SYSTEMS LAB)

17091A0207 17091A0222 18095A0207 Total (3)

Passed in Subject: A0406(DIGITAL SIGNAL PROCESSING

CONTROLLER OF EXAMINATIONS PRINCIPAL UNIVERSITY NOMINEE

18095A0209 18095A0210 15091A0235 16091A0250 17091A0214 17091A0222 17091A0260 18095A0207 Total (8) Passed in Subject: A0325(CAD/CAM) 16091A0399 16091A03B4 17091A0354 17091A0360 17091A0383 17091A0384 17091A03A7 Total (7) Passed in Subject: A0326(OPERATIONS RESEARCH) 18095A0341 Total (1) Passed in Subject: A0327(FINITE ELEMENT METHODS) 15091A03H8 16091A03B4 17091A0350 17091A0360 Passed in Subject: A0328(REFRIGERATION & AIR CONDITIONING) 17091A0308 17091A0315 17095A0301 17095A0325 Total (5) 16091A0349 Passed in Subject: A0329(NON CONVENTIONAL ENERGY SOURCES) 17091A0302 17095A0301 Total (2) Passed in Subject: A0335(PARAMETRIC MODELING-II) 17091A03B3 17091A0350 17091A0360 17091A0384 16091A0376 17091A0328 17091A0335 17091A0341 Total (8) Passed in Subject: A0338(MECHANICS OF COMPOSITE MATERIALS) 15091A03H8 17091A0354 17095A0325 Total (3) Passed in Subject: A0138(MOCK INTERVIEWS & GROUP DISCUSSIONS) 17091A04N6 Total (1) Passed in Subject: A0424(OPTICAL COMMUNICATIONS) 17091A0489 17091A0497 Total (2) Passed in Subject: A0425(CELLULAR AND MOBILE COMMUNICATIONS) 17091A0488 17091A0408 17091A04E8 17091A04G8 Total (4) Passed in Subject: A0427(DIGITAL IMAGE PROCESSING) 17091A04B0 17091A04D5 15091A0498 15091A04K5 17091A0416 17091A0483 17091A0489 17091A04A8 17091A04D6 17091A04D9 17091A04F2 17091A04G8 Total (12) Passed in Subject: A0428(SATELLITE COMMUNICATIONS) 17091A04K1 17091A04D9 17091A04FL 15091A04K6 16091A0412 16091A0451 17091A0408 17091A04D2 Total (8) Passed in Subject: A0484(MICROWAVE & OPTICAL COMMUNICATIONS LAB) 17091A0465 17091A0474 17091A0499 17091A0408 15091A0424 15091A04K5 16091A0404 16091A0412 17091A04P3 17091A04B4 17091A04C0 17091A04F8 17091A04N6 Total (13) Passed in Subject: A0485(DSP & IMAGE PROCESSING LAB) 17091A0497 17091A0463 17091A0474 15091A04K5 16091A0404 16091A0453 17091A0408 17091A0433 17091A04B4 17091A04E4 17091A04F2 17091A04F8 17091A04H1 17091A04M2 Total (14) Passed in Subject: A0486(MINI PROJECT) 17091A04B9 17091A04D7 17091A04D8 Total (3) Passed in Subject: A0509(COMPUTER NETWORKS) 16091A0412 17091A0461 17091A0488 17091A0497 15091A0424 15091A04G2 15091A04K5 17091A0428 17091A04G8 17091A04K1 Total (15) 17091A04A1 17091A04A5 17091A04A8 17091A04B4 17091A04B9

Passed in Subject: A0138(MOCK INTERVIEWS & GROUP DISCUSSIONS)

17091A0556 Total (1)

Date: 11-08-2021

CONTROLLER OF EXAMINATIONS Page 2 of 3

PRINCIPAL

Passed in Subje	ct: A0532(COMP)	UTER GRAPHICS	5)				
13091A0556	15091A0501	16091A05G1	Total (3)				
Passed in Subje	ct: A0533(DATA	WAREHOUSING	& MINING)				
15091A0539	16091A0563	16091A05E1	16091A05G1	16091A05H0	17091A0508	17091A0514	17091A0517
17091A0523	17091A0526	17091A0530	17091A0531	17091A0537	17091A0538	17091A0539	17091A0546
17091A0554	17091A0577	17091A0587	17091A0591	17091A0595	17091A0597	17091A05A1	17091A05A3
17091A05C5	17091A05E5	17091A05F2	17091A05G9	17091A05H3	Total (29)		
Passed in Subje	ct: A0540(PHP PR	ROGRAMMING)					
14091A05B2	16091A0526	16091A0597	17091A0597	17091A05C0	Total (5)		
Passed in Subje	ct: A1217(SOFTW	VARE TESTING N	METHODOLOGIE	ES & TOOLS)			
16091A0526	16091A0597	16091A05H0	17091A0509	17091A0523	17091A0526	17091A0531	17091A0580
17091A0587	17091A0592	17091A0595	17091A05A1	17091A05A2	17091A05C5	17091A05D5	17091A05E6
17091A05F2	17091A05F8	Total (18)					
Passed in Subject	ct: A1228(CLOUI) INFRASTRUCT	URE AND SERV	ICES)			
16091A0526	16091A0597	17091A0530	17091A0535	17091A0539	17091A0546	17091A05A2	17091A05D9
17091A05E5	17091A05F2	17091A05F8	Total (11)				
Passed in Subject	et: A1225(THEOR	RY OF COMPUTA	ATION)				
16091A1244	Total (1)						
Passed in Subject	et: A1226(INFOR	MATION SECUR	ITY)				
16091A1202	16091A1223	16091A1244	Total (3)				
Passed in Subject	et: A1227(MOBIL	E COMPUTING)					
16091A1244	Total (1)						
Passed in Subject	et: A1228(CLOUI	INFRASTRUCT	URE AND SERV	ICES)			
16091A1206	16091A1232	16091A1244	Total (3)				

CONTROLLER OF EXAMINATIONS of 3

Passed in Subject: A1233(E-COMMERCE)

16091A1244 Total (1)

Date: 11-08-2021

PRINCIPAL UN

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

B.Tech. IV Year II Semester (R12) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: A0138(ADVANCED STRUCTURAL ANALYSIS)

13091A0103 13091A0170 Total (2)

Passed in Subject: A0334(ROBOTICS)

14091A03D2 Total (1)

Passed in Subject: A0335(MODERN MANUFACTURING METHODS)

14091A03D2 Total (1)

Passed in Subject: A0337(PRODUCTION & OPERATIONS MANAGEMENT)

14091A03D2 Total (1)

Passed in Subject: A0433(RADAR SYSTEMS)

14091A04C0 Total (1)

Passed in Subject: A0438(MICROWIND & LAB VIEW)

15095A0405 Total (1)

Date: 11-08-2021

Passed in Subject: A0511(COMPUTER NETWORKS)

14091A0438 14091A04C0 Total (2)

ONTROLLER OF EXAMINATIONS Page 1 of 1

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

B.Tech. IV Year I Semester (R12) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: A0120(GEOTECHNICAL ENGINEERING-II)

12091A0149 Total (1)

Passed in Subject: A0425(SATELLITE COMMUNICATIONS)

14091A0438 Total (1)

Passed in Subject: A0427(VERILOG)

14091A0438 Total (1)

Passed in Subject: A0509(OPERATING SYSTEMS)

14091A0438 Total (1)

Passed in Subject: A0527(WEB TECHNOLOGIES &PROGRAMMING)

12091A0587 Total (1)

Date: 11-08-2021

CONTROLLER OF EXAMINATIONS Page 1 of 1

PRINCIPAL



RGM COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, KURNOOL (Dt.), A.P., INDIA

Phone: 08514 - 275201, 275203, 275204. Fax: 08514 - 275123, 275526

Web: www.rgmcet.edu.in | E-mail: principal.9@intua.ac.in | E-mail: principal@rgmcet.edu.in

Dr. T. JAYACHANDRA PRASAD M.E. Ph.D. MISTEL FIE. MNAFEN, MIEEE, FIETE PRINCIPAL.

18/10/2021

Lr.No. RGMCET (Autonomous)/EB/Results Details/51

To
The Director of Evaluation
JNTUA
Anantapurum

Sir,

Sub: RGMCET (Autonomous), Nandyal – Submission of Autonomous Results – Held on March & July-2021 – Reg.

* * *

Please find enclosed herewith the results sheets of the following exams of RGMCET (Autonomous) held in March & July-2021 End Examination.

- 1. B.Tech. III Year II Sem. (R15) (Autonomous) Regular-July-2021
- 2. B.Tech. III Year II Sem. (R12) (Autonomous) Supplementary-July-2021
- 3. B.Tech. II Year II Sem. (R19) (Autonomous) Regular-July-2021
- 4. B.Tech. II Year II Sem. (R15) (Autonomous) Supplementary-July-2021
- 5. B.Tech. II Year II Sem. (R12) (Autonomous) Supplementary-July-2021
- 6. MCA I Sem. (R20) (Autonomous) Regular-July-2021
- 7. MCA I Sem. (R19) (Autonomous) Supplementary-July-2021
- 8. MCA I Sem. (R15) (Autonomous) Supplementary-July-2021
- 9. MCA IV Sem. (R19) (Autonomous) Regular-July-2021
- 10. MCA IV Sem. (R15) (Autonomous) Supplementary-July-2021
- 11. MBA I Sem. (R19) (Autonomous) Regular-July-2021
- 12. MBA I Sem. (R15) (Autonomous) Supplementary-July-2021
- 13. MBA IV Sem. (R19) (Autonomous) Regular-July-2021
- 14. MBA IV Sem. (R15) (Autonomous) Supplementary-July-2021
- 15. M.Tech. III Sem. (R19) (Autonomous) Regular-March-2021

The results of the above examinations have been declared on 18/10/2021 in the presence of University Nomine **Dr. A. Suresh Babu**, **Controller of Examinations for UG**, JNTUA, Anantapur virtual meeting through Google Meet. This is for your kind information and record.

Thanking you,

Yours faithfully,

PRINCIPAL.

Encl: as above.

WORLD BANK FUNDED INSTITUTION
Offering B.Tech., M.Tech., M.B.A., M.C.A and Ph.D. Programs
Approved by AICTE, New Delni; Affiliated to JNTUA, Adanthapuramu

Accredited by NBA of AICTE (B.Tech. in Civil, EEE, ECE & Mech. Engg)., Accredited by NAAC of UGC with "A". Gradie.

GC Conferred CPE status (College with Potential for Excellence)., APSSDC - SIEMENS-TSDI (Technical Skill Development Institute

Recognized UGC DDU Kauspal Kandes



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NANDYAL, KURNOOL (DT)

Ph. 08514-275201, Fax.08514-275123

email:rgmcet.autonomous@gmail.com

Mobile: 9440290470

Dt. 16/10/2021

Circular

All the result committee members are hereby requested to attend the results committee meeting scheduled on 18/10/2021 at 10.30 AM in Principal's chamber through virtual meeting (Google Meet) to discuss the following Agenda:

- I. To finalize the result for the following examinations held in July-2021
 - 1. B.Tech. III Year II Sem. (R15) (Autonomous) Regular-July-2021
 - 2. B.Tech. III Year II Sem. (R12) (Autonomous) Supplementary-July-2021
 - 3. B.Tech. II Year II Sem. (R19) (Autonomous) Regular-July-2021
 - 4. B.Tech. II Year II Sem. (R15) (Autonomous) Supplementary-July-2021
 - 5. B.Tech. II Year II Sem. (R12) (Autonomous) Supplementary-July-2021
 - 6. MCA I Sem. (R20) (Autonomous) Regular-July-2021
 - 7. MCA I Sem. (R19) (Autonomous) Supplementary-July-2021
 - 8. MCA I Sem. (R15) (Autonomous) Supplementary-July-2021
 - 9. MCA IV Sem. (R19) (Autonomous) Regular-July-2021
 - 10. MCA IV Sem. (R15) (Autonomous) Supplementary-July-2021
 - 11. MBA I Sem. (R19) (Autonomous) Regular-July-2021
 - 12. MBA I Sem. (R15) (Autonomous) Supplementary-July-2021
 - 13. MBA IV Sem. (R19) (Autonomous) Regular-July-2021
 - 14. MBA IV Sem. (R15) (Autonomous) Supplementary-July-2021
 - 15. M.Tech III Sem. (R19) (Autonomous) Regular-March-2021
- II. To review the comments received on question papers.
- III. To finalize the General moderation and Special moderation if any.
- IV. Any other points with the permission of the chair.

PRINCIPAL 16.

To All Results Committee Members I Year Co-ordinator Officer Incharges



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NANDYAL, KURNOOL (DT)

Ph. 08514-275201, Fax.08514-275123

email:rgmcet.autonomous@gmail.com

Mobile: 9440290470

Results Committee Meeting held on 18/10/2021 through virtual meeting (Google Meet)

Members present

1. Dr. G. Sreenivasulu, HOD Civil, Member

2. Dr. V. Naga Bhaskara Reddy, HOD EEE, Member

3. Dr. K. Tirupathi Reddy, HOD ME, Member

4. Dr. K. Mallikarjuna, HOD ECE, Member

5. Dr. K. Subba Reddy, HOD CSE, Member

6. Mr. B. Bhaskar Rao, CSE-DS & BS, Member

7. Dr. G. Kishore Kumar, HOD IT, Member

8. Dr. P. Sudarsana Reddy, I Year Co-ordinator, Member

9. Dr. A. Bala Krishna, HOD Chemistry, Member 10. Dr. K Surya Narayana Rao, HOD Maths, Member

11. Dr. N. Ravi, HOD Physics, Member

12. Mr. P. Kousar Basha, HOD English, Member

13. Dr. Aliya Sulthana, HOD MBA, Member

14. Dr. A. Suresh Babu, CONTROLLER OF EXAMINATION, JNTUA, University Nominee

15. Dr. D Satyanarayana, Controller of Examination, Member secretary

16. Dr. T Jayachandra Prasad, Principal, Chairman

per Reges

18/10/2021

B Non Elopor

Existential in land

post an

El-intill Hr

Resolutions:

The results committee met on 18/10/2021 at 10.30 AM in Principal's Chamber through virtual meeting (Google Meet) and considered all the issues / comments on Question Papers raised by various faculty members and discussed at length and resolved the following.

- I. As per RGM Moderation rules, subject moderation is applied.
- II. Special Moderation is recommended for the following July, 2021 Regular & Supplementary End Examination, as shown below.
 - 1. B.Tech. II Year II Sem. (R19) Reg. July, 2021 Subject: Electronics Circuits-Analysis and Design (A0407)
 - 2. B.Tech. II Year II Sem. (R15) Sup. July, 2021 Subject: Analog Communications (A0413) Subject: Operating Systems (A0519)
- III. To place the results on website along with marks / Grades for the benefit of the students.
- IV. To send a hard copy of the results to the University for record purpose.
- V. The subjects in which 100% results obtained are scrutinized.
- VI. For the following exams No Registrations were received
 - a. B.Tech IV Year II Sem (R10) Supplementary July 2021
 - b. B.Tech IV Year I Sem (R10) Supplementary July 2021
 - c. B.Tech III Year II Sem (R10) Supplementary July 2021
 - d. B.Tech III Year I Sem (R10) Supplementary July 2021
 - e. B.Tech II Year I Sem (R10) Supplementary July 2021
 - f. MCA I Sem (R15) Supplementary July 2021
 - g. MCA II Sem (R19) Supplementary July 2021
 - h. MCA V Sem (R12) Supplementary July 2021
 - i. MBA II Sem (R15) Supplementary July 2021
 - j. MBA III Sem (R15) Supplementary July 2021
 - k. M.Tech I Sem (R19) Supplementary July 2021
 - l. M.Tech I Sem (R15) Supplementary July 2021
- VII. The meeting is ended with thanks to the chair.

PRINCIPAL

Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous)

Examination Branch

Result Analysis for the results declared on 18/10/2021

Name of the Examination:

III B. Tech. II Sem. (R15) Regular (2018 Batch), July -2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage 51.53	
1	CE	163	84		
2	EEE	108	65	60.19	
3	ME	160	113	70.63	
4	ECE	253	189	74.70	
5	CSE	171	142	83.04	
6	IT	01	01	100.00	
	Total	856	594	69.39	

Name of the Examination:

II B. Tech. II Sem. (R19) Regular (2019 Batch), July -2021

S.No.	Branch	Branch No. of Passed No. of Passed		Percentage	
1	CE	168	80	47.62	
2	EEE	124	71	57.26	
3	ME	166	86	51.81	
4	ECE	279	123	44.09	
5	CSE	205	158	77.07	
	Total	942	518	54.99	

7

91-1V. row

Name of the Examination:

MBA I Sem. (R19) Regular (2020 batch), July, 2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	MBA	41	37	90.24

Name of the Examination:

MCA I Sem. (R20) Regular (2020 batch), July, 2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	MCA	44	33	75.00

Name of the Examination:

MCA IV Sem. (R19) Regular (2019 batch), July, 2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	MCA	41	11	100.00

Name of the Examination:

MBA IV Sem. (R19) Regular (2019 batch), July, 2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	MBA	45	32	71.11

Name of the Examination:

M.Tech. III Sem. (R19) Regular (2019 batch), March-2021

S.No.	Branch	No. of	No. of Passed	Percentage
	2	Registered		
1	EEE (PE)	1	1	100.00
2	MEC (MD)	0	0	0.00
3	ECE (DSCE)	0	0	0.00
4	ECE (ES)	0	0	0.00
5	IT (SE)	0	0	0.00
6	CVL (STR)	3	0	0.00
	Total	4	1	25.00
	- North Annual Control of the Contro			

Controller of Examinations

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year II Semester (R15) Regular Civil Engineering

			Civil En	ngineering			
Passed in ALL st	ubjects						
18091A0103	18091A0106	18091A0114	18091A0115	18091A0119	18091A0120	18091A0121	18091A0122
18091A0124	18091A0128	18091A0129	18091A0135	18091A0138	18091A0139	18091A0142	18091A0143
18091A0147	18091A0149	18091A0152	18091A0153	18091A0155	18091A0157	18091A0158	18091A0159
18091A0160	18091A0163	18091A0169	18091A0171	18091A0173	18091A0176	18091A0177	18091A0178
18091A0183	18091A0184	18091A0185	18095A0140	19095A0101	19095A0108	19095A0109	19095A0110
19095A0112	19095A0113	19095A0114	19095A0116	19095A0118	19095A0120	19095A0121	19095A0123
19095A0127	19095A0129	19095A0130	19095A0134	19095A0137	19095A0138	19095A0140	19095A0141
19095A0142	19095A0146	19095A0147	19095A0149	19095A0150	19095A0151	19095A0153	19095A0154
19095A0155	19095A0156	19095A0157	19095A0158	19095A0159	19095A0160	19095A0161	19095A0163
19095A0164	19095A0166	19095A0167	19095A0169	19095A0170	19095A0171	19095A0172	19095A0175
19095A0176	19095A0177	19095A0180	19095A0183	Total (84)			
Passed in Subjec	t: A0012(PROBA	BILITY & STAT	ISTICS)				
16091A0161	16091A0176	17095A0110	Total (3)				
Passed in Subjec	t: A0013(PROFE	SSIONAL ETHIC	S AND SOFT SK	ILLS)			
15091A0195	17091A0131	17091A0134	18091A0101	18091A0104	18091A0105	18091A0107	18091A0109
18091A0110	18091A0111	18091A0117	18091A0123	18091A0126	18091A0127	18091A0130	18091A0131
18091A0132	18091A0136	18091A0137	18091A0140	18091A0141	18091A0144	18091A0145	18091A0146
18091A0148	18091A0154	18091A0161	18091A0162	18091A0164	18091A0165	18091A0166	18091A0167
18091A0168	18091A0170	18091A0172	18091A0174	18091A0175	18091A0179	18091A0180	18091A0181
18091A0182	18095A0106	19095A0104	19095A0111	19095A0115	19095A0117	19095A0119	19095A0122
19095A0125	19095A0126	19095A0131	19095A0132	19095A0133	19095A0136	19095A0139	19095A0143
19095A0144	19095A0145	19095A0148	19095A0152	19095A0162	19095A0165	19095A0178	19095A0179
19095A0181	19095A0185	Total (66)					
Passed in Subjec	t: A0021(MOOCs	s:-1 (STEP))					
18091A0107	18091A0109	18091A0110	18091A0111	18091A0117	18091A0125	18091A0126	18091A0130
18091A0136	18091A0137	18091A0140	18091A0141	18091A0144	18091A0146	18091A0148	18091A0151
18091A0154	18091A0165	18091A0166	18091A0168	18091A0170	18091A0172	18091A0180	18091A0181
18091A0182	19095A0104	19095A0139	19095A0152	19095A0162	19095A0165	19095A0184	Total (31)
Passed in Subject	t: A0118(GEOTE	CHNICAL ENGI	NEERING -II)				
17091A0134	18091A0102	18091A0104	18091A0109	18091A0110	18091A0123	18091A0126	18091A0127
18091A0131	18091A0132	18091A0146	18091A0154	18091A0165	18091A0172	19095A0117	19095A0131
19095A0133	19095A0139	19095A0144	19095A0145	19095A0165	19095A0178	19095A0179	19095A0181
19095A0184	19095A0185	Total (26)					
Passed in Subjec	t: A0119(DESIGI	OF STEEL STR	UCTURAL ELEM	MENTS)			
14091A01B6	15091A01D2	17091A0120	17091A0134	17091A0156	17091A01A4	18091A0107	18091A0112
18091A0154	18091A0166	18091A0170	18091A0181	18095A0141	19095A0104	19095A0111	19095A0115
19095A0117	19095A0119	19095A0122	19095A0125	19095A0126	19095A0131	19095A0132	19095A0136
19095A0139	19095A0143	19095A0148	19095A0152	19095A0165	19095A0181	19095A0184	Total (31)
Passed in Subject	t: A0120(WATE	RESOURCES E	NGINEERING -II	D			
15091A0195	17091A0111	17091A0131	17091A0134	17091A0136	17091A01A4	17095A0110	18091A0102
18091A0104	18091A0107	18091A0109	18091A0110	18091A0111	18091A0116	18091A0117	18091A0123
18091A0126	18091A0127	18091A0131	18091A0132	18091A0136	18091A0140	18091A0141	18091A0144
Date: 18-10-2021	I CON	TROLLER OF	EXAMINATION Page	10 2) Y of 13 PRI	NCIPAL W	UNIVER	SITY NOMINEE

18091A0145	18091A0146	18091A0148	18091A0154	18091A0161	18091A0162	18091A0164	18091A0165
18091A0166	18091A0167	18091A0168	18091A0170	18091A0172	18091A0174	18091A0179	18091A0181
18091A0182	19095A0104	19095A0111	19095A0115	19095A0117	19095A0119	19095A0122	19095A0125
19095A0126	19095A0131	19095A0132	19095A0133	19095A0136	19095A0139	19095A0143	19095A0144
19095A0145	19095A0148	19095A0152	19095A0162	19095A0165	19095A0174	19095A0178	19095A0179
19095A0181	19095A0184	19095A0185	Total (67)				
	ect: A0121(ENVIR			1000140104	18091A0107	18091A0109	18091A0110
15091A0120	15091A0195	17091A0134	17091A01A4	18091A0104			
18091A0111	18091A0123	18091A0126	18091A0127	18091A0131	18091A0132	18091A0136	18091A0146
18091A0161	18091A0162	18091A0164	18091A0165	18091A0166	18091A0167	18091A0168	18091A0170
18091A0172	18091A0175	18091A0180	18091A0181	19095A0104	19095A0111	19095A0117	19095A0119
19095A0122	19095A0125	19095A0131	19095A0132	19095A0133	19095A0136	19095A0144	19095A0145
19095A0148	19095A0152	19095A0162	19095A0178	19095A0179	19095A0184	Total (46)	
Passed in Subje	ect: A0123(PRE-S'	TRESSED CONC	RETE)				
17091A0131	18091A0101	18091A0102	18091A0104	18091A0116	18091A0123	18091A0127	18091A0132
18091A0162	18091A0167	18091A0174	18091A0179	19095A0111	19095A0115	19095A0119	19095A0122
19095A0125	19095A0126	19095A0132	19095A0133	19095A0143	19095A0144	19095A0145	19095A0148
19095A0185	Total (25)						
Doggod in Subia	od: A0124/DDIDC	E ENGINEEDIN	C)				
16091A0175	ct: A0124(BRIDG 17091A0131	18091A0102	18091A0104	18091A0107	18091A0109	18091A0110	18091A0111
18091A0117	18091A0123	18091A0126	18091A0127	18091A0131	18091A0132	18091A0137	18091A0140
18091A0141	18091A0144	18091A0146	18091A0154	18091A0161	18091A0162	18091A0164	18091A0165
18091A0166	18091A0167	18091A0170	18091A0172	18091A0174	18091A0175	18091A0179	18091A0180
18091A0181	18091A0182	19095A0104	19095A0111	19095A0115	19095A0117	19095A0119	19095A0122
19095A0125	19095A0126	19095A0131	19095A0132	19095A0133	19095A0136	19095A0139	19095A0143
19095A0123	19095A0145	19095A0148	19095A0152	19095A0162	19095A0165	19095A0178	19095A0181
19095A0184	19095A0185	Total (58)	17075110152	2003710102	13035110105		
		, ,					
			GINEERING LA				
16091A0175	17091A0131	17091A0134	17091A0135	17091A0136	17091A01A4	18091A0101	18091A0102
18091A0104	18091A0105	18091A0107	18091A0109	18091A0110	18091A0111	18091A0112	18091A0116
18091A0117	18091A0118	18091A0123	18091A0125	18091A0126	18091A0127	18091A0130	18091A0131
18091A0132	18091A0136	18091A0137	18091A0140	18091A0141	18091A0144	18091A0145	18091A0146
18091A0148	18091A0150	18091A0151	18091A0161	18091A0162	18091A0164	18091A0165	18091A0166
18091A0167	18091A0168	18091A0170	18091A0172	18091A0174	18091A0175	18091A0179	18091A0180
18091A0181	18091A0182	18095A0112	19095A0104	19095A0111	19095A0115	19095A0117	19095A0119
19095A0122	19095A0125	19095A0126	19095A0131	19095A0132	19095A0133	19095A0136	19095A0139
19095A0143	19095A0144	19095A0145	19095A0148	19095A0152	19095A0162	19095A0165	19095A0178
19095A0179	19095A0181	19095A0184	19095A0185	Total (76)			
Passed in Subie	ct: A0182(ENVIR	ONMENTAL EN	GINEERING LAB	3)			
17091A0134	17091A0135	17091A0136	17091A01A4	18091A0101	18091A0102	18091A0104	18091A0105
18091A0107	18091A0109	18091A0110	18091A0111	18091A0112	18091A0116	18091A0117	18091A0118
18091A0123	18091A0125	18091A0126	18091A0127	18091A0130	18091A0131	18091A0132	18091A0136
18091A0137	18091A0140	18091A0141	18091A0144	18091A0145	18091A0146	18091A0148	18091A0150
18091A0151	18091A0154	18091A0161	18091A0162	18091A0164	18091A0165	18091A0166	18091A0167
18091A0168	18091A0170	18091A0172	18091A0174	18091A0175	18091A0179	18091A0180	18091A0181
18091A0182	18095A0111	18095A0112	19095A0104	19095A0111	19095A0115	19095A0117	19095A0119
19095A0122	19095A0125	19095A0126	19095A0131	19095A0132	19095A0133	19095A0136	19095A0139
19095A0143	19095A0144	19095A0145	19095A0148	19095A0152	19095A0162	19095A0165	19095A0178
19095A0179	19095A0181	19095A0184	19095A0185	Total (76)			X
		3			Pr	,	18/
		F 50 A 1 A			The same of the sa	ſ	

CONTROLLER OF EXAMINATIONS of 13

Date: 18-10-2021

PRINCIPAL Y

Passed in Subject	et: A0183(CAD L	AB)						
16091A0102	16091A0121	16091A0175	17091A0120	17091A0131	17091A0134	17091A0135	17091A0136	
17091A0148	17091A0178	17091A01A4	18091A0101	18091A0102	18091A0104	18091A0105	18091A0107	
18091A0109	18091A0110	18091A0111	18091A0112	18091A0116	18091A0117	18091A0118	18091A0123	
18091A0125	18091A0126	18091A0127	18091A0130	18091A0131	18091A0132	18091A0136	18091A0137	
18091A0140	18091A0141	18091A0144	18091A0145	18091A0146	18091A0148	18091A0150	18091A0151	
18091A0154	18091A0161	18091A0162	18091A0164	18091A0165	18091A0166	18091A0167	18091A0168	
18091A0170	18091A0172	18091A0174	18091A0175	18091A0179	18091A0180	18091A0181	18091A0182	
18095A0112	19095A0104	19095A0111	19095A0115	19095A0117	19095A0119	19095A0122	19095A0125	
19095A0126	19095A0131	19095A0132	19095A0133	19095A0136	19095A0139	19095A0143	19095A0144	
19095A0145	19095A0148	19095A0152	19095A0162	19095A0165	19095A0178	19095A0179	19095A0181	
19095A0184	19095A0185	Total (82)						

CONTROLLED OF THE

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS of 13

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year II Semester (R15) Regular

Electrical & Electronics Engineering

		17.10	cuicai & Ele	choines engi	neering		
Passed in ALI							
17091A0262		18091A0204	18091A0205	18091A0206	18091A0208	18091A0210	18091A0215
18091A0216		18091A0219	18091A0222	18091A0224	18091A0225	18091A0229	18091A0231
18091A0234		18091A0236	18091A0237	18091A0238	18091A0240	18091A0244	18091A0245
18091A0247	18091A0249	18091A0251	19095A0202	19095A0203	19095A0204	19095A0205	19095A0206
19095A0207	19095A0209	19095A0210	19095A0212	19095A0213	19095A0214	19095A0215	19095A0216
19095A0218	19095A0219	19095A0220	19095A0221	19095A0223	19095A0225	19095A0226	19095A0227
19095A0230	19095A0231	19095A0233	19095A0235	19095A0236	19095A0237	19095A0238	19095A0239
19095A0243	19095A0245	19095A0247	19095A0248	19095A0249	19095A0250	19095A0251	19095A0252
19095A0254	Total (65)						
Passed in Subj	ect; A0014(MANA	AGERIAL ECONO	MICS & FINAN	CIAL ANA.)			
17091A0221	17091A0227	18091A0201	18091A0202	18091A0207	18091A0209	18091A0211	18091A0212
18091A0213	18091A0214	18091A0217	18091A0221	18091A0223	18091A0226	18091A0227	18091A0228
18091A0230	18091A0232	18091A0233	18091A0239	18091A0242	18091A0243	18091A0250	19095A0208
19095A0211	19095A0217	19095A0222	19095A0224	19095A0228	19095A0240	19095A0241	19095A0242
19095A0246	19095A0253	19095A0255	19095A0256	19095A0257	Total (37)		
Passed in Subic	ect: A0021(MOOC	e-1 (STEP))					
18091A0202	18091A0227	18091A0228	18091A0232	18091A0233	18091A0239	18091A0250	19095A0211
19095A0217	19095A0224	19095A0256	Total (11)	10091A0233	10091A0239	16091A0230	19093A0211
December Culti-	A 001 4 (DOWE)	D EN FORM OF HOLD					
18091A0201	ect: A0214(POWE) 18091A0207	18091A0214	18091A0217	18091A0233	18091A0239	1900140242	1900140242
19095A0208	19095A0211	19095A0217				18091A0242	18091A0243
19095A0242	19095A0211	19095A0217	19095A0224 19095A0256	19095A0228 Total (20)	19095A0229	19095A0232	19095A0240
	W/25-5109-22-5-5-5-5			(==,			
	ect: A0215(POWE)						
14091A0271	17091A0221	18091A0201	18091A0202	18091A0209	18091A0213	18091A0221	18091A0226
18091A0230	19095A0211	19095A0224	19095A0228	19095A0229	19095A0234	19095A0253	19095A0255
Total (16)	10016 F F CM	DIGIT ACTION					
	ct: A0216(ELECT			10001 1000	1000110000	1000110010	100000000
17091A0207	18091A0209	18091A0214	18091A0221	18091A0226	18091A0230	18091A0242	18091A0243
18091A0246		19095A0211		19095A0222	19095A0229	19095A0240	19095A0242
19095A0246	19095A0253	19095A0256	Total (19)				
	ct: A0217(POWEF						
14091A0271	14091A0282	15091A02E6	16091A0228	17091A0214	17091A0221	17091A0227	17091A0250
17091A0253	17091A0254	17091A0257	17091A0260	17091A0261	17091A0272	17091A0278	18091A0201
18091A0202	18091A0207	18091A0209	18091A0211	18091A0212	18091A0213	18091A0214	18091A0217
18091A0221	18091A0223	18091A0226	18091A0227	18091A0228	18091A0230	18091A0232	18091A0233
18091A0239	18091A0242	18091A0243	18091A0250	18095A0236	19095A0208	19095A0211	19095A0217
19095A0222	19095A0224	19095A0228	19095A0229	19095A0232	19095A0234	19095A0241	19095A0242
	19095A0253	19095A0255	19095A0256	19095A0257	Total (53)		
19095A0246							
	t: A0220(HVDC	FRANSMISSION)					
Passed in Subjec	et: A0220(HVDC 1			18091A0211	18091A0213	18091A0214	18091A0217
Passed in Subject 17091A0221	18091A0201	18091A0207	18091A0209	18091A0211 18091A0243	18091A0213 19095A0208	18091A0214 19095A0222	18091A0217
Passed in Subject 17091A0221 18091A0223	18091A0201 18091A0226	18091A0207 18091A0230	18091A0209 18091A0242	18091A0243	19095A0208	19095A0222	19095A0228
Passed in Subject 17091A0221	18091A0201	18091A0207	18091A0209				

Date: 18-10-2021

Passed in Subje	et: A0223(ELECT	RICAL SYSTEM	SIMULATION)				
17091A0221	17091A0227	17091A0268	18091A0201	18091A0202	18091A0207	18091A0209	18091A0212
18091A0213	18091A0214	18091A0217	18091A0221	18091A0226	18091A0227	18091A0230	18091A0232
18091A0233	18091A0239	18091A0242	18091A0243	18091A0246	19095A0217	19095A0222	19095A0224
19095A0228	19095A0229	19095A0232	19095A0234	19095A0240	19095A0242	19095A0246	19095A0255
19095A0256	19095A0257	Total (34)					
Passed in Subje	ct: A0281(ELECT	RICAL MEASUR	EMENTS LAB)				
16091A0228	18091A0201	18091A0202	18091A0209	18091A0211	18091A0212	18091A0214	18091A0217
18091A0220	18091A0221	18091A0226	18091A0227	18091A0230	18091A0232	18091A0233	18091A0239
18091A0242	18091A0243	18091A0246	18091A0250	19095A0208	19095A0211	19095A0217	19095A0222
19095A0224	19095A0228	19095A0229	19095A0232	19095A0234	19095A0240	19095A0242	19095A0246
19095A0253	19095A0255	19095A0256	19095A0257	Total (36)			
Passed in Subject	ct: A0298(POWEI	RELECTRONICS	LAB)				
17091A0221	17091A0227	17091A0268	18091A0201	18091A0202	18091A0207	18091A0209	18091A0211
18091A0212	18091A0213	18091A0214	18091A0217	18091A0220	18091A0221	18091A0223	18091A0226
18091A0227	18091A0228	18091A0230	18091A0232	18091A0233	18091A0239	18091A0242	18091A0243
18091A0246	18091A0250	19095A0208	19095A0211	19095A0217	19095A0222	19095A0224	19095A0228
19095A0229	19095A0232	19095A0234	19095A0240	19095A0241	19095A0242	19095A0246	19095A0253
19095A0255	19095A0256	19095A0257	Total (43)				
Passed in Subject	et: A0299(MICRO	PROCESSOR & I	MICROCONTRO	LLERS LAB)			
17091A0221	17091A0227	17091A0268	18091A0201	18091A0202	18091A0207	18091A0209	18091A0211
18091A0212	18091A0213	18091A0214	18091A0217	18091A0220	18091A0221	18091A0223	18091A0226
18091A0227	18091A0228	18091A0230	18091A0232	18091A0233	18091A0239	18091A0242	18091A0243
18091A0246	18091A0250	19095A0208	19095A0211	19095A0217	19095A0222	19095A0224	19095A0228
19095A0229	19095A0232	19095A0234	19095A0240	19095A0241	19095A0242	19095A0246	19095A0253
19095A0255	19095A0256	19095A0257	Total (43)				

CONTROLLER OF EXAMINATIONS Page 5 of 13

Date: 18-10-2021

PRINCIPAL V

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year II Semester (R15) Regular

Mechanical Engineering

			Micchainea	Lingmooting			
Passed in ALL s		1000110010	1000110212	1000140214	1000140215	18091A0316	18091A0318
18091A0307	18091A0309	18091A0310	18091A0313	18091A0314	18091A0315	18091A0310	18091A0318
18091A0319	18091A0323	18091A0325	18091A0326	18091A0327	18091A0329		18091A0331
18091A0332	18091A0333	18091A0334	18091A0335	18091A0338	18091A0339	18091A0341 18091A0354	18091A0342
18091A0343	18091A0344	18091A0345	18091A0349	18091A0351	18091A0353		
18091A0359	18091A0362	18091A0364	18091A0366	18091A0367	18091A0368	18091A0371	18091A0372
18091A0373	18091A0375	18091A0379	18091A0381	18091A0386	18091A0387	18091A0390	18091A0391
19095A0302	19095A0304	19095A0305	19095A0306	19095A0307	19095A0308	19095A0309	19095A0310
19095A0311	19095A0312	19095A0313	19095A0314	19095A0315	19095A0316	19095A0317	19095A0318
19095A0319	19095A0320	19095A0321	19095A0322	19095A0324	19095A0325	19095A0326	19095A0328
19095A0329	19095A0330	19095A0332	19095A0333	19095A0334	19095A0335	19095A0338	19095A0339
19095A0340	19095A0341	19095A0342	19095A0343	19095A0344	19095A0345	19095A0346	19095A0347
19095A0348	19095A0350	19095A0352	19095A0353	19095A0354	19095A0356	19095A0357	19095A0358
19095A0359	19095A0360	19095A0361	19095A0362	19095A0365	19095A0366	19095A0367	19095A0368
19095A0369	19095A0371	19095A0372	19095A0373	19095A0374	19095A0375	19095A0376	19095A0377
19095A0378	Total (113)						
Passed in Subject		SSIONAL ETHIC				1000110005	1000110006
16091A0308	17091A0390	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305	18091A0306
18091A0311	18091A0317	18091A0322	18091A0328	18091A0336	18091A0337	18091A0340	18091A0346
18091A0348	18091A0350	18091A0355	18091A0357	18091A0365	18091A0369	18091A0376	18091A0377
18091A0378	18091A0380	18091A0382	18091A0383	18091A0384	18091A0385	18091A0388	18091A0389
19095A0301	19095A0303	19095A0323	19095A0327	19095A0331	19095A0336	19095A0337	19095A0349
19095A0355	19095A0364	Total (42)					
D 4 to Culties	et: A0021(MOOC	o. 1 (CTED\)					
17091A0390	18091A0322	18091A0324	18091A0369	18091A0374	18091A0382	18091A0384	18091A0385
18091A0388	19095A0301	19095A0323	19095A0331	19095A0336	19095A0337	19095A0351	19095A0363
19095A0364	Total (17)	17073110323	19093110331	19090110000			
19093/40304	10tai (17)						
Passed in Subject	t: A0318(HEAT	TRANSFER)					
17091A0390	18091A0303	18091A0304	18091A0305	18091A0317	18091A0322	18091A0324	18091A0337
18091A0340	18091A0355	18091A0357	18091A0374	18091A0380	18091A0382	18091A0383	18091A0384
18091A0385	18091A0388	18091A0389	19095A0301	19095A0303	19095A0323	19095A0336	19095A0337
19095A0349	19095A0355	19095A0364	Total (27)				
		EERING METRO		1000110002	10001 10202	10001 4 0204	19001 40205
17091A0321	17091A0390	17091A03A8	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305
18091A0306	18091A0311	18091A0317	18091A0321	18091A0322	18091A0336	18091A0340	18091A0346
18091A0348	18091A0350	18091A0355	18091A0357	18091A0365	18091A0374	18091A0376	18091A0377
18091A0380	18091A0382	18091A0383	18091A0384	18091A0385	18091A0388	18091A0389	19095A0301
19095A0303	19095A0323	19095A0327	19095A0331	19095A0336	19095A0349	19095A0355	19095A0364
Total (40)							
Passed in Subject	et: A0322(TOOL)				10001:001=	10001 10001	10001 40222
17091A0390	18091A0302	18091A0303	18091A0304	18091A0305	18091A0317	18091A0321	18091A0322
18091A0328	18091A0336	18091A0337	18091A0346	18091A0348	18091A0350	18091A0355	18091A0357
18091A0369	18091A0374	18091A0376	18091A0380	18091A0382	18091A0383	18091A0384	18091A0385
18091A0388	18091A0389	19095A0301	19095A0303	19095A0327	19095A0331	19095A0337	19095A0349
19095A0351	19095A0355	19095A0364	Total (35)		. 1		10/
		SI	in		R. L. or		48

CONTROLLER OF EXAMINATIONS of 13

Date: 18-10-2021

Passed in Subject	et: A0323(POWE	R PLANT ENGIN	EERING)				
18091A0301	18091A0302	18091A0303	18091A0304	18091A0317	18091A0321	18091A0336	18091A0337
18091A0340	18091A0348	18091A0365	18091A0376	18091A0377	18091A0383	19095A0327	19095A0349
Total (16)							
Passed in Subject	t: A0344(INDUS	TRIAL ENGINE	ERING & MANA	GEMENT)			
17091A0385	17091A0390	18091A0304	18091A0305	18091A0306	18091A0311	18091A0317	18091A0321
18091A0322	18091A0324	18091A0328	18091A0336	18091A0337	18091A0340	18091A0348	18091A0350
18091A0355	18091A0357	18091A0365	18091A0369	18091A0374	18091A0376	18091A0377	18091A0383
18091A0384	18091A0385	18091A0388	18091A0389	19095A0303	19095A0323	19095A0327	19095A0331
19095A0336	19095A0337	19095A0349	19095A0363	19095A0364	Total (37)		
Passed in Subject	et: A0345(DESIG	N OF MACHINE	ELEMENTS-II)				
16091A03A3	18091A0340	18091A0350	18091A0355	18091A0357	18091A0376	18091A0389	19095A0303
19095A0327	19095A0331	19095A0336	19095A0337	19095A0355	Total (13)		
Passed in Subjec	et: A0382(HEAT	TRANSFER LAB)				
16091A0308	17091A0313	17091A0390	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305
18091A0306	18091A0311	18091A0317	18091A0321	18091A0322	18091A0324	18091A0328	18091A0336
18091A0337	18091A0340	18091A0346	18091A0348	18091A0350	18091A0355	18091A0357	18091A0365
18091A0369	18091A0374	18091A0376	18091A0377	18091A0378	18091A0380	18091A0382	18091A0383
18091A0384	18091A0385	18091A0388	18091A0389	19095A0301	19095A0303	19095A0323	19095A0327
19095A0331	19095A0336	19095A0337	19095A0349	19095A0351	19095A0355	19095A0364	Total (47)
Passed in Subjec	t: A0383(METRO	DLOGY & MACH	INE TOOLS LAE	3)			
16091A0308	17091A0390	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305	18091A0306
8091A0311	18091A0317	18091A0321	18091A0322	18091A0324	18091A0328	18091A0336	18091A0337
8091A0340	18091A0346	18091A0348	18091A0350	18091A0355	18091A0357	18091A0365	18091A0369
18091A0374	18091A0376	18091A0377	18091A0378	18091A0380	18091A0382	18091A0383	18091A0384
18091A0385	18091A0388	18091A0389	19095A0301	19095A0303	19095A0323	19095A0327	19095A0331
19095A0336	19095A0337	19095A0349	19095A0351	19095A0355	19095A0363	19095A0364	Total (47)
assed in Subjec	t: A0384(PARAN	METRIC MODELI	LING-I LAB)				
16091A0308	17091A0390	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305	18091A0306
18091A0311	18091A0317	18091A0321	18091A0322	18091A0324	18091A0328	18091A0336	18091A0340
18091A0346	18091A0348	18091A0350	18091A0355	18091A0357	18091A0365	18091A0369	18091A0374
18091A0376	18091A0377	18091A0380	18091A0382	18091A0383	18091A0384	18091A0385	18091A0388
8091A0389	19095A0301	19095A0303	19095A0323	19095A0327	19095A0331	19095A0336	19095A0337
9095A0349	19095A0351	19095A0355	19095A0363	19095A0364	Total (45)		

grint

Date: 18-10-2021

IONS ge 7 of 13 PRINCIPAL UNIVERSITY NOMINEE

CONTROLLER OF EXAMINATIONS Page 7 of 13

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year II Semester (R15) Regular

Electronics & Communication Engineering

		Licour	mes & Comm	idinodulon Eng			
Passed in ALL s							
17091A0445	17091A0492	17091A04M6	18091A0401	18091A0402	18091A0403	18091A0405	18091A0407
18091A0408	18091A0411	18091A0412	18091A0414	18091A0416	18091A0417	18091A0418	18091A0419
18091A0420	18091A0421	18091A0422	18091A0423	18091A0424	18091A0426	18091A0427	18091A0428
18091A0429	18091A0430	18091A0431	18091A0432	18091A0433	18091A0434	18091A0438	18091A0440
18091A0441	18091A0442	18091A0443	18091A0444	18091A0445	18091A0447	18091A0449	18091A0450
18091A0451	18091A0452	18091A0453	18091A0454	18091A0455	18091A0456	18091A0458	18091A0459
18091A0460	18091A0462	18091A0465	18091A0469	18091A0470	18091A0471	18091A0472	18091A0475
18091A0477	18091A0478	18091A0479	18091A0480	18091A0481	18091A0482	18091A0484	18091A0486
18091A0488	18091A0489	18091A0490	18091A0491	18091A0492	18091A0496	18091A0497	18091A0498
18091A0499	18091A04A1	18091A04A2	18091A04A6	18091A04A7	18091A04A9	18091A04B0	18091A04B1
18091A04B4	18091A04B5	18091A04B6	18091A04B7	18091A04B8	18091A04B9	18091A04C1	18091A04C3
18091A04C6	18091A04C7	18091A04C8	18091A04C9	18091A04D1	18091A04D2	18091A04D4	18091A04D5
18091A04D6	18091A04E0	18091A04E1	18091A04E2	18091A04E3	18091A04E4	18091A04E9	18091A04F1
18091A04F3	18091A04F4	18091A04F5	18091A04F6	18091A04G1	18091A04G2	18091A04G3	18091A04G4
18091A04G5	18091A04G8	18091A04H0	18091A04H4	18091A04H5	18091A04H7	18091A04H8	18091A04H9
18091A04J0	18091A04J1	18091A04J3	18091A04J4	18091A04J5	18091A04J6	18091A04J7	18091A04J8
18091A04J9	18091A04K0	18091A04K1	18091A04K2	18091A04K3	18091A04K4	18091A04K5	18091A04K6
18091A04K7	18091A04K8	18091A04K9	18091A04M0	18091A04M1	18091A04M2	18091A04M3	18091A04M4
18091A04M5	18091A04M6	18091A04M8	18091A04M9	18091A04N1	18091A04N2	18091A04N3	18091A04N4
18091A04N5	18091A04N6	18091A04N7	18091A04N9	18091A04P0	18091A04P1	18091A04P2	18091A04P4
18091A04P5	18091A04P6	18091A04P7	18091A04P8	18095A0401	19095A0402	19095A0403	19095A0404
9095A0405	19095A0406	19095A0407	19095A0408	19095A0409	19095A0410	19095A0411	19095A0412
19095A0413	19095A0414	19095A0415	19095A0416	19095A0417	19095A0420	19095A0421	19095A0423
19095A0424	19095A0425	19095A0426	19095A0428	19095A0431	Total (189)		
2,0,0110.2.	13 03 01 10 120				, ,		
Passed in Subject	t: A0013(PROFE	SSIONAL ETHIC	S AND SOFT SK	ILLS)			
16091A0404	17091A0418	17091A0431	17091A0481	17091A04E0	17091A04J1	17091A04K0	18091A0404
18091A0406	18091A0409	18091A0410	18091A0413	18091A0415	18091A0437	18091A0439	18091A0448
18091A0457	18091A0461	18091A0463	18091A0464	18091A0466	18091A0467	18091A0473	18091A0474
18091A0476	18091A0483	18091A0493	18091A04A0	18091A04A4	18091A04A5	18091A04B2	18091A04C0
18091A04C2	18091A04D0	18091A04D3	18091A04E6	18091A04E8	18091A04F0	18091A04F2	18091A04F8
8091A04F9	18091A04G0	18091A04G7	18091A04H2	18091A04M7	18091A04N0	18091A04N8	19095A0401
19095A0418	19095A0422	19095A0429	19095A0430	Total (52)			
Passed in Subject	t: A0021(MOOCs	::-1 (STEP))					
7091A04E0	18091A0404	18091A0406	18091A0409	18091A0413	18091A0415	18091A0436	18091A0437
8091A0448	18091A0457	18091A0464	18091A0467	18091A0476	18091A0483	18091A0493	18091A04B2
8091A04C0	18091A04C2	18091A04D0	18091A04D3	18091A04D7	18091A04E8	18091A04F2	18091A04G6
18091A04G9	18091A04H6	18091A04M7	18091A04N0	19095A0401	19095A0418	19095A0422	19095A0429
19095A0430	Total (33)					>-	
Passed in Subject	t: A0213(MICRO	PROCESSORS &	MICROCONTRO				
15091A04K5	16091A0458	17091A0481	17091A04E0	17091A04K0	17091A04M4	17091A04N6	18091A0404
18091A0406	18091A0409	18091A0413	18091A0436	18091A0437	18091A0457	18091A0466	18091A0467
18091A0468	18091A0474	18091A0476	18091A04B2	18091A04D3	18091A04D7	18091A04E6	18091A04F2
18091A04F7	18091A04F9	18091A04G0	18091A04G6	18091A04G9	18091A04H1	18091A04H6	18091A04M7
18091A04N8	19095A0418	19095A0422	19095A0429	19095A0430	Total (37)		N
		4			D -		0/0/

