



MANDATORY DISCLOSURE-2025-26

	AICTE File No. & Approval Date	F.No. South-Central/1-44642827/2025/EOA Date: 05-ARI-2025 for B.Tech., M.Tech., MBA & MCA for 2025-'26.
1	Name of The Institution	Prakasam Engineering College
	Address of the Institution	OV Road Kandukur ,Prakasam District ,A.P.
	City & PIN Code	Kandukur,523105.
	State	Andhra Pradesh
	Phone Number with	08598222288
	Mobile No.	09849265251
	E-Mail	Principal9@gmail.com
	Website	www.prakasamec.com
	Name of the Trust	Private – Self Financed
2	Address of the Trust	OV Road Kandukur ,Prakasam District ,A.P.
	Mobile No.	09849265251
	Website	www.prakasam.edu.com
3	Name of the Principal	Dr.CH.RAVI KUMAR
	Address	ONGOLE
	Mobile No.	9849265251
	Email	pec@prakasamec.com
4	Name of the affiliating University	JNTUK-KAKINADA,A.P.
5	Statutory Affiliations recognitions	UGC, AICTE,NAAC
NAAC Accreditation Status		
6	Accredited	Accredited “A “Grade. Accredited for 5 years from 06-02-2025 to 05-02-2030 with CGPA of 3.11 on four point scale at ‘A’ Grade. NAAC Certificate dt.06-02-2025.
Autonomous Status		
7	Conferred Autonomous Status by UGC	Conferred with Autonomous Status by UGC in the year 2023.





8.GOVERNANCE

GOVERNING BOARD MEMBERS:

S. No	Name	Role in GB	Profession and Details
1	Dr. KANCHARLA VIJAYA SRINIVAS Sec & Correspondent-Prakasam Engineering College	Chairman	Management member
2	Mrs. KANCHARLA DHANALAKSHMI Chairman-Prakasam Engineering College	Member	Management member
3	Dr. KANCHARLA SRIKANTH CHOWDARY Treasurer - Prakasam Engineering College	Member	Management member
4	Mr. MADALA GOVARDHAN RAO Vice Chairman - Prakasam Engineering College	Member	Management member
5	Mr. MADALA RAMESH General body Member - Amma Education Society	Member	Management member
6	SK. MEERA SHAREEF Asst. professor in EEE	Member	Staff member of the college
7	Mr. K. SRIKANTH Asst. professor in ECE	Member	Staff member of the college
8	Mr. V. HARI BABU Assoc.Professor in EEE Vice -Principal	Member	Administrative Officer of the college
9	Mr. BABJI VS Associate Partener - Startup Connect, Bangaluru	Member	Industrialist
10	Dr. V. RAVINDA Professor in CIVIL - UCEK, JNTUK - KAKINADA	Member	State Govt Nominee
11	Dr. K.PADMA PRIYA Professor in ECE, UCEK, JNTUK - KAKINADA	Member	JNTUK Nominee
12	Dr. CH. RAVI KUMAR Principal - Prakasam Engineering College	Member Secretary	Member Secretary (Ex-Officio)





9.Academic Council Members

SNO	MEMBERS NAME	DESIGANTION
1	Dr. CH. Ravi Kumar	Principal, Prakasam Engineering College
2	Dr. Dr. M. H. M. Krishna Prasad, Professor,Department of Computer Science & Engineering,	Diretor, Academics and Planning (DAP) JNTUK – Kakinada
3	Dr. G. Padmaja Rani, Professor, Department of Physics,	Director of Evaluation (DE) JNTUK – Kakinada
4	Dr. UV RatnaKumari Professor,Department of ECE	Professor in ECE Dept, JNTUK - Kakinada
5	Mr. RamuInturi	Industry Lead Technical Specialist - IT Security Mail: ramu.inturi@accionlabs.com
6	Mr. M. Maheswara Rao M.Com., B.L	Lawyer
7.	Dr.Boddu. Suresh, M.B.B.S; D.Ortho, Dip.SiCOT	Doctor Orthopedic Surgeon C/O SANKALPA HOSPITAL Kota Reddy Nagar, Kandukur
8.	K. Hari Babu	Auditor Gattamaneni&Co Kandukur, Mob. No.9959843459 e-mail: haribabuca@gmail.com





10. Members of Academic Advisory Body College Academic Committee:

The Committee is responsible for the planning and monitoring of the conduction of all academic programs of the college with the help of HODs and Faculty.