CONTROLLER OF EXAMINATIONS of 13

Date: 18-10-2021

PRINCIPAL,

Passed in Subje	ect: A0299(MICRO	OPROCESSOR &	MICROCONTRO	LLERS LAB)			
16091A0458	17091A0418	17091A0431	17091A0481	17091A0496	17091A04E0	17091A04J1	17091A04K0
18091A0404	18091A0406	18091A0409	18091A0410	18091A0413	18091A0415	18091A0436	18091A0437
18091A0439	18091A0446	18091A0448	18091A0457	18091A0461	18091A0463	18091A0464	18091A0466
18091A0467	18091A0468	18091A0473	18091A0474	18091A0476	18091A0483	18091A0493	18091A04A0
18091A04A4	18091A04A5	18091A04B2	18091A04C0	18091A04C2	18091A04D0	18091A04D3	18091A04D7
18091A04E6	18091A04E8	18091A04F0	18091A04F2	18091A04F7	18091A04F8	18091A04F9	18091A04G0
18091A04G6	18091A04G7	18091A04G9	18091A04 H 1	18091A04H2	18091A04H6	18091A04J2	18091A04M7
18091A04N0	18091A04N8	19095A0401	19095A0418	19095A0419	19095A0422	19095A0429	19095A0430
Total (64)							
	ct: A0406(DIGITA	AL SIGNAL PRO	CESSING)				
16091A0458	17091A0408	17091A0418	17091A0433	17091A0474	17091A0489	17091A04A1	17091A04A8
17091A04K0	18091A0406	18091A0409	18091A0410	18091A0448	18091A0457	18091A0464	18091A0468
18091A0473	18091A0474	18091A0476	18091A0483	18091A04A0	18091A04A4	18091A04B2	18091A04C0
18091A04C2	18091A04D0	18091A04D3	18091A04D7	18091A04E6	18091A04E8	18091A04F0	18091A04F2
18091A04F7	18091A04F8	18091A04F9	18091A04G0	18091A04G6	18091A04G7	18091A04G9	18091A04H1
18091A04H6	18091A04J2	18091A04N0	18091A04N8	19095A0422	Total (45)	10071710107	100517104111
10091704110	1009170412	100917404110	16091A04N6	19093A0422	10tar (45)		
	ct: A0419(MICRO						
15091A04K6	16091A0458	17091A0418	17091A0481	17091A04E0	17091A04E8	17091A04H6	17091A04K0
18091A0404	18091A0406	18091A0409	18091A0413	18091A0436	18091A0437	18091A0439	18091A0446
18091A0448	18091A0457	18091A0461	18091A0467	18091A0468	18091A0473	18091A0474	18091A0476
18091A0483	18091A0493	18091A04A4	18091A04B2	18091A04C0	18091A04C2	18091A04D0	18091A04D7
18091A04E8	18091A04F9	18091A04G6	18091A04G7	18091A04G9	18091A04H6	18091A04J2	18091A04M
18091A04N0	18091A04N8	19095A0401	19095A0422	19095A0429	19095A0430	Total (46)	
Passed in Subject	et: A0420(ELECT)	RONIC MEASUR	EMENT & INST	RU.)			
16091A0458	17091A0481	17091A04K0	18091A0406	18091A0413	18091A0436	18091A0437	18091A0439
18091A0446	18091A0448	18091A0457	18091A0464	18091A0466	18091A0467	J8091A0468	18091A0473
18091A0474	18091A0476	18091A0483	18091A0493	18091A04A4	18091A04A5	18091A04B2	18091A04C0
18091A04C2	18091A04D0	18091A04D3	18091A04E6	18091A04E8	18091A04F0	18091A04F2	18091A04F7
18091A04F8	18091A04F9	18091A04G0	18091A04G6	18091A04G7	18091A04G9	18091A04H1	18091A04H6
18091A04M7	18091A04N0	18091A04N8	19095A0401	19095A0422	19095A0430	Total (46)	100717101110
D1:- C1:	A 0.401 (T) (D) TD	NODED GWGTEM C	ONOEDWO)				
Passed in Subject 17091A0431	t: A0421(EMBED 17091A0481	18091A0439	18091A0446	18091A0468	18091A0473	18091A04A0	18091A04A4
18091A0431	18091A0461	Total (10)	10091A0440	10091A0400	16091A0473	10091A04A0	10091A04A4
		` ,					
Passed in Subjec 17091A0418	t: A0482(ELEC. C 17091A0431	CIRCUIT DES.&T 17091A0481		- 0	17001 4 0 4 1 1	17091A04K0	1000140404
			17091A0496	17091A04E0	17091A04J1		18091A0404
18091A0406	18091A0409	18091A0410	18091A0413	18091A0415	18091A0436	18091A0437	18091A0439
18091A0446	18091A0448	18091A0457	18091A0461	18091A0463	18091A0464	18091A0466	18091A0467
18091A0468	18091A0473	18091A0474	18091A0476	18091A0483	18091A0493	18091A04A0	18091A04A4
18091A04A5	18091A04B2	18091A04C0	18091A04C2	18091A04D0	18091A04D3	18091A04D7	18091A04E6
		18091A04F2	18091A04F7	18091A04F8	18091A04F9	18091A04G0	18091A04G6
18091A04E8	18091A04F0						
18091A04E8 18091A04G7	18091A04F0 18091A04G9	18091A04H1	18091A04H2	18091A04H6	18091A04J2	18091A04M7	
18091A04E8				18091A04H6 19095A0422	18091A04J2 19095A0429	18091A04M7 19095A0430	18091A04N0 Total (63)
18091A04E8 18091A04G7 18091A04N8	18091A04G9	18091A04H1 19095A0418	18091A04H2 19095A0419				
18091A04E8 18091A04G7 18091A04N8	18091A04G9 19095A0401	18091A04H1 19095A0418	18091A04H2 19095A0419				
18091A04E8 18091A04G7 18091A04N8 Passed in Subject 17091A0418	18091A04G9 19095A0401 t: A0483(SENSOF	18091A04H1 19095A0418 RS AND TRANSI	18091A04H2 19095A0419 DUCERS LAB)	19095A0422	19095A0429	19095A0430	Total (63)
18091A04E8 18091A04G7 18091A04N8 Passed in Subject 17091A0418 18091A0406	18091A04G9 19095A0401 t: A0483(SENSOF 17091A0431	18091A04H1 19095A0418 RS AND TRANSI 17091A0481	18091A04H2 19095A0419 DUCERS LAB) 17091A0496	19095A0422 17091A04E0	19095A0429 17091A04J1	19095A0430 17091A04K0	Total (63) 18091A0404
18091A04E8 18091A04G7 18091A04N8 Passed in Subject 17091A0418 18091A0406 18091A0446	18091A04G9 19095A0401 t: A0483(SENSOF 17091A0431 18091A0409	18091A04H1 19095A0418 RS AND TRANSI 17091A0481 18091A0410	18091A04H2 19095A0419 DUCERS LAB) 17091A0496 18091A0413	19095A0422 17091A04E0 18091A0415	19095A0429 17091A04J1 18091A0436	19095A0430 17091A04K0 18091A0437	Total (63) 18091A0404 18091A0439 18091A0467
18091A04E8 18091A04G7 18091A04N8 Passed in Subject	18091A04G9 19095A0401 t: A0483(SENSOF 17091A0431 18091A0409 18091A0448	18091A04H1 19095A0418 RS AND TRANSE 17091A0481 18091A0410 18091A0457	18091A04H2 19095A0419 DUCERS LAB) 17091A0496 18091A0413 18091A0461	17091A04E0 18091A04I5 18091A0463	19095A0429 17091A04J1 18091A0436 18091A0464	17091A04K0 18091A0437 18091A0466	18091A0404 18091A0439
18091A04E8 18091A04G7 18091A04N8 Passed in Subject 17091A0418 18091A0446 18091A0446	18091A04G9 19095A0401 t: A0483(SENSOF 17091A0431 18091A0409 18091A0448 18091A0473	18091A04H1 19095A0418 RS AND TRANSI 17091A0481 18091A0410 18091A0457 18091A0474	18091A04H2 19095A0419 DUCERS LAB) 17091A0496 18091A0413 18091A0461 18091A0476 18091A04C2	17091A04E0 18091A0415 18091A0463 18091A0483	17091A04J1 18091A0436 18091A0464 18091A0493	17091A04K0 18091A0437 18091A0466 18091A04A0	Total (63) 18091A0404 18091A0439 18091A0467 18091A04A4

18091A04G7 18091A04N8	18091A04G9 19095A0401	18091A04H1 19095A0418	18091A04H2 19095A0419	18091A04H6 19095A0422	18091A04J2 19095A0429	18091A04M7 19095A0430	18091A04N0 Total (63)
Passed in Subject	t: A0506(COMPU	TER ARCHITEC	TURE)				
16091A0423	16091A0451	17091A0418	17091A0481	17091A0489	17091A04E0	17091A04E8	17091A04N6
18091A0409	18091A0413	18091A0437	18091A0439	18091A0446	18091A0448	18091A0461	18091A0464
18091A0466	18091A0467	18091A0468	18091A0473	18091A0474	18091A0483	18091A0493	18091A04A4
18091A04D0	18091A04D3	18091A04D7	18091A04E6	18091A04E8	18091A04F2	18091A04F7	18091A04F8
18091A04F9	18091A04G0	18091A04G6	18091A04G7	18091A04G9	18091A04H1	18091A04H2	18091A04H6
18091A04M7	18091A04N0	18091A04N8	19095A0429	19095A0430	Total (45)		

CONTROLLER OF EXAMINA

Date: 18-10-2021

PRINCIPAL ...

UNIVERSITY NOMINEE

CONTROLLER OF EXAMINATIONS of 13

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year II Semester (R15) Regular

				n Semesici (iv			
		Coı	mputer Scien	ce & Engineer	ring		
Passed in ALL su		1000110505	1000140507	18091A0509	18091A0510	18091A0511	18091A0512
18091A0502	18091A0503	18091A0505	18091A0507 18091A0517	18091A0509	18091A0519	18091A0521	18091A0522
18091A0513	18091A0514	18091A0516		18091A0518	18091A0528	18091A0529	18091A0531
8091A0523	18091A0524	18091A0525	18091A0526		18091A0520	18091A0541	18091A0542
8091A0533	18091A0534	18091A0535	18091A0536	18091A0537	18091A0559	18091A0552	18091A0553
8091A0544	18091A0545	18091A0546	18091A0548	18091A0550	18091A0551	18091A0560	18091A0562
8091A0554	18091A0555	18091A0556	18091A0557	18091A0558	18091A0559	18091A0570	18091A0571
8091A0563	18091A0564	18091A0565	18091A0566	18091A0568	18091A0509	18091A0570	18091A0580
8091A0572	18091A0574	18091A0575	18091A0576	18091A0577		18091A0577	18091A0588
8091A0581	18091A0582	18091A0583	18091A0584	18091A0585	18091A0586	18091A0587	18091A0506
8091A0589	18091A0590	18091A0591	18091A0592	18091A0593	18091A0594		18091A0590
8091A0598	18091A0599	18091A05A1	18091A05A4	18091A05A5	18091A05A6	18091A05A7	18091A05A6
8091A05A9	18091A05B0	18091A05B1	18091A05B2	18091A05B3	18091A05B4	18091A05B5	
8091A05B7	18091A05B8	18091A05B9	18091A05C1	18091A05C2	18091A05C3	18091A05C4	18091A05C5
8091A05C6	18091A05C7	18091A05C8	18091A05C9	18091A05D2	18091A05D4	18091A05D5	18091A05D6
8091A05D7	18091A05D8	18091A05D9	18091A05E0	18091A05E1	18091A05E2	18091A05E4	18091A05E5
8091A05E7	18091A05E8	18091A05E9	18091A05F0	18091A05F1	18091A05F2	18091A05F3	18091A05F4
8091A05F7	18091A05F8	18091A05F9	18091A05G0	18091A05G1	18091A05G3	18091A05G4	18091A05G5
8091A05G6	18091A05G7	18091A05G9	18091A05H1	18091A05H4	19095A0501	Total (142)	
assed in Subjec	t: A0021(MOOCs	:-1 (STEP))					
6091A0531	17091A0504	17091A05F9	17091A05G4	18091A0504	18091A0506	18091A0515	18091A0520
8091A0530	18091A0532	18091A0540	18091A0549	18091A0561	18091A0567	18091A0597	18091A05D1
8091A05D3	18091A05E3	18091A05E6	18091A05F5	18091A05G2	18091A05G8	18091A05H0	18091A05H3
19095A0502	19095A0503	19095A0504	Total (27)				
Passed in Subjec	et: A0508(WEB T	ECHNOLOGIES)					1000110510
16091A0597	18091A0504	18091A0506	18091A0515	18091A0520	18091A0530	18091A0540	18091A0549
18091A0561	18091A0567	18091A0597	18091A05E6	18091A05G8	18091A05H3	19095A0503	19095A0504
Fotal (16)							
Passed in Subject	et: A0510(C# & .N	ET FRAME WOR	RK)				100011070
5091A0501	16091A0526	16091A0597	17091A0506	17091A0523	17091A0531	18091A0504	18091A0506
18091A0515	18091A0520	18091A0530	18091A0532	18091A0540	18091A0547	18091A0549	18091A0567
18091A0597	18091A05D1	18091A05E3	18091A05E6	18091A05F5	18091A05G2	18091A05G8	18091A05H
8091A05H3	19095A0503	19095A0504	Total (27)				
Passed in Subject	et: A0525(ANDRO	OID PROGRAMM	ING)				10021 / 27
17091A05G4	18091A0506	18091A0520	18091A0530	18091A0540	18091A0549	18091A0561	18091A0567
18091A05D1	18091A05E3	18091A05E6	18091A05F5	18091A05G2	19095A0504	Total (14)	
Passed in Subject	ct: A0526(OBJEC	T ORIENTED AN	ALYSIS AND D	ESIGN)			1000000
17091A0506	17091A05D5	17091A05G4	18091A0504	18091A0506	18091A0515	18091A0520	18091A0530
18091A0540	18091A0549	18091A0561	18091A0567	18091A05D1	18091A05E3	18091A05E6	18091A05F
18091A05G8	18091A05H3	19095A0504	Total (19)				
Passed in Subject	ct: A0584(WEB T	ECHNOLOGIES I	LAB)				
16091A0531	18091A0504	18091A0506	18091A0515	18091A0520	18091A0530	18091A0540	18091A054
18091A0561	18091A0567	18091A0597	18091A05D1	18091A05E6	18091A05F5	18091A05G2	18091A05G
18091A05H0	18091A05H3	19095A0503	Total (19)				201

Date: 18-10-2021 CONTROLLER OF EXAMINATIONS of 13

PRINCIPAL

Passed in Subject	et: A0585(ANDRO	DID PROGRAMM	IING LAB)				
16091A0531	17091A05G4	18091A0504	18091A0506	18091A0520	18091A0530	18091A0532	18091A0540
18091A0547	18091A0549	18091A0561	18091A0567	18091A0597	18091A05D1	18091A05E3	18091A05E6
18091A05F5	18091A05G2	18091A05G8	18091A05H0	18091A05H3	19095A0503	Total (22)	
Passed in Subject	et: A0586(SCILAI	3)					
16091A0531	16091A05H0	17091A05G4	18091A0515	18091A0549	18091A0561	18091A0567	18091A0597
18091A05D1	18091A05H0	18091A05H3	19095A0504	Total (12)			
Passed in Subject	et: A0594(C# & .N	ET FRAME WO	RK LAB)				
16091A0531	17091A0578	18091A0504	18091A0506	18091A0515	18091A0520	18091A0530	18091A0532
18091A0540	18091A0547	18091A0549	18091A0561	18091A0567	18091A0597	18091A05D1	18091A05E3
18091A05E6	18091A05F5	18091A05G2	18091A05G8	18091A05H0	18091A05H3	19095A0503	19095A0504
Total (24)							
Passed in Subject	ct: A1226(INFOR	MATION SECUR	ITY)				
16091A0531	16091A0597	17091A0504	17091A05F9	17091A05G4	18091A0504	18091A0506	18091A0515
18091A0520	18091A0530	18091A0540	18091A0549	18091A0561	18091A05D1	18091A05E6	18091A05F5
18091A05G2	18091A05G8	18091A05H3	19095A0503	19095A0504	Total (21)		

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year II Semester (R15) Regular

Information Technology

Passed in ALL subjects

16091A1216 Total (1)

Passed in Subject: A1215(EMBEDDED COMPUTING)

16091A1202 Total (1)

Passed in Subject: A1219(BASIC IMAGE PROCESSING)

16091A1202 Total (1)

Passed in Subject: A1220(DATA WAREHOUSING & DATA MINING CONEPTS)

16091A1206 Total (1)

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS of 13

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

B.Tech. III Year II Semester (R12) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: A0115(GEOTECHNICAL ENGINEERING-I)

12091A0149 Total (1)

Passed in Subject: A0116(WASTE WATER ENGINEERING)

15095A0104 Total (1)

Passed in Subject: A0118(WATER RESOURCES ENGINEERING-II)

12091A0149 Total (1)

Passed in Subject: A0506(OBJECT ORIENTED PROGRAMMING)

14091A04C0 Total (1)

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS of 1

PRINCIPATE VI

NANDYAL:: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year II Semester (R19) Regular

~:	•4 27		
C1V:	11 Er	igino	eering

			CIVILE	ngmeering			
Passed in ALL	subjects						
19091A0105	19091A0107	19091A0115	19091A0119	19091A0122	19091A0126	19091A0136	19091A0141
19091A0149	19091A0151	19091A0153	19091A0155	19091A0156	19091A0158	19091A0159	19091A0162
19091A0163	20095A0102	20095A0103	20095A0106	20095A0107	20095A0108	20095A0109	20095A0110
20095A0111	20095A0112	20095A0113	20095A0114	20095A0115	20095A0116	20095A0119	20095A0121
20095A0122	20095A0123	20095A0124	20095A0125	20095A0126	20095A0127	20095A0129	20095A0135
20095A0136	20095A0139	20095A0142	20095A0143	20095A0146	20095A0147	20095A0151	20095A0152
20095A0153	20095A0154	20095A0158	20095A0162	20095A0163	20095A0165	20095A0167	20095A0168
20095A0169	20095A0170	20095A0172	20095A0174	20095A0175	20095A0177	20095A0179	20095A0181
20095A0183	20095A0184	20095A0191	20095A0192	20095A0193	20095A0196	20095A0197	20095A0199
20095A01A0	20095A01A1	20095A01A2	20095A01A3	20095A01A4	20095A01A5	20095A01A6	20095A01A8
Total (80)		200721101112	200701101110	_00,0110111	_00561101110	200,01101110	_00)51101110
	ct: A0016(DESIG	N THINKING)					
18091A0108	18091A0133	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108	19091A0109
19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0117	19091A0118	19091A0120
19091A0121	19091A0123	19091A0124	19091A0125	19091A0127	19091A0129	19091A0130	19091A0131
19091A0121	19091A0133	19091A0124	19091A0129	19091A0127	19091A0129	19091A0130	19091A0131
19091A0132	19091A0135	19091A0138	19091A0139	19091A0140	19091A0142	19091A0143	19091A0144 19091A0157
19091A0143	19091A0161	19091A0147	20095A0101	20095A0104	20095A0105	20095A0118	20095A0120
20095A0131	20095A0132	20095A0133	20095A0101	20095A0104 20095A0137	20095A0103	20095A0118	20095A0120 20095A0141
20095A0131 20095A0144	20095A0132	20095A0133	20095A0134 20095A0149	20095A0157 20095A0150	20095A0156 20095A0155	20095A0140 20095A0156	
20095A0144 20095A0159	20095A0143						20095A0157
		20095A0161	20095A0171	20095A0173	20095A0176	20095A0178	20095A0180
20095A0182	20095A0185	20095A0186	20095A0187	20095A0188	20095A0189	20095A0190	20095A0194
20095A0195	20095A0198	20095A01A7	Total (83)				
Passed in Subje	ct: A0097(COMP)	REHENSIVE VIV	A-IV)				
18091A0108	18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108
19091A0109	19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0117	19091A0118
19091A0120	19091A0121	19091A0123	19091A0124	19091A0125	19091A0127	19091A0129	19091A0130
19091A0131	19091A0132	19091A0133	19091A0138	19091A0140	19091A0142	19091A0143	19091A0144
19091A0145	19091A0146	19091A0147	19091A0148	19091A0150	19091A0152	19091A0154	19091A0157
9091A0160	19091A0161	19091A0164	20095A0101	20095A0104	20095A0105	20095A0117	20095A0118
20095A0120	20095A0128	20095A0130	20095A0131	20095A0132	20095A0133	20095A0134	20095A0137
20095A0140	20095A0141	20095A0144	20095A0145	20095A0148	20095A0149	20095A0150	20095A0155
20095A0156	20095A0157	20095A0159	20095A0160	20095A0161	20095A0166	20095A0171	20095A0173
20095A0176	20095A0178	20095A0180	20095A0182	20095A0185	20095A0186	20095A0187	20095A0188
20095A0189	20095A0190	20095A0194	20095A0195	20095A0198	20095A01A7	Total (86)	
						, ,	
-	et: A0104(SURVE						
9091A0101	19091A0103	19091A0108	19091A0109	19091A0110	19091A0112	19091A0114	19091A0118
9091A0120	19091A0121	19091A0124	19091A0146	19091A0148	19091A0150	19091A0152	19091A0154
.9091A0157	19091A0160	20095A0101	20095A0104	20095A0105	20095A0117	20095A0118	20095A0120
20095A0128	20095A0130	20095A0131	20095A0132	20095A0133	20095A0134	20095A0137	20095A0138
0095A0140	20095A0141	20095A0144	20095A0145	20095A0148	20095A0149	20095A0150	20095A0155
20095A0156	20095A0157	20095A0159	20095A0160	20095A0161	20095A0171	20095A0173	20095A0176
.0095A0178	20095A0180	20095A0182	20095A0185	20095A0186	20095A0187	20095A0189	20095A0190
0095A0194	20095A0195	20095A0198	20095A01A7	Total (60)			

Passed in Subject: A0105(BUILDING TECHNOLOGY)

Date: 18-10-2021

CONTROLLER OF TXAMINATIONS Page 1 of 14

PRINCIPAL

18091A0108	18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108
19091A0109	19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0117	19091A0118
19091A0120	19091A0121	19091A0123	19091A0124	19091A0125	19091A0127	19091A0129	19091A0130
19091A0131	19091A0132	19091A0133	19091A0138	19091A0140	19091A0142	19091A0143	19091A0144
19091A0145	19091A0146	19091A0147	19091A0148	19091A0150	19091A0152	19091A0154	19091A0157
19091A0160	19091A0161	19091A0164	20095A0101	20095A0104	20095A0105	20095A0117	20095A0118
20095A0120	20095A0128	20095A0130	20095A0131	20095A0132	20095A0133	20095A0134	20095A0137
20095A0138	20095A0140	20095A0141	20095A0144	20095A0145	20095A0148	20095A0149	20095A0150
20095A0155	20095A0156	20095A0157	20095A0159	20095A0160	20095A0161	20095A0171	20095A0173
20095A0176	20095A0178	20095A0182	20095A0185	20095A0186	20095A0187	20095A0188	20095A0189
20095A0190	20095A0194	20095A0195	20095A0198	20095A01A7	Total (85)		
Passed in Subje	ct: A0106(STREN	GTH OF MATER	RIALS-II)				
19091A0103	19091A0109	19091A0111	19091A0130	20095A0101	20095A0104	20095A0105	20095A0117
20095A0118	20095A0120	20095A0128	20095A0132	20095A0138	20095A0148	20095A0149	20095A0189
20095A0190	20095A0198	Total (18)					
Passed in Subie	ct: A0107(HYDR	AULICS AND HY	DRAULIC MAC	HINES)			
19091A0109	19091A0116	19091A0117	19091A0123	19091A0146	19091A0148	19091A0152	19091A0154
19091A0157	20095A0104	20095A0105	20095A0117	20095A0128	20095A0131	20095A0132	20095A0133
20095A0134	20095A0137	20095A0138	20095A0148	20095A0150	20095A0156	20095A0159	20095A0160
20095A0171	20095A0173	20095A0178	20095A0185	20095A0186	20095A0187	20095A0190	20095A0198
20095A01A7	Total (33)						
Passed in Subject	ct: A0108(STRUC	TURAL ANALY	SIS)				
19091A0101	19091A0103	19091A0108	19091A0109	19091A0112	19091A0114	19091A0117	19091A0120
19091A0123	19091A0124	19091A0125	19091A0144	19091A0145	19091A0146	19091A0148	19091A0152
19091A0154	19091A0157	20095A0101	20095A0105	20095A0117	20095A0118	20095A0120	20095A0128
20095A0131	20095A0132	20095A0133	20095A0137	20095A0138	20095A0149	20095A0150	20095A0156
20095A0157	20095A0159	20095A0160	20095A0161	20095A0171	20095A0173	20095A0178	20095A0185
20095A0187	20095A0189	Total (42)					
Passed in Subject	ct: A0192(SURVE	YING LAB)					
18091A0108	19091A0103	19091A0110	19091A0111	19091A0114	19091A0116	19091A0117	19091A0120
19091A0123	19091A0125	19091A0127	19091A0129	19091A0130	19091A0138	19091A0140	19091A0144
19091A0145	19091A0146	19091A0147	19091A0148	19091A0150	19091A0152	19091A0154	19091A0157
19091A0160	19091A0164	20095A0101	20095A0104	20095A0118	20095A0120	20095A0128	20095A0131
20095A0133	20095A0134	20095A0137	20095A0138	20095A0140	20095A0141	20095A0144	20095A0145
20095A0148	20095A0150	20095A0156	20095A0157	20095A0160	20095A0161	20095A0166	20095A0171
20095A0173	20095A0178	20095A0180	20095A0182	20095A0185	20095A0186	20095A0187	20095A0188
20095A0189	20095A0190	20095A0195	20095A0198	20095A01A7	Total (61)		
Passed in Subject	et: A0193(FLUID)	MECHANICS. H	YDRAULICS AN	D HYDRAULIC I	MACHINES LAB)	
18091A0108	19091A0101	19091A0102	19091A0103	19091A0108	19091A0109	19091A0111	19091A0112
19091A0114	19091A0116	19091A0117	19091A0118	19091A0120	19091A0123	19091A0124	19091A0125
19091A0127	19091A0129	19091A0131	19091A0132	19091A0138	19091A0140	19091A0142	19091A0143
19091A0145	19091A0146	19091A0147	19091A0148	19091A0150	19091A0152	19091A0154	19091A0157
19091A0161	20095A0101	20095A0104	20095A0105	20095A0117	20095A0118	20095A0120	20095A0128
20095A0130	20095A0131	20095A0132	20095A0133	20095A0134	20095A0137	20095A0138	20095A0140
20095A0141	20095A0144	20095A0145	20095A0148	20095A0149	20095A0150	20095A0155	20095A0156
20095A0157	20095A0159	20095A0160	20095A0161	20095A0166	20095A0171	20095A0173	20095A0176
20095A0178	20095A0180	20095A0182	20095A0185	20095A0186	20095A0187	20095A0188	20095A0189
20095A0190	20095A0194	20095A0195	20095A0198	20095A01A7	Total (77)		
Passed in Subject	t: A0194(BUILDI	NG PLANNING	& DRAWING LA	В)	0		Sel
		die	. 0		NCMPAL TO	HNIVED	SITY NOMINEE
Date: 18-10-202	ı CON	I NOLLEK UP 1	HNATION	2'of 14	IV AL	OMIVER	OII I NOMINEE

18091A0108	18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108
19091A0109	19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0117	19091A0118
19091A0120	19091A0121	19091A0123	19091A0124	19091A0125	19091A0127	19091A0129	19091A0130
19091A0131	19091A0132	19091A0133	19091A0138	19091A0140	19091A0142	19091A0143	19091A0144
19091A0145	19091A0146	19091A0147	19091A0148	19091A0150	19091A0152	19091A0154	19091A0157
19091A0160	19091A0161	19091A0164	20095A0101	20095A0104	20095A0105	20095A0117	20095A0118
20095A0120	20095A0128	20095A0130	20095A0131	20095A0132	20095A0133	20095A0134	20095A0137
20095A0138	20095A0140	20095A0141	20095A0144	20095A0145	20095A0148	20095A0149	20095A0150
20095A0155	20095A0156	20095A0157	20095A0159	20095A0160	20095A0161	20095A0166	20095A0171
20095A0173	20095A0176	20095A0178	20095A0180	20095A0182	20095A0185	20095A0186	20095A0187
20095A0188	20095A0189	20095A0190	20095A0194	20095A0195	20095A0198	20095A01A7	Total (87)

CONTROLLER OF EXAMINATIONS of 1

Date: 18-10-2021

PRINCIPAE W

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year II Semester (R19) Regular

Electrical & Electronics Engineering

		Ele	cuicai & Elec	momes Engin	eermg		
Passed in ALL	subjects						
19091A0203	19091A0205	19091A0207	19091A0208	19091A0209	19091A0210	19091A0212	19091A0215
19091A0217	19091A0218	19091A0220	19091A0221	19091A0223	19091A0224	19091A0225	19091A0226
19091A0228	19091A0230	19091A0231	19091A0232	19091A0233	19091A0240	19091A0241	19091A0243
19091A0244	19091A0247	19091A0248	19091A0249	19091A0252	19091A0254	19091A0255	19091A0259
19091A0262	19091A0263	19091A0267	19091A0271	19091A0274	19091A0276	19091A0277	19091A0280
19091A0281	19091A0283	19091A0285	19091A0287	20095A0201	20095A0202	20095A0203	20095A0204
20095A0206	20095A0207	20095A0208	20095A0209	20095A0211	20095A0213	20095A0214	20095A0215
20095A0217	20095A0218	20095A0219	20095A0220	20095A0221	20095A0222	20095A0223	20095A0224
20095A0228	20095A0231	20095A0233	20095A0235	20095A0236	20095A0239	20095A0240	Total (71)
Passed in Subje	ect: A0016(DESIG	N THINKING)					
19091A0201	19091A0204	19091A0206	19091A0211	19091A0214	19091A0216	19091A0219	19091A0222
19091A0227	19091A0234	19091A0235	19091A0236	19091A0237	19091A0238	19091A0242	19091A0245
19091A0246	19091A0250	19091A0251	19091A0253	19091A0256	19091A0260	19091A0261	19091A0264
19091A0265	19091A0266	19091A0268	19091A0269	19091A0272	19091A0273	19091A0278	19091A0279
19091A0286	20095A0205	20095A0210	20095A0212	20095A0216	20095A0225	20095A0226	20095A0227
20095A0229	20095A0230	20095A0232	20095A0234	20095A0237	20095A0238	Total (46)	
Passed in Subje	ect: A0097(COMP	REHENSIVE VIV	A-IV)				
19091A0201	19091A0204	19091A0206	19091A0211	19091A0213	19091A0214	19091A0216	19091A0219
19091A0222	19091A0227	19091A0234	19091A0235	19091A0236	19091A0237	19091A0238	19091A0242
19091A0245	19091A0246	19091A0250	19091A0251	19091A0253	19091A0256	19091A0257	19091A0260
19091A0261	19091A0264	19091A0265	19091A0266	19091A0268	19091A0269	19091A0272	19091A0273
19091A0278	19091A0279	19091A0282	19091A0284	19091A0286	20095A0205	20095A0210	20095A0212
20095A0216	20095A0225	20095A0226	20095A0227	20095A0229	20095A0230	20095A0232	20095A0234
20095A0237	20095A0238	Total (50)					
Passed in Subje	ct: A0208(GENEF	RATION AND DI	STRIBUTION OF	ELECTRIC POW	ÆR)		_
19091A0201	19091A0246	19091A0250	19091A0256	19091A0261	20095A0205	20095A0210	20095A0212
20095A0216	20095A0225	20095A0226	20095A0227	20095A0229	20095A0230	20095A0232	20095A0234
20095A0237	20095A0238	Total (18)					
Passed in Subje	ct: A0209(CONTE	ROL SYSTEMS)					
19091A0211	19091A0214	19091A0216	19091A0222	19091A0236	19091A0245	19091A0246	19091A0250
19091A0251	19091A0261	19091A0266	19091A0268	19091A0286	Total (13)		
Passed in Subject	ct: A0210(ELECT	RICAL MACHIN	ES-I)				
19091A0201	19091A0214	19091A0266	19091A0268	19091A0286	20095A0205	20095A0210	20095A0216
20095A0226	20095A0227	20095A0229	20095A0230	20095A0232	20095A0234	20095A0237	20095A0238
Total (16)							
Passed in Subject	ct: A0294(CONTR	ROL SYSTEMS A	ND SIMULATIO	N LAB)			
19091A0201	19091A0206	19091A0211	19091A0213	19091A0214	19091A0216	19091A0222	19091A0227
19091A0234	19091A0235	19091A0236	19091A0242	19091A0245	19091A0246	19091A0250	19091A0251
19091A0253	19091A0256	19091A0257	19091A0260	19091A0261	19091A0264	19091A0265	19091A0266
19091A0268	19091A0269	19091A0272	19091A0279	19091A0286	20095A0205	20095A0210	20095A0212
20095A0216	20095A0225	20095A0226	20095A0227	20095A0229	20095A0230	20095A0232	20095A0234
20095A0237	20095A0238	Total (42)					Λ.,

CONTROLLER OF EXAMINATIONS of 14

Date: 18-10-2021

PRINCIPAL

Passed in Subje	Passed in Subject: A0405(DIGITAL ELECTRONICS)												
19091A0201 19091A0211 19091A0214 19091A0222 19091A0227 19091A0235 19091A0236 19091A0242													
19091A0245	19091A0246	19091A0250	19091A0251	19091A0256	19091A0260	19091A0261	19091A0265						
19091A0266	19091A0268	19091A0269	19091A0272	19091A0273	19091A0275	19091A0278	19091A0286						
20095A0205	20095A0210	20095A0212	20095A0216	20095A0225	20095A0226	20095A0227	20095A0229						
20095A0230	20095A0232	20095A0234	20095A0237	20095A0238	Total (37)								
Passed in Subje	ct: A0493(IC ANI	D PDC LAB)											
19091A0201	19091A0204	19091A0206	19091A0211	19091A0213	19091A0214	19091A0219	19091A0222						
19091A0227	19091A0234	19091A0235	19091A0236	19091A0237	19091A0238	19091A0242	19091A0245						
19091A0246	19091A0250	19091A0251	19091A0260	19091A0261	19091A0264	19091A0265	19091A0266						
19091A0268	19091A0272	19091A0278	19091A0282	19091A0284	19091A0286	20095A0205	20095A0210						
20095A0212	20095A0216	20095A0225	20095A0226	20095A0227	20095A0229	20095A0232	20095A0234						
20095A0237	20095A0238	Total (42)											
Passed in Subje	ct: A0503(PYTHC	N PROGRAMMI	NG)										
19091A0201	19091A0204	19091A0206	19091A0211	19091A0213	19091A0214	19091A0216	19091A0222						
19091A0227	19091A0234	19091A0235	19091A0236	19091A0238	19091A0242	19091A0246	19091A0250						
19091A0251	19091A0256	19091A0260	19091A0261	19091A0264	19091A0265	19091A0266	19091A0268						
19091A0269	19091A0272	19091A0278	19091A0279	20095A0205	20095A0210	20095A0212	20095A0216						
20095A0226	20095A0227	20095A0229	20095A0230	20095A0232	20095A0237	20095A0238	Total (39)						
Passed in Subject	ct: A0594(PYTHO	N PROGRAMMI	NG LAB)										
19091A0201	19091A0204	19091A0211	19091A0213	19091A0214	19091A0216	19091A0227	19091A0234						
19091A0235	19091A0236	19091A0237	19091A0242	19091A0246	19091A0250	19091A0253	19091A0260						
19091A0261	19091A0264	19091A0265	19091A0268	19091A0269	19091A0272	19091A0273	19091A0278						
19091A0279	19091A0282	19091A0284	19091A0286	20095A0205	20095A0210	20095A0212	20095A0216						
20095A0225	20095A0226	20095A0227	20095A0229	20095A0230	20095A0232	20095A0234	20095A0237						
20095A0238	Total (41)												

CONTROLLER OF EXAMINATIONS

Date: 18-10-2021

MINATIONS Page 5 of 14 PRINCIPALW

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year II Semester (R19) Regular

Mechanical Engineering

Passed in ALL	subjects						
19091A0306	19091A0307	19091A0309	19091A0313	19091A0319	19091A0324	19091A0326	19091A0346
19091A0353	19091A0356	19091A0360	19091A0370	19091A0372	19091A0376	20095A0301	20095A0302
20095A0304	20095A0306	20095A0307	20095A0308	20095A0309	20095A0310	20095A0312	20095A0313
20095A0314	20095A0315	20095A0316	20095A0317	20095A0319	20095A0320	20095A0321	20095A0323
20095A0324	20095A0325	20095A0326	20095A0327	20095A0329	20095A0330	20095A0331	20095A0332
20095A0333	20095A0336	20095A0337	20095A0340	20095A0341	20095A0343	20095A0344	20095A0345
20095A0346	20095A0347	20095A0348	20095A0349	20095A0350	20095A0351	20095A0352	20095A0353
20095A0355	20095A0356	20095A0357	20095A0358	20095A0359	20095A0360	20095A0361	20095A0364
20095A0367	20095A0368	20095A0369	20095A0370	20095A0371	20095A0372	20095A0373	20095A0374
20095A0375	20095A0377	20095A0379	20095A0380	20095A0381	20095A0382	20095A0383	20095A0385
20095A0386	20095A0388	20095A0390	20095A0391	20095A0392	20095A0393	Total (86)	
Passed in Subje	et: A0016(DESIG	N THINKING)					
8091A0308	18091A0312	18091A0358	19091A0301	19091A0302	19091A0303	19091A0308	19091A0310
19091A0311	19091A0312	19091A0314	19091A0317	19091A0318	19091A0320	19091A0321	19091A0322
19091A0323	19091A0325	19091A0327	19091A0328	19091A0329	19091A0330	19091A0331	19091A0333
9091A0335	19091A0336	19091A0337	19091A0338	19091A0339	19091A0340	19091A0341	19091A0342
9091A0343	19091A0344	19091A0347	19091A0349	19091A0350	19091A0351	19091A0352	19091A0354
9091A0355	19091A0357	19091A0358	19091A0359	19091A0361	19091A0362	19091A0363	19091A0364
9091A0365	19091A0366	19091A0367	19091A0368	19091A0369	19091A0371	19091A0373	19091A0374
9091A0375	19091A0377	20095A0303	20095A0305	20095A0311	20095A0318	20095A0322	20095A0328
0095A0334	20095A0335	20095A0338	20095A0339	20095A0342	20095A0354	20095A0362	20095A0363
0095A0365	20095A0366	20095A0376	20095A0339	20095A0389	20095A0394	Total (78)	20075710505
		REHENSIVE VIV					
8091A0308	18091A0312	18091A0358	19091A0301	19091A0302	19091A0303	19091A0308	19091A0310
9091A0311	19091A0312	19091A0314	19091A0317	19091A0318	19091A0320	19091A0321	19091A0322
9091A0323	19091A0325	19091A0327	19091A0328	19091A0329	19091A0330	19091A0331	19091A0333
9091A0335	19091A0336	19091A0337	19091A0338	19091A0339	19091A0340	19091A0341	19091A0342
9091A0343	19091A0344	19091A0345	19091A0347	19091A0349	19091A0350	19091A0351	19091A0352
9091A0354	19091A0355	19091A0357	19091A0358	19091A0359	19091A0361	19091A0362	19091A0363
9091A0364	19091A0365	19091A0366	19091A0367	19091A0368	19091A0369	19091A0371	19091A0373
9091A0374	19091A0375	19091A0377	20095A0303	20095A0305	20095A0311	20095A0318	20095A0322
0095A0328	20095A0334	20095A0335	20095A0338	20095A0339	20095A0342	20095A0354	20095A0362
0095A0363	20095A0365	20095A0366	20095A0376	20095A0378	20095A0389	20095A0394	Total (79)
assed in Subjec	t: A0204(BASIC	ELECTRICAL &	ELECTRONICS	ENGINEERING)			
8091A0308	18091A0358	19091A0308	19091A0311	19091A0312	19091A0314	19091A0320	19091A0323
9091A0327	19091A0329	19091A0330	19091A0333	19091A0337	19091A0339	19091A0340	19091A0341
9091A0342	19091A0344	19091A0349	19091A0350	19091A0351	19091A0359	19091A0368	19091A0371
9091A0374	20095A0354	20095A0362	20095A0365	20095A0366	20095A0376	20095A0389	20095A0394
otal (32)							
assed in Subjec	t: A0302(FLUID	MECHANICS &	HYDRAULIC MA	ACHINERY)			
9091A0301	19091A0314	19091A0339	19091A0342	19091A0344	19091A0351	19091A0363	19091A0374
0095A0305	20095A0311	20095A0322	20095A0328	20095A0339	20095A0342	20095A0363	Total (15)
assed in Subject	t: A0306(MANUI	FACTURING TEC	CHNOLOGY				

Date: 18-10-2021 CONTROLLER OF EXAMINATIONS Page 6 of 14

PRINCIPAL

19091A0311	19091A0312	19091A0314	19091A0317	19091A0318	19091A0320	19091A0321	19091A0322
19091A0323	19091A0325	19091A0327	19091A0329	19091A0330	19091A0331	19091A0333	19091A0335
19091A0336	19091A0337	19091A0338	19091A0339	19091A0340	19091A0341	19091A0342	19091A0343
19091A0344	19091A0345	19091A0347	19091A0349	19091A0350	19091A0351	19091A0352	19091A0354
19091A0355	19091A0357	19091A0358	19091A0359	19091A0361	19091A0362	19091A0363	19091A0364
19091A0365	19091A0366	19091A0367	19091A0368	19091A0369	19091A0371	19091A0373	19091A0374
19091A0375	19091A0377	20095A0303	20095A0305	20095A0311	20095A0318	20095A0322	20095A0328
20095A0334	20095A0335	20095A0338	20095A0339	20095A0342	20095A0354	20095A0362	20095A0363
20095A0365	20095A0366	20095A0376	20095A0378	20095A0389	20095A0394	Total (78)	
Passed in Subje	ct: A0307(THEO)	RY OF MACHINE	ES)				
18091A0308	18091A0358	19091A0312	19091A0314	19091A0318	19091A0320	19091A0321	19091A0325
19091A0327	19091A0331	19091A0335	19091A0336	19091A0337	19091A0341	19091A0342	19091A0350
19091A0354	19091A0355	19091A0363	19091A0364	19091A0368	19091A0369	19091A0371	19091A0374
19091A0375	19091A0377	20095A0303	20095A0311	20095A0318	20095A0322	20095A0328	20095A0335
20095A0338	20095A0339	20095A0342	20095A0354	20095A0362	20095A0363	20095A0365	20095A0366
20095A0376	20095A0378	20095A0389	20095A0394	Total (44)	200701100		
Passed in Subject	ct: A0308(APPLI	ED THERMODY	NAMICS)				
18091A0308	19091A0301	19091A0303	19091A0311	19091A0321	19091A0329	19091A0331	19091A0335
19091A0336	19091A0337	19091A0341	19091A0351	19091A0355	19091A0363	19091A0368	19091A0375
19091A0377	20095A0303	20095A0311	20095A0318	20095A0322	20095A0328	20095A0334	20095A0335
20095A0338	20095A0339	20095A0342	20095A0354	20095A0362	20095A0363	20095A0365	20095A0366
20095A0376	20095A0389	20095A0394	Total (35)				
		MECHANICS &				4000440000	1000110010
18091A0308	18091A0312	18091A0358	19091A0301	19091A0302	19091A0303	19091A0308	19091A0310
19091A0311	19091A0312	19091A0314	19091A0317	19091A0318	19091A0320	19091A0321	19091A0322
19091A0323	19091A0325	19091A0327	19091A0328	19091A0329	19091A0330	19091A0331	19091A0333
19091A0335	19091A0336	19091A0337	19091A0338	19091A0339	19091A0340	19091A0341	19091A0342
19091A0343	19091A0344	19091A0345	19091A0349	19091A0350	19091A0351	19091A0352	19091A0354
19091A0355	19091A0357	19091A0358	19091A0359	19091A0361	19091A0362	19091A0363	19091A0364
19091A0365	19091A0366	19091A0367	19091A0368	19091A0369	19091A0371	19091A0373	19091A0374
19091A0375	19091A0377	20095A0303	20095A0305	20095A0311	20095A0318	20095A0322	20095A0328
20095A0334	20095A0335	20095A0338	20095A0339	20095A0342	20095A0354	20095A0362	20095A0363
20095A0365	20095A0366	20095A0376	20095A0378	20095A0389	20095A0394	Total (78)	
Passed in Subject	et: A0394(MANU	FACTURING TE	CHNOLOGY LAI	B)			
18091A0308	18091A0312	18091A0358	19091A0301	19091A0302	19091A0303	19091A0308	19091A0310
19091A0311	19091A0312	19091A0314	19091A0317	19091A0318	19091A0320	19091A0321	19091A0322
19091A0323	19091A0325	19091A0327	19091A0328	19091A0329	19091A0330	19091A0331	19091A0333
19091A0335	19091A0336	19091A0337	19091A0338	19091A0339	19091A0340	19091A0341	19091A0342
19091A0343	19091A0344	19091A0345	19091A0347	19091A0349	19091A0350	19091A0351	19091A0352
19091A0354	19091A0355	19091A0357	19091A0358	19091A0359	19091A0361	19091A0362	19091A0363
19091A0364	19091A0365	19091A0366	19091A0367	19091A0368	19091A0369	19091A0371	19091A0373
19091A0374	19091A0375	19091A0377	20095A0303	20095A0305	20095A0311	20095A0318	20095A0322
20095A0328	20095A0334	20095A0335	20095A0338	20095A0339	20095A0342	20095A0354	20095A0362
20095A0363	20095A0365	20095A0366	20095A0376	20095A0378	20095A0389	20095A0394	Total (79)
Passed in Subjec	t: A0395(THERM	IAL ENGINEERI	NG LAB)				
18091A0308	18091A0312	18091A0358	19091A0301	19091A0302	19091A0303	19091A0308	19091A0310
19091A0311	19091A0312	19091A0314	19091A0317	19091A0318	19091A0320	19091A0321	19091A0322
19091A0323	19091A0325	19091A0327	19091A0329	19091A0330	19091A0331	19091A0333	19091A0335
19091A0336	19091A0337	19091A0338	19091A0339	19091A0340	19091A0341	19091A0342	19091A0343
19091A0344	19091A0345	19091A0347	19091A0349	19091A0350	19091A0351	19091A0352	19091A0354
		TROLLER OF					

19091A0355	19091A0357	19091A0358	19091A0359	19091A0361	19091A0362	19091A0363	19091A0364
19091A0365	19091A0366	19091A0367	19091A0368	19091A0369	19091A0371	19091A0373	19091A0374
19091A0375	19091A0377	20095A0303	20095A0305	20095A0311	20095A0318	20095A0322	20095A0328
20095A0334	20095A0335	20095A0338	20095A0339	20095A0342	20095A0354	20095A0362	20095A0363
20095A0365	20095A0366	20095A0376	20095A0378	20095A0389	20095A0394	Total (78)	

CONTROLLER OF EXAMINATIONS

Date: 18-10-2021

PRINCIPAL.