SNO	MEMBERS NAME	DESIGANTION	Role
1	Dr.Ch..Ravi Kumar	Principal	Chairman
2	V. Hari Babu	Vice Principal	Member Secretary
3	Dr Sk Dastgiri Basha	Controller of Exams	Member
4	Sm Meeravali	Assoc.Prof in EEE	Member
5	Dr. K.Mohan Rao	HOD CSE	Member
6	Dr. K.Subba Reddy	HOD CSE(AI&CS)	Member
7	Mr.K,Srihari	HOD CSE(DS)	Member
8	Dr. G.Suresh	HOD ECE	Member
9	Mr. Sk. Meera Shareef	HOD EEE	Member
10	Dr. K.Sigaiah	HOD MECH	Member
11	Dr. R.V.S.Raghava Sarma	HOD CIVIL	Member
12	Dr.Sk.Suriya Shihab	HOD S&H	Member
13	Mr. M.Malakonda Rayudu	HOD MCA	Member
14	Dr.K.Pavani	HOD MBA	Member
16	K.Srikanth	AssocProfessor in ECE	Member

11. Frequency of the Board Meetings and Academic Advisory Body

Board of Governing Council - Twice in a year

Academic Council Meeting - Twice in a year



12. VISION, MISSION

Vision:

To emerge as a place of brilliance providing technological Knowledge and Research oriented exploration and making students to meet the global standards.

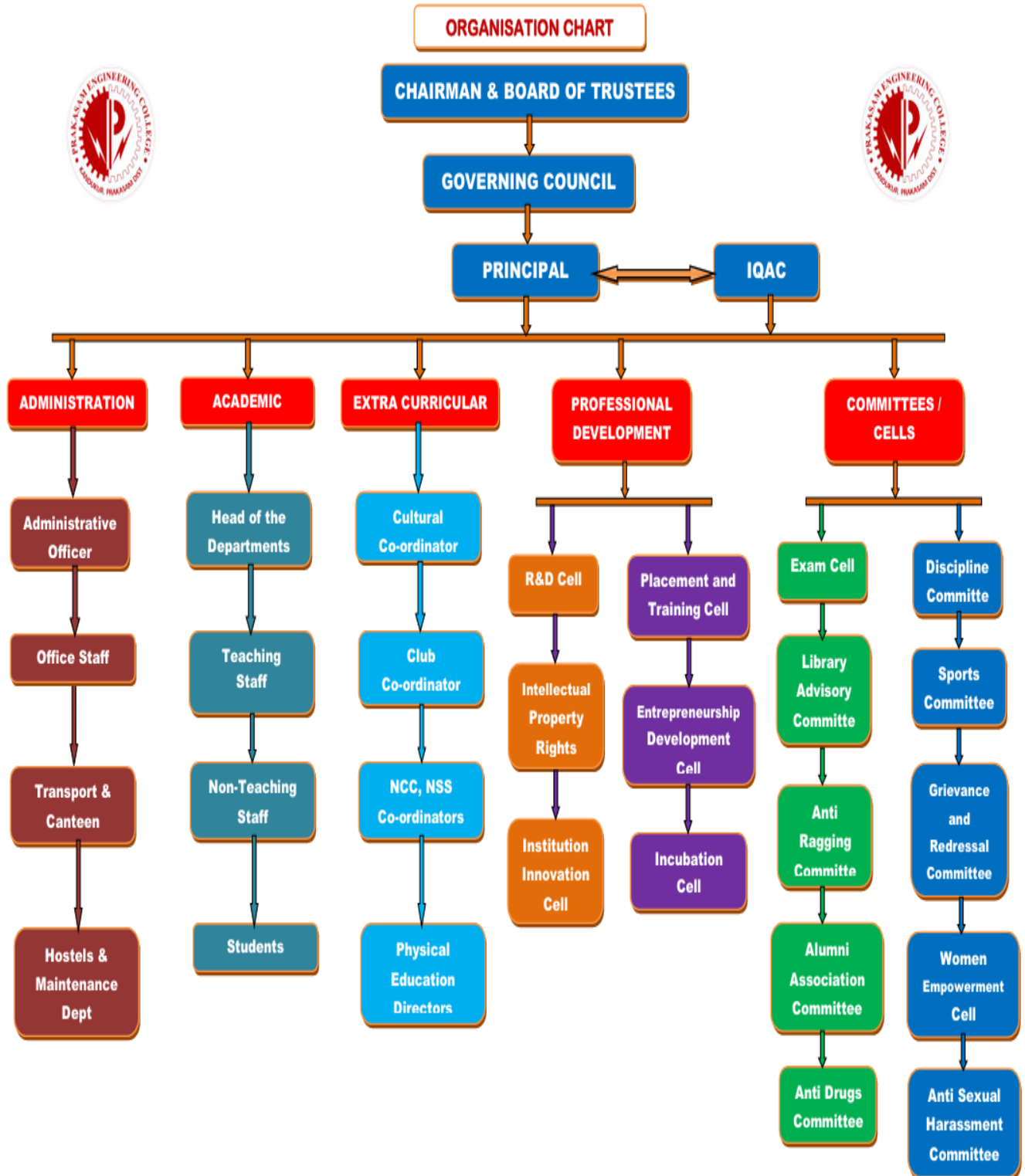
Mission:

Impart professional and communication skills by providing proficient faculty, qualitative infrastructure which assists students in learning, practicing and innovative applications and also infusing moral and value based education for their real life development





13.Organizational Chart and Processes





14. Nature and Extent of involvement of faculty and students in academic affairs/improvements:

Chairman: The Chairman shall provide perspective plans for the growth of the college direction and strategies for implementation through Financial planning and funding in the form of budget.

- Ensuring the end results by periodical monitoring.
- Coordinating all the policy matters and present it to the board for final approval
- Be the Chairman of all the selection committees for selection of faculty and staff.

Correspondent: The Correspondent is second in hierarchy and works hand in hand with the Chairman on day to day basis to interface with All the Central and State Government statutory bodies like AICTE, APSCHE, etc.

- The affiliating university
- Financial Institutions and Revenue department

Principal: is the academic and Administrative head for all day to day functioning of the College and the final authority to take decisions in all academic matters. He is also the member secretary to the Board of Management. In general he is assisted by the HODs and other committees with specific tasks assigned to them. He shall be responsible.

- ❖ To prepare all the agenda items, co-ordinate the conduction of meetings, make the minutes and follow up all actions required.
- ❖ To provide leadership, guidance, help in implementation and monitoring all the academic activities as prescribed by the Affiliating University.
- ❖ To conduct periodical and final examinations.
- ❖ To initiate all the developmental activities, monitor the progress and report to the Board of Management.
- ❖ To take specific initiatives to achieve long term and short term goals of the college and monitor the activity.
- ❖ To arrange and conduct the College Academic committee meeting once in a year and report to Board of Management. To ensure and receive all departmental budgets in the prescribed form by 15th January every calendar year for the next academic year. Prepare the institutional budget by the end of January for approval taking into consideration the central requirements and the requirements of various departments in the form of operational budget, maintenance budget and developmental budget.
- ❖ To ensure the generation of reports on various activities and also the annual report of the institution.
- ❖ For student discipline and orderly running of the college, for taking all the legal decisions in this regard and take help of the disciplinary committee.
- ❖ For discipline and order among the faculty and staff of the institution.





15. Mechanism/Norms & Procedure for democratic/good Governance Student Feedback on Institutional Governance/faculty performance

Student feedback mechanism based on faculty performance is assessed and improvements made.

Indices used for measuring quality of teaching and learning are 0 to 5 rating index.
Faculty Competence is graded for 5 points.

Summary of the index values for all courses / teachers:

- Excellent : 5.0 – 4.5
- Very Good : 4.49 – 4.0
- Good : 3.99 – 3.5
- Average : 3.49 – 3.0
- Poor : Below 2.99

Based on the student response, the result of the feedback is discussed with the concerned faculty members by the HOD and suggestions are given to improve the performance.

16. Cell’s mechanism for faculty, staff and students

Grievance redressal mechanism installed in the college to redress the grievance of faculty, staff and students.

16.1.Grievance & Redressel Committee Staff:

S.No	Name	Designation
1.	Dr.CH. Ravi kumar	Chairman
2.	Mr. Nikhil	convener
3.	G.Kirshna Kishore	member
4.	y.Anandkumar	member
5.	SK.Meeravali	member
6.	V.Srinivasa Reddy	member
7.	K.Srihari	member
8.	Enosh androsh	member





16.2. Anti Ragging Committee:

S.No	Name of the Member	Designation	Status
1	Dr.Ch. Ravi Kumar	Principal	Chairman
2	Mr V Hari Babu	Vice Principal	Convener
3	Mr.S. Madhava Rao	Asst Professor - ECE	Member
4	Mr Sk.Meera Shareef	Assoc.Prof - EEE	Member
5	Mr S Sreenivasulu	HOD - CSE	Member
6	Dr. Sk.Suriya Shihab	HOD - S&H	Member
7	Tahsildar	Tahsildar, Kandukur	Member
8	DSP	DSP,Kandukur	Member
9	C.I of Police	C.I of Police , Kandukur	Member
10	S.I of Police	S.I of police Kandukur rural	Member
11	Kolluri Hari Babu	Media Representative	Member
12	Dama Malleswara Rao	Parent Representative	Member