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year II Semester (R19) Regular Electronics & Communication Engineering

		Licear	incs & Com	dameadon La	Emcoring		
Passed in ALL				100011011		4000440446	100011011
18091A04A3	19091A0405	19091A0408	19091A0413	19091A0414	19091A0415	19091A0416	19091A0417
19091A0419	19091A0421	19091A0423	19091A0424	19091A0426	19091A0428	19091A0429	19091A0434
19091A0436	19091A0441	19091A0442	19091A0444	19091A0450	19091A0451	19091A0452	19091A0459
19091A0460	19091A0462	19091A0463	19091A0464	19091A0466	19091A0467	19091A0469	19091A0470
19091A0474	19091A0478	19091A0479	19091A0480	19091A0481	19091A0482	19091A0486	19091A0488
19091A0489	19091A0499	19091A04A0	19091A04A1	19091A04A2	19091A04A5	19091A04A7	19091A04B1
19091A04B3	19091A04B4	19091A04B5	19091A04C2	19091A04C4	19091A04C5	19091A04C6	19091A04C9
19091A04D2	19091A04D6	19091A04D7	19091A04D8	19091A04D9	19091A04E0	19091A04E1	19091A04E2
19091A04E4	19091A04E5	19091A04E6	19091A04E7	19091A04E8	19091A04E9	19091A04F0	19091A04F6
19091A04F9	19091A04G0	19091A04GI	19091A04G2	19091A04G3	19091A04G7	19091A04H2	19091A04J2
19091A04J4	19091A04J5	19091A04J8	19091A04K0	19091A04K2	19091A04K5	19091A04K6	19091A04K7
19091A04K8	19091A04M2	19091A04M3	19091A04M5	19091A04M9	19091A04N2	19091A04N5	19091A04N6
19091A04N7	19091A04P0	19091A04P1	19091A04P4	19091A04P8	19091A04Q1	19091A04Q2	19091A04Q3
19091A04Q6	19091A04R1	19091A04R4	19091A04R5	19091A04R6	19091A04S0	19091A04S1	19091A04S2
19091A04S5	19091A04S6	20095A0401	20095A0403	20095A0405	20095A0406	20095A0410	20095A0413
20095A0415	20095A0419	20095A0423	Total (123)				
	t: A0016(DESIGN	N THINKING)					
18091A0485	18091A04H3	19091A0401	19091A0402	19091A0403	19091A0404	19091A0407	19091A0409
19091A0410	19091A0411	19091A0412	19091A0418	19091A0420	19091A0422	19091A0425	19091A0427
19091A0430	19091A0431	19091A0432	19091A0435	19091A0437	19091A0438	19091A0439	19091A0440
19091A0443	19091A0445	19091A0446	19091A0447	19091A0448	19091A0449	19091A0453	19091A0454
19091A0455	19091A0456	19091A0457	19091A0458	19091A0461	19091A0465	19091A0468	19091A0471
19091A0472	19091A0473	19091A0475	19091A0476	19091A0477	19091A0483	19091A0484	19091A0485
19091A0487	19091A0490	19091A0491	19091A0492	19091A0494	19091A0495	19091A0496	19091A0497
19091A0498	19091A04A3	19091A04A4	19091A04A6	19091A04A8	19091A04A9	19091A04B0	19091A04B2
19091A04B6	19091A04B7	19091A04B8	19091A04B9	19091A04C0	19091A04C3	19091A04C7	19091A04C8
19091A04D0	19091A04D1	19091A04D3	19091A04D4	19091A04D5	19091A04E3	19091A04F2	19091A04F3
19091A04F4	19091A04F5	19091A04F7	19091A04F8	19091A04G4	19091A04G5	19091A04G6	19091A04G8
19091A04G9	19091A04H0	19091A04H1	19091A04H3	19091A04H4	19091A04H5	19091A04H6	19091A04H7
19091A04H8	19091A04H9	19091A04J0	19091A04J1	19091A04J3	19091A04J6	19091A04J7	19091A04J9
19091A04K1	19091A04K3	19091A04K4	19091A04K9	19091A04M0	19091A04M1	19091A04M4	19091A04M6
19091A04M7	19091A04M8	19091A04N0	19091A04N1	19091A04N3	19091A04N4	19091A04N8	19091A04P2
19091A04P3	19091A04P5	19091A04P6	19091A04P9	19091A04Q0	19091A04Q4	19091A04Q5	19091A04Q7
19091A04Q8	19091A04Q9	19091A04R0	19091A04R2	19091A04R3	19091A04R7	19091A04R9	19091A04S3
19091A04S4	20095A0402	20095A0404	20095A0407	20095A0408	20095A0409	20095A0411	20095A0412
20095A0414	20095A0416	20095A0417	20095A0418	20095A0420	20095A0422	20095A0424	20095A0425
Total (152)							
		EHENSIVE VIVA	-				
18091A0485	18091A04D8	18091A04H3	19091A0401	19091A0402	19091A0403	19091A0404	19091A0407
19091A0409	19091A0410	19091A0411	19091A0412	19091A0418	19091A0420	19091A0422	19091A0425
19091A0427	19091A0430	19091A0431	19091A0432	19091A0435	19091A0437	19091A0438	19091A0439
19091A0440	19091A0443	19091A0445	19091A0446	19091A0447	19091A0448	19091A0449	19091A0453
19091A0454	19091A0455	19091A0456	19091A0457	19091A0458	19091A0465	19091A0468	19091A0471
19091A0472	19091A0473	19091A0475	19091A0476	19091A0477	19091A0483	19091A0484	19091A0487
19091A0490	19091A0491	19091A0492	19091A0493	19091A0494	19091A0495	19091A0496	19091A0497
19091A0498	19091A04A3	19091A04A4	19091A04A6	19091A04A8	19091A04A9	19091A04B0	19091A04B2
19091A04B6	19091A04B7	19091A04B8	19091A04B9	19091A04C0	19091A04C3	19091A04C7	19091A04C8
oto . 10 10 2021	CONTR	PACIFIED OF	Laterstone	o nors	The war	1171171	CITY NOVARIOR
ate: 18-10-2021	CON	TROLLER OF E	Page	of 14	CIPALW	UNIVER	SITY NOMINEE
				~			

Date: 18-10-2021

		3	In .		Risa		381	
20095A0422	20095A0424	20095A0425	Total (139)				l l	
20095A0408	20095A0409	20095A0411	20095A0412	20095A0414	20095A0416	20095A0417	20095A0418	
19091A04R3	19091A04R7	19091A04R9	19091A04S3	19091A04S4	20095A0402	20095A0404	20095A0407	
19091A04P7	19091A04Q0	19091A04Q4	19091A04Q5	19091A04Q7	19091A04Q8	19091A04R0	19091A04R2	
19091A04N0	19091A04N1	19091A04N3	19091A04N4	19091A04N8	19091A04P2	19091A04P3	19091A04P5	
19091A04K4	19091A04K9	19091A04M0	19091A04M1	19091A04M4	19091A04M6	19091A04M7	19091A04M8	
19091A04H7	19091A04H8	19091A04H9	19091A04J1	19091A04J7	19091A04J9	19091A04K1	19091A04K3	
19091A04G6	19091A04G8	19091A04G9	19091A04H1	19091A04H3	19091A04H4	19091A04H5	19091A04H6	
19091A04D4	19091A04D5	19091A04F3	19091A04F5	19091A04F7	19091A04F8	19091A04G4	19091A04G5	
19091A04B9	19091A04C0	19091A04C3	19091A04C7	19091A04C8	19091A04D0	19091A04D1	19091A04D3	
19091A04A6	19091A04A8	19091A04A9	19091A04B0	19091A04B2	19091A04B6	19091A04B7	19091A04B8	
19091A0492	19091A0494	19091A0495	19091A0496	19091A0497	19091A0498	19091A04A3	19091A04A4	
19091A0475	19091A0476	19091A0477	19091A0483	19091A0485	19091A0487	19091A0490	19091A0491	
19091A0457	19091A0458	19091A0461	19091A0465	19091A0468	19091A0471	19091A0472	19091A0473	
19091A0446	19091A0447	19091A0448	19091A0449	19091A0453	19091A0454	19091A0455	19091A0456	
19091A0431	19091A0432	19091A0435	19091A0437	19091A0438	19091A0440	19091A0443	19091A0445	
19091A0410	19091A0411	19091A0418	19091A0420	19091A0422	19091A0425	19091A0427	19091A0430	
18091A0485	18091A04D8	19091A0401	19091A0402	19091A0403	19091A0404	19091A0407	19091A0409	et.il
Passed in Subject	t: A0408(ELECTI	ROMAGNETIC F	IELDS & TRANS	MISSION LINES)			
				(00)				
20095A0420	20095A0422	20095A0424	20095A0425	Total (60)	200,0110112	20000110110	20000110111	
20095A0404	20095A0407	20095A0408	20095A0409	20095A0411	20095A0412	20095A0416	20095A0417	
19091A04N1	19091A04N3	19091A04Q0	19091A04117	19091A0430	19091A04R3	19091A04R7	19091A04N16	
19091A04G9	19091A04H3	19091A0413	19091A0417	19091A0416	19091A04K3	19091A04M4	19091A04M8	
19091A04A4	19091A04A0	19091A04A9	19091A04B0	19091A04B7	19091A04B8	19091A04C8	19091A04B0	
19091A0447	19091A0433	19091A0436	19091A04B0	19091A0472	19091A0492 19091A04B8	19091A0493	19091A0498	
19091A0407	19091A0409	19091A0411	19091A0412	19091A0431 19091A0472	19091A0432	19091A0437	19091A0440 19091A0498	
19091A0407	19091A0409	19091A0411	19091A0412	19091A0431	19091A0432	19091A0437	19091A0440	
Passed in Subject	t: A0407(ELECT	RONICS CIRCIT	TS-ANALYSIS A	ND DESIGN)				
20075A0411	20075740410	20095740410	20035730420	20093730422	2007JA0424	20075730423	10(11 (07)	
20095A0411	20095A0416	20095A0418	20095A0420	20095A0402 20095A0422	20095A0404 20095A0424	20095A0408 20095A0425	Total (87)	
19091A04M1 19091A04Q0	19091A04M4 19091A04Q4	19091A04M8	19091A04N1 19091A04R7	20095A0402	20095A0404	20095A0408	20095A0409	
19091A04J3	19091A0436	19091A04J7	19091A04J9 19091A04N1	19091A04K1 19091A04N3	19091A04R3	19091A04R4 19091A04P3	19091A04M0	
19091A04G3	19091A04H1 19091A04J6	19091A04H3	19091A04H4 19091A04J9	19091A04H3	19091A04H7 19091A04K3	19091A04H8	19091A04H9	
19091A04C3	19091A04C8	19091A04D0	19091A04D1 19091A04H4	19091A04D3	19091A04D4 19091A04H7	19091A04D3	19091A04F7	
19091A04A3	19091A04B0	19091A04B2	19091A04D0	19091A04B7	19091A04D4	19091A04D5	19091A04C0 19091A04F7	
19091A0494 19091A04A9	19091A0493	19091A0497	19091A0498	19091A04A3	19091A04A4	19091A04A0	19091A04A8	
19091A0472	19091A0475	19091A0473	19091A0470	19091A0477	19091A0483	19091A0490	19091A0491 19091A04A8	
19091A0427 19091A0472	19091A0431 19091A0473	19091A0440 19091A0475	19091A0446 19091A0476	19091A0448 19091A0477	19091A0438 19091A0483	19091A0403	19091A0408 19091A0491	
18091A0485 19091A0427	19091A0404 19091A0431	19091A0407 19091A0440	19091A0409 19091A0446	19091A0410 19091A0448	19091A0411 19091A0458	19091A0418 19091A0465	19091A0422 19091A0468	
	ct: A0406(SWITC				10001 4 0411	1000140419	10001 40422	
D I' C. I'	A 0.40 C/GYAUTEC	UING WILLODN	AND LOCKS DES	WOND.				
20095A0424	20095A0425	Total (154)						
20095A0411	20095A0412	20095A0414	20095A0416	20095A0417	20095A0418	20095A0420	20095A0422	
19091A04R9	19091A04S3	19091A04S4	20095A0402	20095A0404	20095A0407	20095A0408	20095A0409	
19091A04Q7	19091A04Q8	19091A04Q9	19091A04R0	19091A04R2	19091A04R3	19091A04R7	19091A04R8	
19091A04P3	19091A04P5	19091A04P6	19091A04P7	19091A04P9	19091A04Q0	19091A04Q4	19091A04Q5	
19091A04M7	19091A04M8	19091A04N0	19091A04N1	19091A04N3	19091A04N4	19091A04N8	19091A04P2	
19091A04K1	19091A04K3	19091A04K4	19091A04K9	19091A04M0	19091A04M1	19091A04M4	19091A04M6	
19091A04H8	19091A04H9	19091A04J0	19091A04J1	19091A04J3	19091A04J6	19091A04J7	19091A04J9	
19091A04G9	19091A04H0	19091A04H1	19091A04H3	19091A04H4	19091A04H5	19091A04H6	19091A04H7	
19091A04F4	19091A04F5	19091A04F7	19091A04F8	19091A04G4	19091A04G5	19091A04G6	19091A04G8	
19091A04D0	19091A04D1	19091A04D3	19091A04D4	19091A04D5	19091A04E3	19091A04F2	19091A04F3	

CONTROLLER OF EXAMINATIONS of 14 PRINCIPAL UNIVERSITY NOMINEE

Date: 18-10-2021

rassed in Subje	ct: A0409(CONT	ROL SYSTEMS I	ENGINEERING)				
19091A0418	19091A0432	19091A0437	19091A0443	19091A0446	19091A0476	19091A0477	19091A049
19091A04C8	19091A04F3	19091A04F8	19091A04G8	19091A04G9	19091A04H5	19091A04K1	19091A04K
19091A04M4	19091A04Q5	19091A04R0	20095A0402	20095A0412	20095A0414	20095A0417	20095A041
Total (24)							
Passed in Subje	ct: A0494(ELECT	TRONICS CIRCU	ITS-ANALYSIS A	AND DESIGN LA	B)		
18091A0485	19091A0401	19091A0402	19091A0403	19091A0404	19091A0407	19091A0409	19091A0410
19091A0411	19091A0412	19091A0418	19091A0422	19091A0425	19091A0427	19091A0430	19091A043
19091A0432	19091A0435	19091A0437	19091A0438	19091A0439	19091A0440	19091A0443	19091A044
19091A0446	19091A0447	19091A0448	19091A0449	19091A0453	19091A0454	19091A0455	19091A0450
19091A0457	19091A0458	19091A0465	19091A0468	19091A0471	19091A0472	19091A0473	19091A047:
19091A0476	19091A0477	19091A0483	19091A0484	19091A0487	19091A0490	19091A0491	19091A0493
19091A0494	19091A0495	19091A0496	19091A0497	19091A0498	19091A04A4	19091A04A6	19091A04A
19091A04A9	19091A04B0	19091A04B2	19091A04B6	19091A04B7	19091A04B8	19091A04B9	19091A04C
19091A04C3	19091A04C7	19091A04C8	19091A04D0	19091A04D1	19091A04D3	19091A04D5	19091A04E
19091A04F3	19091A04F5	19091A04F7	19091A04F8	19091A04G4	19091A04G5	19091A04G6	19091A04G
19091A04G9	19091A04H0	19091A04H1	19091A04H3	19091A04H4	19091A04H5	19091A04H6	19091A04H
19091A04H8	19091A04H9	19091A04J0	19091A04J1	19091A04J3	19091A04J6	19091A04J7	19091A04J9
19091A04K1	19091A04K3	19091A04K4	19091A04K9	19091A04M0	19091A04M1	19091A04M4	19091A04M
19091A04M7	19091A04M8	19091A04N0	19091A04N1	19091A04N3	19091A04N4	19091A04N8	19091A04P
19091A04P3	19091A04P5	19091A04P6	19091A04P7	19091A04P9	19091A04Q0	19091A04Q4	19091A04Q
19091A04Q7	19091A04Q8	19091A04Q9	19091A04R0	19091A04R2	19091A04R3	19091A04R7	19091A04R
19091A04R9	19091A04S3	19091A04S4	20095A0402	20095A0404	20095A0407	20095A0408	20095A040
20095A0411	20095A0412	20095A0414	20095A0416	20095A0417	20095A0418	20095A0420	20095A042
20095A0424	20095A0425	Total (146)					
n 1' 61'	4 A0405@NGTE	I I OGIG SDAT	AMYONYEAD				
18091A0485	t: A0495(DIGITA 18091A04H3	19091A0402	19091A0403	19091A0404	19091A0407	19091A0409	19091A0410
19091A0483	19091A04113	19091A0402	19091A0403	19091A0404	19091A0407	19091A0409	19091A0410
19091A0411	19091A0412	19091A0418		19091A0423	19091A0427	19091A0430	
19091A0432	19091A0433	19091A0437	19091A0438 19091A0449	19091A0453	19091A0440	19091A0445 19091A0455	19091A044:
19091A0440 19091A0457	19091A0447					19091A0433	
19091A0437	19091A0438	19091A0465 19091A0487	19091A0471 19091A0490	19091A0472 19091A0491	19091A0475 19091A0494	19091A0476	19091A047' 19091A049'
19091A0483	19091A0484 19091A04A3					19091A0493	
		19091A04A4	19091A04A6	19091A04A8	19091A04A9		19091A04B
19091A04B6	19091A04B7	19091A04B8	19091A04B9	19091A04C0	19091A04C3	19091A04C7	19091A04C
19091A04D0	19091A04D1	19091A04D3	19091A04D4	19091A04D5	19091A04E3	19091A04F2	19091A04F
19091A04F4	19091A04F5	19091A04F7	19091A04F8	19091A04G4	19091A04G5	19091A04G6	19091A04G
19091A04G9	19091A04H0	19091A04H1	19091A04H3	19091A04H4	19091A04H5	19091A04H6	19091A04H
19091A04H8	19091A04H9	19091A04J0	19091A04J1	19091A04J3	19091A04J6	19091A04J7	19091A04J9
19091A04K1	19091A04K3	19091A04K4	19091A04K9	19091A04M0	19091A04M1	19091A04M4	19091A04M
19091A04M7	19091A04M8	19091A04N0	19091A04N1	19091A04N3	19091A04N8	19091A04P2	19091A04P3
19091A04P5	19091A04P6	19091A04P7	19091A04P9	19091A04Q0	19091A04Q4	19091A04Q5	19091A04Q
19091A04Q8	19091A04Q9	19091A04R0	19091A04R2	19091A04R3	19091A04R7	19091A04R8	19091A04R
19091A04S3	19091A04S4	20095A0402	20095A0404	20095A0407	20095A0408	20095A0409	20095A0411
20095A0412	20095A0414	20095A0417	20095A0418	20095A0420	20095A0422	20095A0424	20095A0425
Total (144)	. ADECO		MG)				
	t: A0503(PYTHO			10001 4 0 400	1000140404	10001 40407	10001 4 0 400
18091A0485	18091A04D8	18091A04H3	19091A0401	19091A0402	19091A0404	19091A0407	19091A0409
19091A0410	19091A0411	19091A0420	19091A0422	19091A0425	19091A0427	19091A0430	19091A0431
19091A0432	19091A0435	19091A0437	19091A0438	19091A0440	19091A0443	19091A0445	19091A0446
19091A0447	19091A0448	19091A0449	19091A0453	19091A0454	19091A0455	19091A0456	19091A0457
9091A0458	19091A0461	19091A0465	19091A0468	19091A0471	19091A0472	19091A0473	19091A0475
19091A0476	19091A0477	19091A0483	19091A0484	19091A0485	19091A0487	19091A0490	19091A0491
9091A0492	19091A0493	19091A0494	19091A0495	19091A0496	19091A0497	19091A0498	19091A04A3
19091A04A4	19091A04A6		19091A04A9	19091A04B0	19091A04B2	19091A04B6	19091A04B
te: 18-10-2021	CON	TROLLER OF	XAMINATION Page 1	S of 14 PRIN	CIPAL NO	UNIVER	SITY NOMIN

CONTROLLER OF EXAMINATIONS of 14 PRINCIPAL WILLIAM UNIVERSITY NOMINEE

19091A04B8	19091A04B9	19091A04C0	19091A04C3	19091A04C7	19091A04C8	19091A04D0	19091A04D1
19091A04D3	19091A04D4	19091A04D5	19091A04E3	19091A04F2	19091A04F3	19091A04F4	19091A04F5
19091A04F7	19091A04F8	19091A04G4	19091A04G5	19091A04G6	19091A04G8	19091A04G9	19091A04H0
19091A04H1	19091A04H3	19091A04H4	19091A04H5	19091A04H6	19091A04H7	19091A04H8	19091A04H9
19091A04J1	19091A04J3	19091A04J6	19091A04J7	19091A04J9	19091A04KI	19091A04K3	19091A04K4
19091A04K9	19091A04M0	19091A04M1	19091A04M6	19091A04M7	19091A04M8	19091A04N0	19091A04N1
19091A04N3	19091A04N4	19091A04N8	19091A04P2	19091A04P3	19091A04P5	19091A04P6	19091A04P7
19091A04Q0	19091A04Q4	19091A04Q5	19091A04Q7	19091A04Q8	19091A04Q9	19091A04R0	19091A04R2
19091A04R3	19091A04R7	19091A04R8	19091A04R9	19091A04S3	19091A04S4	20095A0402	20095A0404
20095A0407	20095A0408	20095A0409	20095A0411	20095A0412	20095A0414	20095A0416	20095A0417
20095A0418	20095A0420	20095A0422	20095A0424	20095A0425	Total (149)		
Passed in Subject	ct: A0594(PYTHO	N PROGRAMMI	NG LAB)				
18091A0485	19091A0402	19091A0404	19091A0407	19091A0409	19091A0410	19091A0411	19091A0412
19091A0418	19091A0422	19091A0425	19091A0430	19091A0431	19091A0432	19091A0435	19091A0437
19091A0438	19091A0439	19091A0440	19091A0443	19091A0445	19091A0446	19091A0448	19091A0449
19091A0453	19091A0454	19091A0455	19091A0456	19091A0458	19091A0461	19091A0465	19091A0471
19091A0472	19091A0473	19091A0475	19091A0476	19091A0477	19091A0483	19091A0484	19091A0487
19091A0490	19091A0491	19091A0492	19091A0493	19091A0494	19091A0495	19091A0497	19091A0498
19091A04A3	19091A04A4	19091A04A6	19091A04A9	19091A04B2	19091A04B6	19091A04B8	19091A04B9
19091A04C0	19091A04C3	19091A04C7	19091A04D0	19091A04D1	19091A04D3	19091A04D4	19091A04D5
19091A04E3	19091A04F2	19091A04F3	19091A04F4_	19091A04F5	19091A04F7	19091A04F8	19091A04G4
19091A04G5	19091A04G6	19091A04G8	19091A04G9	19091A04H0	19091A04H1	19091A04H3	19091A04H4
19091A04H5	19091A04H6	19091A04H7	19091A04H8	19091A04H9	19091A04J0	19091A04J1	19091A04J3
19091A04J6	19091A04J7	19091A04J9	19091A04K1	19091A04K3	19091A04K4	19091A04K9	19091A04M0
19091A04M1	19091A04M4	19091A04M6	19091A04M7	19091A04M8	19091A04N0	19091A04N1	19091A04N3
19091A04N4	19091A04N8	19091A04P2	19091A04P3	19091A04P5	19091A04P6	19091A04P7	19091A04P9
19091A04Q0	19091A04Q4	19091A04Q5	19091A04Q7	19091A04Q8	19091A04R0	19091A04R2	19091A04R3
19091A04R7	19091A04R8	19091A04R9	19091A04S3	19091A04S4	20095A0402	20095A0404	20095A0407
20095A0408	20095A0409	20095A0414	20095A0416	20095A0417	20095A0418	20095A0420	20095A0422
20095A0424	20095A0425	Total (138)					

ONTROLLER OF EXAMINATIONS of 14 PRINCIPAL PRIN

Date: 18-10-2021

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year II Semester (R19) Regular

Computer Science & Engineering

		C					
Passed in ALL		10001 10501	1000110505	1000110506	1000140507	10001 40509	10001 4 0500
19091A0501	19091A0503	19091A0504	19091A0505	19091A0506	19091A0507	19091A0508	19091A0509
19091A0510	19091A0511	19091A0512	19091A0513	19091A0514	19091A0515	19091A0516	19091A0517
19091A0518	19091A0520	19091A0521	19091A0522	19091A0523	19091A0524	19091A0525	19091A0526
19091A0527	19091A0528	19091A0529	19091A0530	19091A0531	19091A0533	19091A0534	19091A0535
19091A0536	19091A0537	19091A0539	19091A0540	19091A0541	19091A0542	19091A0543	19091A0546
19091A0547	19091A0548	19091A0549	19091A0554	19091A0556	19091A0558	19091A0559	19091A0560
19091A0561	19091A0562	19091A0564	19091A0565	19091A0566	19091A0569	19091A0570	19091A0571
19091A0572	19091A0573	19091A0574	19091A0575	19091A0576	19091A0578	19091A0579	19091A0581
19091A0582	19091A0583	19091A0585	19091A0586	19091A0587	19091A0589	19091A0590	19091A0591
19091A0593	19091A0594	19091A0596	19091A0599	19091A05A1	19091A05A2	19091A05A3	19091A05A4
19091A05A7	19091A05A8	19091A05A9	19091A05B0	19091A05B1	19091A05B3	19091A05B4	19091A05B6
19091A05B7	19091A05B8	19091A05C1	19091A05C3	19091A05C4	19091A05C5	19091A05C6	19091A05C7
19091A05C8	19091A05C9	19091A05D0	19091A05D1	19091A05D2	19091A05D3	19091A05D5	19091A05D6
19091A05D8	19091A05E0	19091A05E1	19091A05E3	19091A05E4	19091A05E5	19091A05E6	19091A05E7
19091A05E9	19091A05F0	19091A05F1	19091A05F3	19091A05F4	19091A05F5	19091A05F8	19091A05F9
19091A05G0	19091A05G2	19091A05G4	19091A05G5	19091A05G7	19091A05G8	19091A05G9	19091A05H0
19091A05H1	19091A05H2	19091A05H3	19091A05H4	19091A05H5	19091A05H6	19091A05H7	19091A05H8
19091A05H9	19091A05J0	19091A05J1	19091A05J2	19091A05J3	19091A05J5	19091A05J9	19091A05K0
19091A05K1	19091A05K2	20095A0501	20095A0503	20095A0504	20095A0505	20095A0506	20095A0507
20095A0510	20095A0511	20095A0512	20095A0513	20095A0516	20095A0517	Total (158)	
Passed in Subjec	et: A0016(DESIG	N THINKING)					
18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0502	19091A0519	19091A0538	19091A0550
19091A0551	19091A0552	19091A0555	19091A0557	19091A0563	19091A0568	19091A0580	19091A0588
19091A0595	19091A0597	19091A0598	19091A05A5	19091A05A6	19091A05B2	19091A05B5	19091A05B9
19091A05C0	19091A05E8	19091A05F2	19091A05F7	19091A05G1	19091A05G3	19091A05G6	19091A05J4
19091A05J6	19091A05J7	19091A05J8	20095A0502	20095A0508	20095A0509	20095A0515	Total (39)
Passed in Subjec	t: A0097(COMP	REHENSIVE VIV	A-IV)				
18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0502	19091A0519	19091A0538	19091A0545
19091A0550	19091A0551	19091A0552	19091A0555	19091A0557	19091A0563	19091A0568	19091A0588
19091A0592	19091A0595	19091A0597	19091A0598	19091A05A0	19091A05A5	19091A05A6	19091A05B2
19091A05B5	19091A05B9	19091A05C0	19091A05D7	19091A05E2	19091A05E8	19091A05F2	19091A05F6
19091A05F7	19091A05G1	19091A05G3	19091A05G6	19091A05J4	19091A05J6	19091A05J7	19091A05J8
20095A0502	20095A0508	20095A0509	20095A0515	Total (44)			
Daggad in Cubica	± Δ0507/TA37A T	PROGRAMMING	V				
9091A0502	19091A0519	19091A0550	19091A0563	19091A0568	19091A0588	19091A05A5	19091A05B2
19091A0502	19091A05E8	19091A0550 19091A05F7	19091A0503	19091A05J7	20095A0502	20095A0508	Total (15)
Passed in Subject 9091A0519	t: A0508(COMPU 19091A0551	TER ORGANIZA 19091A0552	19091A0555	19091A0557	19091A0597	19091A0598	19091A05B2
19091A0519	19091A0551	19091A0552 19091A05D7	19091A0553	19091A05G1	Total (13)		
					()		
		L LANGUAGES			19091A0551	19091A0552	19091A0555
8091A05C0	19091A0502	19091A0519	19091A0538	19091A0550		19091A0532 19091A05B2	19091A0555 19091A05B5
19091A0557	19091A0563	19091A0595	19091A0597	19091A0598	19091A05A5		
19091A05E8	19091A05F7	19091A05G1	19091A05G3	19091A05J4	19091A05J6	19091A05J7	19091A05J8
te: 18-10-202	l CON	TROLLER OF	XAMINATION	S of 14 PRIN	CIPAL	UNIVER	SITY NOMINI
				-	TV		

Date: 18-10-2021

	20095A0502	20095A0508	20095A0515	Total (27)							
	Passed in Subject	et: A0510(DESIG	N AND ANALYS	IS OF ALGORITI	HMS)						
	19091A0502	19091A0538	19091A0544	19091A0550	19091A0551	19091A0552	19091A0557	19091A0563			
	19091A0568	19091A0580	19091A0588	19091A0595	19091A0597	19091A0598	19091A05A5	19091A05B2			
	19091A05B5	19091A05F6	19091A05F7	19091A05G1	19091A05G6	19091A05J4	19091A05J6	19091A05J7			
	19091A05J8	20095A0502	20095A0508	20095A0509	20095A0515	Total (29)					
Passed in Subject: A0511(DATABASE MANAGEMENT SYSTEMS)											
	18091A0501	19091A0502	19091A0519	19091A0551	19091A0552	19091A0555	19091A0557	19091A0563			
	19091A0580	19091A0588	19091A0595	19091A0597	19091A0598	19091A05A0	19091A05C0	19091A05E2			
	19091A05E8	19091A05F7	19091A05G1	19091A05J4	19091A05J7	20095A0502	20095A0508	20095A0509			
	20095A0515	Total (25)									
	Passed in Subject										
	18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0502	19091A0519	19091A0538	19091A0545			
	19091A0501	19091A0551	19091A05A0	19091A0555	19091A0557	19091A0563	19091A0568	19091A0588			
	19091A0592	19091A0595	19091A0597	19091A0598	19091A05A0	19091A05A5	19091A05A6	19091A05B2			
	19091A05B5	19091A05B9	19091A05C0	19091A05D7	19091A05E2	19091A05E8	19091A05F2	19091A05F6			
	19091A05F7	19091A05G1	19091A05G3	19091A05G6	19091A05J4	19091A05J6	19091A05J7	19091A05J8			
	20095A0502	20095A0508	20095A0509	20095A0515	Total (44)	1,0,111000					
	20098110002	20075110500	200,011000,	20070110010							
	Passed in Subject	t: A0598(DESIGN	N AND ANALYS	IS OF ALGORITI	HMS LAB)						
	18091A05A0	18091A05C0	19091A0502	19091A0538	19091A0545	19091A0550	19091A0551	19091A0552			
	19091A0555	19091A0557	19091A0563	19091A0568	19091A0588	19091A0595	19091A0597	19091A0598			
	19091A05A0	19091A05A5	19091A05A6	19091A05B2	19091A05B5	19091A05B9	19091A05C0	19091A05D7			
	19091A05E2	19091A05E8	19091A05F2	19091A05F6	19091A05F7	19091A05G1	19091A05G6	19091A05J4			
	19091A05J6	19091A05 J 7	19091A05J8	20095A0502	20095A0508	20095A0509	20095A0515	Total (39)			
	Passed in Subject	t: A0599/DATAB	ASE MANAGEM	ENT SYSTEMS	LAB)						
	18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0502	19091A0519	19091A0538	19091A0545			
	19091A0550	19091A0551	19091A0552	19091A0555	19091A0557	19091A0563	19091A0568	19091A0588			
	19091A0592	19091A0595	19091A0597	19091A0598	19091A05A0	19091A05A5	19091A05A6	19091A05B2			
							40004 105-2	40004 405=1			

ONTROLLER OF EXAMINATIONS of 14 PRINCIPAL PRIN

19091A05B5

19091A05F7

20095A0502

Date: 18-10-2021

19091A05B9

19091A05G1

20095A0508

19091A05C0

19091A05G3

20095A0509

19091A05D7

19091A05G6

20095A0515

19091A05E2 19091A05J4

Total (44)

UNIVERSITY NOMINEE

19091A05F6

19091A05J8

19091A05F2

19091A05J7

19091A05E8

19091A05J6

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

B.Tech. II Year II Semester (R15) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: A0011(CORPORATE MANAGEMENT SKILLS)

16091A0175 17091A0105 18091A0130 Total (3)

Passed in Subject: A0105(ENGINEERING GEOLOGY)

16091A0121 16091A0161 17091A0186 17091A01A0 Total (4)

Passed in Subject: A0106(BUILDING MATERIALS AND CONSTRUCTION)

18091A0130 18091A0151 Total (2)

Passed in Subject: A0107(STRENGTH OF MATERIALS-II)

15091A0195 16091A0102 16091A0150 17091A0156 18091A0115 19095A0111 19095A0117 19095A0118

Total (8)

Passed in Subject: A0108(HYDRAULICS AND HYDRAULIC MACHINERY)

15091A0195 16091A0102 16091A0119 16091A0121 16091A0143 17091A0128 17091A0156 18091A0161

19095A0111 Total (9)

Passed in Subject: A0109(STRUCTURAL ANALYSIS-I)

15091A0195 17091A0156 17091A0178 18091A0130 18091A0132 18091A0172 18091A0179 18091A0182

19095A0118 19095A0122 Total (10)

Passed in Subject: A0110(CONCRETE TECHNOLOGY)

17091A0186 17091A01A0 18091A0137 18091A0143 18091A0145 18091A0151 18091A0162 Total (7)

Passed in Subject: A0194(FLUID MECHANICS&HYDRAULIC MACHINES LAB)

16091A0121 17091A0121 Total (2)

Passed in Subject: A0011(CORPORATE MANAGEMENT SKILLS)

17091A0227 18091A0209 18091A0246 19095A0234 Total (4)

Passed in Subject: A0207(ELECTRICAL MACHINES-II)

16091A0228 Total (1)

Passed in Subject: A0209(CONTROL SYSTEMS)

14091A0271 17091A0207 17091A0260 18091A0212 19095A0241 Total (5)

Passed in Subject: A0244(NETWORK THEORY)

19095A0234 Total (1)

Passed in Subject: A0294(CIRCUIT THEORY LAB)

16091A0201 17091A0207 17091A0227 17091A0254 18091A0201 18091A0212 19095A0234 Total (7)

Passed in Subject: A0295(ELECTRICAL MACHINES-I LAB)

16091A0201 Total (1)

Passed in Subject: A0403(ANALOG ELECTRONIC CIRCUITS)

 $16091A0201 \quad 16091A0228 \quad 17091A0215 \quad 17091A0260 \quad 17091A0262 \quad 18091A0226 \quad 18091A0228 \quad 18091A0250$

19095A0232 Total (9)

Date: 18-10-2021

Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN)

18091A0204 18091A0209 18091A0215 19095A0257 Total (4)

CONTROLLER OF EXAMINATIONS Page 1 of 3

PRINCIPAL

assed in Subject: A0009(ENVIRONMENTAL SCIENCE) 19095A0327 Total (1) Passed in Subject: A0010(APTITUDE ARITHMETIC REASONING&COMPRE.) Total (4) 18091A0301 18091A0376 18091A0378 18091A0383 Passed in Subject: A0012(PROBABILITY & STATISTICS) 17091A03A1 15091A03H8 16091A0399 17091A0368 18091A0311 18091A0340 18091A0346 16091A03A9 18091A0351 18091A0357 18091A0383 19095A0316 19095A0344 Total (13) Passed in Subject: A0308(KINEMATICS OF MACHINERY) 16091A0349 16091A03A9 17095A0325 18091A0346 18091A0376 18091A0382 19095A0308 Total (7) Passed in Subject: A0309(INTERNAL COMBUSTION ENGINES) 17091A03A1 18095A0309 Total (2) Passed in Subject: A0310(FLUID MECHANICS&HYDRAULIC MACHINERY) 15091A03E5 15091A03H8 16091A0349 16091A03G4 16091A03G6 17091A0306 17091A0318 17091A0356 18091A0301 18091A0324 18091A0328 18091A0335 18091A0336 18091A0311 18091A0317 18091A0321 18091A0340 18091A0365 18091A0366 18091A0367 18091A0376 18091A0382 18095A0307 18095A0309 19095A0355 Total (25) Passed in Subject: A0311(MANUFACTURING TECHNOLOGY) 17091A03A1 17091A03B3 17091A0368 17091A0384 16091A0308 16091A03G4 17091A0315 17091A0349 18091A0311 18091A0348 19095A0355 Total (11) Passed in Subject: A0395(MANUFACTURING TECHNOLOGY LAB) 18091A0376 18091A0378 Total (2) Passed in Subject: A0396(FLUID MECHANICS&HYDRAULIC MACHINERY LAB) 18091A0376 18091A0378 19095A0351 Total (3) Passed in Subject: A0397(INTERNAL COMBUSTION ENGINES LAB) 18091A0378 19095A0351 Total (2) Passed in Subject: A0011(CORPORATE MANAGEMENT SKILLS) 18091A0439 19095A0419 Total (2) Passed in Subject: A0410(PULSE AND DIGITAL CIRCUITS) 15091A04K5 16091A0458 17091A0431 17091A0445 18091A0413 18091A0421 18091A0473 18091A0474 18091A04C8 18091A04D3 18091A04N3 19095A0426 Total (12) Passed in Subject: A0411(ELECTROMAGNETIC FIELD & TRANS. LINES) 17091A0472 15091A0441 16091A0451 16091A04F8 17091A0463 17091A0473 17091A0483 17091A0488 17091A0489 17091A0497 17091A04A8 17091A04B4 17091A04F2 17091A04J3 17095A0405 18091A04C8 18091A04F7 18095A0409 19095A0422 19095A0424 19095A0429 18091A04D3 18091A04D7 18091A04E6 Total (24) Passed in Subject: A0412(RANDOM VARIABLES AND RANDOM PROCESSES) 15091A0441 16091A0484 17091A0473 17091A04A8 17091A04F2 17091A04H8 17091A04K9 18091A0414 Total (8) Passed in Subject: A0413(ANALOG COMMUNICATIONS) 18091A0403 18091A0404 17091A0488 17091A04A8 17091A04B4 17091A04E8 17091A04K9 18091A0402 19095A0419 19095A0426 18091A0405 18091A0415 18091A0483 18091A04D7 18095A0401 19095A0417 Total (16) Passed in Subject: A0497(ANALOG COMMUNICATIONS LAB) 18091A0476 17091A0431 17091A0463 18091A04C0

CONTROLLER OF EXAMINATIONS of

Date: 18-10-2021

NCIPAL UNIVER

Passed in Subject: A0503(OBJECTIVE ORIENTED PRG, THROUGH JAVA)

 $15091A04K5 \quad 15091A04K6 \quad 16091A0423 \quad 16095A0419 \quad 17091A04A8 \quad 17091A04B4 \quad 17091A04F8 \quad 18095A0401 \quad 17091A04F8 \quad 18095A0401 \quad 18095A01 \quad 18095A0401 \quad 18095A0401 \quad 18095A0401 \quad 18095A0401 \quad 18095$

Total (8)

Passed in Subject: A0593(OBJECT ORIENTED PRG. THROUGH JAVA LAB)

17091A0474 Total (1)

Passed in Subject: A0010(APTITUDE ARITHMETIC REASONING&COMPRE.)

16091A0531 Total (1)

Passed in Subject: A0016(ENGINEERING ECONOMICS AND ACCOUNTANCY)

17091A05F9 Total (1)

Passed in Subject: A0506(COMPUTER ARCHITECTURE)

15091A0529 16091A0595 17091A0509 17091A0526 17091A0578 17091A05C0 Total (6)

Passed in Subject: A0516(CORE JAVA PROGRAMMING)

17091A0593 18091A0530 18091A0540 18091A05G2 18091A05H0 Total (5)

Passed in Subject: A0517(FORMAL LANGUAGES AND AUTOMATA THEORY)

16091A0526 16091A05H0 17091A0506 17091A0509 17091A05D3 17091A05D8 18091A0504 18091A0528 18091A0547 18091A05A6 18091A05D1 18091A05F5 18091A05G2 18091A05G8 19095A0503 Total (15)

Passed in Subject: A0518(DESIGN AND ANALYSIS OF ALGORITHMS)

15091A0501 17091A0578 17091A0580 17091A0591 18091A0552 Total (5)

Passed in Subject: A0519(OPERATING SYSTEMS)

16091A0526 17091A0578 17091A0580 17091A05H8 18091A0552 18091A05H0 Total (6)

Passed in Subject: A0599(DESIGN AND ANALYSIS OF ALGORITHMS LAB)

18091A0523 18091A05G8 Total (2)

Passed in Subject: A0009(ENVIRONMENTAL SCIENCE)

16091A1216 Total (1)

Date: 18-10-2021

Passed in Subject: A0012(PROBABILITY & STATISTICS)

16091A1216 16091A1244 Total (2)

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

B.Tech. II Year II Semester (R12) Supplementary

Exam: The following is the provisional list of successful candidates appeared for Passed in Subject: A0407(ELECTRONIC CIRCUIT ANALYSIS)

14091A0438 Total (1)

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS Page 1 of 1

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGG. TECH. (AUTONOMOUS)
NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

MCA I Sem. (R20) (Autonomous) Regular-July-2021

10 F	9 F	×	7 F	6 F	5 H	4	1 1	2		V.L.V.	27.7
F0094	F0093	F0092								CODE	
CONTINUOUS COMPREHENSIVE EVALUATION	UNIX OPERATING SYSTEMS LAB	PYTHON PROGRAMMING LAB	DATABASE MANAGEMENT SYSTEMS LAB	COMPUTER ORGANIZATION	OPERATING SYSTEMS	SOFTWARE ENGINEERING	PYTHON PROGRAMMING	DATABASE MANAGEMENT SYSTEMS	PROBABILITY AND STATISTICS	SLN SCODE SUB NAME	
44	44	44	44	44	44	44	44	44	44	REG	
44	44	44	44	44	44	44	43	44	44	APP	
44	44	44	44	43	42	43	43	43	35	PASS	1
100.00	100.00	100.00	100.00	97.73	95.45	97.73	100.00	97.73	79.55	0-(%)	0
100.00	100.00	100.00	100.00	97.73	95.45	97.73	100.00	97.73	79.55 79.55 79.55 79.55	1-(%)	,
100.00	100.00	100.00	100.00	97.73	95.45	97.73	100.00	97.73	79.55	2-(%)	
100.00	100.00	100.00	100.00	97.73	95.45	97.73	100.00	97.73	79.55	3-(%)	
100.00	100.00	100.00	100.00	97.73	100.00	97.73	100.00	97.73	79.55	4-(%)	
100.00	00.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	00.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	00.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	97.73 97.73 97.73 97.73 97.73 100.00 100.00 100.00 100.00	95.45 95.45 95.45 95.45 100.00 100.00 100.00 100.00	97.73 97.73 97.73 97.73 97.73 97.73 97.73 97.73	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	97.73 97.73 97.73 97.73 97.73 100.00 100.00 100.00 100.00	84.09	REG APP PASS 0-(%) 1-(%) 2-(%) 3-(%) 4-(%) 5-(%) 6-(%) 7-(%) 8-(%)	
100.00	100.00	100.00	100.00	100.00	100.00	97.73	100.00	100.00	84.09 86.36	6-(%)	
00.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	100.00	100.00	100.00	100.00	100.00	97.73	100.00	100.00	88.64	7-(%)	
100.00	100.00	100.00	100.00	100.00	100.00	97.73	100.00	100.00	88.64	8-(%)	

Date: 18-10-2021

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: M.C.A. I Semester (R20) Regular Master of Computer Applications

		14	laster of Com	puici Applica	.40118		
Passed in ALL							
20091F0001	20091F0002	20091F0003	20091F0004	20091F0005	20091F0006	20091F0007	20091F0008
20091F0009	20091F0010	20091F0011	20091F0013	20091F0014	20091F0015	20091F0016	20091F0017
20091F0019	20091F0021	20091F0022	20091F0024	20091F0027	20091F0028	20091F0029	20091F0030
20091F0031	20091F0032	20091F0034	20091F0038	20091F0039	20091F0040	20091F0041	20091F0042
20091F0045	Total (33)						
Passed in Subje	ect: F0001(PROB	ABILITY AND ST	'ATISTICS)				
20091F0036	20091F0044	Total (2)					
Passed in Subje	ect: F0002(DATA	BASE MANAGEN	MENT SYSTEMS)			
20091F0012	20091F0018	20091F0020	20091F0023	20091F0033	20091F0035	20091F0036	20091F0037
20091F0043	20091F0044	Total (10)					
Passed in Subje	ect: F0003(PYTH	ON PROGRAMMI	NG)				
20091F0012	20091F0018	20091F0020	20091F0023	20091F0026	20091F0033	20091F0035	20091F0036
20091F0037	20091F0043	Total (10)					
Passed in Subje	ect: F0004(SOFTV	VARE ENGINEER	RING)				
20091F0012	20091F0018	20091F0023	20091F0026	20091F0033	20091F0035	20091F0036	20091F0037
20091F0043	20091F0044	Total (10)					
Passed in Subje	ect: F0005(OPERA	ATING SYSTEMS)				
20091F0018	20091F0020	20091F0023	20091F0026	20091F0033	20091F0036	20091F0037	20091F0043
20091F0044	Total (9)						
Passed in Subje	ect: F0006(COMP)	UTER ORGANIZA	ATION)				
20091F0012	20091F0018	20091F0020	20091F0023	20091F0026	20091F0033	20091F0035	20091F0037
20091F0043	20091F0044	Total (10)					
Passed in Subje	ct: F0091(DATAI	BASE MANAGEM	IENT SYSTEMS	LAB)			
20091F0012	20091F0018	20091F0020	20091F0023	20091F0026	20091F0033	20091F0035	20091F0036
20091F0037	20091F0043	20091F0044	Total (11)				
Passed in Subject	ct: F0092(PYTHC	N PROGRAMMI	NG LAB)				
20091F0012	20091F0018	20091F0020	20091F0023	20091F0026	20091F0033	20091F0035	20091F0036
20091F0037	20091F0043	20091F0044	Total (11)				
Passed in Subject	ct: F0093(UNIX C	PERATING SYS	TEMS LAB)				
20091F0012	20091F0018	20091F0020	20091F0023	20091F0026	20091F0033	20091F0035	20091F0036
20091F0037	20091F0043	20091F0044	Total (11)				
Passed in Subiec	ct: F0094(CONTI	NUOUS COMPRE	HENSIVE EVAL	UATION)			
20091F0012	20091F0018	20091F0020	20091F0023	20091F0026	20091F0033	20091F0035	20091F0036
20091F0037	20091F0043	20091F0044	Total (11)				

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS Page 1 of PRINCIPAL VIN

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

M.C.A. I Semester (R19) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: F0005(C-PROGRAMMING)

19091F0009 Total (1)

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS of 1

PRINCIPAL

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGG. & TECH. (AUTONOMOUS) NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

Exam: MCA I Semester (R15) Supplementary

The following is the provisional list of successful candidates appeared for

- Not Registered -

Stra

1.1.w.