16.3.EDC Cell

S.No	Name	Designation
1	Dr. Ch.Ravi Kumar	Convener
2	Dr. M.Laxman Rao	Member
3	M.Nikhil	Co-Ordinator
4	G.Krishna Kishore	Member
5	Y.Anand Kumar	Member
6	Sk.N.Meeravali	Member
7	V.Srinivasa Reddy	Member
8	K.Sri Hari	Member
9	B.Enosh Androsh	Member





16.4.R&D Cell

Sno	Name	Designation
1.	DR.CH.RAVI KUMAR	CHAIRMAN
2.	Dr .M LAKSHMANARAO	CONVENER
3.	Dr. K..MOHANRAO	MEMBER
4.	Dr. SURESH	MEMBER
5	Dr.SK. SHAREEF	MEMBER
6	Dr. SINGAIAH	MEMBER
7	Dr. RAGHAVA SHARMA	MEMBER

16.5.IPR CELL

SNO	NAME	DESIGNATION
1	Dr.CH. Ravi kumar	Chairman
2	Dr K Singaiah	coordinator
3	Dr.M.Lakshmanrao	R&D DEAN
4	Mr.Y.anandkumar	Member
5	Ch.Vengalrao	Member
6	Mr.K.Srihari	Member
7	Dr.Sk.Arif	Member
8.	Mr.G.kishnaKishore	Member

16.6.IIC Cell

S.NO	NAME	DESIGNATION
1	Dr.CH. Ravi kumar	Chairman
2	Mr .I. Rama Koteswara Rao	Convener
3	Dr.K.Subbareddy	President
4	Mr.V.Haribabu	Vice president
5	Mr.M.laskshmanrao	R&D DEAN
6	Dr.SK Shareef	Social media
7	Dr.K.Mohanarao	Vice president
8	Dr.K.Singaiah	Stat up
9	Dr.K.Lakshmi pavani	IPR
10	Mr.V.Balakrishna	Internship coordinator
11	Mr.ch.vengalrao	Member





16.7. Women Empowerment cell

SNO	NAME	ROLE
1	Dr. CH. Ravi Kumar	Chairman
2	Dr .K. Pavani	Convener
3	Dr. SK. Suriya Shihab	Member
4	Mrs. P.M. Rupa	Member
5	Mrs. SK. Reena	Member
6	Mrs. P. Sulochana	Member
7	Mrs.T. Asha Jyothi	Member
8	Mrs.P.Ramya sree	Member
9	Mrs. I.Sridevi	Member
10	Miss. K. Sailaja	Member
11	J.Sivakeerthana(ECE)	Member
12	M. Jahnavi(ECE 2 nd yr)	Member

16.8. Minority Cell

S.NO	NAME	DESIGNATION	POSITION
1	Dr.Ch.Ravi kumar	Principal	Chairman
2	Dr.Shaik Meera shareef	Assoc.Professor & H.O.D,EEE	Convener
3	Mr.V.Hari Babu	Vice Principal & Assoc. professor,EEE	Member
4	Dr.SK.Suriya shihab	Assoc.Professor &H.O.D, S&H	Member
5	Dr.SK.Dastagiri	Controller of Exams & Assoc.Professor,MBA	Member
6	Mr.SK.Masthan Vali	Asst.professor,ECE	Member
7	Mrs.SK.Samjeeda	Asst.professor,CSE-AI	Member
8	Miss.Shaik Ayesha	Student(23F91A0481)	Member
9	Miss.Shaik Begum Khalida vali	Student(24F91A4382)	Member
10	Mr.Shaik Khadar vali	Student(23F91A0213)	Member
11	Mr.Shaik Yaseen	Student(24F91A05G9)	Member





16.9.Training Placement Cell:

Sno	Name	Designation
1	Dr.Ch.Ravi kumar	Chairman
2	Mrs. Sahitaya Lakshmi	Coordinator
3	Mrs. sumalatha	member
4	Mr. sai kumar	member

16.10.SC & ST Welfare Cell :

S.No	NAME OF THE STAFF	DESIGNATION	DEPARTMENT	NATURE OF RESPONSIBILITY
1	Dr Ch Ravi Kumar	principal	ECE	Chairman
2	Dr K Sailesh Kumar	Professor	S&H	Coordinator
3	Dr K Singaiah	Professor	Mech	Member
4	Mr. Endrosh	Asst. Professor	CSE	Member
5	Mr N Venkata Rao	Asst. Professor	MBA	Member
6	Mrs T Asha Jyothi	Asst. Professor	S&H	Member
7	Mr T Kishore Krishna	Asst. Professor	ECE	Member
8	K Prasanna	Student coordinator	CSE	Member
9	B Prathibha	Student coordinator	CSE	Member
10	K Manasa	Student coordinator	CSE	Member
11	T Akhil	Student coordinator	ECE	Member





17.TEACHAING STAFF LIST 2025 – 2026

S.No	Name of the Employee	Designation	Department
1	Dr. CHADALAVADA RAVI KUMAR	PRINCIPAL& PROFESSOR	ECE
2	VARAPARLA HARIBABU	VICE- PRINCIPAL & PROFESSOR	EEE
3	V.SRINU	ASST PROFESSOR	CIVIL
4	B. SPANDANA	ASST PROFESSOR	CIVIL
5	Dr.RAYASAM V S RAGHAVA SARMA	H.O.D &PROFESSOR	CIVIL
6	KOTTE SAILAJA KUMARI	ASST PROFESSOR	CIVIL
7	SHAIK RAZIYA BEGUM	ASST PROFESSOR	CIVIL
8	CH. VENGALA RAO	ASST PROFESSOR	CIVIL
9	MANIKONDA MALAKONDARAYUDU	ASSOC PROFESSOR	CSE
10	KANCHARLA SRI HARI	ASSOC PROFESSOR	CSE
11	SK. JAHANGEER BASHA	ASST PROFESSOR	CSE
12	Dr. KALAVAKURI MOHANA RAO	H.O.D & ASSOC PROFESSOR	CSE
13	BARIGA BENOSH ANDROSH	ASSOC PROFESSOR	CSE
14	A.Saritha	ASSOC PROFESSOR	CSE
15	A. Satish Kumar	ASST PROFESSOR	CSE
16	A. Gayathri	ASST PROFESSOR	CSE
17	SADINENI SRINIVASULU	ASST PROFESSOR	CSE
18	Dr.KURAPATI SUBBA REDDY	H.O.D & ASSOC PROFESSOR	CSE-AI
19	NALLURI MADHAVA RAO	ASSOC PROFESSOR	CSE-AI
20	YALLAMPALLI SREEHARSHA	ASST PROFESSOR	CSE
21	SHAIK SAMJEEDA	ASST PROFESSOR	CSE
22	YEJERLA ANAND KUMAR	ASST PROFESSOR	CSE
23	MULE SUSHMA	ASST PROFESSOR	CSE
24	CH. V. SAIKRISHNA BHARADWAJA	ASST PROFESSOR	CSE
25	SK. REENA	ASST PROFESSOR	CSE
26	PAVULURI SUJATHA	ASST PROFESSOR	CSE
27	ATTHANTI MADHU	ASST PROFESSOR	CSE





28	PANCHAGNULA SUNANDA	ASST PROFESSOR	CSE
29	KAMANI DIVYA	ASST PROFESSOR	CSE
30	MEKALA MALLIKARJUNA	ASST PROFESSOR	CSE
31	NALLAMLLI LAKSHMI SAHITYA	ASST PROFESSOR	CSE
32	P. SARADA	ASST PROFESSOR	CSE
33	G. UMA MAHESWARI REDDY	ASST PROFESSOR	CSE
34	P. RAJANI	ASST PROFESSOR	CSE
35	Y. MADHURI	ASST PROFESSOR	CSE
36	PADARTHI NAGA HARIKA	ASST PROFESSOR	CSE
37	SK. SAMEERA	ASST PROFESSOR	CSE
38	MUVVA MANOJ KUMAR	ASST PROFESSOR	CSE
39	KURUBHA SIVA	ASST PROFESSOR	CSE
40	BHARGAVI NAGASURI	ASST PROFESSOR	CSE
41	DACHARLA KISHORE	ASST PROFESSOR	CSE
42	SHAIK MUBEENA BEGUM	ASST PROFESSOR	CSE
43	VALLABANENI SIREESH	ASST PROFESSOR	CSE
44	DASARI VENKATA RAMESH	ASST PROFESSOR	CSE
45	ONTEDDU RAJINI KANTH REDDY	ASST PROFESSOR	CSE
46	Dr.MUPPA LAKSHMANA RAO	PROFESSOR	DEAN
47	Dr. KILARI HANUMANTHARAO	PROFESSOR	ECE
48	G.Kishore Krishna	ASST PROFESSOR	ECE
49	Dr.G. SURESH	H.O.D & PROFESSOR	ECE
50	S. MADHAVA RAO	ASSOC PROFESSOR	ECE
51	KONIKI SRIKANTH	ASSOC PROFESSOR	ECE
52	IKKURTHI RAMA KOTESWARA RAO	ASSOC PROFESSOR	ECE
53	SHAIK RASOOL	ASST PROFESSOR	ECE
54	ATMAKURI SREEKAVYA	ASST PROFESSOR	ECE
55	MASTAN VALI SHAIK	ASST PROFESSOR	ECE
56	N. SREE HARI	ASSOC PROFESSOR	ECE