8/2

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: M.C.A. IV Semester (R19) Regular Master of Computer Applications

	Passed	in	ALL.	sub	iects
--	--------	----	------	-----	-------

Date: 18-10-2021

19091F0001 19091F0002 19091F0003 19091F0004 19091F0005 19091F0006 19091F0007 19091F0008

19091F0009 19091F0010 19095F0034 Total (11)

CONTROLLER OF EXAMINATIONS of 1

PRINCIPALIN

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGG. & TECH. (AUTONOMOUS) NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

Exam: M.B.A. IV Semester (R15) Supplementary

The following is the provisional list of successful candidates appeared for

- Registered but not Appeared -

ding

14.10.20x

181

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: M.B.A. I Semester (R19) Regular Master of Business Administration

Passed in ALL s	subjects							
20091E0001	20091E0002	20091E0006	20091E0007	20091E0008	20091E0009	20091E0010	20091E0011	
20091E0012	20091E0013	20091E0014	20091E0015	20091E0016	20091E0017	20091E0018	20091E0019	
20091E0020	20091E0021	20091E0022	20091E0023	20091E0024	20091E0025	20091E0026	20091E0028	
20091E0029	20091E0030	20091E0031	20091E0032	20091E0033	20091E0034	20091E0035	20091E0036	
20091E0037	20091E0038	20091E0039	20091E0040	20091E0041	Total (37)			

Passed in Subject: E0003(FINANCIAL ACCOUNTING FOR MANAGERS)

19091E0035 Total (1)

Passed in Subject: E0004(STATISTICAL METHODS FOR MANAGEMENT)

19091E0035 Total (1)

Passed in Subject: E0005(BUSINESS COMMUNICATION)

19091E0025 19091E0035 Total (2)

Passed in Subject: E0006(BUSINESS ENVIRONMENT)

19091E0035 Total (1)

Passed in Subject: E0001(MANAGEMENT & ORGANISATIONAL BEHAVIOUR)

20091E0004 20091E0005 20091E0027 Total (3)

Passed in Subject: E0002(ECONOMICS FOR MANAGERS)

20091E0003 20091E0005 20091E0027 Total (3)

Passed in Subject: E0003(FINANCIAL ACCOUNTING FOR MANAGERS)

20091E0003 20091E0004 20091E0005 Total (3)

Passed in Subject: E0004(STATISTICAL METHODS FOR MANAGEMENT)

20091E0003 20091E0004 20091E0005 20091E0027 Total (4)

Passed in Subject: E0005(BUSINESS COMMUNICATION)

20091E0003 20091E0004 20091E0005 20091E0027 Total (4)

Passed in Subject: E0006(BUSINESS ENVIRONMENT)

20091E0003 20091E0004 Total (2)

Passed in Subject: E0007(IT FOR MANAGERS LAB-I)

20091E0003 20091E0004 20091E0005 20091E0027 Total (4)

Passed in Subject: E0008(CASE STUDY-I)

Date: 18-10-2021

20091E0003 20091E0004 20091E0005 20091E0027 Total (4)

Passed in Subject: E0009(CONTINUOUS COMPREHENSIVE EVALUATION)

20091E0003 20091E0004 20091E0005 20091E0027 Total (4)

CONTROLLER OF EXAMINATIONS Page 1 of 1

PRINCIPAL W

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

M.B.A. I Semester (R15) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: E0003(FINANCIAL ACCOUNTING FOR MANAGERS)

15091E0036 Total (1)

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS of 1

PRINCIPAL.

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: M.B.A. IV Semester (R19) Regular

Master of Business Administration

Passed in ALL s	subjects						
18091E0013	19091E0001	19091E0002	19091E0003	19091E0005	19091E0006	19091E0007	19091E0008
19091E0009	19091E0010	19091E0011	19091E0012	19091E0013	19091E0014	19091E0015	19091E0017
19091E0019	19091E0020	19091E0021	19091E0022	19091E0024	19091E0025	19091E0026	19091E0028
19091E0030	19091E0031	19091E0032	19091E0033	19091E0041	19091E0042	19091E0043	19091E0045
Total (32)							
Passed in Subject	ct: E0041(STRAT	EGIC MANAGEI	MENT)				
19091E0004	19091E0016	19091E0018	19091E0023	19091E0027	19091E0029	19091E0034	19091E0035
19091E0036	19091E0037	19091E0039	19091E0040	19091E0046	Total (13)		
Passed in Subject	et: E0042(GLOB <i>A</i>	AL BUSINESS MA	ANAGEMENT)				
19091E0004	19091E0016	19091E0018	19091E0023	19091E0027	19091E0029	19091E0034	19091E0036
19091E0037	19091E0039	19091E0040	19091E0046	Total (12)			
Passed in Subject	et: E0048(DIGITA	L MARKETING					
19091E0004	19091E0016	19091E0023	19091E0035	19091E0046	Total (5)		
Passed in Subject	t: E0050(INTERI	NATIONAL FINA	NCIAL MANAG	EMENT)			
19091E0018	19091E0027	19091E0029	19091E0034	19091E0036	19091E0037	19091E0039	19091E0040
Total (8)							
Passed in Subjec	t: E0051(SEMIN	AR)					
19091E0004	19091E0016	19091E0018	19091E0023	19091E0027	19091E0029	19091E0034	19091E0035
19091E0036	19091E0037	19091E0039	19091E0040	19091E0046	Total (13)		
Passed in Subjec	t: E0052(PROJEC		1000150000	1000150005	1000150000	1000150024	1000150025
10001E0004	19091E0016	19091E0018	19091E0023	19091E0027	19091E0029	19091E0034	19091E0035
			1000150040	1000150045	T + 1 (10)		
	19091E0037	19091E0039	19091E0040	19091E0046	Total (13)		
19091E0004 19091E0036 Passed in Subjec	19091E0037	19091E0039	19091E0040 EHENSIVE EVAL		Total (13)		
19091E0036	19091E0037	19091E0039			Total (13) 19091E0029	19091E0034	19091E0035

CONTROLLER OF EXAMINATIONS Page 1 of

Date: 18-10-2021

PRINCIPAL V. TO

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

M.B.A. IV Semester (R15) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: E0040(SERVICE MARKETING)

18091E0033 Total (1)

Passed in Subject: E0046(INTERNATIONAL FINANCIAL MANAGEMENT)

18091E0033 Total (1)

Date: 18-10-2021

CONTROLLER OF EXAMINATIONS of 1

PRINCIPALINIAM

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

M.Tech. III Semester (R19) Regular

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: D2025(PRE-STRESSED CONCRETE)

19091D2002 19091D2003 19091D2004 Total (3)

Passed in Subject: D2032(CONTINUOUS COMPREHENSIVE EVALUATION)

19091D2002 19091D2003 19091D2004 Total (3)

Passed in Subject: D2033(MAIN PROJECT PHASE-I)

19091D2002 19091D2003 19091D2004 Total (3)

CONTROLLER OF EXAMINATIONS of 2

Date: 18-10-2021

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: M.Tech. III Semester (R19) Regular

Power Electronics

Passed in ALL subjects

Date: 18-10-2021

19091D4301 Total (1)

CONTROLLER OF EXAMINATIONS of 2

PRINCIPAL WY



RGM COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
NANDYAL-518501, KURNOOL (Dt.), A.P., INDIA

Phone: 08514 - 275201, 275203, 275204. Fax: 08514 - 275123, 275526

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | E-mail: principal@rgmcet.edu.in

Dr. T. JAYACHANDRA PRASAD M.E., Ph. D., MISTE, FIE, MNAFEN, MIEEE, FIETE

M E. Ph D , MISTE, FIE, MNAFEN, MIEEE, FIETE $\mathsf{PRINCIPAL}$

22/05/2021

Lr.No. RGMCET (Autonomous)/EB/Results Details/49

To The Director of Evaluation JNTUA Anantapurum

Sir,

Sub: RGMCET (Autonomous), Nandyal – Submission of Autonomous Results – Held on March-2021 – Reg.

Please find enclosed herewith the results sheets of the following exams of RGMCET (Autonomous) held in March-2021 End Examination.

- 1. B.Tech. IV Year I Sem. (R15) (Autonomous) Regular March-2021
- 2. B.Tech. IV Year I Sem. (R12) (Autonomous) Supplementary March-2021
- 3. B.Tech. III Year I Sem. (R15) (Autonomous) Regular March-2021
- 4. B.Tech. III Year I Sem. (R12) (Autonomous) Supplementary March-2021
- 5. B.Tech. II Year I Sem. (R19) (Autonomous) Regular March-2021
- 6. B.Tech. II Year I Sem. (R15) (Autonomous) Supplementary March-2021
- 7. B.Tech. II Year I Sem. (R12) (Autonomous) Supplementary March-2021
- 8. MBA III Sem. (R19) (Autonomous) Regular March-2021
- 9. MCA III Sem. (R19) (Autonomous) Regular March-2021
- 10.MCA III Sem. (R15) (Autonomous) Supplementary March-2021
- 11.MCA IV Sem. (R15) (Autonomous) Supplementary March-2021
- 12.MCA V Sem. (R15) (Autonomous) Regular March-2021

The results of the above examinations have been declared on 22/05/2021 in the presence of University Nomine Dr. A. Suresh Babu, Controller of Examinations for UG, JNTUA, Anantapur virtual meeting through Google Meet. This is for your kind information and record.

Thanking you,

Yours faithfully,

Encl: as above.

PRINCIPAL



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NANDYAL, KURNOOL (DT)

Ph. 08514-275201, Fax.08514-275123

email:rgmcet.autonomous@gmail.com

Mobile: 9440290470

Dt. 22/05/2021

Circular

All the members of result committee are here by requested to attend the results committee meeting scheduled on 22/05/2021 at 11.00 AM in Principal's chamber through virtual meeting (Google Meet) to discuss the following items

Agenda:

- I. To finalize the result declaration for the following examinations held in March-2021
 - 1. B.Tech. IV Year I Sem. (R15) (Autonomous) Regular March-2021
 - 2. B.Tech. IV Year I Sem. (R12) (Autonomous) Supplementary March-2021
 - 3. B.Tech. III Year I Sem. (R15) (Autonomous) Regular March-2021
 - 4. B.Tech. III Year I Sem. (R12) (Autonomous) Supplementary March-2021
 - 5. B.Tech. II Year I Sem. (R19) (Autonomous) Regular March-2021
 - 6. B.Tech. II Year I Sem. (R15) (Autonomous) Supplementary March-2021
 - 7. B.Tech. II Year I Sem. (R12) (Autonomous) Supplementary March-2021
 - 8. MBA III Sem. (R19) (Autonomous) Regular March-2021
 - 9. MCA III Sem. (R19) (Autonomous) Regular March-2021
 - 10.MCA III Sem. (R15) (Autonomous) Supplementary March-2021
 - 11.MCA IV Sem. (R15) (Autonomous) Supplementary March-2021
 - 12. MCA V Sem. (R15) (Autonomous) Regular March-2021
- II. To review the comments received on question papers.
- III. To finalize the General moderation and Special moderation if any.
- IV. Any other points with the permission of the chair.

To All Results Committee Members I Year Co-ordinator Officer Incharges PRINCIPAL.



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NANDYAL, KURNOOL (DT)

Ph. 08514-275201, Fax.08514-275123

email:rgmcet.autonomous@gmail.com

Mobile: 9440290470

Results Committee Meeting held on 22/05/2021 through virtual meeting (Google Meet)

Members present

- 1. Dr. G Sreenivasulu, HOD Civil, Member
- 2. Dr. V Naga Bhaskara Reddy, HOD EEE, Member
- 3. Dr. K Tirupathi Reddy, HOD ME, Member
- 4. Dr. A. Sathish, HOD ECE, Member 4
- 5. Dr. K Subba Reddy, HOD CSE, Member
- 6. Dr. G Kishore Kumar, HOD IT, Member
- 7. Dr. P. Sudarsana Reddy, I Year Co-ordinator, Member
- 8. Dr. A. Bala Krishna, HOD Chemistry, Member
- 9. Dr. K Surya Narayana Rao, HOD Maths, Member
- 10. Dr. N. Ravi, HOD Physics, Member
- 11. Dr. G. Kiran Kumar Reddy, HOD English, Member
- 12. Dr. Aliya Sulthana, HOD MBA, Member
- 13. Dr. A. Suresh Babu, CONTROLLER OF EXAMINATION, JNTUA, University Nominee
- 14. Dr. D Satyanarayana, Controller of Examination, Member secretary
- 15. Dr. T Jayachandra Prasad, Principal, Chairman

Resolutions:

The results committee met on 22/05/2021 at 11.00 AM in Principal's Chamber through virtual meeting (Google Meet) and considered all the issues / comments on Question Papers raised by various faculty members and discussed at length and resolved the following.

- I. As per RGM Moderation rules, subject moderation is applied.
- II. No Special Moderation is recommended for the March-2021 Regular & Supplementary End Examination.
- III. To place the results on website along with marks / Grades for the benefit of the students.
- IV. To send a hard copy of the results to the University for record purpose.
- V. The subjects in which 100% results obtained are scrutinized.
- VI. The meeting is ended with thanks to the chair.

PRINCIPAL

Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous)

Examination Branch

Result Analysis for the results declared on 22/05/2021

Name of the Examination:

IV B. Tech. I Sem. (R15) Regular (2017 Batch), March -2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage	
1	CE	132	102	77.27	
2	EEE	118	98	83.05	
3	ME	158	136	86.08	
4	ECE	217	173	79.72	
5	CSE	172	126	73.26	
6 IT		3	0	0	
	Total	800	635	79.83	

Name of the Examination:

III B. Tech. I Sem. (R15) Regular (2018 Batch), March-2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	CE	163	74	45.40
2	EEE	109	63	57.80
3	ME	161	104	64.60
4	ECE	254	183	72.05
5	CSE	173	140	80.92
6	IT	1	0	0
	Total	861	564	65.51

Name of the Examination:

II B.Tech. I Sem. (R19) Regular (2019 Batch), March-2020

S.No.	Branch	Branch No. of Registered		Percentage	
1	CE	168	102	60.71	
2	EEE	124	66	53.23	
3	ME	166	122	73.49	
4	ECE	278	151	54.32	
5	CSE	205	149	72.68	
	Total	941	590	62.70	

22/5/2

Name of the Examination: MBA III Sem. (R19) Regular (2019 batch), March-2021

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	MBA	45	42	93.33

Name of the Examination:

MCA III Sem. (R19) Regular (2019 batch), March-2020

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	MCA	11	10	90.91

Name of the Examination:

MCA V Sem. (R15) Regular (2018 batch), March-2020

S.No.	Branch	No. of Registered	No. of Passed	Percentage
1	MCA	53	44	83.02

Controller of Examinations

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year I Semester (R15) Regular

Civil Engineering

			OIVII ZI	БиностиВ			
Passed in ALL s 16091A0134	16091A0143	17091A0101	17091A0102	17091A0103	17091A0104	17091A0107	17091A0110
17091A0112	17091A0143	17091A0101	17091A0102	17091A0103	17091A0104	17091A0107	17091A0110
			17091A0113	17091A0110	17091A0118	17091A0119	17091A0120
17091A0122	17091A0123	17091A0125				17091A0129	17091A0133
17091A0138	17091A0139	17091A0141	17091A0143	17091A0145	17091A0146		
17091A0150	17091A0151	17091A0154	17091A0155	17091A0157	17091A0162	17091A0163	17091A0164
17091A0165	17091A0166	17091A0167	17091A0168	17091A0169	17091A0171	17091A0172	17091A0173
17091A0174	17091A0176	17091A0178	17091A0180	17091A0182	17091A0183	17091A0185	17091A0187
17091A0188	17091A0191	17091A0193	17091A0194	17091A0195	17091A0198	17091A0199	17091A01A1
7091A01A3	17091A01A5	17091A01A6	17091A01A7	17091A01A9	18095A0101	18095A0103	18095A0104
18095A0107	18095A0108	18095A0109	18095A0110	18095A0111	18095A0113	18095A0115	18095A0116
18095A0117	18095A0118	18095A0119	18095A0121	18095A0122	18095A0124	18095A0125	18095A0126
18095A0127	18095A0128	18095A0132	18095A0134	18095A0135	18095A0136	18095A0137	18095A0138
18095A0142	18095A0143	18095A0147	18095A0148	18095A0149	18095A0150	Total (102)	
assed in Subject	et: A0014(MANA	GERIAL ECO. &	FINANCIAL AN	ALYSIS)			
6091A0104	16091A0150	16091A0154	16091A0161	16091A0189	17091A0106	17091A0121	17091A0124
.7091A0142	17091A0144	17091A0148	17091A0156	17091A0160	17091A0186	17091A0190	17091A01A0
7091A01A2	17091A01A8	18095A0123	18095A0129	18095A0130	18095A0139	18095A0141	Total (23)
Passed in Subjec	et: A0127/TRANS	SPORTATION EN	GINEERING-II)				
6091A0104	16091A0110	16091A0150	16091A0161	16091A0189	17091A0105	17091A0106	17091A0111
7091A0121	17091A0124	17091A0144	17091A0148	17091A0156	17091A0160	17091A0170	17091A0186
7091A0190	17091A01A0	17091A01A2	17091A01A8	18095A0106	18095A0123	18095A0129	18095A0130
8095A0139	18095A0141	Total (26)	1,0011101110	100,0110100	100,0110120	100701107	
Daggad in Subiga	4. A0190/DCTTM	ATION COSTINI	CTATILATIO	ND.			
assed in Subject 16091A0104	16091A0119	ATION, COSTING 16091A0150	16091A0154	16091A0176	16091A0189	17091A0105	17091A0106
7091A0104	17091A0119	17091A0130	17091A0134	17091A0148	17091A0156	17091A0160	17091A0100
7091A0111 17091A0186	17091A0121 17091A0190	17091A0124 17091A01A0	17091A0144 17091A01A2	18095A0106	18095A0123	18095A0129	18095A0130
8095A0139	Total (25)	17091A01A0	17091A01A2	10095A0100	100/3/40123	100/3/1012/	100/3/10130
		TOWN OFFICER I	DAI DEGLESS				
		NCED STRUCTU		1700140124	1700140149	17091A0170	17091A0186
		17091A0105		17091A0124	17091A0148		
7091A01A0 8095A0141	17091A01A2 Total (17)	17091A01A8	17095A0142	18095A0106	18095A0129	18095A0130	18095A0139
assed in Subjec 6091A0104	t: A0130(GEOIN 16091A0119	FORMATICS) 16091A0147	16091A0150	16091A0187	17091A0105	17091A0106	17091A0111
17091A0104	17091A0119	17091A0147	17091A0170	17091A0190	18095A0129	18095A0130	Total (15)
7071110121	17071710130	17071710100	17071110170	17091110190	10075110127	10075110150	10141 (12)
		AFETY ENGINEE				17001 4 0111	17001 10101
6091A0104	16091A0150	16091A0161	16091A0189	17091A0105	17091A0106	17091A0111	17091A0121
7091A0124	17091A0148	17091A0156	17091A0160	17091A0170	17091A0190	17091A01A0	17091A01A8
8095A0129	18095A0130	18095A0139	Total (19)				
assed in Subjec	t: A0138(MOCK	INTERVIEWS &		SIONS)			
6091A0104	16091A0150	16091A0161	16091A0189	17091A0105	17091A0106	17091A0111	17091A0121
7091A0124	17091A0148	17091A0156	17091A0160	17091A0170	17091A0186	17091A01A0	17091A01A2
		25	×		I was		JA87
te: 22-05-2021	CON	TROLLER OF	MINATION	S of 11 PRIN	NCIPAL	UNIVER	SITY NOMIN

17091A01A8 18095A0130 18095A0139 18095A0141 Total (20)

Passed in Subject	t: A0184(GEOGR	APHICAL INFO	R. SYSTEMS PR	ACTICE)			
16091A0102	16091A0104	16091A0129	16091A0147	16091A0150	16091A0161	16091A0189	17091A0105
17091A0111	17091A0121	17091A0124	17091A0156	17091A0160	17091A0170	17091A0186	17091A0190
17091A01A0	17091A01A8	17095A0126	18095A0106	18095A0123	18095A0129	18095A0139	18095A0141
Total (24)							
Passed in Subject	t: A0185(CASE S	TUDIES IN CIVI	L ENGINEERING	3)			
16091A0104	16091A0150	16091A0161	16091A0189	17091A0105	17091A0106	17091A0111	17091A0121
17091A0124	17091A0142	17091A0144	17091A0148	17091A0156	17091A0160	17091A0170	17091A0184
17091A0186	17091A0190	17091A01A0	17091A01A2	17091A01A8	18095A0105	18095A0106	18095A0123
18095A0129	18095A0130	18095A0139	18095A0141	Total (28)			
Passed in Subjec	t: A0186(INDUS	TRY ORIENTED	MINI PROJECT)				
16091A0104	16091A0150	16091A0161	16091A0189	17091A0105	17091A0106	17091A0111	17091A0121
17091A0124	17091A0142	17091A0144	17091A0148	17091A0156	17091A0160	17091A0170	17091A0184
17091A0186	17091A0190	17091A01A0	17091A01A2	17091A01A8	18095A0105	18095A0106	18095A0123
18095A0129	18095A0130	18095A0139	18095A0141	Total (28)			

CONTROLLER OF EXAMINATIONS Page 2 of 11

Date: 22-05-2021

PRINCIPAIS. VI

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year I Semester (R15) Regular

Electrical & Electronics Engineering

		cuncal & Elec		B		
subjects						
16091A0228	17091A0202	17091A0203	17091A0204	17091A0206	17091A0208	17091A0209
17091A0212	17091A0213	17091A0215	17091A0216	17091A0217	17091A0218	17091A0219
17091A0223	17091A0224	17091A0226	17091A0228		17091A0230	17091A0231
17091A0233	17091A0235	17091A0238	17091A0239	17091A0240		17091A0243
17091A0246	17091A0247	17091A0248	17091A0251	17091A0252	17091A0253	17091A0254
17091A0256	17091A0257	17091A0258	17091A0259	17091A0261	17091A0263	17091A0265
17091A0269	17091A0270	17091A0271	17091A0272	17091A0273	17091A0274	17091A0275
17091A0277	17091A0279	17091A0280	17091A0281	17091A0282	17091A0283	17091A0284
18095A0201	18095A0202	18095A0203	18095A0204	18095A0205	18095A0211	18095A0212
18095A0214	18095A0215	18095A0216	18095A0218	18095A0219	18095A0220	18095A0221
18095A0224	18095A0225	18095A0226	18095A0227	18095A0229	18095A0230	18095A0231
18095A0233	18095A0235	18095A0236	18095A0237	18095A0238	18095A0239	18095A0241
18095A0244	Total (98)					
t: A0017(MANA	GEMENT SCIEN	CE)				
17091A0207	17091A0214	17091A0225	17091A0234	17091A0237	17091A0250	17091A0260
17091A0278	17095A0204	18095A0207	18095A0210	18095A0217	18095A0228	18095A0234
18095A0243	Total (18)					
t: A0138(MOCK	INTERVIEWS &	GROUP DISCUS	SIONS)			
17091A0225	17091A0234	17091A0237	17091A0250	17091A0260	17091A0264	17091A0278
18095A0209	18095A0210	18095A0217	18095A0223	18095A0228	18095A0234	18095A0240
Total (17)						
t: A0224(INSTR)	UMENTATION)					
17091A0207	17091A0214	17091A0225	17091A0237	17091A0250	17091A0260	17091A0264
18095A0207	18095A0209	18095A0210	18095A0217	18095A0223	18095A0228	18095A0234
18095A0243	Total (18)					
t: A0225(POWE	R SYSTEM CONT	ROL & STABILI	TY)			
17091A0201	17091A0207	17091A0214	17091A0250	17091A0264	18095A0207	18095A0209
18095A0234	18095A0243	Total (11)				
10095/10254	10095110215	10141 (11)				
	R SEMICONDUC					
			17091A0214	17091A0225	17091A0237	17091A0250
t: A0226(POWE	R SEMICONDUC	TOR DRIVES)	17091A0214 18095A0209	17091A0225 18095A0210	17091A0237 18095A0217	17091A0250 18095A0228
t: A0226(POWE F 15091A0287	2 SEMICONDUC 17091A0201	17091A0207				
t: A0226(POWER 15091A0287 17091A0264 18095A0240	R SEMICONDUC 17091A0201 17091A0278	17091A0207 18095A0207	18095A0209			
t: A0226(POWER 15091A0287 17091A0264 18095A0240	R SEMICONDUC 17091A0201 17091A0278 Total (18)	17091A0207 18095A0207	18095A0209			
t: A0226(POWER 15091A0287 17091A0264 18095A0240 t: A0229(NEURA	R SEMICONDUC 17091A0201 17091A0278 Total (18)	1709 DRIVES) 17091A0207 18095A0207	18095A0209 MS)	18095A0210	18095A0217	18095A0228
t: A0226(POWER 15091A0287 17091A0264 18095A0240 t: A0229(NEURA 17091A0207	2 SEMICONDUC 17091A0201 17091A0278 Total (18) L NETWORKS & 17091A0214	17091A0207 18095A0207 2 FUZZY SYSTEM 17091A0222	18095A0209 MS) 17091A0225	18095A0210 17091A0234	18095A0217 17091A0237	18095A0228 17091A0264
t: A0226(POWER 15091A0287 17091A0264 18095A0240 t: A0229(NEURA 17091A0207 18095A0207	2 SEMICONDUC 17091A0201 17091A0278 Total (18) L NETWORKS & 17091A0214	17091A0207 18095A0207 2 FUZZY SYSTEI 17091A0222 18095A0223	18095A0209 MS) 17091A0225	18095A0210 17091A0234	18095A0217 17091A0237	18095A0228 17091A0264
t: A0226(POWER 15091A0287 17091A0264 18095A0240 t: A0229(NEURA 17091A0207 18095A0207	17091A0201 17091A0278 Total (18) L NETWORKS & 17091A0214 18095A0217	17091A0207 18095A0207 2 FUZZY SYSTEI 17091A0222 18095A0223	18095A0209 MS) 17091A0225	18095A0210 17091A0234	18095A0217 17091A0237	18095A0228 17091A0264
t: A0226(POWER 15091A0287 17091A0264 18095A0240 t: A0229(NEURA 17091A0207 18095A0207	2 SEMICONDUC 17091A0201 17091A0278 Total (18) 2 NETWORKS & 17091A0214 18095A0217	17091A0207 18095A0207 2 FUZZY SYSTEM 17091A0222 18095A0223	18095A0209 MS) 17091A0225 18095A0228	17091A0234 18095A0234	18095A0217 17091A0237 18095A0240	18095A0228 17091A0264 18095A0243
:1	17091A0212 17091A0223 17091A0223 17091A0233 17091A0246 17091A0256 17091A0269 17091A0277 18095A0201 18095A0214 18095A0224 18095A0224 18095A0244 2t: A0017(MANA 17091A0207 17091A0278 18095A0243 2t: A0138(MOCK 17091A0225 18095A0209 Total (17) 2t: A0224(INSTRI 17091A0207 18095A0207 18095A0243 2t: A0225(POWER	17091A0212 17091A0213 17091A0223 17091A0224 17091A0233 17091A0235 17091A0246 17091A0247 17091A0256 17091A0257 17091A0269 17091A0270 17091A0277 17091A0279 18095A0201 18095A0202 18095A0214 18095A0215 18095A0224 18095A0225 18095A0233 18095A0235 18095A0244 Total (98) **E: A0017(MANAGEMENT SCIEN 17091A0278 17091A0214 17091A0278 17095A0204 18095A0243 Total (18) **E: A0138(MOCK INTERVIEWS & 17091A0234 18095A0209 18095A0210 Total (17) **E: A0224(INSTRUMENTATION) 17091A0207 17091A0214 18095A0207 17091A0214 18095A0207 18095A0209 18095A0243 Total (18) **E: A0225(POWER SYSTEM CONTERVIEWS & 17091A0207 17091A0207	17091A0212 17091A0213 17091A0215 17091A0223 17091A0224 17091A0226 17091A0233 17091A0235 17091A0238 17091A0246 17091A0247 17091A0248 17091A0256 17091A0257 17091A0258 17091A0269 17091A0270 17091A0271 17091A0277 17091A0279 17091A0280 18095A0201 18095A0202 18095A0203 18095A0214 18095A0215 18095A0216 18095A0224 18095A0225 18095A0226 18095A0233 18095A0235 18095A0236 18095A0244 Total (98) ### A0017(MANAGEMENT SCIENCE) 17091A0207 17091A0214 17091A0225 17091A0278 17095A0204 18095A0207 18095A0243 Total (18) ### A0138(MOCK INTERVIEWS & GROUP DISCUS 17091A0225 17091A0234 17091A0237 18095A0209 18095A0210 18095A0217 Total (17) ### A0224(INSTRUMENTATION) 17091A0207 17091A0214 17091A0225 18095A0243 Total (18) #### A0225(POWER SYSTEM CONTROL & STABILE 17091A0201 17091A0207 17091A0214	17091A0212 17091A0213 17091A0215 17091A0216 17091A0223 17091A0224 17091A0226 17091A0228 17091A0233 17091A0235 17091A0238 17091A0239 17091A0246 17091A0247 17091A0248 17091A0251 17091A0256 17091A0257 17091A0258 17091A0259 17091A0269 17091A0270 17091A0271 17091A0272 17091A0277 17091A0279 17091A0280 17091A0281 18095A0201 18095A0202 18095A0203 18095A0204 18095A0214 18095A0215 18095A0216 18095A0218 18095A0224 18095A0225 18095A0226 18095A0227 18095A0233 18095A0235 18095A0236 18095A0237 18095A0244 Total (98) **E: A0017(MANAGEMENT SCIENCE)** 17091A0207 17091A0214 17091A0225 17091A0234 17091A0278 17095A0204 18095A0207 18095A0210 18095A0243 Total (18) **E: A0138(MOCK INTERVIEWS & GROUP DISCUSSIONS)** 17091A0225 17091A0234 17091A0237 17091A0250 18095A0209 18095A0210 18095A0217 18095A0223 Total (17) **E: A0224(INSTRUMENTATION)** 17091A0207 17091A0214 17091A0225 17091A0237 18095A0243 Total (18) **E: A0224(INSTRUMENTATION)** 17091A0207 17091A0214 17091A0225 17091A0237 18095A0243 Total (18) **E: A0224(INSTRUMENTATION)** 17091A0207 17091A0214 17091A0225 17091A0237 18095A0243 Total (18) **E: A0225(POWER SYSTEM CONTROL & STABILITY)** 17091A0201 17091A0207 17091A0214 17091A0250	17091A0212	17091A0212

Passed in Subject: A0283(INSTRUMENTATION LAB)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS of 11

PRINCIPAL

16091A0250	17091A0201	17091A0207	17091A0214	17091A0222	17091A0225	17091A0234	17091A0237
17091A0250	17091A0260	17091A0264	17091A0278	18095A0207	18095A0209	18095A0210	18095A0217
18095A0223	18095A0228	18095A0234	18095A0240	18095A0243	Total (21)		
Passed in Subject	et: A0284(MINI P	ROJECT WORK)					
17091A0201	17091A0207	17091A0214	17091A0222	17091A0225	17091A0234	17091A0237	17091A0250
17091A0260	17091A0264	17091A0278	18095A0207	18095A0209	18095A0210	18095A0217	18095A0223
18095A0228	18095A0234	18095A0240	18095A0243	Total (20)			
Passed in Subject	t: A0406(DIGITA	L SIGNAL PROC	CESSING)				
14091A0267	14091A0295	17091A0201	17091A0207	17091A0225	17091A0278	17095A0204	17095A0209
18095A0223	18095A0228	18095A0240	18095A0243	Total (12)			

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS Page 4 of 11

PRINCIPALS

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year I Semester (R15) Regular

Mechanical Engineering

			Micchailea	Lugmooring			
Passed in ALL s						1-00110001	.=
14091A03C3	15091A03K3	16091A0372	16091A03A9	17091A0301	17091A0303	17091A0304	17091A0305
17091A0306	17091A0309	17091A0311	17091A0312	17091A0313	17091A0314	17091A0316	17091A0317
17091A0318	17091A0319	17091A0320	17091A0321	17091A0322	17091A0323	17091A0324	17091A0325
17091A0326	17091A0327	17091A0329	17091A0331	17091A0332	17091A0333	17091A0334	17091A0336
17091A0337	17091A0338	17091A0340	17091A0342	17091A0345	17091A0346	17091A0348	17091A0349
17091A0352	17091A0353	17091A0355	17091A0356	17091A0357	17091A0358	17091A0359	17091A0361
17091A0362	17091A0363	17091A0364	17091A0365	17091A0367	17091A0368	17091A0369	17091A0370
17091A0371	17091A0372	17091A0374	17091A0375	17091A0376	17091A0377	17091A0380	17091A0381
17091A0382	17091A0386	17091A0387	17091A0392	17091A0393	17091A0394	17091A0395	17091A0397
17091A0398	17091A0399	17091A03A1	17091A03A2	17091A03A3	17091A03A4	17091A03A5	17091A03A6
17091A03A8	17091A03A9	17091A03B1	17091A03B2	17095A0327	18095A0301	18095A0302	18095A0303
18095A0304	18095A0305	18095A0306	18095A0307	18095A0308	18095A0310	18095A0311	18095A0312
18095A0313	18095A0314	18095A0315	18095A0316	18095A0317	18095A0318	18095A0319	18095A0320
18095A0321	18095A0322	18095A0323	18095A0324	18095A0325	18095A0326	18095A0327	18095A0328
18095A0329	18095A0330	18095A0331	18095A0332	18095A0333	18095A0334	18095A0335	18095A0336
18095A0337	18095A0338	18095A0339	18095A0340	18095A0342	18095A0343	18095A0344	18095A0345
18095A0346	18095A0347	18095A0348	18095A0349	18095A0350	18095A0351	18095A0352	18095A0353
Total (136)							
• •	et: A0325(CAD/C	AM)					
16091A0349	16091A0376	17091A0302	17091A0308	17091A0315	17091A0328	17091A0335	17091A0341
17091A0350	17091A03B3	17095A0301	18095A0309	18095A0341	Total (13)		
Passed in Subject	t: A0326(OPERA	TIONS RESEAR	CH)				
15091A03H8	16091A0349	16091A0376	16091A0399	16091A03A3	16091A03B4	16091A03G4	17091A0302
17091A0308	17091A0315	17091A0328	17091A0335	17091A0341	17091A0350	17091A0354	17091A0360
17091A0383	17091A0384	17091A0385	17091A03A7	17091A03B3	17095A0301	18095A0309	Total (23)
17:		ELEMENT MET					
16091A0349	16091A0376	16091A0399	16091A03A3	16091A03G4	17091A0302	17091A0308	17091A0315
17091A0328	17091A0335	17091A0341	17091A0354	17091A0383	17091A0384	17091A0385	17091A03A7
17091A03B3	17095A0301	18095A0309	18095A0341	Total (20)			
		GERATION & All			1.0001.0050	4.0004.40004	1.0001.1.0000
15091A03B6	15091A03H8	16091A0322	16091A0324	16091A0351	16091A0376	16091A0391	16091A0399
16091A03A3	16091A03B4	16091A03G2	16091A03G4	17091A0302	17091A0328	17091A0335	17091A0341
17091A0350	17091A0354	17091A0383	17091A0384	17091A03A7	17091A03B3	18095A0309	18095A0341
Total (24)							
		ONVENTIONAL				1500110051	45004 + 0000
16091A0346	16091A0349	16091A0376	16091A0399	16091A03A3	16091A03B4	16091A03G4	17091A0308
17091A0315	17091A0328	17091A0335	17091A0341	17091A0350	17091A0354	17091A0360	17091A0383
17091A0384	17091A0385	17091A03A7	17091A03B3	17095A0325	18095A0309	18095A0341	Total (23)
	I Discussion vo						
		METRIC MODELI		180011000	1700110015	17001 1 0051	17001 4 0000
16091A0349	16091A0399	16091A03G4	17091A0302	17091A0308	17091A0315	17091A0354	17091A0383
17091A03A7	17095A0301	18095A0341	Total (11)				
		NT00 05 555 =		* **			
		ANICS OF COMP			16001 402 42	16001 4 02 D 4	1600140204
15091A03C8	16091A0346	16091A0349	16091A0376	16091A0399	16091A03A3	16091A03B4	16091A03G4

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS Page 5 of 11

PRINCIPAL of No

17091A0308	17091A0315	17091A0328	17091A0335	17091A0341	17091A0350	17091A0360	17091A0383
17091A0384	17091A0385	17091A03A7	17091A03B3	18095A0309	18095A0341	Total (22)	
Passed in Subject	t: A0385(CAM L	AB)					
16091A0349	16091A0376	16091A0399	16091A03B4	16091A03G4	17091A0302	17091A0308	17091A0315
17091A0328	17091A0335	17091A0341	17091A0350	17091A0354	17091A0360	17091A0383	17091A0384
17091A0385	17091A03A7	17091A03B3	17095A0301	18095A0309	18095A0341	Total (22)	
Passed in Subject	t: A0386(PARAM	ETRIC MODELI	NG-II LAB)				
16091A0349	16091A0376	16091A0399	16091A03B4	16091A03G4	17091A0302	17091A0308	17091A0315
17091A0328	17091A0335	17091A0341	17091A0350	17091A0354	17091A0360	17091A0383	17091A0384
17091A0385	17091A03A7	17091A03B3	17095A0301	18095A0309	18095A0341	Total (22)	
Passed in Subject	t: A0387(MINI P	ROJECT)					
16091A0349	16091A0376	16091A0399	16091A03B4	16091A03G4	17091A0302	17091A0308	17091A0315
17091A0328	17091A0335	17091A0341	17091A0350	17091A0354	17091A0360	17091A0383	17091A0384
17091A0385	17091A03A7	17091A03B3	17095A0301	18095A0309	18095A0341	Total (22)	

CONTROLLER OF EXAMINATIONS Page 6 of 11

Date: 22-05-2021

PRINCIPAL S

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year I Semester (R15) Regular **Electronics & Communication Engineering**

		Electro	nics & Comn	Tumeauon En	gmeermg		
Passed in ALL s	subjects						
16091A04C6	17091A0401	17091A0402	17091A0403	17091A0404	17091A0406	17091A0407	17091A0409
17091A0410	17091A0411	17091A0412	17091A0413	17091A0414	17091A0415	17091A0419	17091A0420
17091A0421	17091A0423	17091A0424	17091A0425	17091A0426	17091A0427	17091A0429	17091A0430
17091A0432	17091A0434	17091A0436	17091A0437	17091A0439	17091A0440	17091A0441	17091A0443
17091A0444	17091A0446	17091A0447	17091A0448	17091A0449	17091A0450	17091A0451	17091A0452
7091A0453	17091A0454	17091A0455	17091A0456	17091A0457	17091A0458	17091A0459	17091A0460
7091A0462	17091A0464	17091A0466	17091A0467	17091A0468	17091A0469	17091A0470	17091A0472
7091A0473	17091A0475	17091A0476	17091A0477	17091A0478	17091A0479	17091A0480	17091A0482
7091A0485	17091A0486	17091A0487	17091A0490	17091A0493	17091A0494	17091A0495	17091A0498
7091A04A0	17091A04A2	17091A04A3	17091A04A4	17091A04A6	`17091A04A7	17091A04A9	17091A04B
7091A04B2	17091A04B5	17091A04B7	17091A04B8	17091A04C1	17091A04C2	17091A04C3	17091A04C4
7091A04C5	17091A04C6	17091A04C7	17091A04C8	17091A04C9	17091A04D0	17091A04D1	17091A04D
7091A04D4	17091A04E1	17091A04E2	17091A04E3	17091A04E5	17091A04E7	17091A04E9	17091A04F0
7091A04F3	17091A04F4	17091A04F5	17091A04F7	17091A04F9	17091A04G0	17091A04G1	17091A04G3
7091A04G4	17091A04G5	17091A04G7	17091A04G9	17091A04H0	17091A04H2	17091A04H3	17091A04H
7091A04H6	17091A04H7	17091A04H8	17091A04H9	17091A04J0	17091A04J3	17091A04J4	17091A04J5
7091A04J6	17091A04J7	17091A04J8	17091A04J9	17091A04K2	17091A04K3	17091A04K4	17091A04K
7091A04K6	17091A04K7	17091A04K8	17091A04K9	17091A04M0	17091A04M1	17091A04M3	17091A04M
7091A04M7	17091A04M8	17091A04M9	17091A04N1	17091A04N2	17091A04N3	17091A04N4	17091A04N:
7091A04N7	17091A04N8	17091A04P0	17091A04P1	17091A04P2	17091A04P4	17091A04P5	17091A04P6
7091A04P8	17091A04P9	17091A04Q0	18095A0402	18095A0403	18095A0404	18095A0405	18095A0406
8095A0407	18095A0408	18095A0409	18095A0410	18095A0411	Total (173)		
assed in Subjec	et: A0138(MOCK	INTERVIEWS &	GROUP DISCUS	SIONS)			_
5091A0493	15091A04K5	16091A0404	16091A0412	16091A0453	17091A0408	17091A0416	17091A0428
7091A0433	17091A0442	17091A0461	17091A0463	17091A0465	17091A0474	17091A0483	17091A0488
7091A0489	17091A0497	17091A0499	17091A04A1	17091A04A5	17091A04A8	17091A04B0	17091A04B4
7091A04B9	17091A04C0	17091A04D2	17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04D9
7091A04E4	17091A04E8	17091A04F1	17091A04F2	17091A04F8	17091A04G6	17091A04G8	17091A04H
7091A04K1	17091A04M2	17091A04M4	17091A04P3	Total (44)			
assed in Subjec	t: A0424(OPTIC	AL COMMUNICA	ATIONS)				
5091A04K5	16091A0412	16091A0453	16091A0479	17091A0416	17091A0428	17091A0433	17091A0461
7091A0463	17091A0465	17091A0474	17091A0483	17091A0488	17091A0499	17091A04A1	17091A04A5
7091A04A8	17091A04B0	17091A04B4	17091A04B9	17091A04C0	17091A04D2	17091A04D5	17091A04D6
7091A04D7	17091A04D8	17091A04D9	17091A04E4	17091A04E8	17091A04F1	17091A04F2	17091A04F8
7091A04G6	17091A04G8	17091A04H1	17091A04K1	17091A04M2	17091A04M4	17091A04N6	17091A04P3
otal (40)							
assed in Subjec	t: A0425(CELLU	LAR AND MOBI	LE COMMUNICA	ATIONS)			
5091A04K5	16091A0404	16091A0412	16091A0451	16091A0453	16091A04F8	16091A04H7	17091A0416
7091A0428	17091A0433	17091A0461	17091A0463	17091A0465	17091A0474	17091A0483	17091A0489
7091A0497	17091A0499	17091A04A1	17091A04A5	17091A04A8	17091A04B0	17091A04B4	17091A04B9
7091A04C0	17091A04D2	17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04D9	17091A04E4
7091A04F1	17091A04F2	17091A04F8	17091A04G6	17091A04H1	17091A04K1	17091A04M2	17091A04M
7091A04N6	17091A04P3	Total (42)					
	t: A0426(VLSI D						- Cattley
5091A04K5	16091A0412	1609140453	17091A0408	17091A0416	17091A0428	17091A0433	17091A0461
e : 22-05-2021	I CON	TROLER OF	MINATION	IS PRIN	ICHAL S. W.	UNIVER	SITY NOMIN

17091A0463	17091A0465	17091A0474	17091A0483	17091A0488	17091A0489	17091A0497	17091A0499
17091A04A1	17091A04A5	17091A04A8	17091A04B0	17091A04B4	17091A04B9	17091A04C0	17091A04D2
17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04D9	17091A04E4	17091A04E8	17091A04F1
17091A04F2	17091A04F8	17091A04G6	17091A04G8	17091A04H1	17091A04K1	17091A04M2	17091A04M4
17091A04N6	17091A04P3	Total (42)					
1,0011101110	1,0011101110	10.00 (12)					
Passed in Subject	ct: A0427(DIGITA	AL IMAGE PROC	ESSING)				
15091A0493	16091A0453	17091A0408	17091A0428	17091A0461	17091A0463	17091A0465	17091A0474
17091A0488	17091A0497	17091A0499	17091A04A1	17091A04A5	17091A04B4	17091A04B9	17091A04C0
17091A04D2	17091A04D7	17091A04D8	17091A04E4	17091A04F1	17091A04F8	17091A04G6	17091A04H1
17091A04K1	17091A04M2	17091A04M4	Total (27)				
-		LITE COMMUNI					
15091A0441	15091A0493	15091A04D6	15091A04J5	15091A04K5	16091A0423	16091A0453	16095A0403
17091A0416	17091A0428	17091A0433	17091A0461	17091A0463	17091A0465	17091A0474	17091A0483
17091A0488	17091A0489	17091A0497	17091A0499	17091A04A1	17091A04A5	17091A04A8	17091A04B0
17091A04B4	17091A04B9	17091A04C0	17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04E4
17091A04F2	17091A04F8	17091A04G8	17091A04H1	17091A04M2	17091A04N6	17091A04P3	Total (39)
		WAVE & OPTIC				45004 1 0 405	1700110161
16091A0453	16091A04H7	16091A04H9	17091A0416	17091A0428	17091A0433	17091A0435	17091A0461
17091A0463	17091A0483	17091A0488	17091A0489	17091A0497	17091A04A1	17091A04A5	17091A04A8
17091A04B0	17091A04B9	17091A04D2	17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04D9
17091A04E4	17091A04E8	17091A04F1	17091A04F2	17091A04G6	17091A04G8	17091A04H1	17091A04K1
17091A04M2	17091A04M4	Total (34)					
Passed in Subject	et: A0485@SP & 1	IMAGE PROCESS	SING LAB)				
16091A0412	17091A0416	17091A0428	17091A0461	17091A0465	17091A0483	17091A0488	17091A0489
17091A0499	17091A04A1	17091A04A5	17091A04A8	17091A04B0	17091A04B9	17091A04C0	17091A04D2
17091A04D5	17091A04D6	17091A04D7	17091A04D8	17091A04D9	17091A04E8	17091A04F1	17091A04G6
17091A04G8	17091A04K1	17091A04M4	17091A04N6	17091A04P3	Total (29)		
					, · · /		
Passed in Subject	t: A0486(MINI P	ROJECT)					
15091A04K5	16091A0412	16091A0453	17091A0408	17091A0416	17091A0428	17091A0433	17091A0435
17091A0442	17091A0461	17091A0463	17091A0465	17091A0474	17091A0483	17091A0488	17091A0489
17091A0497	17091A0499	17091A04A1	17091A04A5	17091A04A8	17091A04B0	17091A04B4	17091A04C0
17091A04D2	17091A04D5	17091A04D6	17091A04D9	17091A04E4	17091A04E8	17091A04F1	17091A04F2
17091A04F8	17091A04G6	17091A04G8	17091A04H1	17091A04K1	17091A04M2	17091A04M4	17091A04N6
17091A04P3	Total (41)						
172		TER NETWORK		.=00.	17001 : 0:25	17001 1016	10011015
15091A0493	16091A0453	16091A0479	17091A0408	17091A0416	17091A0433	17091A0463	17091A0465
17091A0474	17091A0483	17091A0489	17091A0499	17091A04B0	17091A04C0	17091A04D2	17091A04D5
17091A04D6	17091A04D7	17091A04D8	17091A04D9	17091A04E4	17091A04E8	17091A04F1	17091A04F2
17091A04F8	17091A04G6	17091A04H1	17091A04M2	17091A04M4	17091A04N6	17091A04P3	Total (31)

CONTROLLER OF EXAMINATIONS of 11

Date: 22-05-2021

PRINCIPAL .~~

NANDYAL:: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. IV Year I Semester (R15) Regular