57	GUNTURI KOMALI	ASST PROFESSOR	ECE
58	ELIKA MOUNIKA	ASST PROFESSOR	ECE
59	K. SHOBHA RANI	ASST PROFESSOR	ECE
60	K. MANI KUMAR	ASST PROFESSOR	ECE
61	K. SHOBHA RANI	ASST PROFESSOR	ECE
62	K. MANI KUMAR	ASST PROFESSOR	ECE
63	KARANI KAVYA SRI	ASST PROFESSOR	ECE
64	SYED AFRIN	ASST PROFESSOR	ECE
65	V. RAVI KUMAR	ASST PROFESSOR	ECE
66	T SRINIVAS	ASST PROFESSOR	ECE
67	YENUGANTI HARISH BABU	ASST PROFESSOR	ECE
68	BOYYA MADHU KRISHNA	ASST PROFESSOR	ECE
69	RAYAVARAPU RAJESH KUMAR	ASST PROFESSOR	ECE
70	AMARANENI VAMSI KRISHNA	ASST PROFESSOR	ECE
71	AMARANENI VENKATADRI NAIDU	ASST PROFESSOR	ECE
72	LELLA PAVAN KALYAN	ASST PROFESSOR	ECE
73	S. SRAVANI	ASST PROFESSOR	ECE
74	TANNIRU SIVAPARVATHI	ASST PROFESSOR	ECE
75	VALLEPU TRIVENI	ASST PROFESSOR	ECE
76	Dr.SK. Meera Shareef	H.O.D & PROFESSOR	EEE
77	SUNNAPU MASTAN RUPA	ASST PROFESSOR	EEE
78	Dr.SK. AARIF	ASSOC PROFESSOR	EEE
79	J. SATEESH BABU	ASST PROFESSOR	EEE
80	KETHANABOINA VENKATA RAMA KRISHNA	ASST PROFESSOR	EEE
81	ETTA RAMBABU	ASST PROFESSOR	EEE
82	DHARMAPURI RAMESH BABU	ASST PROFESSOR	EEE
83	SHAIK SAMDHANI	ASST PROFESSOR	EEE
84	BHIMAVARAPU JYOTHSNA	ASST PROFESSOR	EEE
85	SHAIK NAGULMEERAVALI	ASST PROFESSOR	EEE





86	YEDUKONDALU PAKALA	ASST PROFESSOR	EEE
87	J ALLA BAGASH	ASST PROFESSOR	EEE
88	ILAPAVULURI SRIDEVI	ASST PROFESSOR	EEE
89	M RAJA	ASST PROFESSOR	EEE
90	CH. SAIRAM	ASST PROFESSOR	EEE
91	M.NIKHIL	ASST PROFESSOR	EEE
92	G. BINDU MADHAVI	ASST PROFESSOR	EEE
93	JOGI SANDHYA	ASST PROFESSOR	EEE
94	Dr.KAKUMANU LAKSHMI PAVANI	H.O.D & PROFESSOR	MBA
95	PODAPATI KESAVA	ASST PROFESSOR	MBA
96	N. VENKATA RAO	ASST PROFESSOR	MBA
97	S. BALA KRISHNA	ASST PROFESSOR	MBA
98	V. BALA KRISHNA	ASST PROFESSOR	MBA
99	CHEKURI GOPI	ASST PROFESSOR	MBA
100	Dr.SHAIK DHASTAGIRI BASHA	ASSOC PROFESSOR	MBA
101	PERUGU RAMYA SRI	ASST PROFESSOR	MBA
102	B. VIJAYA LAKSHMI	ASST PROFESSOR	MBA & PO
103	SADINENI TRIVENI	ASST PROFESSOR	MCA
104	KASUKURTHI MOUNIKA	ASST PROFESSOR	MCA
105	ATMAKURI NANDINI	ASST PROFESSOR	MCA
106	R. ANITHA	ASST PROFESSOR	MCA
107	DHULIPALLA VANITHA	ASST PROFESSOR	MCA
108	P. SRAVANTHI	ASST PROFESSOR	MCA
109	SHAIK FAYAZ AHANED	ASST PROFESSOR	MCA
110	Dr.KANUMURI SINGAIAH	HOD & ASSOC PROFESSOR	ME
111	KOLLA KOTAIAH	ASST PROFESSOR	ME
112	B. SAMPATH KUMAR	ASST PROFESSOR	ME
113	YADAVALLI KOTESWARA RAO	ASST PROFESSOR	ME
114	Dr.GUNJI VENKATA PUNNA RAO	ASSOC PROFESSOR	ME