Computer Science & Engineering

Passed in ALL s							
			.=	1=001.10505	4500440540	17001 1 0711	17001 10510
16091A0551	17091A0502	17091A0503	17091A0506	17091A0507	17091A0510	17091A0511	17091A0512
17091A0513	17091A0515	17091A0516	17091A0518	17091A0519	17091A0520	17091A0521	17091A0522
17091A0524	17091A0525	17091A0527	17091A0528	17091A0529	17091A0532	17091A0533	17091A0536
17091A0540	17091A0541	17091A0542	17091A0543	17091A0544	17091A0545	17091A0547	17091A0548
17091A0549	17091A0550	17091A0552	17091A0553	17091A0555	17091A0557	17091A0558	17091A0559
17091A0562	17091A0563	17091A0564	17091A0565	17091A0566	17091A0567	17091A0568	17091A0569
17091A0570	17091A0571	17091A0572	17091A0573	17091A0574	17091A0575	17091A0576	17091A0578
17091A0579	17091A0581	17091A0582	17091A0583	17091A0585	17091A0586	17091A0589	17091A0590
17091A0593	17091A0594	17091A0596	17091A0598	17091A0599	17091A05A5	17091A05A6	17091A05A7
17091A05A8	17091A05A9	17091A05B0	17091A05B1	17091A05B3	17091A05B4	17091A05B5	17091A05B6
17091A05B7	17091A05B8	17091A05B9	17091A05C1	17091A05C2	17091A05C3	17091A05C4	17091A05C6
17091A05C7	17091A05C8	17091A05C9	17091A05D0	17091A05D1	17091A05D3	17091A05D6	17091A05D7
17091A05D8	17091A05E0	17091A05E1	17091A05E2	17091A05E3	17091A05E4	17091A05E8	17091A05E9
17091A05F0	17091A05F1	17091A05F3	17091A05F4	17091A05F5	17091A05F6	17091A05F7	17091A05G0
17091A05G1	17091A05G2	17091A05G3	17091A05G5	17091A05G7	17091A05G8	17091A05H0	17091A05H1
17091A05H2	17091A05H4	17091A05H5	17091A05H6	17091A05H9	18095A0501	Total (126)	
December Code	A01200400TV		CROTH DISCUS	CIONC			
13091A0556	15091A0501	16091A0526	GROUP DISCUS 16091A0563	16091A0597	16091A05E1	16091A05H0	17091A0508
17091A0509	17091A0501	17091A0520	17091A0503	17091A0597	17091A05E1	17091A05110	17091A0508
17091A0509	17091A0514 17091A0538	17091A0517	17091A0525	17091A0520 17091A0551	17091A0550	17091A0531	17091A0580
	17091A0538	17091A0539	17091A0540 17091A0595	17091A0531 17091A0597	17091A0534	17091A0577	17091A05A2
17091A0587	17091A0591 17091A05C0	17091A0592 17091A05C5	17091A0595 17091A05D4	17091A0597 17091A05D5	17091A05A0 17091A05D9	17091A05A1	17091A05A2
	1/091A03C0	17091A03C3	17091A03D4	17091A03D3	17091A03D9	17091A03E3	17091A03E0
17091A05A3		17001 A 05G0	17001A05H3	17001A05H8	Total (45)		
17091A05A5 17091A05F2	17091A05F8	17091A05G9	17091A05H3	17091A05H8	Total (45)		
17091A05F2	17091A05F8	17091A05G9 ECHNOLOGIES)	17091A05H3	17091A05H8	Total (45)		
17091A05F2	17091A05F8		17091A05H3	17091A05H8	Total (45)		
17091A05F2 Passed in Subject 13091A0556	17091A05F8 et: A0508(WEB T) Total (1)			17091A05H8	Total (45)		
17091A05F2 Passed in Subject 13091A0556	17091A05F8 et: A0508(WEB T) Total (1)	ECHNOLOGIES)		17091A05H8 16091A05E1	Total (45) 16091A05H0	17091A0508	17091A0509
17091A05F2 Passed in Subject 13091A0556 Passed in Subject 15091A0532	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526	ECHNOLOGIES) TTER GRAPHICS)			17091A0508 17091A0535	17091A0509 17091A0537
17091A05F2 Passed in Subject 13091A0556 Passed in Subject	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU	ECHNOLOGIES) TTER GRAPHICS 16091A0563)	16091A05E1	16091A05H0		
17091A05F2 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0517 17091A0539	TER GRAPHICS 16091A0563 17091A0523 17091A0546	16091A0597 17091A0526 17091A0551	16091A05E1 17091A0530 17091A0554	16091A05H0 17091A0531 17091A0556	17091A0535	17091A0537
Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0534 17091A0538 17091A0587	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A0591	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592) 16091A0597 17091A0526	16091A05E1 17091A0530	16091A05H0 17091A0531	17091A0535 17091A0577	17091A0537 17091A0580
Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A0587 17091A05A3	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0517 17091A0539	TER GRAPHICS 16091A0563 17091A0523 17091A0546	16091A0597 17091A0526 17091A0551 17091A0595	16091A05E1 17091A0530 17091A0554 17091A0597	16091A05H0 17091A0531 17091A0556 17091A05A0	17091A0535 17091A0577 17091A05A1	17091A0537 17091A0580 17091A05A2
Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A0587 17091A05A3 17091A05F2	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A05591 17091A05C0 17091A05F8	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9	17091A0535 17091A0577 17091A05A1	17091A0537 17091A0580 17091A05A2
Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A0587 17091A05A3 17091A05F2 Passed in Subject	t: A0508(WEB T) Total (1) t: A0532(COMPU 16091A0526 17091A0517 17091A0591 17091A0591 17091A05F8 t: A0533(DATA V	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9) 16091A0597 17091A0526 17091A0551 17091A05D4 17091A05H3 & MINING)	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45)	17091A0535 17091A0577 17091A05A1 17091A05E5	17091A0537 17091A0580 17091A05A2 17091A05E6
17091A05F2 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A0587 17091A05A3 17091A05F2 Passed in Subject	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A05591 17091A05C0 17091A05F8	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9	17091A0535 17091A0577 17091A05A1	17091A0537 17091A0580 17091A05A2
Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A05A3 17091A05A3 17091A05F2 Passed in Subject 17091A0509	t: A0508(WEB T) Total (1) t: A0532(COMPU 16091A0526 17091A0517 17091A0591 17091A0591 17091A05F8 t: A0533(DATA V	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556) 16091A0597 17091A0526 17091A0551 17091A05D4 17091A05H3 & MINING)	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45)	17091A0535 17091A0577 17091A05A1 17091A05E5	17091A0537 17091A0580 17091A05A2 17091A05E6
Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A05A3 17091A05A3 17091A05F2 Passed in Subject 17091A0509	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0517 17091A0539 17091A05C0 17091A05F8 tt: A0533(DATA V 17091A0535	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556) 16091A0597 17091A0526 17091A0551 17091A05D4 17091A05H3 & MINING)	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45)	17091A0535 17091A0577 17091A05A1 17091A05E5	17091A0537 17091A0580 17091A05A2 17091A05E6
Passed in Subject 13091A0556 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A0587 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A0539 17091A05591 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556) 16091A0597 17091A0526 17091A0551 17091A05D4 17091A05H3 & MINING) 17091A05C0	16091A05E1 17091A0530 17091A0554 17091A05D5 17091A05D5 17091A05H8	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45)	17091A0535 17091A0577 17091A05A1 17091A05E5	17091A0537 17091A0580 17091A05A2 17091A05E6
Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A05A3 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject 15091A0501	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A0591 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR 16091A0563	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556 OGRAMMING) 16091A05E1	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3 & MINING) 17091A05C0	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45)	17091A0535 17091A0577 17091A05A1 17091A05E5 17091A05E6	17091A0537 17091A0580 17091A05A2 17091A05E6 Total (7)
Passed in Subject 13091A0556 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0538 17091A0587 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject 15091A0501 17091A0523 17091A0546	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0517 17091A0539 17091A05C0 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR 16091A0563 17091A0526	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556 OGRAMMING) 16091A05E1 17091A0530	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3 & MINING) 17091A05C0	16091A05E1 17091A0530 17091A0554 17091A05D5 17091A05D5 17091A05D4 17091A05D4	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45) 17091A05D9	17091A0535 17091A0577 17091A05A1 17091A05E5 17091A05E6	17091A0537 17091A0580 17091A05A2 17091A05E6 Total (7) 17091A0517 17091A0539
Passed in Subject 13091A0556 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0538 17091A0587 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject 15091A0501 17091A0523 17091A0546 17091A0592	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0517 17091A0539 17091A05591 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR 16091A0563 17091A0551	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556 OGRAMMING) 16091A05E1 17091A0530 17091A0554	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3 & MINING) 17091A05C0 16091A05H0 17091A0531 17091A0556	16091A05E1 17091A0530 17091A0554 17091A05D5 17091A05D5 17091A05D4 17091A0508 17091A0535 17091A0577	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45) 17091A05D9 17091A0537 17091A0580	17091A0535 17091A0577 17091A05A1 17091A05E5 17091A05E6 17091A0514 17091A0538 17091A0587	17091A0537 17091A0580 17091A05A2 17091A05E6 Total (7) 17091A0517 17091A0539 17091A0591
17091A05F2 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0538 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject 15091A0501 17091A0523 17091A0523 17091A0592 17091A05D9	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A0539 17091A0559 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR 16091A0553 17091A0551 17091A0551 17091A0555	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556 OGRAMMING) 16091A05E1 17091A0530 17091A0554 17091A0554	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3 & MINING) 17091A05C0 16091A05H0 17091A0531 17091A0556 17091A05A2	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8 17091A05D4 17091A0508 17091A0535 17091A0577 17091A05A3	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45) 17091A05D9 17091A0537 17091A0580 17091A05C5	17091A0535 17091A0577 17091A05A1 17091A05E5 17091A05E6 17091A0514 17091A0538 17091A05D4	17091A0537 17091A0580 17091A05A2 17091A05E6 Total (7) 17091A0517 17091A0591 17091A05D5
Passed in Subject 13091A0556 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0587 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject 15091A0501 17091A0523 17091A0523 17091A0546 17091A0592 17091A05D9 Total (40)	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A0539 17091A0559 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR 16091A0553 17091A0551 17091A0551 17091A0555	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556 OGRAMMING) 16091A05E1 17091A0554 17091A0554 17091A05A1 17091A05E6	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3 & MINING) 17091A05C0 16091A05H0 17091A0531 17091A0556 17091A05A2	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8 17091A05D4 17091A0508 17091A0535 17091A0577 17091A05A3	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45) 17091A05D9 17091A0537 17091A0580 17091A05C5	17091A0535 17091A0577 17091A05A1 17091A05E5 17091A05E6 17091A0514 17091A0538 17091A05D4	17091A0537 17091A0580 17091A05A2 17091A05E6 Total (7) 17091A0517 17091A0539 17091A0591 17091A05D5
Passed in Subject 13091A0556 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0587 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject 15091A0501 17091A0523 17091A0523 17091A0546 17091A0592 17091A05D9 Total (40)	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0517 17091A0559 17091A05C0 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR 16091A0563 17091A0551 17091A0595 17091A05E5	TER GRAPHICS 16091A0563 17091A0523 17091A0546 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556 OGRAMMING) 16091A05E1 17091A0554 17091A0554 17091A05A1 17091A05E6	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3 & MINING) 17091A05C0 16091A05H0 17091A0531 17091A0556 17091A05A2	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8 17091A05D4 17091A0508 17091A0535 17091A0577 17091A05A3	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45) 17091A05D9 17091A0537 17091A0580 17091A05C5	17091A0535 17091A0577 17091A05A1 17091A05E5 17091A05E6 17091A0514 17091A0538 17091A05D4	17091A0537 17091A0580 17091A05A2 17091A05E6 Total (7) 17091A0517 17091A0539 17091A0591 17091A05D5
Passed in Subject 13091A05F2 Passed in Subject 13091A0556 Passed in Subject 15091A0532 17091A0514 17091A0587 17091A05A3 17091A05F2 Passed in Subject 17091A0509 Passed in Subject 15091A0501 17091A0523 17091A0546 17091A0592 17091A05D9 Total (40) Passed in Subject 15091A05D9 Total (40)	17091A05F8 tt: A0508(WEB T) Total (1) tt: A0532(COMPU 16091A0526 17091A0539 17091A0591 17091A05F8 tt: A0533(DATA V 17091A0535 tt: A0540(PHP PR 16091A0563 17091A0551 17091A0595 17091A0595 17091A0595 17091A0595 17091A0595	TER GRAPHICS 16091A0563 17091A0523 17091A0592 17091A05C5 17091A05G9 WAREHOUSING 17091A0556 OGRAMMING) 16091A05E1 17091A0530 17091A0554 17091A0554 17091A05E6 MINING LAB) 16091A0526	16091A0597 17091A0526 17091A0551 17091A0595 17091A05D4 17091A05H3 & MINING) 17091A05C0 16091A05H0 17091A0531 17091A0556 17091A0556 17091A05F2	16091A05E1 17091A0530 17091A0554 17091A0597 17091A05D5 17091A05H8 17091A05D4 17091A0508 17091A0535 17091A0577 17091A05A3 17091A05F8	16091A05H0 17091A0531 17091A0556 17091A05A0 17091A05D9 Total (45) 17091A05D9 17091A0537 17091A0580 17091A05C5 17091A05G9	17091A0535 17091A0577 17091A05A1 17091A05E5 17091A05E6 17091A0514 17091A0538 17091A05B7 17091A05D4 17091A05H3	17091A0537 17091A0580 17091A05A2 17091A05E6 Total (7) 17091A0517 17091A0539 17091A0591 17091A05D5 17091A05H8

17091A0509	17091A0514	17091A0517	17091A0523	17091A0526	17091A0530	17091A0531	17091A0535
17091A0537	17091A0538	17091A0539	17091A0546	17091A0551	17091A0554	17091A0556	17091A0577
17091A0580	17091A0587	17091A0591	17091A0592	17091A0595	17091A0597	17091A05A0	17091A05A1
17091A05A2	17091A05A3	17091A05C0	17091A05C5	17091A05D4	17091A05D5	17091A05D9	17091A05E5
17091A05E6	17091A05F2	17091A05F8	17091A05G9	17091A05H3	17091A05H8	Total (46)	
Passed in Subje	ct: A0588(MINI P	ROJECT)					
15091A0501	16091A0526	16091A0563	16091A0597	16091A05E1	16091A05H0	17091A0508	17091A0509
17091A0514	17091A0517	17091A0523	17091A0526	17091A0530	17091A0531	17091A0535	17091A0537
17091A0538	17091A0539	17091A0546	17091A0551	17091A0554	17091A0556	17091A0577	17091A0580
17091A0587	17091A0591	17091A0592	17091A0595	17091A0597	17091A05A0	17091A05A1	17091A05A2
17091A05A3	17091A05C0	17091A05C5	17091A05D4	17091A05D5	17091A05D9	17091A05E5	17091A05E6
17091A05F2	17091A05F8	17091A05G9	17091A05H3	17091A05H8	Total (45)		
Passed in Subje	ct: A1217(SOFTV	VARE TESTING	METHODOLOGI	ES & TOOLS)			
15091A0532	16091A0563	16091A05E1	17091A0508	17091A0514	17091A0517	17091A0530	17091A0535
17091A0537	17091A0538	17091A0539	17091A0546	17091A0551	17091A0554	17091A0556	17091A0577
17091A0591	17091A0597	17091A05A3	17091A05C0	17091A05D4	17091A05D9	17091A05E5	17091A05G9
17091A05H3	17091A05H8	Total (26)					
Passed in Subject	ct: A1228(CLOUI) INFRASTRUCT	TURE AND SERV	ICES)			
13091A0556	15091A0501	16091A0563	16091A05E1	16091A05H0	17091A0508	17091A0509	17091A0514
17091A0517	17091A0523	17091A0526	17091A0531	17091A0537	17091A0538	17091A0551	17091A0554
17091A0556	17091A0577	17091A0580	17091A0587	17091A0591	17091A0592	17091A0595	17091A0597
17091A05A1	17091A05A3	17091A05C0	17091A05C5	17091A05D4	17091A05D5	17091A05E6	17091A05G9
17091A05H3	17091A05H8	Total (34)					
Passed in Subject	ct: A1232(HUMA	N COMPUTER I	NTERACTION)				
15091A0501	16091A0526	16091A0563	16091A0597	16091A05E1	16091A05H0	17091A0508	17091A0509
17091A0514	17091A0517	17091A0523	17091A0526	17091A0530	17091A0531	17091A0535	17091A0537
17091A0538	17091A0539	17091A0546	17091A0551	17091A0554	17091A0556	17091A0577	17091A0580
17091A0587	17091A0591	17091A0592	17091A0595	17091A0597	17091A05A1	17091A05A2	17091A05A3
17091A05C0	17091A05C5	17091A05D5	17091A05D9	17091A05E5	17091A05E6	17091A05F2	17091A05F8
17091A05G9	17091A05H3	17091A05H8	Total (43)				
Passed in Subject	et: A1283(SOFTW	ARE TESTING T	OOLS LAB)				
15091A0501	16091A0526	16091A0563	16091A0597	16091A05E1	16091A05H0	17091A0508	17091A0509
17091A0514	17091A0517	17091A0523	17091A0526	17091A0530	17091A0531	17091A0535	17091A0537
17091A0538	17091A0539	17091A0546	17091A0551	17091A0554	17091A0556	17091A0577	17091A0580
17091A0587	17091A0591	17091A0592	17091A0595	17091A0597	17091A05A0	17091A05A1	17091A05A2
17091A05A3	17091A05C0	17091A05C5	17091A05D4	17091A05D5	17091A05D9	17091A05E5	17091A05E6
17091A05F2	17091A05F8	17091A05G9	17091A05H3	17091A05H8	Total (45)		
Passed in Subject	et: A0138(MOCK	INTERVIEWS &	GROUP DISCUS	SIONS)			
16091A1206	16091A1232	16091A1244	Total (3)				
Passed in Subject	t: A1225(THEOR	Y OF COMPUTA	ATION)				
16091A1206	16091A1232	Total (2)					
		MATION SECUR			_		
16091A1206	16091A1225	16091A1232	Total (3)				

16091A1206 16091A1232 Total (2)

Date: 22-05-2021

Passed in Subject: A1227(MOBILE COMPUTING)

ONTROLLER OF EXAMINATIONS of 11 PRINCIPAL

Passed in Subject: A1231(SOFTWARE PROJECT MANAGEMENT)

16091A1206 16091A1232 16091A1244 Total (3)

Passed in Subject: A1233(E-COMMERCE)

16091A1206 16091A1232 Total (2)

Passed in Subject: A1284(CLOUD COMPUTING LAB)

16091A1206 16091A1232 16091A1244 Total (3)

Passed in Subject: A1285(INFOR. SECURITY & MOBILE COMPUTING LAB)

16091A1206 16091A1232 16091A1244 Total (3)

Passed in Subject: A1286(MINI PROJECT)

16091A1206 16091A1232 16091A1244 Total (3)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS Page 11 of 11

PRINCIPAL V

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

B.Tech. IV Year I Semester (R12) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: A0324(OPERATIONS RESEARCH)

14091A0339 Total (1)

Passed in Subject: A0326(COMPOSITE MATERIALS)

14091A0339 Total (1)

Passed in Subject: A0332(REFRIGERATION& AIR CONDITIONING)

14091A0339 Total (1)

Passed in Subject: A0421(ELECTRONIC MEASUREMENTS & INST.)

14091A04H0 Total (1)

Passed in Subject: A0422(OPTICAL COMMUNICATIONS)

14091A04H0 14091A04H5 Total (2)

Passed in Subject: A0425(SATELLITE COMMUNICATIONS)

14091A04C5 14091A04H0 Total (2)

Passed in Subject: A0427(VERILOG)

14091A04H0 14091A04H6 Total (2)

Passed in Subject: A0486(MICROWAVE & OPTICAL COMMUNICATIONS LAB)

14091A04H0 Total (1)

Passed in Subject: A0509(OPERATING SYSTEMS)

14091A04H0 Total (1)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS of 1

PRINCIPAL.

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year I Semester (R15) Regular

Civil Engineering

Passed in ALL s 18091A0103				•			
TX091A0103		1000110111	1000110110	10001 10100	100011010	10001 10100	10001 + 0100
	18091A0106	18091A0114	18091A0119	18091A0120	18091A0121	18091A0122	18091A0123
18091A0124	18091A0126	18091A0128	18091A0129	18091A0135	18091A0138	18091A0139	18091A0146
18091A0149	18091A0152	18091A0153	18091A0155	18091A0157	18091A0158	18091A0159	18091A0160
18091A0166	18091A0169	18091A0170	18091A0171	18091A0173	18091A0178	18091A0181	18091A0183
18091A0184	18091A0185	19095A0101	19095A0108	19095A0109	19095A0110	19095A0111	19095A0112
19095A0116	19095A0118	19095A0121	19095A0130	19095A0137	19095A0138	19095A0140	19095A0141
19095A0142	19095A0143	19095A0145	19095A0147	19095A0149	19095A0150	19095A0151	19095A0153
19095A0154	19095A0157	19095A0158	19095A0160	19095A0161	19095A0162	19095A0163	19095A0164
19095A0166	19095A0167	19095A0169	19095A0171	19095A0172	19095A0175	19095A0176	19095A0177
19095A0180	19095A0183	Total (74)					
Passed in Subjec	ot: A0111/STRIIC	TURAL ANALY	SIS -II)				
17091A0134	18091A0105	18091A0107	18091A0112	18091A0115	18091A0127	18091A0130	18091A0140
18091A0141	18091A0142	18091A0143	18091A0144	18091A0115	18091A0147	18091A0148	18091A0150
18091A0141	18091A0142	18091A0143	18091A0144 18091A0164	18091A0145	18091A0147	18091A0148	18091A0130
18091A0131				18091A0103	18091A0107	19095A0113	19091A0172
	18091A0176	18091A0177	18091A0179 19095A0133			19095A0113	19095A0117
19095A0120	19095A0122	19095A0129		19095A0136	19095A0139		
19095A0148	19095A0152	19095A0155	19095A0156	19095A0159	19095A0174	19095A0179	19095A0181
19095A0184	19095A0185	Total (50)					
Passed in Subjec	t: A0112(TRANS	PORTATION EN	GINEERING-I)				
15091A0103	17091A0134	17091A0141	17091A0148	17091A0160	17091A0189	17091A01A0	18091A0104
18091A0105	18091A0107	18091A0109	18091A0110	18091A0111	18091A0112	18091A0115	18091A0127
18091A0131	18091A0132	18091A0140	18091A0142	18091A0143	18091A0144	18091A0147	18091A0154
18091A0161	18091A0162	18091A0163	18091A0164	18091A0165	18091A0168	18091A0172	18091A0174
18091A0175	18091A0176	18091A0177	18091A0179	18091A0182	18095A0104	18095A0113	18095A0140
19095A0104	19095A0113	19095A0114	19095A0115	19095A0117	19095A0119	19095A0120	19095A0122
19095A0123	19095A0125	19095A0126	19095A0127	19095A0129	19095A0131	19095A0132	19095A0133
19095A0134	19095A0136	19095A0139	19095A0144	19095A0146	19095A0148	19095A0152	19095A0155
19095A0156	19095A0159	19095A0165	19095A0170	19095A0174	19095A0178	19095A0179	19095A0181
19095A0184	19095A0185	Total (74)					
Passed in Subject	t: A0113/DESIGN	N OF REINFORC	ED CON.STRU E	LEMENTS)			
							170011011
	16091A0147	17091A0134	17091A0143	17091A0156	17091A0170	17091A01A3	17091A01A4
16091A0143	16091A0147 18091A0115	17091A0134 18091A0127	17091A0143 18091A0154	17091A0156 18095A0110			
16091A0143 18091A0112	18091A0115	18091A0127	18091A0154	18095A0110	18095A0140	19095A0104	19095A0113
16091A0143 18091A0112 19095A0117	18091A0115 19095A0119	18091A0127 19095A0120	18091A0154 19095A0122	18095A0110 19095A0123	18095A0140 19095A0125	19095A0104 19095A0126	19095A0113 19095A0127
16091A0143 18091A0112 19095A0117 19095A0132	18091A0115	18091A0127	18091A0154	18095A0110	18095A0140	19095A0104	19095A0113 19095A0127 19095A0159
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165	18091A0115 19095A0119 19095A0133 19095A0170	18091A0127 19095A0120 19095A0139 19095A0178	18091A0154 19095A0122 19095A0144 19095A0179	18095A0110 19095A0123 19095A0146 19095A0181	18095A0140 19095A0125 19095A0148	19095A0104 19095A0126 19095A0156	19095A0113 19095A0127
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165 Passed in Subject	18091A0115 19095A0119 19095A0133 19095A0170	18091A0127 19095A0120 19095A0139 19095A0178	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I)	18095A0110 19095A0123 19095A0146 19095A0181	18095A0140 19095A0125 19095A0148 19095A0184	19095A0104 19095A0126 19095A0156 Total (38)	19095A0113 19095A0127 19095A0159
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165 Passed in Subject	18091A0115 19095A0119 19095A0133 19095A0170 E: A0114(WATER 16091A0154	18091A0127 19095A0120 19095A0139 19095A0178 RESOURCES EI 17091A0131	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I) 17091A0134	18095A0110 19095A0123 19095A0146 19095A0181 17091A0135	18095A0140 19095A0125 19095A0148 19095A0184 17091A0136	19095A0104 19095A0126 19095A0156 Total (38) 17091A01A2	19095A0113 19095A0127 19095A0159
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165 Passed in Subject 15091A01A6 17095A0142	18091A0115 19095A0119 19095A0133 19095A0170 E: A0114(WATER 16091A0154 18091A0101	18091A0127 19095A0120 19095A0139 19095A0178 2 RESOURCES EI 17091A0131 18091A0104	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I) 17091A0134 18091A0105	18095A0110 19095A0123 19095A0146 19095A0181 17091A0135 18091A0107	18095A0140 19095A0125 19095A0148 19095A0184 17091A0136 18091A0109	19095A0104 19095A0126 19095A0156 Total (38) 17091A01A2 18091A0110	19095A0113 19095A0127 19095A0159 17091A01A4 18091A0111
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165 Passed in Subject 15091A01A6 17095A0142 18091A0112	18091A0115 19095A0119 19095A0133 19095A0170 E: A0114(WATER 16091A0154 18091A0101 18091A0115	18091A0127 19095A0120 19095A0139 19095A0178 2 RESOURCES E 17091A0131 18091A0104 18091A0116	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I) 17091A0134 18091A0105 18091A0117	18095A0110 19095A0123 19095A0146 19095A0181 17091A0135 18091A0107 18091A0118	18095A0140 19095A0125 19095A0148 19095A0184 17091A0136 18091A0109 18091A0127	19095A0104 19095A0126 19095A0156 Total (38) 17091A01A2 18091A0110 18091A0130	19095A0113 19095A0127 19095A0159 17091A01A4 18091A0111 18091A0131
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165 Passed in Subject 15091A01A6 17095A0142 18091A0112	18091A0115 19095A0119 19095A0133 19095A0170 t: A0114(WATER 16091A0154 18091A0101 18091A0115 18091A0136	18091A0127 19095A0120 19095A0139 19095A0178 2 RESOURCES EI 17091A0131 18091A0104 18091A0116 18091A0137	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I) 17091A0134 18091A0105 18091A0117	18095A0110 19095A0123 19095A0146 19095A0181 17091A0135 18091A0107 18091A0118 18091A0141	18095A0140 19095A0125 19095A0148 19095A0184 17091A0136 18091A0109 18091A0127 18091A0142	19095A0104 19095A0126 19095A0156 Total (38) 17091A01A2 18091A0110 18091A0130 18091A0143	19095A0113 19095A0127 19095A0159 17091A01A4 18091A0111 18091A0131 18091A0144
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165 Passed in Subject 15091A01A6 17095A0142 18091A0112 18091A0132 18091A0145	18091A0115 19095A0119 19095A0133 19095A0170 E: A0114(WATER 16091A0154 18091A0101 18091A0115 18091A0136 18091A0147	18091A0127 19095A0120 19095A0139 19095A0178 2 RESOURCES EI 17091A0131 18091A0104 18091A0116 18091A0137 18091A0154	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I) 17091A0134 18091A0105 18091A0117 18091A0140 18091A0161	18095A0110 19095A0123 19095A0146 19095A0181 17091A0135 18091A0107 18091A0118 18091A0141 18091A0162	18095A0140 19095A0125 19095A0148 19095A0184 17091A0136 18091A0109 18091A0127 18091A0142 18091A0163	19095A0104 19095A0126 19095A0156 Total (38) 17091A01A2 18091A0110 18091A0130 18091A0143 18091A0164	19095A0113 19095A0159 19095A0159 17091A01A4 18091A0111 18091A0144 18091A0165
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165 Passed in Subject 15091A01A6 17095A0142 18091A0112 18091A0132 18091A0145 18091A0167	18091A0115 19095A0119 19095A0133 19095A0170 E: A0114(WATER 16091A0154 18091A0101 18091A0115 18091A0147 18091A0147	18091A0127 19095A0120 19095A0139 19095A0178 2 RESOURCES E 17091A0131 18091A0104 18091A0116 18091A0137 18091A0154 18091A0172	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I) 17091A0134 18091A0105 18091A0117 18091A0140 18091A0161 18091A0175	18095A0110 19095A0123 19095A0146 19095A0181 17091A0135 18091A0107 18091A0118 18091A0141 18091A0162 18091A0176	18095A0140 19095A0125 19095A0148 19095A0184 17091A0136 18091A0109 18091A0127 18091A0142 18091A0163 18091A0177	19095A0104 19095A0126 19095A0156 Total (38) 17091A01A2 18091A0110 18091A0130 18091A0143 18091A0164 18091A0179	19095A0113 19095A0127 19095A0159 17091A01A4 18091A0111 18091A0144 18091A0165 18091A0180
16091A0143 18091A0112 19095A0117 19095A0132 19095A0165	18091A0115 19095A0119 19095A0133 19095A0170 E: A0114(WATER 16091A0154 18091A0101 18091A0115 18091A0136 18091A0147	18091A0127 19095A0120 19095A0139 19095A0178 2 RESOURCES EI 17091A0131 18091A0104 18091A0116 18091A0137 18091A0154	18091A0154 19095A0122 19095A0144 19095A0179 NGINEERING -I) 17091A0134 18091A0105 18091A0117 18091A0140 18091A0161	18095A0110 19095A0123 19095A0146 19095A0181 17091A0135 18091A0107 18091A0118 18091A0141 18091A0162	18095A0140 19095A0125 19095A0148 19095A0184 17091A0136 18091A0109 18091A0127 18091A0142 18091A0163	19095A0104 19095A0126 19095A0156 Total (38) 17091A01A2 18091A0110 18091A0130 18091A0143 18091A0164	19095A0113 19095A0127 19095A0159 17091A01A4 18091A0111 18091A0131 18091A0144 18091A0165

19095A0131	19095A0132	19095A0134	19095A0136	19095A0139	19095A0144	19095A0146	19095A0148
19095A0152	19095A0155	19095A0156	19095A0159	19095A0165	19095A0170	19095A0174	19095A0178
19095A0179	19095A0181	19095A0184	19095A0185	Total (84)			
Passed in Subje	ect: A0115(ENVIR	RONMENTAL EN	GINEERING -I)				
16091A0112	16091A0176	17091A0105	17091A0106	17091A0131	17091A0134	18091A0101	18091A0104
18091A0107	18091A0109	18091A0110	18091A0111	18091A0115	18091A0127	18091A0137	18091A0140
18091A0141	18091A0142	18091A0161	18091A0162	18091A0163	18091A0164	18091A0165	18091A0167
18091A0168	18091A0172	18091A0175	18091A0176	18091A0177	18091A0180	18091A0182	18095A0104
18095A0140	19095A0104	19095A0113	19095A0114	19095A0117	19095A0119	19095A0120	19095A0122
19095A0123	19095A0125	19095A0127	19095A0129	19095A0131	19095A0132	19095A0133	19095A0134
19095A0136	19095A0139	19095A0144	19095A0148	19095A0152	19095A0155	19095A0156	19095A0159
19095A0165	19095A0170	19095A0174	19095A0178	19095A0179	19095A0181	19095A0184	19095A0185
Total (64)							
Passed in Subje	ect: A0116(GEOTI	ECHNICAL ENGI	NEERING-I)				
18091A0107	18091A0109	18091A0110	18091A0111	18091A0112	18091A0115	18091A0118	18091A0127
18091A0140	18091A0142	18091A0143	18091A0144	18091A0154	18091A0163	18091A0164	18091A0165
18091A0167	18091A0168	18091A0176	18091A0177	18091A0182	19095A0104	19095A0113	19095A0114
19095A0119	19095A0120	19095A0122	19095A0123	19095A0125	19095A0127	19095A0129	19095A0131
19095A0132	19095A0139	19095A0144	19095A0148	19095A0152	19095A0184	Total (38)	
	ect: A0117(CONST			•			
16091A0121	16091A0175	17091A0131	17091A0134	17091A0135	17091A0136	18091A0101	18091A0104
18091A0105	18091A0107	18091A0109	18091A0110	18091A0111	18091A0112	18091A0113	18091A0115
18091A0116	18091A0117	18091A0127	18091A0130	18091A0131	18091A0132	18091A0136	18091A0137
18091A0140	18091A0141	18091A0142	18091A0143	18091A0144	18091A0145	18091A0147	18091A0148
18091A0151	18091A0154	18091A0161	18091A0162	18091A0163	18091A0164	18091A0165	18091A0167
18091A0168	18091A0172	18091A0175	18091A0176	18091A0177	18091A0179	18091A0182	18095A0140
19095A0104	19095A0114	19095A0115	19095A0117	19095A0119	19095A0120	19095A0122	19095A0123
19095A0125	19095A0126	19095A0127	19095A0129	19095A0131	19095A0132	19095A0133	19095A0134
19095A0136	19095A0139	19095A0144	19095A0146	19095A0148	19095A0152	19095A0155	19095A0156
19095A0159	19095A0165	19095A0170	19095A0174	19095A0178	19095A0179	19095A0181	19095A0184
19095A0185	Total (81)						
D 11 0 11			OCTAL ADV				
	ct: A0197(CONCE			17001 4 0126	17001 4 01 4 4	19001 4 0101	1900140102
17091A0121 18091A0104	17091A0131 18091A0105	17091A0134	17091A0135	17091A0136	17091A01A4 18091A0111	18091A0101 18091A0112	18091A0102 18091A0115
		18091A0107	18091A0109	18091A0110			
18091A0116	18091A0117	18091A0118	18091A0125	18091A0127	18091A0130	18091A0131	18091A0132
18091A0136	18091A0137	18091A0140	18091A0141	18091A0142	18091A0143	18091A0144	18091A0145
18091A0147	18091A0148	18091A0150	18091A0151	18091A0154	18091A0161	18091A0162	18091A0163
18091A0164	18091A0165	18091A0167	18091A0168	18091A0172	18091A0174	18091A0175 19095A0104	18091A0176
18091A0177	18091A0179	18091A0180	18091A0182	18095A0112	18095A0140		19095A0113
19095A0114	19095A0115	19095A0117	19095A0119	19095A0120	19095A0122	19095A0123	19095A0125
19095A0126	19095A0127	19095A0129	19095A0131	19095A0132	19095A0133	19095A0134	19095A0136
19095A0139	19095A0144	19095A0146	19095A0148	19095A0152	19095A0155	19095A0156	19095A0159
19095A0165	19095A0170	19095A0174	19095A0178	19095A0179	19095A0181	19095A0184	19095A0185
Total (88)	ct: A0198(GEOTE	CUNICAI ENCE	MEEDING (AD)				
17091A0124	17091A0170	17091A01A0	17091A01A3	18091A0107	18091A0109	18091A0110	18091A0111
18091A0143	18091A0170	18091A0176	18091A0182	18095A0130	18095A0140	19095A0113	19095A0123
19095A0127	19095A0129	19095A0132	19095A0134	19095A0146	19095A0152	19095A0115	19095A0125
19095A0127	19095A0129	19095A0132	19095A0134	19095A0140	19095A0132	19095A0135	Total (31)
17073710133	1707370103	1707370170	1707370174	17073730119	1707370101	17075/10105	10(41 (51)
Passed in Subject	et: A0199(CIVIL E	ENGG. DRAWING	G USING AUTOC	(AD LAB)	ş?		
17091A0134	17091A0135	17091A0136	17091A01A4	18091A0101	18091A0102	18091A0104	18091A0105
					2/	(Jack _

CONTROLLER OF EXAMINATIONS of 12

Date: 22-05-2021

PRINCIPAL

18091A0107	18091A0109	18091A0110	18091A0111	18091A0112	18091A0115	18091A0116	18091A0117
18091A0118	18091A0125	18091A0127	18091A0130	18091A0131	18091A0132	18091A0136	18091A0137
18091A0140	18091A0141	18091A0142	18091A0143	18091A0144	18091A0145	18091A0147	18091A0148
18091A0150	18091A0151	18091A0154	18091A0161	18091A0162	18091A0164	18091A0165	18091A0167
18091A0168	18091A0172	18091A0174	18091A0175	18091A0176	18091A0177	18091A0179	18091A0180
18091A0182	18095A0112	18095A0140	19095A0104	19095A0113	19095A0114	19095A0115	19095A0117
19095A0119	19095A0120	19095A0122	19095A0123	19095A0125	19095A0126	19095A0127	19095A0129
19095A0131	19095A0132	19095A0133	19095A0134	19095A0136	19095A0139	19095A0144	19095A0146
19095A0148	19095A0152	19095A0155	19095A0156	19095A0159	19095A0165	19095A0170	19095A0174
19095A0178	19095A0179	19095A0181	19095A0184	19095A0185	Total (85)		

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year I Semester (R15) Regular

Electrical & Electronics Engineering

		Lile	cincal & Elec	momes rugm	ccime		
Passed in ALL	subjects						
17091A0262	18091A0202	18091A0204	18091A0205	18091A0206	18091A0208	18091A0210	18091A0215
18091A0216	18091A0218	18091A0222	18091A0224	18091A0225	18091A0229	18091A0230	18091A0231
18091A0234	18091A0235	18091A0236	18091A0238	18091A0239	18091A0240	18091A0242	18091A0243
18091A0244	18091A0245	18091A0247	18091A0251	19095A0202	19095A0203	19095A0205	19095A0206
19095A0207	19095A0209	19095A0210	19095A0212	19095A0213	19095A0214	19095A0215	19095A0216
19095A0217	19095A0219	19095A0220	19095A0221	19095A0222	19095A0223	19095A0225	19095A0227
19095A0229	19095A0231	19095A0235	19095A0237	19095A0238	19095A0239	19095A0243	19095A0247
19095A0248	19095A0249	19095A0250	19095A0252	19095A0253	19095A0254	19095A0255	Total (63)
Passed in Subje	ct: A0009(ENVIR	ONMENTAL SC	ENCE)				
17091A0227	17091A0237	17091A0246	17091A0253	17091A0254	17091A0260	17091A0267	18091A0201
18091A0203	18091A0207	18091A0209	18091A0211	18091A0212	18091A0213	18091A0214	18091A0217
18091A0219	18091A0220	18091A0221	18091A0223	18091A0226	18091A0227	18091A0228	18091A0232
18091A0233	18091A0237	18091A0246	18091A0249	18091A0250	18095A0220	18095A0226	18095A0243
19095A0204	19095A0208	19095A0211	19095A0218	19095A0224	19095A0226	19095A0228	19095A0230
19095A0232	19095A0233	19095A0234	19095A0236	19095A0240	19095A0241	19095A0242	19095A0245
19095A0246	19095A0251	19095A0256	19095A0257	Total (52)			
Passed in Subject	ct: A0013(PROFE	SSIONAL ETHIC	S AND SOFT SK	ILLS)			
5091A0235	17091A0221	17091A0227	17091A0237	17091A0268	18091A0201	18091A0203	18091A0207
8091A0209	18091A0211	18091A0212	18091A0213	18091A0214	18091A0217	18091A0219	18091A0220
8091A0221	18091A0223	18091A0226	18091A0227	18091A0228	18091A0232	18091A0233	18091A0237
8091A0246	18091A0249	18091A0250	19095A0204	19095A0208	19095A0211	19095A0218	19095A0224
9095A0226	19095A0228	19095A0230	19095A0232	19095A0233	19095A0234	19095A0236	19095A0240
19095A0241	19095A0242	19095A0245	19095A0246	19095A0251	19095A0256	19095A0257	Total (47)
Passed in Subject	ct: A0210(ELECT	RICAL MACHIN	ES-III)				
18091A0209	18091A0214	18091A0217	18091A0219	18091A0237	19095A0211	19095A0218	19095A0224
9095A0226	19095A0233	19095A0256	Total (11)				
assed in Subject	ct: A0211(POWEI	R ELECTRONICS	i-I)				
4091A0271	18091A0201	18091A0203	18091A0209	18091A0211	18091A0214	18091A0217	18091A0219
8091A0221	18091A0226	18091A0227	18091A0228	18091A0232	18091A0233	18091A0237	18091A0249
8091A0250	19095A0204	19095A0208	19095A0211	19095A0218	19095A0224	19095A0226	19095A0228
9095A0230	19095A0236	19095A0240	19095A0245	19095A0246	19095A0251	19095A0256	19095A0257
otal (32)							
assed in Subject	et: A0212(TRANS	MISSION OF EL	ECTRIC POWER)			
4091A0295	18091A0201	18091A0203	18091A0207	18091A0209	18091A0211	18091A0212	18091A0214
8091A0217	18091A0219	18091A0221	18091A0223	18091A0226	18091A0227	18091A0232	18091A0233
8091A0237	18091A0249	18091A0250	19095A0204	19095A0208	19095A0211	19095A0218	19095A0224
9095A0226	19095A0228	19095A0230	19095A0232	19095A0233	19095A0234	19095A0236	19095A0240
9095A0241	19095A0242	19095A0245	19095A0246	19095A0251	19095A0256	19095A0257	Total (39)
assed in Subjec	et: A0213(MICRO	PROCESSOR & 1	MICROCONTRO	LLERS)			
6091A0201	16095A0221	17091A0254	18091A0201	18091A0203	18091A0209	18091A0217	18091A0219
8091A0221	18091A0223	18091A0227	18091A0228	18091A0237	18091A0249	18095A0234	19095A0204
9095A0211	19095A0218	19095A0224	19095A0226	19095A0228	19095A0230	19095A0233	19095A0236
9095A0240	19095A0242	19095A0245	19095A0246	19095A0251	Total (29)		1-1

Passed in Subject: A0296(ELECTRICAL MACHINES-II LAB)							
15091A0234	18091A0211	18091A0214	18091A0221	18091A0226	18091A0228	18091A0233	18091A0237
18091A0246	19095A0204	19095A0208	19095A0211	19095A0218	19095A0224	19095A0226	19095A0228
19095A0230	19095A0232	19095A0233	19095A0236	19095A0240	19095A0242	19095A0246	19095A0251
19095A0256	Total (25)						
Passed in Subje	ct: A0297(CONTE	ROL SYSTEMS &	SIMULATION I	LAB)			
18091A0201	18091A0203	18091A0209	18091A0211	18091A0214	18091A0217	18091A0219	18091A0220
18091A0221	18091A0226	18091A0227	18091A0232	18091A0233	18091A0246	18091A0249	19095A0204
19095A0208	19095A0218	19095A0226	19095A0228	19095A0230	19095A0236	19095A0242	19095A0245
19095A0246	19095A0251	19095A0256	19095A0257	Total (28)			
Passed in Subject	ct: A0405(LINEA	R & DIGITAL IC	APPLICATIONS)			
17091A0278	18091A0201	18091A0209	18091A0212	18091A0214	18091A0217	18091A0219	18091A0221
18091A0226	18091A0227	18091A0228	18091A0232	18091A0237	18091A0249	19095A0204	19095A0211
19095A0224	19095A0228	19095A0230	19095A0232	19095A0233	19095A0234	19095A0236	19095A0240
19095A0242	19095A0245	19095A0246	19095A0251	19095A0256	Total (29)		
Passed in Subject	ct: A0493(IC ANI	PDC LAB)					
17091A0221	17091A0227	18091A0201	18091A0203	18091A0207	18091A0209	18091A0211	18091A0212
18091A0213	18091A0214	18091A0217	18091A0219	18091A0220	18091A0221	18091A0223	18091A0226
18091A0227	18091A0228	18091A0232	18091A0233	18091A0237	18091A0246	18091A0249	18091A0250
19095A0204	19095A0208	19095A0211	19095A0218	19095A0224	19095A0226	19095A0228	19095A0230
19095A0233	19095A0236	19095A0240	19095A0242	19095A0245	19095A0246	19095A0251	19095A0256
19095A0257	Total (41)						

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year I Semester (R15) Regular

Mechanical Engineering

			Mechanica	i Engineering			
Passed in ALL:	subjects						
18091A0309	18091A0310	18091A0313	18091A0314	18091A0315	18091A0316	18091A0318	18091A0323
18091A0326	18091A0327	18091A0331	18091A0332	18091A0333	18091A0334	18091A0338	18091A0339
18091A0341	18091A0342	18091A0343	18091A0344	18091A0345	18091A0346	18091A0349	18091A0350
18091A0354	18091A0355	18091A0356	18091A0362	18091A0364	18091A0367	18091A0368	18091A0371
18091A0373	18091A0375	18091A0379	18091A0381	18091A0387	18091A0390	18091A0391	19095A0301
9095A0302	19095A0304	19095A0305	19095A0306	19095A0307	19095A0308	19095A0309	19095A0310
19095A0312	19095A0313	19095A0314	19095A0315	19095A0316	19095A0317	19095A0318	19095A0319
19095A0320	19095A0321	19095A0322	19095A0323	19095A0324	19095A0325	19095A0327	19095A0328
19095A0329	19095A0330	19095A0331	19095A0332	19095A0333	19095A0334	19095A0335	19095A0338
19095A0339	19095A0340	19095A0341	19095A0342	19095A0343	19095A0344	19095A0346	19095A0347
19095A0348	19095A0349	19095A0350	19095A0352	19095A0353	19095A0354	19095A0356	19095A0357
19095A0359	19095A0360	19095A0361	19095A0362	19095A0364	19095A0365	19095A0367	19095A0368
9095A0369	19095A0372	19095A0373	19095A0374	19095A0375	19095A0376	19095A0377	19095A0378
Гotal (104)							
assed in Subject	ct: A0016(ENGIN	EERING ECONO	MICS & ACCOU	NTANCY)			
7091A0313	17091A0390	17091A0394	18091A0317	18091A0319	18091A0321	18091A0322	18091A0325
8091A0328	18091A0329	18091A0330	18091A0335	18091A0336	18091A0348	18091A0351	18091A0366
8091A0372	18091A0384	18091A0385	18091A0386	18091A0388	18091A0389	19095A0303	19095A0311
9095A0326	19095A0336	19095A0345	19095A0355	19095A0358	19095A0363	19095A0366	19095A0371
Total (32)							
assed in Subject	ct: A0312(DESIG	N OF MACHINE	ELEMENTS-I)				
6091A0372	17091A0390	17095A0301	18091A0303	18091A0319	18091A0353	18091A0357	18091A0359
8091A0365	18091A0366	18091A0377	19095A0303	19095A0311	19095A0326	19095A0337	19095A0345
19095A0351	19095A0355	19095A0358	19095A0366	19095A0371	Total (21)		
		IAL ENGINEERI					
7091A0390	18091A0325	18091A0328	18091A0329	18091A0330	18091A0335	18091A0340	18091A0351
18091A0353	18091A0357	18091A0365	18091A0380	18091A0384	18091A0386	19095A0303	19095A0336
9095A0337	19095A0345	19095A0358	19095A0363	19095A0371	Total (21)		
		MICS OF MACHI					
5091A03H8	16091A03B4	18091A0302	18091A0303	18091A0317	18091A0319	18091A0321	18091A0322
8091A0328	18091A0329	18091A0330	18091A0348	18091A0353	18091A0357	18091A0366	18091A0369
8091A0372	18091A0377	18091A0380	18091A0382	18091A0383	18091A0384	18091A0385	18091A0386
9095A0311	19095A0326	19095A0336	19095A0351	Total (28)			
		Velices Mar					
		ANICAL MEASU				1600110000	1600110011
5091A03K3	16091A0308	16091A0349	16091A0372	16091A0376	16091A0391	16091A0399	16091A03A9
7091A0349	17091A0368	17091A0384	17091A0390	17091A0394	17095A0327	18091A0301	18091A0302
8091A0303	18091A0304	18091A0305	18091A0306	18091A0307	18091A0311	18091A0317	18091A0319
8091A0321	18091A0322	18091A0325	18091A0328	18091A0329	18091A0330	18091A0335	18091A0336
8091A0337	18091A0340	18091A0348	18091A0351	18091A0353	18091A0357	18091A0359	18091A0365
8091A0366	18091A0369	18091A0372	18091A0374	18091A0376	18091A0377	18091A0378	18091A0380
8091A0382	18091A0383	18091A0384	18091A0385	18091A0386	18091A0388	18091A0389	18095A0331
9095A0303	19095A0311	19095A0326	19095A0336	19095A0337	19095A0345	19095A0351	19095A0358
9095A0366	19095A0371	Total (66)					

Passed in Subject: A0316(MACHINE TOOLS)

Date: 22-05-2021

ONTROLLER OF EXAMINATIONS OF 12 PRINCE

PRINCIPAL

17091A0381	17091A0390	18091A0301	18091A0302	18091A0303	18091A0307	18091A0311	18091A0319
18091A0321	18091A0322	18091A0324	18091A0325	18091A0328	18091A0329	18091A0330	18091A0335
18091A0337	18091A0348	18091A0351	18091A0353	18091A0357	18091A0359	18091A0365	18091A0366
18091A0372	18091A0374	18091A0376	18091A0380	18091A0382	18091A0383	18091A0384	18091A0385
18091A0386	18091A0388	18091A0389	19095A0303	19095A0311	19095A0326	19095A0336	19095A0337
19095A0345	19095A0355	19095A0358	19095A0363	19095A0366	19095A0371	Total (46)	
Passed in Subject	ct: A0317(COMP)	UTER AIDED DR	AFTING)				
16091A03A9	17091A0390	17095A0301	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305
18091A0306	18091A0307	18091A0311	18091A0317	18091A0319	18091A0321	18091A0322	18091A0324
18091A0325	18091A0328	18091A0329	18091A0330	18091A0335	18091A0336	18091A0337	18091A0340
18091A0348	18091A0351	18091A0353	18091A0357	18091A0359	18091A0365	18091A0366	18091A0369
18091A0372	18091A0374	18091A0376	18091A0377	18091A0380	18091A0382	18091A0383	18091A0384
18091A0385	18091A0386	18091A0388	18091A0389	19095A0303	19095A0311	19095A0326	19095A0336
19095A0337	19095A0345	19095A0351	19095A0355	19095A0358	19095A0363	19095A0366	19095A0371
Total (56)							
Passed in Subject	ct: A0381(COMPU	UTER AIDED DR	AFTING LAB)				
16091A0308	17091A0313	17091A0349	17091A0390	18091A0301	18091A0302	18091A0303	18091A0304
18091A0305	18091A0306	18091A0307	18091A0311	18091A0317	18091A0319	18091A0321	18091A0322
18091A0324	18091A0325	18091A0328	18091A0329	18091A0330	18091A0335	18091A0336	18091A0340
18091A0348	18091A0351	18091A0353	18091A0357	18091A0359	18091A0365	18091A0366	18091A0369
18091A0372	18091A0374	18091A0376	18091A0377	18091A0380	18091A0382	18091A0383	18091A0384
18091A0385	18091A0386	18091A0388	18091A0389	18095A0346	19095A0303	19095A0311	19095A0326
19095A0336	19095A0337	19095A0345	19095A0351	19095A0355	19095A0358	19095A0363	19095A0366
19095A0371	Total (57)						
		IAL ENGINEERI					
16091A0308	17091A0349	17091A0390	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305
18091A0306	18091A0307	18091A0311	18091A0317	18091A0319	18091A0321	18091A0322	18091A0325
18091A0329	18091A0330	18091A0335	18091A0336	18091A0340	18091A0348	18091A0351	18091A0353
18091A0357	18091A0359	18091A0365	18091A0366	18091A0369	18091A0372	18091A0374	18091A0376
18091A0377	18091A0380	18091A0382	18091A0383	18091A0384	18091A0385	18091A0386	18091A0388
18091A0389	19095A0303	19095A0311	19095A0326	19095A0336	19095A0337	19095A0345	19095A0351
19095A0355	19095A0358	19095A0363	19095A0366	19095A0371	Total (53)		
				2-10			
		MICS & INSTRUI				1000110001	1000110005
16091A0308	17091A0349	17091A0390	18091A0301	18091A0302	18091A0303	18091A0304	18091A0305
18091A0306	18091A0307	18091A0311	18091A0317	18091A0319	18091A0321	18091A0322	18091A0324
18091A0325	18091A0328	18091A0329	18091A0330	18091A0335	18091A0336	18091A0337	18091A0340
18091A0348	18091A0351	18091A0353	18091A0357	18091A0359	18091A0365	18091A0366	18091A0369
18091A0372	18091A0374	18091A0380	18091A0382	18091A0383	18091A0384	18091A0385	18091A0386
18091A0388	18091A0389	19095A0303	19095A0311	19095A0326	19095A0336	19095A0337	19095A0345
19095A0351	19095A0355	19095A0358	19095A0363	19095A0366	19095A0371	Total (54)	

CONTROLLER OF EXAMINATIONS of 12

Date: 22-05-2021

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year I Semester (R15) Regular Electronics & Communication Engineering

		Liccut	mes & Comi	iumcadon Lin	Billocing		
Passed in ALL:	subjects						
17091A0431	17091A0492	17091A04M6	18091A0402	18091A0403	18091A0406	18091A0407	18091A0408
18091A0409	18091A0411	18091A0412	18091A0413	18091A0416	18091A0417	18091A0419	18091A0420
18091A0422	18091A0423	18091A0424	18091A0426	18091A0427	18091A0428	18091A0429	18091A0430
18091A0431	18091A0432	18091A0433	18091A0434	18091A0438	18091A0441	18091A0442	18091A0443
18091A0444	18091A0447	18091A0449	18091A0450	18091A0451	18091A0452	18091A0453	18091A0454
18091A0455	18091A0456	18091A0457	18091A0458	18091A0459	18091A0460	18091A0462	18091A0465
18091A0467	18091A0468	18091A0469	18091A0470	18091A0471	18091A0472	18091A0475	18091A0477
18091A0478	18091A0479	18091A0480	18091A0481	18091A0482	18091A0483	18091A0484	18091A0486
18091A0488	18091A0489	18091A0490	18091A0491	18091A0492	18091A0496	18091A0497	18091A0498
18091A0499	18091A04A1	18091A04A2	18091A04A6	18091A04A7	18091A04A9	18091A04B0	18091A04B2
18091A04B3	18091A04B4	18091A04B5	18091A04B7	18091A04B8	18091A04B9	18091A04C1	18091A04C2
18091A04C3	18091A04C6	18091A04C7	18091A04C9	18091A04D0	18091A04D1	18091A04D4	18091A04D5
18091A04E1	18091A04E2	18091A04E3	18091A04E4	18091A04E9	18091A04F1	18091A04F3	18091A04F4
18091A04F6	18091A04G0	18091A04G2	18091A04G3	18091A04G5	18091A04G6	18091A04G7	18091A04G8
18091A04G9	18091A04H0	18091A04H4	18091A04H5	18091A04H6	18091A04H7	18091A04H8	18091A04H9
18091A04J0	18091A04J1	18091A04J3	18091A04J4	18091A04J5	18091A04J6	18091A04J7	18091A04J8
18091A04J9	18091A04K0	18091A04K1	18091A04K2	18091A04K3	18091A04K4	18091A04K5	18091A04K6
18091A04K7	18091A04K8	18091A04K9	18091A04M0	18091A04M1	18091A04M2	18091A04M3	18091A04M4
18091A04M5	18091A04M6	18091A04M8	18091A04M9	18091A04N1	18091A04N2	18091A04N4	18091A04N5
18091A04N6	18091A04N7	18091A04N9	18091A04P0	18091A04P4	18091A04P5	18091A04P6	18091A04P7
18091A04P8	19095A0402	19095A0403	19095A0405	19095A0406	19095A0407	19095A0408	19095A0409
19095A0410	19095A0411	19095A0412	19095A0413	19095A0414	19095A0415	19095A0416	19095A0417
19095A0420	19095A0421	19095A0423	19095A0424	19095A0425	19095A0428	19095A0431	Total (183)
19090110110	1,0,0,10	1, 0, 0, 10 (20	1,0,0110.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-, -,		,
Passed in Subject	et: A0019(INDUS	TRIAL MANAGE	MENT)				
16091A0458	17091A0445	17091A0481	17091A0489	17091A04B6	17091A04E0	17091A04J1	17091A04K0
18091A0401	18091A0404	18091A0405	18091A0410	18091A0414	18091A0415	18091A0418	18091A0421
18091A0436	18091A0437	18091A0439	18091A0440	18091A0445	18091A0446	18091A0448	18091A0461
18091A0464	18091A0466	18091A0473	18091A0474	18091A0476	18091A0493	18091A04A0	18091A04A4
18091A04B1	18091A04B6	18091A04C0	18091A04C8	18091A04D2	18091A04D3	18091A04D6	18091A04E0
18091A04E6	18091A04F2	18091A04F5	18091A04F7	18091A04F8	18091A04F9	18091A04G1	18091A04G4
18091A04H1	18091A04H2	18091A04J2	18091A04M7	18091A04N0	18091A04N3	18091A04N8	18091A04P1
18095A0401	19095A0404	19095A0418	19095A0419	19095A0422	19095A0426	19095A0429	19095A0430
Γotal (64)							
Passed in Subjec	t: A0209(CONTR	OL SYSTEMS)					
14091A0467	16091A0458	16091A04F8	17091A0445	17091A04P6	18091A0401	18091A0418	18091A0421
18091A0437	18091A0440	18091A0461	18091A0464	18091A0473	18091A0474	18091A04B1	18091A04B6
18091A04C8	18091A04D6	18091A04E0	18091A04F2	18091A04F5	18091A04F7	18091A04F8	18091A04G1
18091A04G4	18091A04P1	18091A04P2	19095A0404	19095A0422	19095A0426	19095A0430	Total (31)
Passed in Subjec	t: A0414(DIGITA	L COMMUNICA	TIONS)				
15091A04D6	16091A0451	17091A0445	17091A0489	17091A0497	17091A04E0	17091A04F9	17091A04K0
17091A04K1	17091A04N5	18091A0404	18091A0405	18091A0410	18091A0414	18091A0415	18091A0418
18091A0421	18091A0437	18091A0439	18091A0440	18091A0446	18091A0448	18091A0461	18091A0464
18091A0466	18091A0473	18091A0474	18091A0493	18091A04B1	18091A04B6	18091A04C8	18091A04D2
18091A04D6	18091A04D7	18091A04E0	18091A04E6	18091A04F0	18091A04F2	18091A04F5	18091A04F7
18091A04F8	18091A04F9	18091A04G1	18091A04G4	18091A04H1	18091A04M7	18091A04N0	18091A04N3
18091A04P1	18091A04P2	18095A0401	19095A0404	19095A0419	19095A0422	19095A0430	Total (55)
		<u> </u>			D		123 -
te: 22-05-2021	CON	TROLLER OF	EXAMINATION Page	S of 12 PRIN	ICIPAL, W	UNIVER	SITY NOMINE

Date: 22-05-2021

16091A04C6	17091A0488	17091A0489	17091A04A8	17091A04F9	17091A04K1	17091A04K9	18091A040
18091A0404	18091A0405	18091A0410	18091A0414	18091A0421	18091A0437	18091A0440	18091A044.
18091A0461	18091A0466	18091A0493	18091A04A0	18091A04B1	18091A04C0	18091A04D2	18091A04D
18091A04E6	18091A04E8	18091A04F5	18091A04F7	18091A04H1	18091A04N0	18091A04N3	18091A04N
19095A0426	Total (33)						
Passed in Subjec	et: A0416(ANAL0	OG IC APPLICAT	TONS)				
15091A04D6	16091A04C6	16091A04F8	17091A0433	17091A0445	17091A0489	17091A0497	17091A04B
17091A04B6	17091A04E0	17091A04F9	17091A04K0	17091A04K1	18091A0401	18091A0404	18091A040
18091A0410	18091A0414	18091A0415	18091A0418	18091A0421	18091A0439	18091A0440	18091A044
18091A0461	18091A0464	18091A0466	18091A0473	18091A0474	18091A0476	18091A04A4	18091A04B
18091A04B6	18091A04C8	18091A04D2	18091A04E0	18091A04E6	18091A04F2	18091A04F7	18091A04F
18091A04G1	18091A04G4	18091A04J2	18091A04M7	18091A04N3	18091A04N8	18091A04P1	18091A04P
18095A0401	19095A0404	19095A0419	19095A0422	19095A0426	19095A0429	19095A0430	Total (55)
Passed in Subjec	et: A0417(DIGITA	AL IC APPLICAT	IONS THROUGH	(VHDL)			
17091A04K0	18091A0401	18091A0405	18091A0414	18091A0415	18091A0418	18091A0421	18091A044
18091A0448	18091A0461	18091A0464	18091A0466	18091A0473	18091A0474	18091A0493	18091A04A
18091A04A4	18091A04B6	18091A04C8	18091A04D2	18091A04D6	18091A04D7	18091A04E0	18091A04E
18091A04E8	18091A04F0	18091A04F2	18091A04F5	18091A04F7	18091A04F8	18091A04F9	18091A04C
18091A04G4	18091A04H1	18091A04N0	18091A04N3	18091A04N8	18091A04P1	18091A04P2	18095A040
19095A0404	19095A0418	19095A0422	19095A0426	19095A0429	19095A0430	Total (46)	
Passed in Subjec	t: A0418(EMBEI	DDED C & VERII	.OG)				
16091A0458	17091A0433	17091A0445	17091A0483	17091A0488	17091A0489	17091A0496	17091A04A
17091A04B4	17091A04C1	17091A04E0	17091A04F8	17091A04K0	17091A04K9	17091A04N6	18091A040
18091A0404	18091A0405	18091A0410	18091A0414	18091A0415	18091A0418	18091A0421	18091A043
18091A0437	18091A0439	18091A0440	18091A0445	18091A0446	18091A0448	18091A0461	18091A046
18091A0466	18091A0473	18091A0474	18091A0476	18091A0493	18091A04A0	18091A04A4	18091A04B
18091A04B6	18091A04C0	18091A04C8	18091A04D2	18091A04D3	18091A04D6	18091A04D7	18091A04E
18091A04E6	18091A04E8	18091A04F0	18091A04F2	18091A04F5	18091A04F7	18091A04F8	18091A04F
18091A04G1	18091A04G4	18091A04H1	18091A04J2	18091A04M7	18091A04N0	18091A04N3	18091A04N
18091A04P1	18091A04P2	18095A0401	19095A0404	19095A0418	19095A0419	19095A0422	19095A0420
19095A0429	19095A0430	Total (74)					
Passed in Subject	t: A0481(ANALC	G IC APPLICAT	IONS LAB)				
16091A0458	17091A0409	17091A0433	17091A0445	17091A04E0	17091A04K0	18091A0401	18091A0404
8091A0405	18091A0410	18091A0414	18091A0415	18091A0418	18091A0421	18091A0436	18091A043
8091A0439	18091A0440	18091A0445	18091A0446	18091A0448	18091A0461	18091A0463	18091A046
8091A0466	18091A0473	18091A0474	18091A0476	18091A0493	18091A04A0	18091A04A4	18091A04A
8091A04B1	18091A04B6	18091A04C0	18091A04C8	18091A04D2	18091A04D3	18091A04D6	18091A04D
8091A04E0	18091A04E6	18091A04E8	18091A04F0	18091A04F2	18091A04F5	18091A04F7	18091A04F
8091A04F9	18091A04G1	18091A04G4	18091A04H1	18091A04H2	18091A04J2	18091A04M7	18091A04N
8091A04N3	18091A04N8	18091A04P1	18091A04P2	18095A0401	19095A0401	19095A0404	19095A0418
9095A0422	19095A0426	19095A0429	19095A0430	Total (68)			
assed in Subject	: A0498(DIGITA	L COMMUNICA	TIONS LAB)				
7091A0433	17091A0445	17091A04E0	17091A04K0	18091A0401	18091A0404	18091A0405	18091A0410
8091A0414	18091A0415	18091A0418	18091A0436	18091A0437	18091A0439	18091A0440	18091A0445
8091A0446	18091A0448	18091A0464	18091A0466	18091A0473	18091A0474	18091A0493	18091A04A
8091A04B1	18091A04B6	18091A04C0	18091A04C8	18091A04D2	18091A04D3	18091A04D6	18091A04D
8091A04E0	18091A04E6	18091A04E8	18091A04F0	18091A04F2	18091A04F5	18091A04F8	18091A04F
8091A04G1	18091A04G4	18091A04H1	18091A04H2	18091A04J2	18091A04M7	18091A04N0	18091A04N
e: 22-05-2021	Company of the Compan	TROLLER OF E			NOPALANN	500	SITY NOMI

18091A04N8 19095A0426	18091A04P1 19095A0430	18091A04P2 Total (58)	18095A0401	19095A0401	19095A0404	19095A0418	19095A0422
17073/10420	17073710430	10111 (50)					
Passed in Subject	t: A0499(DICA U	ISING VHDL & V	ERILOG LAB)				
17091A0445	17091A0489	17091A04E0	17091A04K0	18091A0401	18091A0404	18091A0405	18091A0410
18091A0414	18091A0415	18091A0418	18091A0421	18091A0436	18091A0437	18091A0439	18091A0440
18091A0445	18091A0446	18091A0448	18091A0461	18091A0464	18091A0466	18091A0473	18091A0474
18091A0476	18091A0493	18091A04A0	18091A04A4	18091A04B1	18091A04B6	18091A04C0	18091A04C8
18091A04D2	18091A04D3	18091A04D6	18091A04D7	18091A04E0	18091A04E6	18091A04E8	18091A04F0
18091A04F2	18091A04F5	18091A04F7	18091A04F8	18091A04F9	18091A04G1	18091A04G4	18091A04H1
18091A04H2	18091A04J2	18091A04M7	18091A04N0	18091A04N3	18091A04N8	18091A04P1	18091A04P2
18095A0401	19095A0401	19095A0404	19095A0418	19095A0422	19095A0426	19095A0429	19095A0430
Total (64)							

CONTROLLER OF EXAMINATIONS of 12

Date: 22-05-2021

PRINCIPALINA

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. III Year I Semester (R15) Regular

Computer Science & Engineering

Degradin ATT			-	ce & Enginee	_		
Passed in ALL							
18091A0502	18091A0503	18091A0505	18091A0507	18091A0508	18091A0509	18091A0510	18091A0511
18091A0512	18091A0513	18091A0514	18091A0517	18091A0518	18091A0521	18091A0522	18091A0523
18091A0524	18091A0525	18091A0527	18091A0529	18091A0530	18091A0533	18091A0534	18091A0535
18091A0536	18091A0537	18091A0539	18091A0541	18091A0542	18091A0544	18091A0545	18091A0548
18091A0549	18091A0550	18091A0551	18091A0552	18091A0553	18091A0554	18091A0555	18091A0557
18091A0558	18091A0559	18091A0560	18091A0561	18091A0562	18091A0563	18091A0564	18091A0565
18091A0566	18091A0567	18091A0568	18091A0569	18091A0570	18091A0571	18091A0572	18091A0574
18091A0575	18091A0576	18091A0577	18091A0578	18091A0579	18091A0580	18091A0581	18091A0582
18091A0583	18091A0584	18091A0585	18091A0586	18091A0587	18091A0588	18091A0589	18091A0590
18091A0591	18091A0592	18091A0593	18091A0594	18091A0595	18091A0596	18091A0598	18091A0599
18091A05A1	18091A05A4	18091A05A5	18091A05A6	18091A05A8	18091A05A9	18091A05B0	18091A05B
18091A05B2	18091A05B3	18091A05B4	18091A05B5	18091A05B6	18091A05B7	18091A05B8	18091A05B9
18091A05C2	18091A05C3	18091A05C4	18091A05C5	18091A05C6	18091A05C7	18091A05C8	18091A05C9
18091A05D2	18091A05D4	18091A05D5	18091A05D6	18091A05D7	18091A05D8	18091A05D9	18091A05E0
18091A05E1	18091A05E2	18091A05E4	18091A05E5	18091A05E6	18091A05E7	18091A05E8	18091A05E9
18091A05F0	18091A05F1	18091A05F2	18091A05F4	18091A05F7	18091A05F8	18091A05F9	18091A05G0
18091A05G1	18091A05G3	18091A05G4	18091A05G5	18091A05G6	18091A05G7	18091A05G9	18091A05H
18091A05H4	19095A0501	19095A0503	19095A0504	Total (140)			
	1,0,0110001	13030110000	1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	(,			
Passed in Subject	ct: A0013(PROFE	SSIONAL ETHIC	S AND SOFT SK	ILLS)			
5091A0533	16091A0597	17091A05F9	17091A05G4	18091A0504	18091A0506	18091A0515	18091A0516
8091A0519	18091A0520	18091A0526	18091A0528	18091A0531	18091A0532	18091A0540	18091A0546
8091A0547	18091A0556	18091A0597	18091A05A7	18091A05C1	18091A05D1	18091A05D3	18091A05F3
18091A05F5	18091A05G2	18091A05G8	18091A05H0	18091A05H2	18091A05H3	19095A0502	Total (31)
Passed in Subject	ct: A0509(COMPU	JTER NETWORK	(S)				
	ct: A0509(COMPU 18091A0515	JTER NETWORK 18091A0516	(S) 18091A0519	18091A0520	18091A0526	18091A0531	18091A0532
18091A0506				18091A0520 18091A05D3	18091A0526 18091A05F3	18091A0531 18091A05F5	18091A0532 18091A05G8
18091A0506 18091A0540	18091A0515	18091A0516	18091A0519				
8091A0506 8091A0540 8091A05H2	18091A0515 18091A0546 18091A05H3	18091A0516 18091A0556 Total (18)	18091A0519 18091A05D1				
8091A0506 8091A0540 8091A05H2 Passed in Subjec	18091A0515 18091A0546 18091A05H3	18091A0516 18091A0556 Total (18)	18091A0519 18091A05D1 GRAMMING)	18091A05D3	18091A05F3	18091A05F5	18091A05G8
8091A0506 8091A0540 8091A05H2 Passed in Subject 7091A0508	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515	18091A0519 18091A05D1 GRAMMING) 18091A0516	18091A05D3 18091A0519	18091A05F3 18091A0520	18091A05F5 18091A0526	18091A05G8
8091A0506 8091A0540 8091A05H2 Passed in Subject 7091A0508 8091A0531	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A0532	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A0540	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546	18091A05D3 18091A0519 18091A0556	18091A05F3 18091A0520 18091A0597	18091A05F5 18091A0526 18091A05A7	18091A05G8 18091A0528 18091A05C1
8091A0506 8091A0540 8091A05H2 Passed in Subject 7091A0508 8091A0531 8091A05D1	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A0532 18091A05D3	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A0540 18091A05E3	18091A0519 18091A05D1 GRAMMING) 18091A0516	18091A05D3 18091A0519	18091A05F3 18091A0520	18091A05F5 18091A0526	18091A05G8 18091A0528 18091A05C1
8091A0506 8091A0540 8091A05H2 Passed in Subject 7091A0508 8091A0531 8091A05D1	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A0532	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A0540	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546	18091A05D3 18091A0519 18091A0556	18091A05F3 18091A0520 18091A0597	18091A05F5 18091A0526 18091A05A7	18091A05G8 18091A0528 18091A05C1
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A0531 18091A05D1	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A0532 18091A05D3 18091A05H3	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A0540 18091A05E3 Total (26)	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546	18091A05D3 18091A0519 18091A0556	18091A05F3 18091A0520 18091A0597	18091A05F5 18091A0526 18091A05A7	18091A05G8
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A0531 18091A05D1 18091A05H2	18091A0515 18091A0546 18091A05H3 2t: A0520(ADVAN 18091A0506 18091A0532 18091A05D3 18091A05H3	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A0540 18091A05E3 Total (26)	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A05F3	18091A05D3 18091A0519 18091A0556 18091A05F5	18091A05F3 18091A0520 18091A0597 18091A05G2	18091A05F5 18091A0526 18091A05A7 18091A05G8	18091A05G8 18091A0528 18091A05C1 18091A05H0
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A05D1 18091A05H2 Passed in Subject 17091A0569	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A0532 18091A05D3 18091A05H3	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A0540 18091A05E3 Total (26)	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546	18091A05D3 18091A0519 18091A0556	18091A05F3 18091A0520 18091A0597	18091A05F5 18091A0526 18091A05A7	18091A05G8 18091A0528 18091A05C1
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A05D1 18091A05H2 Passed in Subject 17091A0569 Total (8)	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A05D3 18091A05D3 18091A05H3 et: A0521(COMPE	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A05F3	18091A05D3 18091A0519 18091A0556 18091A05F5	18091A05F3 18091A0520 18091A0597 18091A05G2	18091A05F5 18091A0526 18091A05A7 18091A05G8	18091A05G8 18091A0528 18091A05C1 18091A05H0
R8091A0506 R8091A0540 R8091A05H2 Passed in Subject R7091A0508 R8091A0531 R8091A05D1 R8091A05H2 Passed in Subject R7091A0569 Total (8)	18091A0515 18091A0546 18091A05H3 2t: A0520(ADVAN 18091A0506 18091A05D3 18091A05H3 2t: A0521(COMPII 17091A0578	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A0540 18091A05E3 Total (26) LER DESIGN) 17091A05E0	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A05F3 18091A0556	18091A05D3 18091A0519 18091A0556 18091A05F5	18091A05F3 18091A0520 18091A0597 18091A05G2	18091A05F5 18091A0526 18091A05A7 18091A05G8	18091A05G8 18091A0528 18091A05C1 18091A05H0
R8091A0506 R8091A0540 R8091A05H2 Passed in Subject R7091A0508 R8091A05D1 R8091A05H2 Passed in Subject R7091A0569 Total (8) Passed in Subject R8091A0506	18091A0515 18091A0546 18091A05H3 2t: A0520(ADVAN 18091A0506 18091A05D3 18091A05D3 18091A05H3 2t: A0521(COMPIL 17091A0578 2t: A0522(SOFTW 17091A0546	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0 CARE ENGINEER	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A05F3 18091A0556 ING) 17091A05E0	18091A05D3 18091A0519 18091A0556 18091A05F5 18091A0597	18091A05F3 18091A0520 18091A0597 18091A05G2 18091A05A7	18091A05F5 18091A0526 18091A05A7 18091A05G8 18091A05D3	18091A05G8 18091A0528 18091A05C1 18091A05H0
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A05D1 18091A05H2 Passed in Subject 17091A0569 Total (8) Passed in Subject 17091A0506 18091A0519	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A05D3 18091A05H3 et: A0521(COMPII 17091A0578 et: A0522(SOFTW 17091A0546 18091A0520	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0 CARE ENGINEER 17091A0580 18091A0526	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A0553 18091A0556 ING) 17091A05E0 18091A0528	18091A05D3 18091A0519 18091A0556 18091A05F5 18091A0597 17091A05F8 18091A0531	18091A05F3 18091A0520 18091A0597 18091A05G2 18091A05A7 18091A05A6 18091A0540	18091A05F5 18091A0526 18091A05A7 18091A05G8 18091A05D3 18091A0515 18091A0546	18091A05G8 18091A0528 18091A05C1 18091A05H0 18091A05H2
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A05D1 18091A05H2 Passed in Subject 17091A0569 Total (8) Passed in Subject 17091A0506 18091A0519 18091A0556	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A05D3 18091A05H3 et: A0521(COMPE 17091A0578 et: A0522(SOFTW 17091A0546 18091A0520 18091A0597	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0 PARE ENGINEER 17091A0580 18091A0526 18091A05A7	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A0553 18091A0556 ING) 17091A05E0 18091A0528 18091A05C1	18091A05D3 18091A0519 18091A0556 18091A05F5 18091A0597 17091A05F8 18091A0531 18091A05D1	18091A05F3 18091A0520 18091A0597 18091A05G2 18091A05A7 18091A05A6 18091A0540 18091A05D3	18091A05F5 18091A0526 18091A05A7 18091A05G8 18091A05D3 18091A05D3	18091A05G8 18091A0528 18091A05C1 18091A05H0 18091A05H2 18091A05H2 18091A0547 18091A055F3
R8091A0506 R8091A0540 R8091A05H2 Passed in Subject 7091A0508 R8091A05D1 R8091A05H2 Passed in Subject 7091A0569 Fotal (8) Passed in Subject 7091A0506 R8091A0519 R8091A0556	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A05D3 18091A05H3 et: A0521(COMPII 17091A0578 et: A0522(SOFTW 17091A0546 18091A0520	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0 CARE ENGINEER 17091A0580 18091A0526	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A0553 18091A0556 ING) 17091A05E0 18091A0528	18091A05D3 18091A0519 18091A0556 18091A05F5 18091A0597 17091A05F8 18091A0531	18091A05F3 18091A0520 18091A0597 18091A05G2 18091A05A7 18091A05A6 18091A0540	18091A05F5 18091A0526 18091A05A7 18091A05G8 18091A05D3 18091A0515 18091A0546	18091A05G8 18091A0528 18091A05H0 18091A05H0 18091A05H0 18091A05H0
Ro91A0506 R091A0540 R091A05H2 Passed in Subject 7091A0508 R091A05D1 R091A05H2 Passed in Subject 7091A0569 Total (8) Passed in Subject 7091A0506 R091A0519 R091A0556 R091A0556 R091A0556	18091A0515 18091A0546 18091A05H3 2t: A0520(ADVAN 18091A0506 18091A05D3 18091A05H3 2t: A0521(COMPIL 17091A0578 2t: A0522(SOFTW 17091A0546 18091A0520 18091A0597 18091A05G2	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0 CARE ENGINEER 17091A0580 18091A0526 18091A05G8	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A0553 18091A0556 ING) 17091A05E0 18091A0528 18091A05C1 18091A05H0	18091A05D3 18091A0519 18091A0556 18091A05F5 18091A0597 17091A05F8 18091A0531 18091A05D1	18091A05F3 18091A0520 18091A0597 18091A05G2 18091A05A7 18091A05A6 18091A0540 18091A05D3	18091A05F5 18091A0526 18091A05A7 18091A05G8 18091A05D3 18091A05D3	18091A05G8 18091A0528 18091A05H0 18091A05H0 18091A05H2 18091A0547 18091A0547 18091A055F3
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A05D1 18091A05D1 18091A05H2 Passed in Subject 17091A0569 Total (8) Passed in Subject 17091A0506 18091A0519 18091A0556 18091A0556 18091A0556	18091A0515 18091A0546 18091A05H3 et: A0520(ADVAN 18091A0506 18091A05D3 18091A05D3 18091A05H3 et: A0521(COMPII 17091A0578 et: A0522(SOFTW 17091A0546 18091A0520 18091A0597 18091A05G2	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0 CARE ENGINEER 17091A0580 18091A0526 18091A05A7 18091A05G8	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A0556 ING) 17091A05E0 18091A0528 18091A05C1 18091A05H0 GRAMMING)	18091A05D3 18091A0519 18091A0556 18091A05F5 18091A0597 17091A05F8 18091A0531 18091A05D1 18091A05H2	18091A05F3 18091A0520 18091A0597 18091A05G2 18091A05A7 18091A05A6 18091A0540 18091A05D3 18091A05H3	18091A05F5 18091A0526 18091A05A7 18091A05G8 18091A05D3 18091A05D3 18091A0546 18091A05E3 19095A0502	18091A05G8 18091A0528 18091A05C1 18091A05H0 18091A05H2 18091A0547 18091A0547 18091A055F3 Total (31)
18091A0506 18091A0540 18091A05H2 Passed in Subject 17091A0508 18091A05D1 18091A05D1 18091A05H2 Passed in Subject 17091A0569 Total (8) Passed in Subject 17091A0506 18091A0519 18091A0556 18091A0556	18091A0515 18091A0546 18091A05H3 2t: A0520(ADVAN 18091A0506 18091A05D3 18091A05H3 2t: A0521(COMPIL 17091A0578 2t: A0522(SOFTW 17091A0546 18091A0520 18091A0597 18091A05G2	18091A0516 18091A0556 Total (18) NCED JAVA PRO 18091A0515 18091A05E3 Total (26) LER DESIGN) 17091A05E0 CARE ENGINEER 17091A0580 18091A0526 18091A05G8	18091A0519 18091A05D1 GRAMMING) 18091A0516 18091A0546 18091A0553 18091A0556 ING) 17091A05E0 18091A0528 18091A05C1 18091A05H0	18091A05D3 18091A0519 18091A0556 18091A05F5 18091A0597 17091A05F8 18091A0531 18091A05D1	18091A05F3 18091A0520 18091A0597 18091A05G2 18091A05A7 18091A05A6 18091A0540 18091A05D3	18091A05F5 18091A0526 18091A05A7 18091A05G8 18091A05D3 18091A05D3	18091A05G8 18091A0528 18091A05C1 18091A05H0 18091A05H2 18091A05H2 18091A0547 18091A055F3

Date: 22-05-2021 CONTRO

CONTROLLER OF EXAMINATIONS OF 12 PRINCIPAL PRINCIPAL

Passed in Subject: A0524(PRINCIPLES OF PROGRAMMING LANGUAGES) 17091A0578								
17091A0578	18091A05C1	18091A05D1	18091A05F3	18091A05F5	18091A05G8	18091A05H0	18091A05H3	Total (23)
17091A0578	Passed in Subject	et: A0524(PRINCI	PLES OF PROGE	RAMMING LANC	GUAGES)			
Total (16) Passed in Subject: A0581(ADVANCED JAVA PROGRAMMING LAB) (18091A0528 18091A0504 18091A0506 18091A0515 18091A0546 18091A0547 18091A0520 18091A0520 18091A0528 18091A0521 18091A0521 18091A0521 18091A0521 18091A0521 18091A0525 18091A0565 18091A0566 18	17091A0578	17091A05G4	18091A0515	18091A0516	18091A0519	18091A0520	18091A0526	18091A0531
Passed in Subject: A0581(ADVANCED JAVA PROGRAMING LAB) 18091A0501 18091A0502 18091A0502 18091A0502 18091A0505	18091A0540	18091A0546	18091A0597	18091A05A7	18091A05C1	18091A05D1	18091A05G8	18091A05H3
1809 A05E 1809 A0504 1809 A0506 1809 A0515 1809 A0516 1809 A0519 1809 A0520 1809 A0528 1809 A0528 1809 A0528 1809 A0528 1809 A0528 1809 A0516 1809 A0517 1809 A0518 1809 A0519 1809 A0519 1809 A0528 1809 A0528 1809 A0528 1809 A0521 1809 A0513 1809 A0518 1809 A0518 1809 A0519 1809 A0518 1809 A0519 1809 A0519 1809 A0518 1809 A0519 1809 A0518 1809 A0518 1809 A0518 1809 A0518 1809 A0519 1809 A0518 180	Total (16)							
18091A0528 18091A0531 18091A0532 18091A0540 18091A0546 18091A0547 18091A0555 18091A0563 18091A0564 18091A0564 18091A0564 18091A0564 18091A0564 18091A0564 18091A0564 18091A0564 18091A0565 18091A0565 18091A0563 18091A0564 18091A0564 18091A0565 180	Passed in Subject	et: A0581(ADVA)	NCED JAVA PRO	GRAMMING LA	B)			
1809 A05A7 1809 A05C1 1809 A05D1 1809 A05B3 1809 A05F3 1809 A05F5 1809 A05G2 1809 A05G2 1809 A05G1 1809 A05H0 1809 A05H0 1809 A05H0 1809 A05H2 1809 A05H3 Total (27)	16091A05EI	18091A0504	18091A0506	18091A0515	18091A0516	18091A0519	18091A0520	18091A0526
Passed in Subject: A0582(UNIX TOOLS AND PROGRAMMING LAB) Passed in Subject: A0582(UNIX TOOLS AND PROGRAMMING LAB) 16091A0531 18091A0504 18091A0506 18091A0515 18091A0516 18091A0519 18091A0520 18091A0520 18091A0523 18091A0523 18091A0524 18091A0547 18091A0556 18091A0537 18091A0537 18091A0511 18091A0523 18091A0546 18091A0547 18091A0563 18091A0563 18091A0563 18091A0563 18091A0563 18091A0563 18091A0563 18091A0564 18091A0565 18091A0563 18091A0564 18091A0565 18091A0565 18091A0565 18091A0564 18091A0565 18091A0565 18091A0565 18091A0565 18091A0565 18091A0565 18091A0565 18091A0526 18091A0526 18091A0526 18091A0528 18091A0531 18091A0531 18091A0564 18091A0564 18091A0565 18091A0565 18091A0526 18091A0528 18091A0531 18091A0563 18091A0564 18091A0565 18091A0562 18091A0549 18091A0564 18091A0565 18091A0562 18091A0564 18091A0562 18091A0564 18091A0565 18091A0562 18091A0564 18091A0565 18091A0565 18091A0564 18091A0565 18091A0564 18091A0565 18091A0564 18091A0565 18091A0564 18091A0565 18091A0565 18091A0564 18091A0565 18091A0565 18091A0564 18091A0565 18091	18091A0528	18091A0531	18091A0532	18091A0540	18091A0546	18091A0547	18091A0556	18091A0597
Passed in Subject: A0582(UNIX TOOLS AND PROGRAMMING LAB) 16091A0531	18091A05A7	18091A05C1	18091A05D1	18091A05E3	18091A05F3	18091A05F5	18091A05G2	18091A05G8
1809 1A0531 1809 1A0504 1809 1A0506 1809 1A0515 1809 1A0516 1809 1A0519 1809 1A0520 1809 1A0520 1809 1A0520 1809 1A0532 1809 1A0532 1809 1A0546 1809 1A0547 1809 1A0556 1809 1A0559 1809 1A0559 1809 1A0559 1809 1A0559 1809 1A0559 1809 1A0569	18091A05H0	18091A05H2	18091A05H3	Total (27)				
1809 1A0531 1809 1A0504 1809 1A0506 1809 1A0515 1809 1A0516 1809 1A0519 1809 1A0520 1809 1A0520 1809 1A0520 1809 1A0532 1809 1A0532 1809 1A0546 1809 1A0547 1809 1A0556 1809 1A0559 1809 1A0559 1809 1A0559 1809 1A0559 1809 1A0559 1809 1A0569	Passed in Subjec	et: A0582(UNIX T	OOLS AND PRO	GRAMMING LA	.B)			
1809 1A0528 1809 1A0531 1809 1A0532 1809 1A0540 1809 1A0546 1809 1A0547 1809 1A0556 1809 1A0559 1809 1A0557 1809 1A0562 1809 1A0562 1809 1A0563 1809 1A0564 1809 1A0564 1809 1A0563 1809 1A0515 1809 1A0515 1809 1A0515 1809 1A0546 1809 1A0520 1809 1A0526 1809 1A0531 1809 1A0532 1809 1A0540 1809 1A0545 1809 1A0565	16091A0531					18091A0519	18091A0520	18091A0526
18091A05A7 18091A05C1 18091A05D1 18091A05B3 18091A05F3 18091A05F5 18091A05G2 18091A05G2 18091A05G3 18091A05H3 18091A05H3 18091A05H3 18091A05H3 18091A05H3 18091A05H3 18091A05H3 18091A05B1 18091A05B1 17091A05B6 18091A0504 18091A0506 18091A0515 18091A0516 18091A0526 18091A0526 18091A0526 18091A0526 18091A0526 18091A0526 18091A0556 18091A0556 18091A0556 18091A0556 18091A0556 18091A0556 18091A0556 18091A0556 18091A0556 18091A05B1 18091A05B1 18091A05B1 18091A05B3 180	18091A0528	18091A0531	18091A0532	18091A0540	18091A0546	18091A0547	18091A0556	18091A0597
Passed in Subject: A0594(C# & .NET FRAMEWORK) Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) Passed in Subject: A1214(MAN MANAGEMENT) G091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) G091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) G091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) G091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) G091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) G091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) G091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) G091A1216 Total (1)	18091A05A7		18091A05D1	18091A05E3	18091A05F3	18091A05F5	18091A05G2	18091A05G8
16091A0531 16091A05E1 17091A05E6 18091A0504 18091A0506 18091A0515 18091A0516 18091A0516 18091A0520 18091A0520 18091A0526 18091A0528 18091A0531 18091A0532 18091A0540 18091A0546 18091A0545 18091A0556 18091A0557 18091A05A7 18091A05C1 18091A05D1 18091A05E3 18091A05F3 18091A05F3 18091A05F2 18091A05G2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05E3 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F3 180	18091A05H0	18091A05H2		Total (27)				
16091A0531 16091A05E1 17091A05E6 18091A0504 18091A0506 18091A0515 18091A0516 18091A0516 18091A0520 18091A0520 18091A0526 18091A0528 18091A0531 18091A0532 18091A0540 18091A0546 18091A0545 18091A0556 18091A0557 18091A05A7 18091A05C1 18091A05D1 18091A05E3 18091A05F3 18091A05F3 18091A05F2 18091A05G2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05H2 18091A05E3 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F3 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F2 18091A05F3 180	Dassed in Subjec	••• ▲0583 <i>(C</i> OMPI	I ER DESIGN & (COMP NETWOR	KS LAR)			
18091A0520 18091A0526 18091A0528 18091A0531 18091A0532 18091A0540 18091A0546 18091A0545 18091A0556 18091A0557 18091A05A7 18091A05C1 18091A05D1 18091A05E3 18091A05F3 18091A05F3 18091A05G2 18091A05G2 18091A05H3 19095A0502 Total (28) 2						18091A0515	18091A0516	18091A0519
18091A0556 18091A0597 18091A05A7 18091A05C1 18091A05E3 180								
Passed in Subject: A0016(ENGINEERING ECONOMICS & ACCOUNTANCY) (6091A1202 Total (1) Passed in Subject: A0510(C# AND .NET FRAMEWORK) (6091A1216 Total (1) Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) (6091A1216 Total (1) Passed in Subject: A1210(MODERN OPERATING SYSTEM) (6091A1216 Total (1) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) (6091A1216 Total (1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) (6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) (6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) (6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) (6091A1216 Total (1) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) (6091A1216 Total (1)								
Passed in Subject: A0016(ENGINEERING ECONOMICS & ACCOUNTANCY) 16091A1202 Total (1) Passed in Subject: A0510(C# AND .NET FRAMEWORK) 16091A1216 Total (1) Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) 6091A1216 Total (1) Passed in Subject: A1210(MODERN OPERATING SYSTEM) 6091A1216 Total (1) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) 6091A1216 Total (1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)						100717103113	10091710313	100)1110313
Passed in Subject: A0510(C# AND .NET FRAMEWORK) Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) Passed in Subject: A1210(MODERN OPERATING SYSTEM) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) Passed in Subject: A1214(MAN MANAGEMENT) Passed in Subject: A1214(MAN MANAGEMENT) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB)								
Passed in Subject: A0510(C# AND .NET FRAMEWORK) (6091A1216 Total (1) Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) (6091A1216 Total (1) Passed in Subject: A1210(MODERN OPERATING SYSTEM) (6091A1216 Total (1) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) (6091A1216 Total (1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) (6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) (6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) (6091A1216 Total (1)	- 7		EERING ECONO	MICS & ACCOU	NTANCY)			
Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) Passed in Subject: A1210(MODERN OPERATING SYSTEM) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) Passed in Subject: A1214(MAN MANAGEMENT) Passed in Subject: A1214(MAN MANAGEMENT) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB)	10091A1202	10tai (1)						
Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) Passed in Subject: A1210(MODERN OPERATING SYSTEM) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) Passed in Subject: A1214(MAN MANAGEMENT) Passed in Subject: A1214(MAN MANAGEMENT) Passed in Subject: A1218(MODERN OPERATING SYSTEM LAB) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB)	Passed in Subjec	et: A0510(C# ANT	NET FRAMEW	ORK)				
Passed in Subject: A0594(C# & .NET FRAMEWORK LAB) 6091A1216 Total (1) Passed in Subject: A1210(MODERN OPERATING SYSTEM) 6091A1216 Total (1) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) 6091A1216 Total (1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	16091A1216			,				
Passed in Subject: A1210(MODERN OPERATING SYSTEM) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)		. ,						
Passed in Subject: A1210(MODERN OPERATING SYSTEM) 6091A1216 Total (1) Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) 6091A1216 Total (1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	Passed in Subjec	et: A0594(C# & .N	ET FRAMEWOR	K LAB)				
Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	16091A1216	Total (1)						
Passed in Subject: A1211(DATA COMMUNICATIONS & NETWORKING - 1) 6091A1216 Total (1) Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	Passed in Subjec	t: A1210(MODEF	N OPERATING	SYSTEM)				
Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	16091A1216	Total (1)						
Passed in Subject: A1213(DATABASE MANAGEMENT CONCEPTS) 6091A1216 Total (1) Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	Passed in Subjec	t: A1211(DATA (COMMUNICATIO	ONS & NETWOR	KING - 1)			
Cassed in Subject: A1214(MAN MANAGEMENT) Cassed in Subject: A1298(MODERN OPERATING SYSTEM LAB) Comparison of the compa	16091A1216	Total (1)						
Passed in Subject: A1214(MAN MANAGEMENT) 6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	Passed in Subjec	t: A1213(DATAB	ASE MANAGEM	TENT CONCEPTS	S)			
6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	16091A1216	Total (1)						
6091A1216 Total (1) Passed in Subject: A1298(MODERN OPERATING SYSTEM LAB) 6091A1216 Total (1)	Passed in Subjec	t: A1214(MAN M	(ANAGEMENT)					
6091A1216 Total (1)	16091A1216							
6091A1216 Total (1)								
		723	N OPERATING	SYSTEM LAB)				
assed in Subject: A1299(WEB APPLICATION TH. JAVA & PYTHON LAB)	16091A1216	Total (1)						
	Passed in Subject	t: A1299(WEB AI	PPLICATION TH	. JAVA & PYTHO	ON LAB)			

CONTROLLER OF EXAMIN

16091A1216 Total (1)

Date: 22-05-2021

2 PRINCIPAL W

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

B.Tech. III Year I Semester (R12) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: A0213(ELECTRICAL MACHINES-III)

14091A0252 Total (1)

Passed in Subject: A0216(ELECTRICAL MEASUREMENTS)

14091A0252 Total (1)

Passed in Subject; A0410(MICROPROCESSORS& MICROCONTROLLERS)

14091A0252 Total (1)

Passed in Subject: A0495(IC AND PDC LAB)

14091A0252 Total (1)

Passed in Subject: A0315(MACHINE TOOLS)

14091A0319 Total (1)

Passed in Subject: A0396(THERMAL ENGINEERING LAB)

14091A0319 Total (1)

Passed in Subject: A0397(DYNAMICS & INSTRUMENTATION LAB)

14091A0319 Total (1)

Passed in Subject: A0412(ANTENNAS AND WAVE PROPAGATION)

14091A04H0 15095A0405 Total (2)

Passed in Subject: A0413(ANALOG IC APPLICATIONS)

14091A0438 Total (1)

Passed in Subject: A1210(COMPUTER ORGANIZATION)

14091A04C5 Total (1)

Passed in Subject: A0013(PROFESSIONAL ETHICS & SOFT SKILLS)

13091A0556 Total (1)

Passed in Subject: A0510(ADVANCED JAVA PROGRAMMING)

14091A0525 Total (1)

Passed in Subject: A0511(COMPUTER NETWORKS)

13091A0556 Total (1)

Passed in Subject: A0512(PRINCIPLES OF PROGRAMMING LANGUAGES)

13091A0556 14091A0525 Total (2)

Passed in Subject: A0513(COMPILER DESIGN)

14091A0525 Total (1)

Passed in Subject: A0514(SOFTWARE ENGINEERING)

13091A0556 14091A0525 Total (2)

Passed in Subject: A0515(C# AND .NET FRAMEWORK)

13091A0556 Total (1)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS Page 1 of 2

PRINCIPAL

Passed in Subject: A0515(C# AND .NET FRAMEWORK)

13091A1216 Total (1)

Passed in Subject: A1212(DATA COMMUNICATION & NETWORKING-2)

13091A1216 Total (1)

Date: 22-05-2021 CONTROL

CONTROLLER OF EXAMINATIONS Page 2 of 2

PRINCIPAL, W

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year I Semester (R19) Regular

~	-		
(:1V1	Нn	gin	eering
		D	0011115

Passed in ALL	subjects						
19091A0105	19091A0107	19091A0115	19091A0117	19091A0119	19091A0126	19091A0130	19091A0136
19091A0141	19091A0148	19091A0149	19091A0151	19091A0153	19091A0155	19091A0156	19091A0158
19091A0159	19091A0163	20095A0102	20095A0103	20095A0105	20095A0106	20095A0107	20095A0108
20095A0110	20095A0111	20095A0112	20095A0113	20095A0114	20095A0115	20095A0116	20095A0117
20095A0118	20095A0119	20095A0121	20095A0122	20095A0123	20095A0124	20095A0125	20095A0126
20095A0127	20095A0128	20095A0131	20095A0132	20095A0135	20095A0136	20095A0137	20095A0138
20095A0139	20095A0140	20095A0142	20095A0143	20095A0144	20095A0145	20095A0146	20095A0147
20095A0148	20095A0150	20095A0151	20095A0152	20095A0153	20095A0154	20095A0156	20095A0158
20095A0159	20095A0160	20095A0162	20095A0163	20095A0165	20095A0167	20095A0168	20095A0169
20095A0170	20095A0171	20095A0172	20095A0173	20095A0174	20095A0175	20095A0177	20095A0179
20095A0181	20095A0183	20095A0184	20095A0185	20095A0187	20095A0189	20095A0190	20095A0191
20095A0192	20095A0193	20095A0196	20095A0197	20095A0198	20095A0199	20095A01A0	20095A01A1
20095A01A2	20095A01A3	20095A01A4	20095A01A5	20095A01A6	20095A01A8	Total (102)	
assed in Subject	t: A0009(NUME)	RICAL METHOD	S AND PROBAB	ILITY THEORY)			
9091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108	19091A0109	19091A0110
9091A0111	19091A0112	19091A0114	19091A0118	19091A0120	19091A0122	19091A0123	19091A0124
9091A0125	19091A0133	19091A0144	19091A0145	19091A0146	19091A0147	19091A0152	19091A0154
9091A0157	19091A0160	19091A0161	19091A0162	19091A0164	20095A0101	20095A0104	20095A0109
0095A0120	20095A0129	20095A0130	20095A0133	20095A0134	20095A0141	20095A0149	20095A0157
0095A0161	20095A0166	20095A0178	20095A0180	20095A0182	20095A0186	20095A0188	20095A0194
0095A0195	20095A01A7	Total (50)					
assed in Subject	t: A0011(APTITU	JDE, ARITHMET	IC REASONING	AND COMPREH	ENSION)		
8091A0108	18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108
9091A0109	19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0118	19091A0121
9091A0122	19091A0123	19091A0124	19091A0125	19091A0127	19091A0129	19091A0133	19091A0138
9091A0139	19091A0140	19091A0142	19091A0143	19091A0144	19091A0145	19091A0146	19091A0147
9091A0150	19091A0152	19091A0154	19091A0157	19091A0160	19091A0161	19091A0162	19091A0164
0095A0101	20095A0104	20095A0109	20095A0120	20095A0129	20095A0130	20095A0133	20095A0134
0095A0141	20095A0149	20095A0155	20095A0157	20095A0161	20095A0166	20095A0176	20095A0178
0095A0180	20095A0182	20095A0186	20095A0188	20095A0194	20095A0195	20095A01A7	Total (63)
assed in Subjec	t: A0013(BIOLO	GY FOR ENGINE	ERS (LIFE SCIE	NCE))			
8091A0108	18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108
9091A0109	19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0118	19091A0120
9091A0122	19091A0123	19091A0124	19091A0125	19091A0127	19091A0131	19091A0133	19091A0138
9091A0140	19091A0142	19091A0143	19091A0144	19091A0145	19091A0146	19091A0147	19091A0152
9091A0154	19091A0157	19091A0160	19091A0161	19091A0162	19091A0164	20095A0101	20095A0104
0095A0109	20095A0120	20095A0129	20095A0130	20095A0133	20095A0134	20095A0141	20095A0149
0095A0155	20095A0157	20095A0161	20095A0166	20095A0176	20095A0178	20095A0180	20095A0182
0095A0186	20095A0188	20095A0194	20095A0195	20095A01A7	Total (61)		
assed in Subjec	t: A0096(COMPR	EHENSIVE VIV	A - III)				
8091A0108	18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108
9091A0109	19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0118	19091A0121
9091A0122	19091A0123	19091A0124	19091A0125	19091A0127	19091A0129	19091A0131	19091A0132
9091A0133	19091A0138	19091A0139	19091A0140	19091A0142	19091A0143	19091A0144	19091A0145