115	BODDU CHINABRAHMAIAH	ASST PROFESSOR	MEC
116	G. SUNDAR SINGH	ASST PROFESSOR	MEC
117	K. NARENDRA	ASST PROFESSOR	NCC
118	V. RAVINDRA	ASST PROFESSOR	PD
119	VADDI VIKRAM REDDY	ASST PROFESSOR	PLACEMENT
120	A. VENKATA MEERA REDDY	ASST PROFESSOR	PO
121	SK. MAHABOOB BASHA	ASST PROFESSOR	S & H
122	SHAIK MYMUNNISA BEGAM	ASST PROFESSOR	S & H
123	KANCHARLA INDIRA DEVI	ASST PROFESSOR	S&H
124	TAMALAPAKULA ASHA JYOTHI	ASST PROFESSOR	S&H
125	M.V. SUDHA RANI	ASST PROFESSOR	S&H
126	CHADALAWADA RAMESH	ASST PROFESSOR	S&H
127	K. Madhu	ASST PROFESSOR	S&H (ENG)
128	CHEMJI SAILAJA	ASST PROFESSOR	S&H (PHY)
129	SAMANURI HIMABINDU	ASST PROFESSOR	S&H Chemistry
130	NIDAMANURI SULOCHANA	ASST PROFESSOR	S&H Chemistry
131	B. NARESH	ASST PROFESSOR	S&H Chemistry
132	SK. HUMER TAJ	ASST PROFESSOR	S&H ENG
133	ERISSETTY SRINIVASULU	ASST PROFESSOR	S&H English
134	SHAIK ABDUL RAZAK	ASST PROFESSOR	S&H English
135	P. ASHA MADHAVI	ASST PROFESSOR	S&H English
136	PODAPATI MADHAVA RAO	ASST PROFESSOR	S&H Librarian
137	GADIPUDI PRASAD	ASST PROFESSOR	S&H Maths
138	CHUNDURI BALA BRAHMACHARI	ASST PROFESSOR	S&H Maths
139	KOTA RAM PRASAD	ASST PROFESSOR	S&H MATHS
140	DR. K. SAILESH KUMAR	ASST PROFESSOR	S&H PHY
141	Dr SHAIK SURIYASHIHAB	HOD & PROFESSOR	S&H PHY
142	CH. MANASA	ASST PROFESSOR	S&H Physics

18. FACULTY

Branch wise list faculty members:

- Permanent Faculty for B.Tech : Student Ratio: 1:20



Approved by AICTE, New Delhi | Affiliated to JNTU - Kakinada

O.V. Road, KANDUKUR - 523 105.
PRAKASAM (Dist.), AP, INDIA.
T : 08598 222288, 221200, F : 08598 221300
E : pec@prakasamec.com
W : www.prakasamec.com