Date: 22-05-2021 CONTROLLER OF EXAMINATIONS

PRINCIPAL

19091A0103 19091A0157 20095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	19091A0147 20095A0101 20095A0141 20095A0180 ct: A0102(STREN 19091A0109 19091A0162 20095A0134 20095A0195 ct: A0103(FLUID 19091A0118 20095A0129	19091A0150 20095A0104 20095A0149 20095A0182 NGTH OF MATER 19091A0112 20095A0101 20095A0149 20095A01A7 MECHANICS) 19091A0125	19091A0152 20095A0109 20095A0155 20095A0186 RIALS-I) 19091A0120 20095A0104 20095A0157 Total (27)	19091A0154 20095A0120 20095A0157 20095A0188 19091A0123 20095A0109 20095A0178	19091A0157 20095A0129 20095A0161 20095A0194 19091A0125 20095A0120 20095A0180	19091A0161 20095A0130 20095A0166 20095A0195 19091A0152 20095A0129 20095A0182	19091A0162 20095A0133 20095A0176 20095A01A7 19091A0154 20095A0130 20095A0186
20095A0134 20095A0178 Total (64) Passed in Subje 19091A0103 19095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	20095A0141 20095A0180 ct: A0102(STREN 19091A0109 19091A0162 20095A0134 20095A0195 ct: A0103(FLUID 19091A0118	20095A0149 20095A0182 NGTH OF MATER 19091A0112 20095A0101 20095A0149 20095A01A7 MECHANICS)	20095A0155 20095A0186 RIALS-I) 19091A0120 20095A0104 20095A0157	20095A0157 20095A0188 19091A0123 20095A0109	20095A0161 20095A0194 19091A0125 20095A0120	20095A0166 20095A0195 19091A0152 20095A0129	20095A0176 20095A01A7 19091A0154 20095A0130
20095A0178 Total (64) Passed in Subje 19091A0103 19095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	20095A0180 ct: A0102(STREN 19091A0109 19091A0162 20095A0134 20095A0195 ct: A0103(FLUID 19091A0118	20095A0182 NGTH OF MATER 19091A0112 20095A0101 20095A0149 20095A01A7 MECHANICS)	20095A0186 RIALS-I) 19091A0120 20095A0104 20095A0157	20095A0188 19091A0123 20095A0109	20095A0194 19091A0125 20095A0120	20095A0195 19091A0152 20095A0129	20095A01A7 19091A0154 20095A0130
Total (64) Passed in Subje 19091A0103 19091A0157 20095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	ct: A0102(STREN 19091A0109 19091A0162 20095A0134 20095A0195 ct: A0103(FLUID 19091A0118	19091A0112 20095A0101 20095A0149 20095A01A7 MECHANICS)	19091A0120 20095A0104 20095A0157	19091A0123 20095A0109	19091A0125 20095A0120	19091A0152 20095A0129	19091A0154 20095A0130
Passed in Subje 19091A0103 19091A0157 20095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	19091A0109 19091A0162 20095A0134 20095A0195 ct: A0103(FLUID 19091A0118	19091A0112 20095A0101 20095A0149 20095A01A7 MECHANICS)	19091A0120 20095A0104 20095A0157	20095A0109	20095A0120	20095A0129	20095A0130
19091A0103 19091A0157 20095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	19091A0109 19091A0162 20095A0134 20095A0195 ct: A0103(FLUID 19091A0118	19091A0112 20095A0101 20095A0149 20095A01A7 MECHANICS)	19091A0120 20095A0104 20095A0157	20095A0109	20095A0120	20095A0129	20095A0130
19091A0157 20095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	19091A0162 20095A0134 20095A0195 ct: A0103(FLUID 19091A0118	20095A0101 20095A0149 20095A01A7 MECHANICS)	20095A0104 20095A0157	20095A0109	20095A0120	20095A0129	20095A0130
20095A0133 20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	20095A0134 20095A0195 ct: A0103(FLUID 19091A0118	20095A0149 20095A01A7 MECHANICS)	20095A0157				
20095A0194 Passed in Subje 19091A0103 20095A0120 20095A0180	20095A0195 ct: A0103(FLUID 19091A0118	20095A01A7 MECHANICS)		20095A0178	20095A0180	20095A0182	20095A0186
Passed in Subje 19091A0103 20095A0120 20095A0180	ct: A0103(FLUID 19091A0118	MECHANICS)	Total (27)				
19091A0103 20095A0120 20095A0180	19091A0118						
19091A0103 20095A0120 20095A0180	19091A0118						
20095A0120 20095A0180		1909170123	19091A0146	19091A0157	19091A0162	20095A0101	20095A0109
20095A0180		20095A0133	20095A0141	20095A0149	20095A0157	20095A0161	20095A0166
	20095A0182	20095A0195	20095A01A7	Total (20)			
Passed in Subje	ct: A0191/STREN	GTH OF MATER	(IALS LAB)				
18091A0108	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108	19091A0109
19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0121	19091A0122	19091A0123
19091A0124	19091A0125	19091A0129	19091A0131	19091A0132	19091A0133	19091A0138	19091A0139
19091A0140	19091A0142	19091A0143	19091A0144	19091A0145	19091A0146	19091A0147	19091A0150
19091A0152	19091A0154	19091A0157	19091A0160	19091A0161	19091A0162	19091A0164	20095A0101
20095A0104	20095A0109	20095A0120	20095A0129	20095A0130	20095A0133	20095A0134	20095A0141
20095A0104 20095A0149	20095A0109 20095A0155	20095A0120 20095A0157	20095A0129 20095A0161	20095A0166	20095A0176	20095A0134 20095A0178	20095A0141 20095A0180
20095A0149 20095A0182	20095A0135	20095A0137 20095A0188	20095A0101 20095A0194	20095A0100 20095A0195	20095A0170	Total (62)	20075A0100
		ELECTRICAL AI				19091A0144	19091A0160
19091A0106 20095A0129	19091A0108 20095A0134	19091A0109 20095A0141	19091A0112 20095A0161	19091A0118 20095A0166	19091A0120 20095A0178	Total (14)	19091A0100
20073/10127	20073710134	20093710141	20093710101	20075710100	20093710170	101111 (17)	
		ELECTRICAL &					
18091A0108	18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108
19091A0109	19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0118	19091A0121
19091A0122	19091A0123	19091A0124	19091A0125	19091A0127	19091A0129	19091A0131	19091A0132
19091A0133	19091A0138	19091A0139	19091A0140	19091A0142	19091A0143	19091A0144	19091A0145
19091A0146	19091A0147	19091A0152	19091A0154	19091A0157	19091A0160	19091A0161	19091A0162
19091A0164	20095A0101	20095A0104	20095A0109	20095A0120	20095A0129	20095A0130	20095A0133
20095A0134	20095A0141	20095A0149	20095A0155	20095A0157	20095A0161	20095A0166	20095A0176
20095A0178	20095A0180	20095A0182	20095A0186	20095A0188	20095A0195	20095A01A7	Total (63)
Passed in Subject	et: A0503(PYTHO	N PROGRAMMI	NG)				
18091A0133	19091A0101	19091A0102	19091A0103	19091A0104	19091A0106	19091A0108	19091A0109
19091A0110	19091A0111	19091A0112	19091A0114	19091A0116	19091A0118	19091A0120	19091A0122
19091A0123	19091A0124	19091A0125	19091A0127	19091A0133	19091A0140	19091A0143	19091A0144
19091A0123	19091A0146	19091A0147	19091A0150	19091A0152	19091A0154	19091A0157	19091A0160
		19091A0164	20095A0101	20095A0104	20095A0109	20095A0120	20095A0130
19091A0145	19091A0162			20095A0157	20095A0161	20095A0166	20095A0178
19091A0145 19091A0161			20095A0149				
19091A0145 19091A0161 20095A0133	19091A0162 20095A0134 20095A0186	20095A0141 20095A0188	20095A0149 20095A0194	20095A01A7	Total (53)		
19091A0145 19091A0161 20095A0133 20095A0180	20095A0134 20095A0186	20095A0141 20095A0188	20095A0194		Total (53)		
19091A0145 19091A0161 20095A0133 20095A0180 Passed in Subjec	20095A0134 20095A0186 tt: A0594(PYTHO	20095A0141 20095A0188 ON PROGRAMMII	20095A0194 NG LAB)	20095A01A7		19091A0106	19091A0108
19091A0145 19091A0161 20095A0133 20095A0180 Passed in Subject	20095A0134 20095A0186 at: A0594(PYTHO 18091A0133	20095A0141 20095A0188 ON PROGRAMMII 19091A0101	20095A0194 NG LAB) 19091A0102	20095A01A7 19091A0103	19091A0104		
19091A0145 19091A0161 20095A0133 20095A0180 Passed in Subject 18091A0108 19091A0109	20095A0134 20095A0186 tt: A0594(PYTHO 18091A0133 19091A0110	20095A0141 20095A0188 ON PROGRAMMII 19091A0101 19091A0111	20095A0194 NG LAB) 19091A0102 19091A0112	20095A01A7 19091A0103 19091A0114	19091A0104 19091A0116	19091A0118	19091A0121
19091A0145 19091A0161 20095A0133 20095A0180 Passed in Subject 18091A0108 19091A0109 19091A0122	20095A0134 20095A0186 t: A0594(PYTHO 18091A0133 19091A0110 19091A0123	20095A0141 20095A0188 ON PROGRAMME 19091A0101 19091A0111 19091A0124	20095A0194 NG LAB) 19091A0102 19091A0112 19091A0125	20095A01A7 19091A0103 19091A0114 19091A0127	19091A0104 19091A0116 19091A0129	19091A0118 19091A0131	19091A0121 19091A0132
19091A0145 19091A0161 20095A0133 20095A0180 Passed in Subject 18091A0108 19091A0109 19091A0122 19091A0133	20095A0134 20095A0186 at: A0594(PYTHO 18091A0133 19091A0110 19091A0123 19091A0138	20095A0141 20095A0188 ON PROGRAMME 19091A0101 19091A0111 19091A0124 19091A0139	20095A0194 NG LAB) 19091A0102 19091A0112 19091A0125 19091A0140	20095A01A7 19091A0103 19091A0114 19091A0127 19091A0142	19091A0104 19091A0116 19091A0129 19091A0143	19091A0118 19091A0131 19091A0144	19091A0121 19091A0132 19091A0145
19091A0145 19091A0161 20095A0133 20095A0180 Passed in Subject 18091A0108 19091A0109 19091A0122	20095A0134 20095A0186 at: A0594(PYTHO 18091A0133 19091A0110 19091A0123 19091A0138 19091A0147	20095A0141 20095A0188 ON PROGRAMME 19091A0101 19091A0111 19091A0124	20095A0194 NG LAB) 19091A0102 19091A0112 19091A0125 19091A0140 19091A0152	19091A0103 19091A0114 19091A0127 19091A0142 19091A0154	19091A0104 19091A0116 19091A0129	19091A0118 19091A0131	19091A0121 19091A0132

19091A0162	19091A0164	20095A0101	20095A0104	20095A0109	20095A0120	20095A0129	20095A0130
20095A0133	20095A0134	20095A0141	20095A0149	20095A0155	20095A0157	20095A0161	20095A0166
20095A0176	20095A0178	20095A0180	20095A0182	20095A0186	20095A0188	20095A0194	20095A0195
20095A01A7	Total (65)						

CONTROLLER OF EXAMINATIONS of 13

Date: 22-05-2021

PRINCIPAL -W

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year I Semester (R19) Regular

Electrical & Electronics Engineering

Passed in ALL	subjects				8		
19091A0203	19091A0205	19091A0208	19091A0209	19091A0210	19091A0215	19091A0218	19091A0220
19091A0221	19091A0224	19091A0225	19091A0226	19091A0228	19091A0229	19091A0230	19091A0231
19091A0232	19091A0233	19091A0236	19091A0240	19091A0241	19091A0243	19091A0244	19091A0247
19091A0248	19091A0250	19091A0252	19091A0254	19091A0255	19091A0259	19091A0261	19091A0262
19091A0263	19091A0266	19091A0267	19091A0268	19091A0271	19091A0272	19091A0274	19091A0276
19091A0277	19091A0280	19091A0281	19091A0283	19091A0285	20095A0203	20095A0204	20095A0206
20095A0207	20095A0208	20095A0211	20095A0213	20095A0214	20095A0215	20095A0217	20095A0222
20095A0224	20095A0226	20095A0227	20095A0230	20095A0231	20095A0235	20095A0236	20095A0237
20095A0239	20095A0240	Total (66)					
Passed in Subje	ct: A0011(APTTT	IIDE ARITHMET	TIC REASONING	AND COMPRES	IENSION		
19091A0201	19091A0204	19091A0206	19091A0207	19091A0211	19091A0212	19091A0213	19091A0214
19091A0201	19091A0204	19091A0200	19091A0207	19091A0211	19091A0212	19091A0213	19091A0235
19091A0210	19091A0217	19091A0219	19091A0222	19091A0223	19091A0227	19091A0254	19091A0257
19091A0237	19091A0258	19091A0242		19091A0249	19091A0231	19091A0233	19091A0257
19091A0280 19091A0282	19091A0284	19091A0285	19091A0269 19091A0287	19091A0273	20095A0201	20095A0202	20095A0205
19091A0282 20095A0209	20095A0210	20095A0212	20095A0216	20095A0218	20095A0201 20095A0219	20095A0202 20095A0220	20095A0205 20095A0221
20095A0209 20095A0223			20095A0210 20095A0229	20095A0218 20095A0232		20095A0220 20095A0234	20095A0221 20095A0238
	20095A0225	20095A0228	20093A0229	20093A0232	20095A0233	20093A0234	20093A0236
Total (56)	ct: A0012(TRANS	SEODMATION T		D COMBI EX VA	DIARI ES)		
19091A0212	19091A0217	19091A0235	19091A0286	20095A0225	Total (5)		
1707170212	1707140217	17071740233	17071740200	20075/A0225	10tai (5)		
	ct: A0013(BIOLO	GY FOR ENGINI					
19091A0201	19091A0204	19091A0206	19091A0207	19091A0211	19091A0212	19091A0213	19091A0214
19091A0216	19091A0217	19091A0219	19091A0222	19091A0223	19091A0227	19091A0235	19091A0237
19091A0238	19091A0242	19091A0246	19091A0249	19091A0251	19091A0253	19091A0256	19091A0257
19091A0260	19091A0264	19091A0265	19091A0269	19091A0273	19091A0275	19091A0278	19091A0279
19091A0282	19091A0286	19091A0287	20095A0201	20095A0202	20095A0205	20095A0209	20095A0210
20095A0212	20095A0216	20095A0218	20095A0219	20095A0220	20095A0221	20095A0223	20095A0225
20095A0228	20095A0229	20095A0232	20095A0233	20095A0234	20095A0238	Total (54)	
Passed in Subject	ct: A0096(COMPI	REHENSIVE VIV	A - III)				
19091A0201	19091A0204	19091A0206	19091A0207	19091A0211	19091A0212	19091A0213	19091A0214
19091A0216	19091A0217	19091A0219	19091A0222	19091A0223	19091A0227	19091A0234	19091A0235
19091A0237	19091A0238	19091A0242	19091A0246	19091A0249	19091A0251	19091A0253	19091A0256
19091A0257	19091A0260	19091A0264	19091A0265	19091A0269	19091A0273	19091A0275	19091A0278
19091A0279	19091A0282	19091A0286	19091A0287	19091A0289	20095A0201	20095A0202	20095A0205
20095A0209	20095A0210	20095A0212	20095A0216	20095A0218	20095A0219	20095A0220	20095A0221
20095A0223	20095A0225	20095A0228	20095A0229	20095A0232	20095A0233	20095A0234	20095A0238
Γotal (56)							
Passed in Subject	t: A0205(FIELD	THEORY)					
9091A0201	19091A0204	19091A0207	19091A0211	19091A0212	19091A0214	19091A0216	19091A0222
19091A0223	19091A0227	19091A0246	19091A0249	19091A0265	19091A0269	20095A0201	20095A0202
20095A0209	20095A0210	20095A0212	20095A0216	20095A0218	20095A0219	20095A0220	20095A0221
20095A0223	20095A0229	20095A0232	20095A0233	20095A0234	20095A0238	Total (30)	
Passed in Subject	et: A0206(ELECT)	RICAL CIRCUIT	ANALYSIS)				
19091A0201	19091A0204	19091A0206	19091A0207	19091A0212	19091A0213	19091A0214	19091A0216
		4	- June		D .	/	186

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS PRINCIPAL PRINCIPAL OF 13

19091A0217	19091A0222	19091A0223	19091A0227	19091A0235	19091A0242	19091A0246	19091A0249
19091A0251	19091A0253	19091A0264	19091A0265	19091A0269	19091A0275	19091A0279	19091A0282
19091A0286	19091A0287	20095A0201	20095A0202	20095A0205	20095A0209	20095A0210	20095A0212
20095A0216	20095A0218	20095A0219	20095A0220	20095A0221	20095A0223	20095A0225	20095A0228
20095A0229	20095A0232	20095A0233	20095A0234	20095A0238	Total (45)		
Passed in Subj	ect: A0292(CIRCU	JIT THEORY & S	IMULATION LA	В)			
19091A0201	19091A0204	19091A0206	19091A0207	19091A0211	19091A0212	19091A0213	19091A0214
19091A0216	19091A0217	19091A0219	19091A0222	19091A0223	19091A0227	19091A0234	19091A0235
19091A0237	19091A0238	19091A0242	19091A0246	19091A0249	19091A0251	19091A0264	19091A0265
19091A0275	19091A0278	19091A0279	19091A0286	20095A0201	20095A0202	20095A0205	20095A0209
20095A0210	20095A0212	20095A0216	20095A0218	20095A0219	20095A0220	20095A0221	20095A0223
20095A0225	20095A0228	20095A0229	20095A0232	20095A0233	20095A0234	20095A0238	Total (47)
Passed in Subj	ect: A0302(FLUID	MECHANICS &	HYDRAULIC M	ACHINERY)			
19091A0201	19091A0204	19091A0206	19091A0207	19091A0211	19091A0212	19091A0213	19091A0214
19091A0216	19091A0217	19091A0222	19091A0223	19091A0227	19091A0234	19091A0235	19091A0238
19091A0242	19091A0246	19091A0249	19091A0260	19091A0265	19091A0269	19091A0275	19091A0279
19091A0282	19091A0286	19091A0287	20095A0201	20095A0202	20095A0205	20095A0209	20095A0210
20095A0212	20095A0216	20095A0218	20095A0219	20095A0220	20095A0221	20095A0223	20095A0228
20095A0229	20095A0232	20095A0233	20095A0234	20095A0238	Total (45)		
D 11 0.11		1 mari 1 1 mag 0	1000 ATT 1034	A CHEMINAL A D			
19091A0201	ect: A0391(FLUID 19091A0207	19091A0211	19091A0216	19091A0217	19091A0222	19091A0223	19091A0227
19091A0201	19091A0207	19091A0211 19091A0237	19091A0210	19091A0217	19091A0222	19091A0225	19091A0227
19091A0234 19091A0256	19091A0253	19091A0237	19091A0236	19091A0242	19091A0245	19091A0240	20095A0201
20095A0202	20095A0205	20095A0209	20095A0210	20095A0212	20095A0216	20095A0218	20095A0201
20095A0202	20095A0203	20095A0223	20095A0216	20095A0212	20095A0229	20095A0232	20095A0233
20095A0220 20095A0234	20095A0221 20095A0238	Total (42)	20073A0223	20073A0220	20073710227	20073710232	20073710233
20073740234	20075A0250	1 otai (42)					
Passed in Subje	ect: A0401(ANAL	OG ELECTRONIC	CS AND OP-AMP	CIRCUITS)			
19091A0201	19091A0204	19091A0207	19091A0212	19091A0214	19091A0216	19091A0217	19091A0222
19091A0223	19091A0235	19091A0242	19091A0246	19091A0249	19091A0251	19091A0265	19091A0275
19091A0279	19091A0282	19091A0286	20095A0201	20095A0202	20095A0205	20095A0209	20095A0210
20095A0212	20095A0216	20095A0218	20095A0219	20095A0221	20095A0223	20095A0225	20095A0228
20095A0229	20095A0232	20095A0233	20095A0234	20095A0238	Total (37)		
Passed in Subje	ct: A0491(ELECT	RONIC DEVICES	& CIRCUITS LA	AB)			
19091A0201	19091A0207	19091A0212	19091A0214	19091A0217	19091A0223	19091A0235	19091A0237
19091A0242	19091A0246	19091A0249	19091A0251	19091A0260	19091A0265	19091A0269	19091A0286
20095A0201	20095A0202	20095A0205	20095A0209	20095A0210	20095A0212	20095A0216	20095A0218
20095A0219	20095A0220	20095A0221	20095A0223	20095A0225	20095A0228	20095A0229	20095A0232
20095A0233	20095A0234	20095A0238	Total (35)				

CONTROLLER OF EXAMINATIONS of 13

Date: 22-05-2021

PRINCIPAL ...

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year I Semester (R19) Regular

Mechanical Engineering

			Wicchainea	r rugmeering	•		
Passed in ALL	7.5					1000110010	1000110010
18091A0308	18091A0358	19091A0301	19091A0306	19091A0309	19091A0310	19091A0312	19091A0313
19091A0319	19091A0321	19091A0324	19091A0329	19091A0331	19091A0335	19091A0336	19091A0340
19091A0341	19091A0344	19091A0346	19091A0349	19091A0350	19091A0351	19091A0353	19091A0354
19091A0356	19091A0357	19091A0360	19091A0361	19091A0366	19091A0368	19091A0369	19091A0370
19091A0372	19091A0376	19091A0377	20095A0301	20095A0302	20095A0303	20095A0304	20095A0306
20095A0307	20095A0308	20095A0309	20095A0310	20095A0311	20095A0312	20095A0313	20095A0315
20095A0316	20095A0318	20095A0319	20095A0320	20095A0321	20095A0322	20095A0323	20095A0324
20095A0325	20095A0326	20095A0327	20095A0328	20095A0329	20095A0330	20095A0331	20095A0332
20095A0333	20095A0335	20095A0336	20095A0337	20095A0338	20095A0339	20095A0340	20095A0341
20095A0342	20095A0343	20095A0344	20095A0345	20095A0346	20095A0347	20095A0348	20095A0349
20095A0350	20095A0351	20095A0352	20095A0353	20095A0354	20095A0355	20095A0356	20095A0357
20095A0358	20095A0359	20095A0360	20095A0361	20095A0362	20095A0363	20095A0364	20095A0365
20095A0366	20095A0367	20095A0368	20095A0369	20095A0370	20095A0371	20095A0373	20095A0374
20095A0375	20095A0376	20095A0377	20095A0379	20095A0380	20095A0381	20095A0382	20095A0383
20095A0385	20095A0386	20095A0387	20095A0388	20095A0389	20095A0390	20095A0391	20095A0392
20095A0393	20095A0394	Total (122)					
Passed in Subject	ct: A0009(NUME	RICAL METHOD	S AND PROBAB	ILITY THEORY)		
19091A0307	19091A0308	19091A0311	19091A0314	19091A0317	19091A0318	19091A0320	19091A0322
19091A0326	19091A0327	19091A0328	19091A0330	19091A0337	19091A0338	19091A0339	19091A0342
19091A0355	19091A0358	19091A0362	19091A0363	19091A0364	19091A0367	19091A0371	19091A0374
19091A0375	20095A0305	20095A0314	20095A0317	20095A0334	20095A0372	20095A0378	Total (31)
Passed in Subject	et: A0011(APTIT	UDE, ARITHMET	TIC REASONING	AND COMPREI	IENSION)		
19091A0302	19091A0303	19091A0307	19091A0308	19091A0311	19091A0314	19091A0317	19091A0318
19091A0320	19091A0322	19091A0323	19091A0326	19091A0327	19091A0328	19091A0330	19091A0333
19091A0337	19091A0338	19091A0339	19091A0342	19091A0345	19091A0347	19091A0352	19091A0355
19091A0358	19091A0359	19091A0362	19091A0363	19091A0364	19091A0367	19091A0371	19091A0373
19091A0374	19091A0375	20095A0305	20095A0314	20095A0317	20095A0334	20095A0372	20095A0378
Γotal (40)							
Passed in Subject	et: A0013(BIOLO	GY FOR ENGINE	EERS (LIFE SCIE	NCE))			
(8091A0312	19091A0302	19091A0303	19091A0307	19091A0308	19091A0311	19091A0314	19091A0317
19091A0318	19091A0320	19091A0322	19091A0323	19091A0326	19091A0327	19091A0330	19091A0337
19091A0338	19091A0339	19091A0342	19091A0343	19091A0352	19091A0355	19091A0358	19091A0359
19091A0363	19091A0364	19091A0367	19091A0371	19091A0373	19091A0374	19091A0375	20095A0305
20095A0314	20095A0317	20095A0334	20095A0372	20095A0378	Total (37)		
Passed in Subject	t: A0096(COMPI	REHENSIVE VIV	A - III)				
18091A0312	19091A0302	19091A0303	19091A0307	19091A0308	19091A0311	19091A0314	19091A0317
19091A0318	19091A0320	19091A0322	19091A0323	19091A0325	19091A0326	19091A0327	19091A0328
9091A0330	19091A0333	19091A0337	19091A0338	19091A0339	19091A0342	19091A0343	19091A0345
9091A0347	19091A0352	19091A0355	19091A0358	19091A0359	19091A0362	19091A0363	19091A0364
19091A0365	19091A0367	19091A0371	19091A0373	19091A0374	19091A0375	20095A0305	20095A0314
20095A0317	20095A0334	20095A0372	20095A0378	Total (44)			
assed in Subject	t: A0303(MECH	ANICS OF SOLID	OS)				
9091A0308	19091A0314	19091A0322	19091A0323	19091A0326	19091A0330	19091A0337	19091A0338
9091A0355	19091A0359	19091A0362	19091A0363	19091A0371	20095A0305	20095A0378	Total (15)
			A		1		X 17 -

Date: 22-05-2021

Passed in Subject: A0304(MATERIAL SCIENCE & METALLURGY)										
19091A0302	19091A0307	19091A0308	19091A0317	19091A0320	19091A0323	19091A0326	19091A0339			
19091A0342	19091A0355	19091A0358	19091A0363	19091A0364	19091A0367	19091A0371	19091A0373			
19091A0374	20095A0305	20095A0314	20095A0317	20095A0334	20095A0372	20095A0378	Total (23)			
Passed in Subje-	ct: A0305(THERN	MODYNAMICS)								
18091A0312	19091A0302	19091A0303	19091A0307	19091A0308	19091A0311	19091A0314	19091A0317			
19091A0318	19091A0320	19091A0322	19091A0323	19091A0325	19091A0326	19091A0327	19091A0328			
19091A0330	19091A0333	19091A0337	19091A0338	19091A0339	19091A0342	19091A0343	19091A0345			
19091A0347	19091A0352	19091A0355	19091A0358	19091A0359	19091A0362	19091A0363	19091A0364			
19091A0365	19091A0367	19091A0371	19091A0374	19091A0375	20095A0314	20095A0317	20095A0334			
20095A0372	20095A0378	Total (42)								
Passed in Subject	rt· A0392/ENGIN	EERING MECHA	NICS & MECHA	NICS OF SOLID	SI.AB)					
18091A0312	19091A0302	19091A0303	19091A0307	19091A0308	19091A0311	19091A0314	19091A0317			
19091A0318	19091A0320	19091A0322	19091A0323	19091A0325	19091A0326	19091A0327	19091A0328			
19091A0330	19091A0333	19091A0337	19091A0338	19091A0339	19091A0342	19091A0343	19091A0345			
19091A0347	19091A0352	19091A0355	19091A0358	19091A0359	19091A0362	19091A0363	19091A0364			
19091A0365	19091A0367	19091A0371	19091A0373	19091A0374	19091A0375	20095A0305	20095A0314			
20095A0317	20095A0334	20095A0372	20095A0378	Total (44)						
		RIAL SCIENCE L								
18091A0312	19091A0302	19091A0303	19091A0307	19091A0308	19091A0311	19091A0314	19091A0317			
19091A0318	19091A0320	19091A0322	19091A0323	19091A0325	19091A0326	19091A0327	19091A0328			
19091A0330	19091A0333	19091A0337	19091A0338	19091A0339	19091A0342	19091A0343	19091A0345			
19091A0347	19091A0352	19091A0355	19091A0358	19091A0359	19091A0362	19091A0363	19091A0364			
19091A0347 19091A0365	19091A0352 19091A0367	19091A0371	19091A0373	19091A0374	19091A0362 19091A0375	19091A0363 20095A0305	19091A0364 20095A0314			
19091A0347	19091A0352									
19091A0347 19091A0365 20095A0317	19091A0352 19091A0367 20095A0334	19091A0371	19091A0373 20095A0378	19091A0374						
19091A0347 19091A0365 20095A0317	19091A0352 19091A0367 20095A0334	19091A0371 20095A0372	19091A0373 20095A0378	19091A0374						
19091A0347 19091A0365 20095A0317 Passed in Subject	19091A0352 19091A0367 20095A0334 at: A0503(PYTHO	19091A0371 20095A0372 ON PROGRAMMI	19091A0373 20095A0378 NG)	19091A0374 Total (44)	19091A0375	20095A0305	20095A0314			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312	19091A0352 19091A0367 20095A0334 St: A0503(PYTHO 19091A0302	19091A0371 20095A0372 ON PROGRAMMI 19091A0307	19091A0373 20095A0378 NG) 19091A0311	19091A0374 Total (44)	19091A0375 19091A0317	20095A0305 19091A0318	20095A0314 19091A0320			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0322	19091A0352 19091A0367 20095A0334 Set: A0503(PYTHO 19091A0302 19091A0323	19091A0371 20095A0372 ON PROGRAMMI 19091A0307 19091A0327	19091A0373 20095A0378 NG) 19091A0311 19091A0330	19091A0374 Total (44) 19091A0314 19091A0337	19091A0375 19091A0317 19091A0338	20095A0305 19091A0318 19091A0342	20095A0314 19091A0320 19091A0345			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0322 19091A0358 Total (24)	19091A0352 19091A0367 20095A0334 et: A0503(PYTHO 19091A0302 19091A0323 19091A0374	19091A0371 20095A0372 ON PROGRAMMI 19091A0307 19091A0327	19091A0373 20095A0378 NG) 19091A0311 19091A0330 20095A0305	19091A0374 Total (44) 19091A0314 19091A0337	19091A0375 19091A0317 19091A0338	20095A0305 19091A0318 19091A0342	20095A0314 19091A0320 19091A0345			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0322 19091A0358 Total (24)	19091A0352 19091A0367 20095A0334 et: A0503(PYTHO 19091A0302 19091A0323 19091A0374	19091A0371 20095A0372 DN PROGRAMMI 19091A0307 19091A0327 19091A0375	19091A0373 20095A0378 NG) 19091A0311 19091A0330 20095A0305	19091A0374 Total (44) 19091A0314 19091A0337	19091A0375 19091A0317 19091A0338	20095A0305 19091A0318 19091A0342	20095A0314 19091A0320 19091A0345			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0322 19091A0358 Total (24) Passed in Subject	19091A0352 19091A0367 20095A0334 et: A0503(PYTHO 19091A0302 19091A0323 19091A0374 et: A0594(PYTHO	19091A0371 20095A0372 ON PROGRAMMI 19091A0307 19091A0327 19091A0375	19091A0373 20095A0378 NG) 19091A0311 19091A0330 20095A0305 NG LAB)	19091A0374 Total (44) 19091A0314 19091A0337 20095A0314	19091A0375 19091A0317 19091A0338 20095A0317	20095A0305 19091A0318 19091A0342 20095A0334	20095A0314 19091A0320 19091A0345 20095A0372			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0322 19091A0358 Total (24) Passed in Subject 18091A0312	19091A0352 19091A0367 20095A0334 2t: A0503(PYTHO 19091A0302 19091A0323 19091A0374 2t: A0594(PYTHO 19091A0302	19091A0371 20095A0372 DN PROGRAMMI 19091A0307 19091A0327 19091A0375 DN PROGRAMMI 19091A0303	19091A0373 20095A0378 NG) 19091A0311 19091A0330 20095A0305 NG LAB) 19091A0307	19091A0374 Total (44) 19091A0314 19091A0337 20095A0314 19091A0308	19091A0375 19091A0317 19091A0338 20095A0317	20095A0305 19091A0318 19091A0342 20095A0334 19091A0314	20095A0314 19091A0320 19091A0345 20095A0372 19091A0317			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0358 Total (24) Passed in Subject 18091A0312 19091A0318	19091A0352 19091A0367 20095A0334 2t: A0503(PYTHO 19091A0302 19091A0374 2t: A0594(PYTHO 19091A0302 19091A0320	19091A0371 20095A0372 DN PROGRAMMI 19091A0307 19091A0375 DN PROGRAMMI 19091A0303 19091A0322	19091A0373 20095A0378 NG) 19091A0311 19091A0330 20095A0305 NG LAB) 19091A0307 19091A0323	19091A0374 Total (44) 19091A0314 19091A0337 20095A0314 19091A0308 19091A0325	19091A0375 19091A0317 19091A0338 20095A0317 19091A0311 19091A0326	20095A0305 19091A0318 19091A0342 20095A0334 19091A0314 19091A0327	20095A0314 19091A0320 19091A0345 20095A0372 19091A0317 19091A0328			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0358 Total (24) Passed in Subject 18091A0312 19091A0318 19091A0330	19091A0352 19091A0367 20095A0334 2t: A0503(PYTHO 19091A0302 19091A0374 2t: A0594(PYTHO 19091A0302 19091A0320 19091A0333	19091A0371 20095A0372 N PROGRAMMI 19091A0307 19091A0375 N PROGRAMMI 19091A0303 19091A0322 19091A0337	19091A0373 20095A0378 NG) 19091A0311 19091A0330 20095A0305 NG LAB) 19091A0307 19091A0323 19091A0338	19091A0374 Total (44) 19091A0314 19091A0337 20095A0314 19091A0308 19091A0325 19091A0339	19091A0375 19091A0317 19091A0338 20095A0317 19091A0311 19091A0326 19091A0342	19091A0318 19091A0342 20095A0334 19091A0314 19091A0327 19091A0343	19091A0320 19091A0345 20095A0372 19091A0317 19091A0328 19091A0345			
19091A0347 19091A0365 20095A0317 Passed in Subject 18091A0312 19091A0358 Total (24) Passed in Subject 18091A0312 19091A0318 19091A0330 19091A0347	19091A0352 19091A0367 20095A0334 2t: A0503(PYTHO 19091A0302 19091A0323 19091A0374 2t: A0594(PYTHO 19091A0302 19091A0320 19091A0333 19091A03352	19091A0371 20095A0372 EXECUTE: PROGRAMMI 19091A0307 19091A0375 EXECUTE: PROGRAMMI 19091A0303 19091A0337 19091A0337 19091A0355	19091A0373 20095A0378 NG) 19091A0311 19091A0330 20095A0305 NG LAB) 19091A0307 19091A0323 19091A0338 19091A0358	19091A0374 Total (44) 19091A0314 19091A0337 20095A0314 19091A0308 19091A0325 19091A0339 19091A0359	19091A0317 19091A0317 19091A0338 20095A0317 19091A0311 19091A0326 19091A0342 19091A0362	19091A0318 19091A0342 20095A0334 19091A0314 19091A0327 19091A0343 19091A0363	19091A0320 19091A0345 20095A0372 19091A0317 19091A0328 19091A0345 19091A0364			

CONTROLLER OF EXAMINATIONS Page 7 of 13

Date: 22-05-2021

PRINCIPAL Y W

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year I Semester (R19) Regular Electronics & Communication Engineering

MANAGEMENT AND APPARENT	194 9 04 - P. 1801	Livour					
Passed in ALL s 18091A04A3	19091A0405	19091A0407	19091A0408	19091A0409	19091A0410	19091A0411	19091A0412
19091A0413	19091A0414	19091A0415	19091A0416	19091A0417	19091A0419	19091A0421	19091A0423
19091A0424	19091A0426	19091A0429	19091A0430	19091A0431	19091A0432	19091A0434	19091A0436
19091A0424	19091A0438	19091A0440	19091A0441	19091A0442	19091A0444	19091A0446	19091A0450
19091A0457	19091A0452	19091A0440	19091A0441	19091A0456	19091A0457	19091A0459	19091A0460
19091A0451	19091A0463	19091A0464	19091A0466	19091A0467	19091A0469	19091A0474	19091A0478
19091A0402	19091A0403	19091A0404	19091A0400	19091A0407	19091A0487	19091A0474	19091A0478
					19091A0487	19091A0488	19091A0489
19091A0490	19091A0491	19091A0494	19091A0495	19091A0498			
19091A04A4	19091A04A5	19091A04A6	19091A04A7	19091A04A8	19091A04B0 19091A04C5	19091A04B1 19091A04C6	19091A04B3
19091A04B4	19091A04B5	19091A04B9	19091A04C0	19091A04C4			
19091A04C9	19091A04D2	19091A04D6	19091A04D8	19091A04D9	19091A04E0	19091A04E1	19091A04E3
19091A04E4	19091A04E5	19091A04E7	19091A04E8	19091A04E9	19091A04F8	19091A04F9	19091A04G
19091A04G1	19091A04G2	19091A04G7	19091A04G8	19091A04G9	19091A04H3	19091A04H4	19091A04J2
19091A04J4	19091A04J8	19091A04K0	19091A04K2	19091A04K4	19091A04K5	19091A04K6	19091A04K
19091A04K8	19091A04M1	19091A04M2	19091A04M3	19091A04M5	19091A04M8	19091A04M9	19091A04N2
19091A04N5	19091A04N6	19091A04N7	19091A04P0	19091A04P1	19091A04P4	19091A04P7	19091A04P8
19091A04Q1	19091A04Q2	19091A04Q3	19091A04Q4	19091A04Q6	19091A04R0	19091A04R1	19091A04R2
19091A04R4	19091A04S0	19091A04S1	19091A04S2	19091A04S5	19091A04S6	20095A0401	20095A0403
20095A0408	20095A0410	20095A0413	20095A0415	20095A0416	20095A0422	20095A0423	Total (151)
Passed in Subject	et: A0011(APTITU	JDE, ARITHMET	TC REASONING	AND COMPREH	ENSION)		
18091A0485	18091A04D8	19091A0401	19091A0402	19091A0404	19091A0418	19091A0420	19091A0422
19091A0425	19091A0427	19091A0428	19091A0435	19091A0439	19091A0443	19091A0445	19091A0447
19091A0448	19091A0449	19091A0453	19091A0458	19091A0461	19091A0465	19091A0468	19091A0470
19091A0472	19091A0473	19091A0475	19091A0476	19091A0477	19091A0481	19091A0484	19091A0492
19091A0493	19091A0496	19091A0497	19091A0499	19091A04A3	19091A04A9	19091A04B2	19091A04B0
19091A04B7	19091A04B8	19091A04C2	19091A04C3	19091A04C7	19091A04D0	19091A04D1	19091A04D
19091A04D4	19091A04D5	19091A04D7	19091A04E2	19091A04E6	19091A04F0	19091A04F2	19091A04F3
19091A04F4	19091A04F5	19091A04F6	19091A04F7	19091A04G3	19091A04G4	19091A04G5	19091A04G
19091A04H0	19091A04H1	19091A04H2	19091A04H5	19091A04H6	19091A04H7	19091A04H8	19091A04H9
19091A04J0	19091A04J1	19091A04J3	19091A04J5	19091A04J6	19091A04J7	19091A04J9	19091A04K
19091A04K3	19091A04K9	19091A04M0	19091A04M4	19091A04M6	19091A04M7	19091A04N0	19091A04N
19091A04N3	19091A04N4	19091A04N8	19091A04P2	19091A04P3	19091A04P5	19091A04P6	19091A04P9
19091A04Q0	19091A04Q5	19091A04Q7	19091A04Q8	19091A04Q9	19091A04R3	19091A04R5	19091A04R
19091A04Q0 19091A04R7	19091A04Q3	19091A04Q7	19091A04Q8	19091A04Q7	20095A0402	20095A0404	20095A0405
20095A0406	20095A0407	20095A0409	20095A0411	20095A0412	20095A0402 20095A0417	20095A0418	20095A0403
20095A0400 20095A0424	20095A0407 20095A0425	Total (122)	20093A0411	20093A0412	20093A0417	2009JA0410	2009JA0419
		FORMATION TE				10001 4 0 4 9 1	10001 40400
18091A04H3	19091A0404	19091A0418	19091A0428	19091A0435	19091A0443	19091A0481	19091A0492
19091A04A9	19091A04B2	19091A04B8	19091A04C2	19091A04D1	19091A04H7	19091A04J5	19091A04K
19091A04K3 20095A0402	19091A04M4 20095A0405	19091A04N8 20095A0406	19091A04P3 20095A0418	19091A04Q5 Total (28)	19091A04R3	19091A04R5	19091A04S4
2007JA0402	2007J/AU40J	2007JA0400	2007JAU410	10tai (20)			
Passed in Subject	t: A0013(BIOLOG	GY FOR ENGINE	ERS (LIFE SCIEN	NCE))			
18091A0485	18091A04D8	18091A04H3	19091A0401	19091A0402	19091A0403	19091A0404	19091A0418
19091A0420	19091A0422	19091A0425	19091A0427	19091A0428	19091A0435	19091A0439	19091A0443
19091A0445	19091A0447	19091A0448	19091A0449	19091A0453	19091A0458	19091A0461	19091A0465
ite : 22-05-2021	CON	TROPLEROFT	AMINATION	S PRIN	ICIPAL -	UNIVER	SITY NOMIN

19091A0468	19091A0470	19091A0472	19091A0473	19091A0475	19091A0476	19091A0477	19091A0481
19091A0484	19091A0485	19091A0492	19091A0493	19091A0496	19091A0497	19091A0499	19091A04A3
19091A04A9	19091A04B2	19091A04B6	19091A04B7	19091A04B8	19091A04C3	19091A04C7	19091A04D0
19091A04D1	19091A04D3	19091A04D4	19091A04D5	19091A04D7	19091A04E2	19091A04E6	19091A04F0
19091A04F2	19091A04F3	19091A04F4	19091A04F5	19091A04F6	19091A04F7	19091A04G3	19091A04G4
19091A04G5	19091A04G6	19091A04H0	19091A04HI	19091A04H2	19091A04H5	19091A04H6	19091A04H7
19091A04H8	19091A04H9	19091A04J1	19091A04J3	19091A04J5	19091A04J6	19091A04J7	19091A04J9
19091A04K1	19091A04K3	19091A04K9	19091A04M0	19091A04M4	19091A04M6	19091A04M7	19091A04N0
19091A04N1	19091A04N3	19091A04N4	19091A04N8	19091A04P2	19091A04P3	19091A04P5	19091A04P6
19091A04P9	19091A04Q0	19091A04Q5	19091A04Q7	19091A04Q8	19091A04Q9	19091A04R3	19091A04R5
19091A04R6	19091A04R7	19091A04R8	19091A04R9	19091A04S3	19091A04S4	20095A0402	20095A0404
20095A0405	20095A0406	20095A0407	20095A0409	20095A0411	20095A0412	20095A0417	20095A0418
20095A0403	20095A0400	20095A0407	20095A0409	Total (124)	20073710412	20075710-117	20093/10410
20093740419	20093A0420	2009JA0424	20093A0423	10tai (124)			
Passed in Subject	ct: A0096(COMPI	REHENSIVE VIV	A - III)				
18091A0485	18091A04D8	19091A0401	19091A0402	19091A0403	19091A0404	19091A0418	19091A0420
19091A0422	19091A0425	19091A0427	19091A0428	19091A0435	19091A0439	19091A0443	19091A0445
19091A0447	19091A0448	19091A0449	19091A0453	19091A0458	19091A0461	19091A0465	19091A0468
19091A0470	19091A0472	19091A0473	19091A0475	19091A0476	19091A0477	19091A0481	19091A0484
19091A0485	19091A0492	19091A0493	19091A0496	19091A0497	19091A0499	19091A04A3	19091A04A9
19091A04B2	19091A04B6	19091A04B7	19091A04B8	19091A04C2	19091A04C3	19091A04C7	19091A04D0
19091A04D1	19091A04D3	19091A04D4	19091A04D5	19091A04D7	19091A04E2	19091A04E6	19091A04F0
19091A04F2	19091A04F3	19091A04F4	19091A04F5	19091A04F6	19091A04F7	19091A04G3	19091A04G4
19091A04G5	19091A04G6	19091A04H0	19091A04H1	19091A04H2	19091A04H5	19091A04H6	19091A04H7
19091A04H8	19091A04H9	19091A04J0	19091A04J1	19091A04J3	19091A04J5	19091A04J6	19091A04J7
19091A04J9	19091A04K1	19091A04K3	19091A04K9	19091A04M0	19091A04M4	19091A04M6	19091A04M7
19091A04N0	19091A04N1	19091A04N3	19091A04N4	19091A04N8	19091A04P2	19091A04P3	19091A04P5
19091A04P6	19091A04P9	19091A04Q0	19091A04Q5	19091A04Q7	19091A04Q8	19091A04Q9	19091A04R3
19091A04R5	19091A04R6	19091A04R7	19091A04R8	19091A04R9	19091A04S3	19091A04S4	20095A0402
20095A0404	20095A0405	20095A0406	20095A0407	20095A0409	20095A0411	20095A0412	20095A0417
20095A0418	20095A0419	20095A0420	20095A0407	20095A0405	Total (125)	20093710112	20093710417
200,0110.110	200,5110 (1)	20030110110	200,22100				
Passed in Subject	et: A0207(ELECTI	RICAL TECHNO	LOGY)				
18091A0485	18091A04H3	19091A0401	19091A0404	19091A0418	19091A0420	19091A0422	19091A0428
19091A0435	19091A0443	19091A0447	19091A0448	19091A0449	19091A0453	19091A0458	19091A0461
19091A0465	19091A0468	19091A0470	19091A0472	19091A0473	19091A0475	19091A0476	19091A0477
19091A0481	19091A0485	19091A0492	19091A0493	19091A0497	19091A0499	19091A04A3	19091A04A9
19091A04B2	19091A04B8	19091A04C2	19091A04C3	19091A04D7	19091A04E2	19091A04E6	19091A04F0
19091A04F3	19091A04F5	19091A04F6	19091A04G3	19091A04G4	19091A04G5	19091A04H0	19091A04H2
19091A04H5	19091A04H8	19091A04J6	19091A04J7	19091A04K1	19091A04M0	19091A04M6	19091A04M7
19091A04N3	19091A04P2	19091A04P3	19091A04Q0	19091A04Q5	19091A04R7	19091A04S3	20095A0402
20095A0404	20095A0405	20095A0406	20095A0409	20095A0411	20095A0412	20095A0417	20095A0418
20095A0419	20095A0420	20095A0425	Total (75)				
		RICAL TECHNOI					
18091A0485	19091A0401	19091A0402	19091A0404	19091A0418	19091A0420	19091A0422	19091A0425
19091A0427	19091A0428	19091A0435	19091A0439	19091A0443	19091A0445	19091A0447	19091A0448
19091A0453	19091A0458	19091A0461	19091A0465	19091A0468	19091A0470	19091A0472	19091A0473
19091A0475	19091A0476	19091A0477	19091A0481	19091A0484	19091A0492	19091A0493	19091A0496
19091A0497	19091A0499	19091A04A3	19091A04A9	19091A04B2	19091A04B6	19091A04B7	19091A04B8
19091A04C2	19091A04C3	19091A04C7	19091A04D0	19091A04D1	19091A04D3	19091A04D4	19091A04D5
19091A04D7	19091A04E2	19091A04E6	19091A04F0	19091A04F2	19091A04F3	19091A04F4	19091A04F5
19091A04F6	19091A04F7	19091A04G3	19091A04G4	19091A04G5	19091A04G6	19091A04H0	19091A04H1
19091A04H2	19091A04H5	19091A04H6	19091A04H7	19091A04H8	19091A04H9	19091A04J0	19091A04J1
19091A04J3	19091A04J5	19091A04J6	19091A04J7	19091A04J9	19091A04K1	19091A04K3	19091A04K9
Date: 22-05-2021	CON	FROLLER OF E	EXAMINATION	S of 13 PRIN	CIPAL W	UNIVER	SITY NOMINEE

19091A04M0	19091A04M4	19091A04M6	19091A04M7	19091A04N0	19091A04N1	19091A04N3	19091A04N4
19091A04N8	19091A04P2	19091A04P3	19091A04P6	19091A04P9	19091A04Q0	19091A04Q5	19091A04Q7
19091A04Q8	19091A04Q9	19091A04R3	19091A04R5	19091A04R6	19091A04R7	19091A04R8	19091A04R9
19091A04S3	19091A04S4	20095A0402	20095A0404	20095A0405	20095A0406	20095A0407	20095A0409
20095A0411	20095A0412	20095A0417	20095A0418	20095A0419	20095A0420	20095A0424	20095A0425
Total (120)							
Passed in Subject	ct: A0402(ELECT	RONIC DEVICES	S AND CIRCUITS	5)			
18091A0485	19091A0401	19091A0404	19091A0418	19091A0420	19091A0422	19091A0425	19091A0427
19091A0428	19091A0435	19091A0439	19091A0443	19091A0448	19091A0449	19091A0458	19091A0461
19091A0465	19091A0468	19091A0470	19091A0472	19091A0473	19091A0475	19091A0476	19091A0477
19091A0484	19091A0485	19091A0493	19091A0496	19091A0497	19091A0499	19091A04A9	19091A04B2
19091A04B6	19091A04B7	19091A04B8	19091A04C2	19091A04C3	19091A04D0	19091A04D1	19091A04D3
19091A04D4	19091A04D5	19091A04D7	19091A04E2	19091A04E6	19091A04F0	19091A04F2	19091A04F3
19091A04F5	19091A04F6	19091A04F7	19091A04G3	19091A04G4	19091A04G5	19091A04G6	19091A04H0
19091A04H2	19091A04H5	19091A04H6	19091A04H7	19091A04H8	19091A04J1	19091A04J3	19091A04J5
19091A04J6	19091A04J7	19091A04K1	19091A04K3	19091A04K9	19091A04M0	19091A04M4	19091A04M6
19091A04M7	19091A04N0	19091A04N1	19091A04N3	19091A04N8	19091A04P2	19091A04P3	19091A04Q0
19091A04Q5	19091A04Q7	19091A04Q8	19091A04R3	19091A04R5	19091A04R6	19091A04R7	19091A04S3
19091A04S4	20095A0402	20095A0404	20095A0405	20095A0406	20095A0407	20095A0409	20095A0411
20095A0412	20095A0417	20095A0418	20095A0419	20095A0420	20095A0424	20095A0425	Total (103)
Passed in Subject	t: A0403(SIGNA)	S AND SYSTEM	(S)				
18091A0485	19091A0404	19091A0418	19091A0420	19091A0428	19091A0443	19091A0448	19091A0449
19091A0465	19091A0468	19091A0470	19091A0472	19091A0473	19091A0476	19091A0477	19091A0481
19091A0492	19091A0496	19091A0497	19091A0499	19091A04A3	19091A04A9	19091A04B2	19091A04B8
19091A04C2	19091A04D1	19091A04D4	19091A04D7	19091A04E2	19091A04F0	19091A04F2	19091A04F3
19091A04F5	19091A04F6	19091A04G3	19091A04G4	19091A04H0	19091A04H2	19091A04H5	19091A04H7
19091A04J5	19091A04J6	19091A04J7	19091A04J9	19091A04M0	19091A04M4	19091A04N1	19091A04N3
19091A04N8	19091A04P2	19091A04Q0	19091A04Q5	19091A04R5	19091A04R6	19091A04R7	19091A04S3
20095A0402	20095A0404	20095A0405	20095A0406	20095A0409	20095A0411	20095A0412	20095A0417
20095A0418	20095A0419	20095A0424	20095A0425	Total (68)			
Passed in Subject	t: A0404(RANDC	M VARIARI E A	ND RANDOM PI	ROCESS)			
18091A04H3	19091A0422	19091A0425	19091A0458	19091A0470	19091A0476	19091A0477	19091A0481
19091A0499	19091A04B7	19091A04C2	19091A04C3	19091A04D1	19091A04D4	19091A04D5	19091A04D7
19091A04E2	19091A04E6	19091A04F0	19091A04F2	19091A04F3	19091A04F5	19091A04F6	19091A04F7
19091A04G3	19091A04G4	19091A04H0	19091A04H2	19091A04H5	19091A04H6	19091A04J5	19091A04J7
19091A04K1	19091A04K9	19091A04M7	19091A04N3	19091A04N8	19091A04P2	19091A04P3	19091A04Q0
19091A04R3	19091A04R5	19091A04R7	19091A04S3	20095A0409	20095A0412	20095A0417	20095A0418
20095A0419	20095A0425	Total (50)	., ., ., ., ., ., ., ., ., ., ., ., ., .				
Passed in Subject	t: A0491(ELECTI	ONIC DEVICES	& CIRCUITS LA	.B)			
18091A0485	19091A0402	19091A0404	19091A0418	19091A0422	19091A0427	19091A0428	19091A0435
19091A0439	19091A0443	19091A0445	19091A0447	19091A0448	19091A0449	19091A0453	19091A0458
19091A0461	19091A0465	19091A0468	19091A0470	19091A0472	19091A0473	19091A0476	19091A0477
19091A0481	19091A0485	19091A0493	19091A0496	19091A0497	19091A0499	19091A04A3	19091A04A9
19091A04B2	19091A04B6	19091A04B7	19091A04B8	19091A04C2	19091A04C3	19091A04D0	19091A04D1
19091A04D3	19091A04D4	19091A04D5	19091A04D7	19091A04E2	19091A04E6	19091A04F0	19091A04F2
19091A04F3	19091A04F5	19091A04F6	19091A04F7	19091A04G3	19091A04G4	19091A04G5	19091A04G6
19091A04H0	19091A04H2	19091A04H5	19091A04H6	19091A04H7	19091A04H8	19091A04H9	19091A04J0
19091A04J1	19091A04J3	19091A04J5	19091A04J6	19091A04J7	19091A04J9	19091A04K1	19091A04K3
19091A04K9	19091A04M0	19091A04M4	19091A04M6	19091A04M7	19091A04N0	19091A04N1	19091A04N3
19091A04N8	19091A04P2	19091A04P3	19091A04Q5	19091A04Q7	19091A04Q8	19091A04Q9	19091A04R5
19091A04R6	19091A04R7	19091A04R8	19091A04R9	19091A04S3	19091A04S4	20095A0402	20095A0404
20095A0405	20095A0406	20095A0407	20095A0409	20095A0411	20095A0412	20095A0417	20095A0418
ate: 22-05-2021	CON	TROLLER OF E	XAMINATION Page 1	of 13 PRIN	EIPAL	UNIVER	SITY NOMINE

20095A0419 20095A0420 20095A0424 20095A0425 Total (108)

Passed in Subject: A0492(BASIC SIMULATION LAB)

18091A0485	19091A0402	19091A0404	19091A0418	19091A0422	19091A0428	19091A0435	19091A0439
19091A0443	19091A0445	19091A0448	19091A0449	19091A0453	19091A0458	19091A0461	19091A0465
19091A0468	19091A0470	19091A0472	19091A0473	19091A0475	19091A0476	19091A0477	19091A0481
19091A0484	19091A0492	19091A0493	19091A0496	19091A0497	19091A0499	19091A04A9	19091A04B2
19091A04B6	19091A04B8	19091A04C2	19091A04D0	19091A04D1	19091A04D5	19091A04D7	19091A04E2
19091A04E6	19091A04F0	19091A04F2	19091A04F3	19091A04F4	19091A04F5	19091A04F6	19091A04G3
19091A04G4	19091A04G5	19091A04G6	19091A04H0	19091A04H2	19091A04H5	19091A04H7	19091A04H8
19091A04H9	19091A04J5	19091A04J6	19091A04J7	19091A04K1	19091A04K3	19091A04M0	19091A04M4
19091A04M6	19091A04N1	19091A04N3	19091A04P3	19091A04P9	19091A04Q0	19091A04Q5	19091A04Q7
19091A04R3	19091A04R5	19091A04R6	19091A04R7	19091A04S3	19091A04S4	20095A0402	20095A0404
20095A0405	20095A0406	20095A0407	20095A0409	20095A0412	20095A0417	20095A0419	20095A0420
20095A0424	20095A0425	Total (90)					

Passed in Subject: RA004(APPLIED PHYSICS)

18091A04D8 Total (1)

Passed in Subject: RA092(DIGITAL ENGLISH LANGUAGE LAB)

18091A04D8 Total (1)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS of 13 PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: B.Tech. II Year I Semester (R19) Regular

Computer Science & Engineering

		C	omputer Scien	ice & Enginee	amg		
Passed in ALL	1,40	1000110501		.000.1.050.6	1000110507	1000110700	1000110510
19091A0502	19091A0503	19091A0504	19091A0505	19091A0506	19091A0507	19091A0508	19091A0510
19091A0512	19091A0513	19091A0514	19091A0515	19091A0516	19091A0521	19091A0522	19091A0523
19091A0524	19091A0525	19091A0526	19091A0527	19091A0528	19091A0530	19091A0531	19091A0533
19091A0534	19091A0535	19091A0536	19091A0537	19091A0539	19091A0540	19091A0542	19091A0546
19091A0548	19091A0549	19091A0551	19091A0552	19091A0554	19091A0556	19091A0558	19091A0559
19091A0560	19091A0561	19091A0562	19091A0563	19091A0564	19091A0565	19091A0566	19091A0569
19091A0570	19091A0571	19091A0572	19091A0573	19091A0574	19091A0575	19091A0576	19091A0578
19091A0579	19091A0581	19091A0582	19091A0583	19091A0585	19091A0586	19091A0587	19091A0589
19091A0590	19091A0591	19091A0593	19091A0594	19091A0596	19091A0599	19091A05A1	19091A05A2
19091A05A3	19091A05A4	19091A05A7	19091A05A8	19091A05A9	19091A05B0	19091A05B2	19091A05B3
19091A05B4	19091A05B6	19091A05B7	19091A05B8	19091A05C1	19091A05C3	19091A05C4	19091A05C5
19091A05C6	19091A05C7	19091A05C8	19091A05D0	19091A05D1	19091A05D2	19091A05D3	19091A05D6
19091A05D7	19091A05D8	19091A05E0	19091A05E3	19091A05E5	19091A05E6	19091A05E7	19091A05E9
19091A05F0	19091A05F1	19091A05F3	19091A05F4	19091A05F5	19091A05F8	19091A05F9	19091A05G0
19091A05G1	19091A05G2	19091A05G4	19091A05G5	19091A05G7	19091A05G8	19091A05G9	19091A05H0
19091A05H1	19091A05H2	19091A05H3	19091A05H4	19091A05H5	19091A05H6	19091A05H7	19091A05H8
19091A05H9	19091A05J0	19091A05J1	19091A05J2	19091A05J3	19091A05J5	19091A05J7	19091A05J9
19091A05K0	19091A05K2	20095A0501	20095A0503	20095A0505	20095A0506	20095A0507	20095A0509
20095A0510	20095A0511	20095A0512	20095A0516	20095A0517	Total (149)		
Passed in Subject	et: A0011(APTITU	JDE, ARITHMET	TC REASONING	AND COMPREH	ENSION)		
18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0501	19091A0509	19091A0511	19091A0517
19091A0518	19091A0519	19091A0520	19091A0529	19091A0538	19091A0541	19091A0543	19091A0544
.9091A0545	19091A0547	19091A0550	19091A0555	19091A0557	19091A0568	19091A0580	19091A0588
9091A0597	19091A0598	19091A05A0	19091A05A5	19091A05A6	19091A05B1	19091A05B5	19091A05B9
19091A05C0	19091A05C9	19091A05D5	19091A05E1	19091A05E2	19091A05E4	19091A05E8	19091A05F2
19091A05F6	19091A05F7	19091A05G3	19091A05G6	19091A05J4	19091A05J6	19091A05J8	19091A05K1
20095A0502	20095A0504	20095A0508	20095A0513	20095A0515	Total (53)		
Passed in Subject	t: A0013(BIOLO	GY FOR ENGINE	ERS (LIFE SCIE	NCE))			
18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0501	19091A0509	19091A0511	19091A0517
9091A0518	19091A0519	19091A0520	19091A0529	19091A0538	19091A0541	19091A0543	19091A0544
9091A0545	19091A0547	19091A0550	19091A0555	19091A0557	19091A0568	19091A0580	19091A0588
9091A0595	19091A0597	19091A0598	19091A05A0	19091A05A5	19091A05A6	19091A05B1	19091A05B5
9091A05B9	19091A05C0	19091A05C9	19091A05D5	19091A05E1	19091A05E2	19091A05E4	19091A05E8
9091A05F2	19091A05F6	19091A05F7	19091A05G3	19091A05G6	19091A05J4	19091A05J6	19091A05J8
9091A05K1	20095A0502	20095A0504	20095A0508	20095A0513	20095A0514	20095A0515	Total (55)
Passed in Subjec	t: A0014(PROBA	BILITY AND ST.	ATISTICS)				
19091A0501	19091A0509	19091A0517	19091A0518	19091A0519	19091A0541	19091A0543	19091A0547
19091A0550	19091A0555	19091A0557	19091A0568	19091A0588	19091A0595	19091A0597	19091A0598
19091A05A0	19091A05A6	19091A05B1	19091A05C0	19091A05C9	19091A05D5	19091A05E1	19091A05E4
19091A05E8	19091A05J8	19091A05K1	20095A0502	20095A0504	20095A0515	Total (30)	
Passed in Subjec	t: A0096(COMPR	EHENSIVE VIV	A - III)				
18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0501	19091A0509	19091A0511	19091A0517
19091A0518	19091A0519	19091A0520	19091A0529	19091A0538	19091A0541	19091A0543	19091A0544
19091A0545	19091A0547	19091A0550	19091A0555	19091A0557	19091A0568	19091A0580	19091A0588
19091A0343							

Date: 22-05-2021

19091A0592	19091A0595	19091A0597	19091A0598	19091A05A0	19091A05A5	19091A05A6	19091A05B1
19091A05B5	19091A05B9	19091A05C0	19091A05C9	19091A05D5	19091A05E1	19091A05E2	19091A05E4
19091A05E8	19091A05F2	19091A05F6	19091A05F7	19091A05G3	19091A05G6	19091A05J4	19091A05J6
19091A05J8	19091A05K1	20095A0502	20095A0504	20095A0508	20095A0513	20095A0515	Total (55)
Passed in Subje	ect: A0410(DIGITA	ALT OGIC DESIG	ž N O				
19091A0501	19091A0509	19091A0517	19091A0518	19091A0520	19091A0529	19091A0541	19091A0543
19091A0547	19091A0550	19091A0555	19091A0557	19091A0588	19091A0595	19091A0597	19091A0598
19091A05A5	19091A05C0	19091A05C9	19091A05D5	19091A05E1	19091A05E4	19091A05E8	19091A05J4
19091A05J6	19091A05J8	19091A05K1	20095A0504	20095A0508	20095A0513	20095A0515	Total (31)
D 11 0 11	A 0.40 C (T) C (T)	A LOGIC DEGIC	SNIL ADV				
	ct: A0496(DIGITA			19091A0529	19091A0541	19091A0543	19091A0547
18091A0538	18091A05A0	19091A0511	19091A0520				
19091A0550	19091A0557	19091A0588	19091A0595	19091A0597	19091A0598	19091A05A5	19091A05A6
19091A05B1	19091A05B9	19091A05C9	19091A05D5	19091A05E1	19091A05E2	19091A05E4	19091A05E8
19091A05G3	19091A05J4	19091A05J6	19091A05J8	20095A0502	20095A0508	20095A0513	20095A0515
Total (32)		iin aan ii aa					
	ct: A0503(PYTHC			10001 40511	1000140517	1000140519	1000140510
18091A0501	18091A0538	19091A0501	19091A0509	19091A0511	19091A0517	19091A0518	19091A0519
19091A0520	19091A0529	19091A0538	19091A0541	19091A0543	19091A0544	19091A0547	19091A0550
19091A0555	19091A0557	19091A0568	19091A0580	19091A0588	19091A0595	19091A0597	19091A0598
19091A05A0	19091A05A5	19091A05A6	19091A05B1	19091A05B9	19091A05C9	19091A05D5	19091A05E1
19091A05E4	19091A05E8	19091A05F2	19091A05F7	19091A05G3	19091A05J4	19091A05J6	19091A05J8
19091A05K1	20095A0504	20095A0513	20095A0515	Total (44)			
Passed in Subje	ct: A0504(MATHI	EMATICAL FOU	NDATION OF CO	OMPUTER SCIEN	NCE)		
18091A0538	19091A0501	19091A0509	19091A0511	19091A0517	19091A0518	19091A0519	19091A0520
19091A0529	19091A0538	19091A0541	19091A0543	19091A0544	19091A0545	19091A0547	19091A0550
19091A0555	19091A0557	19091A0568	19091A0588	19091A0595	19091A0597	19091A0598	19091A05A5
19091A05A6	19091A05B1	19091A05B5	19091A05B9	19091A05C0	19091A05C9	19091A05D5	19091A05E1
19091A05E4	19091A05E8	19091A05F2	19091A05F7	19091A05G6	19091A05J4	19091A05J6	19091A05J8
19091A05K1	20095A0504	20095A0508	20095A0513	20095A0515	Total (45)		
Passed in Subje	ct: A0505(PROGR	AMMING IN C+	+ AND DATA ST	RUCTURES)			
19091A0501	19091A0509	19091A0511	19091A0517	19091A0520	19091A0529	19091A05A5	20095A0504
20095A0513	Total (9)	17071110011	1,0,1110,017	1,0,1110010	13031110023	2,0,1,100,10	
		31 DD 0 CD 13 D C	NGT AD				
	ct: A0594(PYTHO			10001 4 0501	10001 4 0500	10001 40517	1000140510
18091A0501	18091A0538	18091A05A0	18091A05C0	19091A0501	19091A0509	19091A0517	19091A0518
19091A0519	19091A0520	19091A0529	19091A0538	19091A0541	19091A0543	19091A0545	19091A0547
19091A0550	19091A0555	19091A0557	19091A0568	19091A0580	19091A0588	19091A0592	19091A0595
19091A0597	19091A0598	19091A05A0	19091A05A5	19091A05A6	19091A05B1	19091A05B5	19091A05B9
19091A05C0	19091A05C9	19091A05D5	19091A05E1	19091A05E2	19091A05E4	19091A05E8	19091A05F2
19091A05F7	19091A05G3	19091A05J4	19091A05J6	19091A05J8	19091A05K1	20095A0502	20095A0504
20095A0508	20095A0513	20095A0515	Total (51)				
Passed in Subject	ct: A0595(PROGR	AMMING IN C+	+ AND DATA ST	RUCTURES LAE	3)		
18091A0538	18091A05A0	18091A05C0	19091A0501	19091A0509	19091A0511	19091A0517	19091A0518
19091A0519	19091A0520	19091A0529	19091A0541	19091A0543	19091A0547	19091A0550	19091A0555
19091A0557	19091A0568	19091A0580	19091A0588	19091A0595	19091A0597	19091A0598	19091A05A0
19091A05A5	19091A05A6	19091A05B5	19091A05B9	19091A05C0	19091A05C9	19091A05D5	19091A05E1
19091A05E2	19091A05E4	19091A05E8	19091A05F2	19091A05F6	19091A05F7	19091A05G3	19091A05G6
19091A05J4	19091A05J6	19091A05J8	19091A05K1	20095A0502	20095A0504	20095A0508	20095A0513
20095A0515	Total (49)						
	• •	d _					Λ.,
			A Comment		**	No. of the last of	-11 + 4

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS Page 13 of 13

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

B.Tech. II Year I Semester (R15) Supplementary

Dassad in Subje	Exam: The f	-	_	list of succes	sful candidate	s appeared for	r
16091A0161	18091A0118	18091A0127	18091A0145	18091A0164	18091A0174	Total (6)	
Passed in Subject	ct: A0010(APTITU	JDE ARITHMET	IC REASONING	&COMPRE.)			
18091A0102	Total (1)						
Passed in Subject	ct: A0015(MATHI	EMATICAL MET	HODS)				
16091A0134	16091A0161	16091A0177	17091A0124	18091A0115	18091A0121	18091A0127	18091A0142
18091A0144	18091A0145	18091A0163	18091A0174	Total (12)			
Passed in Subject	ct: A0103(GEODE	TIC ENGINEER	ING)				
16091A0119	16091A0121	16091A0161	16091A0175	17091A0189	17091A01A0	18091A0115	18091A0151
18091A0162	18091A0165	18091A0174	18091A0182	19095A0115	19095A0117	Total (14)	
Passed in Subject	ct: A0104(FLUID	MECHANICS)					
16091A0112	18091A0107	18091A0111	19095A0122	19095A0185	Total (5)		
Passed in Subject	et: A0149(STREN	GTH OF MATER	IALS - I)				
16091A0112	16091A0119	16091A0121	16091A0160	16091A0177	16091A0187	16091A0189	16091A01A3
16091A01A4	17091A0105	17091A0124	17091A0131	17091A0157	17091A0173	17091A01A2	17091A01A4
17095A0142	18091A0145	19095A0115	19095A0117	19095A0179	19095A0185	Total (22)	
Passed in Subject	et: A0201(BASIC	ELECT. & ELEC	TRONICS ENGG)			
16091A0187	17091A0131	17091A0136	17091A0148	18091A0110	18091A0162	18091A0168	18091A0179
19095A0122	Total (9)						
Passed in Subject	et: A0010(APTITU	DE ARITHMET	IC REASONING	&COMPRE.)			
18091A0221	18091A0250	19095A0255	Total (3)				
Passed in Subject	et: A0203(FIELD	THEORY)					
16091A0247	17091A0254	17095A0209	18091A0243	Total (4)			
Passed in Subject	t: A0205(CIRCUI	T'THEORY)					
19095A0232	19095A0240	19095A0241	19095A0255	Total (4)			
17073/10232	19093710210	17073110211	17070110200	20111 (1)			
Passed in Subject	t: A0206(ELECTI	RICAL MACHIN	ES -I)				
16091A0228	18091A0233	19095A0257	Total (3)				
Passed in Subject	et: A0292(BASIC	ELECTRICAL LA	AB)				
17091A0221	17091A0227	18091A0228	19095A0241	Total (4)			
Passed in Subject	t: A0310(FLUID 1	MECHANICS & 1	HYDRAULIC MA	ACHINERY)			
16091A0228	17091A0254	18091A0223	18091A0228	18091A0243	19095A0232	Total (6)	
Passed in Subject	t: A0402(ELECTI	RONIC CIRCUIT	S)				
14091A0271	15091A0234	17095A0209	18091A0212	18091A0221	18091A0233	18091A0250	Total (7)
			C 0 CD 477 AFTO	NT 4D)			

Passed in Subject: A0492(ELECTRONIC CIRCUITS & SIMULATION LAB)

18091A0220 18091A0246 19095A0241 Total (3)

Date: 22-05-2021

Passed in Subject: A0011(CORPORATE MANAGEMENT SKILLS)

Roy1A0374 Roy1A0389 Total (10) Passed in Subject: A0015(MATHEMATICAL METHODS) 16091A0322 16091A0322 16091A0323 18091A0334 18091A0345 18091A0346 18091A0338 18091A0348 18091A0348 18091A0348 18091A0346 18091A0348 18091A								
Passed in Subject: A0015(MATHEMATICAL METHODS) 16091A0322 16091A0372 16091A0318 16091A0311 16091A0312 17091A0318 17091A0321 18091A0325 18091A0338 18091A0348 18091A	18091A0301	18091A0303	18091A0305	18091A0318	18091A0321	18091A0322	18091A0345	18091A0365
16991A0322	18091A0374	18091A0389	Total (10)					
14091A0322	Passed in Subjec	ct: A0015/MATH	EMATICAL MET	HODS)				
18091A0325 18091A0335 18091A0340 18091A0348 18091A0353 18091A0357 18091A0360 18091A0361 19095A0311 19095A0311 19095A0311 19095A0318 19095A0318 17091A0338 15091A0348 18091A0348 18091A0366 19095A0345 19095A0341 17091A0318 15091A0348 18091A0366 19095A0345 19095A0341 17091A0318 15091A0348 18091A0366 19095A0345 19095A0341 17091A0318 17091A0358 17091A0358 17091A0358 17091A0359 17091A0359 17091A0359 17091A0351 17091A0351 17091A0351 18091A0351 18091A0352 18091A0361 18091A0369 180					16091A03D2	17091A0318	17091A0321	18091A0324
Passed in Subject: A0201(BASIC ELECT, & ELECTRONICS ENGG 19095A0378 19095A0345 19095A0345 19095A0361 17011(7)					18091A0353	18091A0357	18091A0366	18091A0376
Passed in Subject: A0304(MECHANICS OF SOLIDS 16091A0348 18091A0366 18091A0366 18091A0348 18091A0378 17091A0318 17091A038 18091A037 18091A037 18091A037 18091A037 18091A037 18091A037 18091A037 18091A037 18091A038				19095A0368	19095A0378	Total (21)		
Passed in Subject	Dossad in Subjec	-t- A0201@ASIC	FIFCT & FIFC	TRONICS FNGG)			
Passed in Subject: A0304(MECHANICS OF SOLIDS)		-				19095A0345	19095A0361	Total (7)
Passed in Subject: A0304(MECHANICS OF SOLIDS)	Danadia Sybios	A 0201 (D A STC	ELECT & ELEC	TDANICS ENICS	T A'D)			
1609 A0308	-		ELECT. & ELEC	TROTTES ENGO	LAU			
16091A0308 16091A0346 16091A03D1 16091A03D2 17091A0302 17091A0304 17091A0305 17091A0356 17091A0356 17091A0381 17091A0381 17091A0381 18091A0303 18091A0304 18091A0305 18091A0317 18091A0357 18091A0357 18091A0362 18091A0365 18091A0365 18091A0357 18091A0357 18091A0362 18091A0365 18091A0365 18091A0385 18091A0388 18095A0307 18095A0309 19095A0303 19095A0319 Total (38)	Passed in Subjec	et: A0304(MECH.	ANICS OF SOLID	OS)				
17091A0356 17091A0381 17091A0386 17091A0386 17091A0381 18091A0303 18091A0304 18091A0305 18091A0315 18091A0317 18091A0312 18091A0324 18091A0325 18091A0336 18091A0348 18091A0348 18091A0357 18091A0357 18091A0358 18091A0358 18091A0358 18091A0358 18091A0358 18091A0358 18091A0358 18095A0307 18095A0309 19095A0303 19095A0319 Total (38)					17091A0302	17091A0304	17091A0318	17091A0331
18091A0311 18091A0317 18091A0321 18091A0324 18091A0325 18091A0336 18091A0348 18091A0354 18091A0354 18091A0355 18091A0362 18091A0360 18091A0360 18091A0375 18091A0379 18091A0360 18091A0385 18091A0385 18091A0380 18095A0307 18095A0309 19095A0303 19095A0319 Total (38)					18091A0303	18091A0304	18091A0305	18091A0306
18091A0357 18091A0367 18091A0362 18091A0366 18091A0369 18091A0375 18091A0379 18091A0388 18091A0385 18091A0388 18095A0307 18095A0309 19095A0303 19095A0319 Total (38)								18091A0351
Regin A0388 Regin Regi								18091A0384
16091A0311 16091A0324 16091A0391 16091A0399 16091A03A9 16091A03B4 17091A0308 17091A036 17091A0368 18091A0324 18091A0340 18091A0369 18091A0382 Total (13) Total (14) Total (15) Tota								3000,
16091A0311 16091A0324 16091A0391 16091A0399 16091A03A9 16091A03B4 17091A0308 17091A036 17091A0368 18091A0324 18091A0340 18091A0369 18091A0382 Total (13) Total (14) Total (15) Tota	N 11 . O. Li	4. 4.02050448777	NAT COTENCE &	- METALLIDOV	2			
Roy1A0368 Roy1A0324 Roy1A0340 Roy1A0369 Roy1A0382 Total (13)						16001402D4	17001 4 0208	17001 4 03/10
Passed in Subject: A0306(THERMODYNAMICS) 20091A0338 15091A03H8 16091A03D2 17091A0315 18091A0369 19095A0337 Total (6) 20091A0372 Total (1) 20091A0372 Total (1) 20091A0311 Total (1) 20091A0311 Total (1) 20091A0396 Total (1) 20091A0396 Total (1) 20091A0396 Total (1) 20091A0396 Total (1) 20091A0400 19095A0417 19095A0418 Total (3) 20091A0400 19095A0417 19095A0418 Total (3) 20091A0497 16091A0403 16091A0458 16091A0479 17091A0492 17091A04K0 18091A0446 19095A048 17091A0497 17091A0480 17091A0480 17091A0480 17091A0480 17091A0480 17091A0480 18091A0479 17091A0458 18091A0479 17091A0480 18091A0479 17091A0480 18091A0446 19095A048 17091A0480 17091A0480 17091A0480 18091A0479 17091A0480 18091A0479 17091A0480 18091A0479 17091A0480 18091A0479 17091A0480 18091A0479 17091A0480 18091A0480 18091A0479 17091A0480 18091A0479 17091A0480 18091A0480							17091A0306	17091A0349
2838ed in Subject: A0307(MACHINE DRAWING) 2838ed in Subject: A0307(MACHINE DRAWING) 2838ed in Subject: A03037(MACHINE DRAWING) 2838ed in Subject: A00207(MACHINE DRAWING) 2838ed in Subject: A04047(SWITCHING THEORY & LOGIC DESIGN) 2838ed in Subject: A04047(SWITCHING THEORY & LOGIC DESIGN) 28391A0498 28391A0448 28	7091A0368	18091A0324	18091A0340	18091A0369	18091A0382	10tal (13)		
Passed in Subject: A0307(MACHINE DRAWING) 2014 1							T 1/0	
### Action Control of Control o	.5091A0338	15091A03H8	16091A03D2	17091A0315	18091A0369	19095A0337	Total (6)	
Passed in Subject: A0394(MATERIAL SCIENCE LAB) Passed in Subject: A0014(MANAGERIAL ECONOMICS & FINANCIAL ANA.) Responding Subject: A0014(MANAGERIAL ECONOMICS & FINANCIAL ANA.) Responding Subject: A0020(SPECIAL FUNCTIONS & COMPLEX VARIABLES) Footal (8) Passed in Subject: A0243(ELECTRICAL TECHNOLOGY) Total (9) Passed in Subject: A0248(ELECTRICAL TECHNOLOGY) Responding Subject: A0248(ELECTRICAL TECHNOLOGY LAB) Responding Subject: A0248(ELECTRICAL TECHNOLOGY LAB) Responding Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) Responding Subject: A04044(SWITCHING THEORY & LOGIC DESIGN) Responding Subject: A04044(SWITCHING THEORY & LOGIC DESIGN) Responding Subject: A04044(SWITCHING THEORY & LOGIC DESIGN) Responding Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) Responding Subject: A0404(SWITCHING THEORY & LOGIC DESIGN)	Passed in Subjec	et: A0307(MACH	INE DRAWING)					
Passed in Subject: A0394(MATERIAL SCIENCE LAB) Passed in Subject: A0014(MANAGERIAL ECONOMICS & FINANCIAL ANA.) 18091A04C0 19095A0417 19095A0418 Total (3) Passed in Subject: A0020(SPECIAL FUNCTIONS & COMPLEX VARIABLES) 15091A0497 16091A0403 16091A0458 16091A0479 17091A0492 17091A04K0 18091A0446 19095A04 1otal (8) Passed in Subject: A0243(ELECTRICAL TECHNOLOGY) 17091A04D7 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A04 19095A0430 Total (9) Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) 17091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 15091A0498 15091A0485 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A0464	16091A0372	Total (1)						
Passed in Subject: A0394(MATERIAL SCIENCE LAB) 17091A0396 Total (1) Passed in Subject: A0014(MANAGERIAL ECONOMICS & FINANCIAL ANA.) 18091A04C0 19095A0417 19095A0418 Total (3) Passed in Subject: A0020(SPECIAL FUNCTIONS & COMPLEX VARIABLES) 15091A0497 16091A0403 16091A0405 16091A0458 16091A0479 17091A0492 17091A04K0 18091A0446 19095A04 Total (8) Passed in Subject: A0243(ELECTRICAL TECHNOLOGY) 17091A04D7 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A04 19095A0430 Total (9) Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) 17091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 15091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04	Passed in Subjec	t: A0393(MECH	ANICS OF SOLID	S LAB)				
Passed in Subject: A0014(MANAGERIAL ECONOMICS & FINANCIAL ANA.) Passed in Subject: A0020(SPECIAL FUNCTIONS & COMPLEX VARIABLES) Passed in Subject: A00243(ELECTRICAL TECHNOLOGY) Passed in Subject: A00243(ELECTRICAL TECHNOLOGY) Passed in Subject: A00243(ELECTRICAL TECHNOLOGY) Passed in Subject: A0028(ELECTRICAL TECHNOLOGY LAB) Passed in Subject: A0028(ELECTRICAL TECHNOLOGY LAB) Passed in Subject: A0028(ELECTRICAL TECHNOLOGY LAB) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 15091A0498 15091A0485 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04	16091A0311	Total (1)						
Passed in Subject: A0014(MANAGERIAL ECONOMICS & FINANCIAL ANA.) Passed in Subject: A0020(SPECIAL FUNCTIONS & COMPLEX VARIABLES) Passed in Subject: A00243(ELECTRICAL TECHNOLOGY) Passed in Subject: A00243(ELECTRICAL TECHNOLOGY) Passed in Subject: A00243(ELECTRICAL TECHNOLOGY) Passed in Subject: A0028(ELECTRICAL TECHNOLOGY LAB) Passed in Subject: A0028(ELECTRICAL TECHNOLOGY LAB) Passed in Subject: A0028(ELECTRICAL TECHNOLOGY LAB) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 15091A0498 15091A0485 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04	Passed in Subjec	:t: A0394(MATEF	RIAL SCIENCE L	AB)				
Passed in Subject: A0020(SPECIAL FUNCTIONS & COMPLEX VARIABLES) 15091A0497 16091A0403 16091A0458 16091A0479 17091A0492 17091A04K0 18091A0446 19095A04 Total (8) Passed in Subject: A0243(ELECTRICAL TECHNOLOGY) 17091A04D7 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A04 19095A0430 Total (9) Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) 17091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 15091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04								
Passed in Subject: A0020(SPECIAL FUNCTIONS & COMPLEX VARIABLES) 15091A0497	Passed in Subiec	t: A0014(MANA	GERIAL ECONO	MICS & FINANC	TAL ANA.)			
15091A0497 16091A0403 16091A0458 16091A0479 17091A0492 17091A04K0 18091A0446 19095A04 [Total (8) Passed in Subject: A0243(ELECTRICAL TECHNOLOGY) [T091A04D7 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A04 [Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) [T091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) [Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) [S091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A044								
1091A0497 16091A0403 16091A0458 16091A0479 17091A0492 17091A04K0 18091A0446 19095A044 17041 (8) 20095A0430 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A044 19095A0430 17091A04E0 18091A0437 18091A0463 18091A04F8 18091A04P1 19095A044 17091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 17041 (6) 20095A0430 20095A043	Passed in Subjec	t: A0020(SPECTA	U. FUNCTIONS &	& COMPLEX VA	RIABLES)			
Passed in Subject: A0243(ELECTRICAL TECHNOLOGY) 27091A04D7 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A04 29095A0430 Total (9) Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) 27091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 5091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04						17091A04K0	18091A0446	19095A0422
Passed in Subject: A0243(ELECTRICAL TECHNOLOGY) 17091A04D7 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A04 19095A0430 Total (9) Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) 17091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 15091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04		100,1110,00						
7091A04D7 17091A04E0 17091A04E3 17091A04H0 18091A0473 18091A04F8 18091A04P1 19095A04 9095A0430 Total (9) Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) 7091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 5091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04	` ,	t: A0243(ELECT	RICAL TECHNO	LOGY)				
9095A0430 Total (9) Passed in Subject: A0289(ELECTRICAL TECHNOLOGY LAB) 7091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 5091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04					18091A0473	18091A04F8	18091A04P1	19095A0423
7091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) **assed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN)* 5091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04				. 24				
7091A0496 17091A04E0 18091A0437 18091A0439 18091A0463 19095A0424 Total (6) Passed in Subject: A0404(SWITCHING THEORY & LOGIC DESIGN) 5091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04	Passed in Subject	t: A0289/FLECT	RICAL TECHNO	LOGY LAR)				
5091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04					18091A0463	19095A0424	Total (6)	
5091A0498 15091A04K5 17091A0431 17091A04F8 17091A04K0 18091A04C0 18091A04H1 18091A04		4. 40404/07		. I AGIG PEGIG	.n			
300/110/70 1300/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/110/120 17/00/100 17/00/120 17/00/120 17/00/100 17/00/100 1						1200140400	12001 4 0 4 1 1 1	18001 404124
$2001 \text{ A} \Omega A \text{M} A 1 - 12001 \text{ A} \Omega A \text{M} 2 - 12001 \text{ A} \Omega A D 1 - 1000 \text{ A} \Omega A 17 - 1000 \text{ A} \Omega A 20 - \text{Total } (12)$							10071AU4H1	10071AU4 K 4
8091A04M1 18091A04M2 18091A04P1 19095A0417 19095A0429 Total (13)	8091A04M1	18091A04M2	18091A04P1	19093AU41/	19093A0429	10tal (13)		
assed in Subject: A0408(ELECTRONIC CIRCUIT ANALYSIS)	11 (2) (4) (4) (4)					SECTION AND ARRAY	.=06: 16:==	Accessor
6091A0403 17091A0419 17091A0483 17091A04F9 17091A04K0 17091A04K1 17091A04K9 17091A04	6091A0403	17091A0419	17091A0483	17091A04F9	17091A04K0	17091A04K1	17091A04K9	17091A04P9
te: 22-05-2021 CONTROLLER-OF EXAMINATIONS PRINCIPAL UNIVERSITY NON	e: 22-05-2021	l CON	TROITER-OF	EXAMINATION Page	S of 3 PRIN	NOTIFAL	UNIVER	RSITY NOMIN

18091A0402	18091A0408	18091A0413	18091A0421	18091A0433	18091A0446	18091A0461	18091A0462
18091A0473	18091A0484	18091A04B1	18091A04B6	18091A04D6	18091A04F7	18091A04G4	18091A04N0
18091A04N3	19095A0407	19095A0416	19095A0417	19095A0430	Total (29)		
Passed in Subject	et: A0409(SIGNA	LS AND SYSTEM	MS)				
15091A04J5	17091A0472	17091A0492	18091A04D0	18091A04F8	18091A04H5	Total (6)	
Passed in Subjec	et: A0495(SIGNA	LS & SYSTEMS	SIMULATION LA	AB)			
16091A04C6	17091A0408	17091A0428	17091A04K1	17091A04M4	17091A04N3	17091A04N6	17091A04N
18091A0461	19095A0404	Total (10)					
Passed in Subject	et: A0496(ELECT	RONIC CIRCUIT	ANALYSIS LAE	3)			
17091A0496	17091A04F8	17091A04N6	18091A0493	Total (4)			
Passed in Subjec	et: A0009(ENVIR	ONMENTAL SCI	ENCE)				
16091A0597	18091A05H0	18091A05H3	19095A0501	Total (4)			
Passed in Subjec	er A0011(CORPC	ORATE MANAGE	MENT SKILLS)				
18091A05G2	18091A05H0	Total (2)					
Passed in Subject	t: A0012(PROBA	BILITY AND ST	ATISTICS)				
16091A0597	16091A05E1	17091A0526	17091A05D5	18091A05H0	19095A0501	Total (6)	
Passed in Subject	et: A0430(DIGITA	AL LOGIC DESIG	N)				
16091A0597	16091A05E1	16091A05H0	17091A0578	17091A05D5	17091A05E0	18091A05H0	19095A0501
Total (8)							
Passed in Subject	t: A0472(DIGITA	AL LOGIC DESIG	N LAB)				
16091A05E1	18091A0547	Total (2)					
Passed in Subjec	t: A0512(DISCR)	ETE MATHEMAT	TICS)				
16091A0595	18091A05H3	Total (2)					
Passed in Subjec	t: A0513(OBJEC	T ORIENTED PR	G. THROUGH C	H)			_
18091A05H0	Total (1)						
Passed in Subiec	et: A0514(DATAI	BASE MANAGEN	MENT SYSTEMS))			
15091A0501	15091A0529	16091A05E1	17091A0531	17091A05B1	17091A05C0	17091A05E0	17091A05H
18091A05H0	19095A0501	Total (10)					
		(/					

Passed in Subject: A0595(ADVANCED DATA STRU. THROUGH C++ LAB)

16091A05E1 17091A0506 18091A05G2 18091A05H0 19095A0502 Total (5)

Passed in Subject: A0596(DATABASE MANAGEMENT SYSTEMS LAB)

16091A05E1 Total (1)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS of 3

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

B.Tech. II Year I Semester (R12) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: A0007(APTITUDE ARITHMETIC REASONING&COMPRE.)

14091A0252 Total (1)

Passed in Subject: A0202(FIELD THEORY)

14091A0267 Total (1)

Passed in Subject: A0303(FLUID MECHANICS & HYDRAULIC MACHINERY)

14091A0252 15095A0237 Total (2)

Passed in Subject: A0205(NETWORK ANALYSIS)

14091A0438 14091A04H5 15095A0405 Total (3)

Passed in Subject: A0206(PRINCIPLES OF ELECTRICAL & ELECT. ENGG)

13091A0556 Total (1)

Passed in Subject: A0504(DATA STRUCTURES)

14091A0525 Total (1)

Passed in Subject: A0502(DIGITAL LOGIC DESIGN)

13091A1216 Total (1)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS of 1

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

The following is the provisional list of successful candidates appeared for

Exam: M.B.A. III Semester (R19) Regular

		M	aster of Busin	ess Administr	ation		
Passed in ALL	subjects						
18091E0013	19091E0001	19091E0002	19091E0003	19091E0004	19091E0005	19091E0006	19091E0007
19091E0008	19091E0009	19091E0010	19091E0011	19091E0012	19091E0013	19091E0014	19091E0015
19091E0016	19091E0017	19091E0018	19091E0019	19091E0020	19091E0021	19091E0022	19091E0023
19091E0025	19091E0026	19091E0027	19091E0028	19091E0029	19091E0030	19091E0032	19091E0033
19091E0034	19091E0036	19091E0037	19091E0039	19091E0040	19091E0041	19091E0042	19091E0043
19091E0045	19091E0046	Total (42)					
Danad in Cubia	ota 170010/DITCDN	DOCIAM 6- DDC	TH ATTONO				
19091E0024	19091E0031	ESS LAW & REG Total (2)	(ULATIONS)				
19091E0024	19091120031	10tai (2)					
Passed in Subje	ct: E0020(LOGIS	TICS & SUPPLY	CHAIN MANAGI	EMENT)	0.		
19091E0024	19091E0031	19091E0035	Total (3)	,			
			, ,				
Passed in Subje	ct: E0021(ENTRE	PRENEURSHIP I	DEVELOPMENT)				
19091E0024	19091E0031	Total (2)					
		OWER PLANNIN	G & RESOURCIN	(G)			
19091E0024	Total (1)						
Donad in Cubic	at E0022/DDODI	ICT & DDANID M	ANIA CENTENTE				
19091E0031	19091E0035	JCT & BRAND M	ANAGEMENT				
19091E0031	19091E0033	Total (2)					
Passed in Subje	et: F0026(HUMA	N RESOURCE DE	EVELOPMENT)				
19091E0035	Total (1)						
., .,	(-)						
Passed in Subje	ct: E0029(FINAN	CIAL INSTITUTI	ONS, MARKETS	& SERVICES)			
19091E0024	19091E0031	Total (2)					
Passed in Subje		RMANCE MANA	GEMENT)				
19091E0035	Total (1)						
		ENSATION MANA	AGEMENT)				
19091E0024	Total (1)						
Passed in Subject	rt: E0035/▲DVER	TISING MANAG	EMENT				
19091E0031	19091E0035	Total (2)	ISMENT)				
1707120031	1707110033	10.0.1 (2)					
Passed in Subject	et: E0038(SEMIN	AR)					
19091E0024	19091E0031	19091E0035	Total (3)				
Passed in Subject	ct: E0039(CASE S	TUDY-III)					
19091E0024	19091E0031	19091E0035	Total (3)				

Passed in Subject: E0040(CONTINUOUS COMPREHENSIVE EVALUATION)

19091E0024 19091E0031 19091E0035 Total (3)

Date: 22-05-2021

NANDYAL :: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: M.C.A. III Semester (R19) Regular Master of Computer Applications

Passed in ALL subjects

19091F0001 19091F0002 19091F0003 19091F0005 19091F0006 19091F0007 19091F0008 19091F0009

19091F0010 19095F0034 Total (10)

Passed in Subject: F0019(PRINCIPLES OF CORPORATE COMMUNICATION)

19091F0004 Total (1)

Passed in Subject: F0020(PYTHON PROGRAMMING)

19091F0004 Total (1)

Passed in Subject: F0022(SOFTWARE ENGINEERING)

19091F0004 Total (1)

Passed in Subject: F0027(COMPUTER NETWORKS)

19091F0004 Total (1)

Passed in Subject: F0028(OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB)

19091F0004 Total (1)

Passed in Subject: F0029(PROFESSIONAL COMMUNICATION SKILLS LAB)

19091F0004 Total (1)

Passed in Subject: F0030(PYTHON PROGRAMMING LAB)

19091F0004 Total (1)

Passed in Subject: F0031(CONTINUOUS COMPREHENSIVE EVALUATION)

19091F0004 Total (1)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS Page 1 of 1

PRINCIPAL

NANDYAL :: KURNOOL DIST. A.P. (College Code : 09)

M.C.A. III Semester (R15) Supplementary

Exam: The following is the provisional list of successful candidates appeared for

Passed in Subject: F0017(SOFTWARE ENGINEERING)

19095F0049 Total (1)

Passed in Subject: F0018(DATABASE MANAGEMENT SYSTEMS)

18091F0007 Total (1)

Passed in Subject: F0019(COMPUTER NETWORKS)

19095F0016 19095F0044 19095F0049 Total (3)

Passed in Subject: F0020(OOP USING C++)

19095F0007 19095F0009 19095F0014 19095F0031 19095F0032 19095F0036 19095F0037 19095F0042

Total (8)

Date: 22-05-2021

CONTROLLER OF EXAMINATIONS Page 1 of 1

PRINCIPAL

Subject wise Analysis for Branch (00:Master of Computer Applications)

Exam: M.C.A. IV Semester (R15) Supplementary

Scode	SubName	Section	Registered	Appeared	Passed	%
F0026	OOAD USING UML	1	1	0	0	0.00
F0030	INFORMATION SECURITY	i	1	0	0	0.00

Sing

firm Ass

NANDYAL:: KURNOOL DIST. A.P. (College Code: 09)

The following is the provisional list of successful candidates appeared for

Exam: M.C.A. V Semester (R15) Regular Master of Computer Applications

Passed in ALL subjects							
18091F0001	18091F0002	18091F0003	18091F0007	18091F0008	19095F0001	19095F0003	19095F0004
19095F0006	19095F0008	19095F0009	19095F0010	19095F0011	19095F0012	19095F0014	19095F0015
19095F0016	19095F0017	19095F0018	19095F0019	19095F0020	19095F0021	19095F0022	19095F0023
19095F0024	19095F0025	19095F0026	19095F0027	19095F0028	19095F0029	19095F0030	19095F0031
19095F0032	19095F0033	19095F0036	19095F0037	19095F0038	19095F0039	19095F0040	19095F0041
19095F0042	19095F0043	19095F0045	19095F0048	Total (44)			
Passed in Subject: F0037(WEB TECHNOLOGIES)							
18091F0005	18091F0006	19095F0007	Total (3)				
Passed in Subject: F0038(DATA WAREHOUSING & DATA MINING)							
19095F0007	19095F0013	Total (2)					
				_			
		E APPLICATION					,
18091F0005	18091F0006	19095F0007	19095F0013	Total (4)			
Passed in Subje	ct: F0040(E-COM	MERCE)					
18091F0004	18091F0005	18091F0006	19095F0007	19095F0013	Total (5)		
100511 000 1	100911 0002	100511 0000	1,0,51 0007	1,0,0,0	2011. (0)		
Passed in Subje	ct: F0043(SOFTW	ARE PROJECT N	MANAGEMENT)				
18091F0004	18091F0005	18091F0006	19095F0007	19095F0013	19095F0047	Total (6)	
Passed in Subje	ct: F0046(WEB T	ECHNOLOGIES I	LAB)				
18091F0004	18091F0005·	18091F0006	19095F0007	19095F0013	19095F0044	19095F0047	19095F0049
Total (8)							
Passed in Subject	ct: F0047(MOBIL	E APPLICATION	DEVELOPMEN	ΓLAB)			
18091F0004	18091F0005	18091F0006	19095F0007	19095F0013	19095F0044	19095F0047	19095F0049
Total (8)							
Passed in Subject	ct: F0048(MINI P	ROJECT)					
18091F0004	18091F0005	18091F0006	19095F0007	19095F0013	19095F0044	19095F0047	19095F0049
Total (8)							
- 100		REHENSIVE VIVA					
18091F0004	18091F0005	18091F0006	19095F0013	19095F0044	19095F0047	19095F0049	Total (7)

CONTROLLER OF EXAMINATIONS Of 1

Date: 22-05-2021

PRINCIPAL NEW