19. ACADEMIC CALENDER

PRAKASAM ENGINEERING COLLEGE :(AUTONOMOUS)																	
ACADEMIC CALENDAR (ODD SEMESTER 2025-26)																	
JULY			AUGUST			SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER		
Date	Day	Part	Date	Day	Particulars	Date	Day	Particulars	Date	Day	Particulars	Date	Day	Particulars	Date	Day	Particulars
1	TUE	IV-I (Sem-7)	1	FRI		1	MON		1	WED		1	SAT		1	MON	III-I & II-I END EXAMS
2	WED		2	SAT		2	TUE		2	THU	DASAR A Holidays	2	SUN	Holiday	2	TUE	
3	THU		3	SUN	Holiday	3	WED		3	FRI		3	MON		3	WED	
4	FRI		4	MON		4	THU		4	SAT		4	TUE		4	THU	
5	SAT		5	TUE		5	FRI	Milad Un	5	SUN		5	WED	IV-I II MID EXAMS	5	FRI	
6	SUN	Holiday	6	WED		6	SAT	IV-I II MID EXAMS	6	MON		6	THU		6	SAT	
7	MON		7	THU		7	SUN	Holiday	7	TUE		7	FRI		7	SUN	III-I & II-I END EXAMS
8	TUE		8	FRI		8	MON		8	WED		8	SAT		8	MON	
9	WED		9	SAT	Seminar	9	TUE	III-I & II-I mid exams	9	THU		9	SUN	Holiday	9	TUE	
10	THU		10	SUN	Holiday	10	WED		10	FRI		10	MON	IV-I EXTERNAL LABS	10	WED	
11	FRI		11	MON		11	THU		11	SAT	NAAC FILE	11	TUE		11	THU	
12	SAT	NAAC FILE	12	TUE		12	FRI		12	SUN		12	WED		12	FRI	
13	SUN	Holiday	13	WED		13	SAT	NAAC FILE	13	MON		13	THU		13	SAT	NAAC
14	MON		14	THU		14	SUN	Holiday	14	TUE		14	FRI		14	SUN	
15	TUE		15	FRI	independence	15	MON		15	WED		15	SAT	NAAC FILE	15	MON	NEXT SEM CLASS WORK
16	WED		16	SAT	Sreekrishna	16	TUE		16	THU		16	SUN	Holiday	16	TUE	
17	THU		17	SUN	Holiday	17	WED		17	FRI		17	MON	III-I & II-I MID EXAMS	17	WED	
18	FRI		18	MON		18	THU		18	SAT	Holiday	18	TUE		18	THU	
19	SAT		19	TUE		19	FRI		19	SUN		19	WED		19	FRI	
20	SUN	Holiday	20	WED		20	SAT	III-I & II-I MID EXAMS	20	MON	Diwali	20	THU		20	SAT	
21	MON		21	THU		21	SUN	Holiday	21	TUE		21	FRI		21	SUN	Holiday
22	TUE		22	FRI		22	MON		22	WED		22	SAT		22	MON	
23	WED		23	SAT	Student activities (Value added)	23	TUE		23	THU		23	SUN	Holiday	23	TUE	
24	THU		24	SUN	Holiday	24	WED		24	FRI		24	MON	III-I & II-I EXTERNAL LABS	24	WED	
25	FRI		25	MON	IV-I II mid exams	25	THU		25	SAT	Student activities (Value added)	25	TUE		25	THU	
26	SAT	Student activities (Value added)	26	TUE		26	FRI		26	SUN	Holiday	26	WED		26	FRI	
27	SUN	Holiday	27	WED	Vinayaka Chavithi	27	SAT	Student activities	27	MON		27	THU		27	SAT	
28	MON		28	THU	IV-I II mid exams	28	SUN	Holiday	28	TUE		28	FRI		28	SUN	Holiday
29	TUE		29	FRI		29	MON	Dasara Holidays	29	WED		29	SAT	Student activities	29	MON	
30	WED		30	SAT		30	TUE		30	THU		30	SUN	Holiday	30	TUE	
31	THU		31	SUN	Holiday				31	FRI					31	WED	



O.V. Road, KANDUKUR - 523 105.
PRAKASAM (Dist.), AP. INDIA.
T : 08598 22288, 221200, F : 08598 221300
E : pec@prakasamec.com
W : www.prakasamec.com



20. For each Programme the following details are to be given:

SNO	U.G-PROGRAMMES
1	B.TECH - Computer Science & Engineering
2	B.TECH. - Electronics & Communication Engineering
3	B. TECH - Electrical & Electronics Engineering
4	B..TECH. - Mechanical Engineering
5	B.TECH -Civil Engineering
6	B.TECH. – CSE-Artificial Intelligence
7.	B.TECH – CSE-Cyber Security
8	B.TECH .-CSE-Data Science
P.G-PROGRAMMES	
9	Master of Computer Applications
10	Master Of Business Administration
11	M.TECH- Computer Science & Engineering
12	M.TECH- Very Large Scale Integration and Embedded Systems
13	M.TECH- Power Systems
14	M.TECH- Power Electronics





21. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED: PRINCIPAL

Name : Dr.Ch.Ravi Kumar
Mobile Number : +91 9849265251
Address for Communication : 7-3/2 Govind Nagar First Lane Kurnool Road
Ongole A.P

Teaching Experience: 24 years of teaching experience in Technical Stream; recently attended a 15-day Robotics Training Program at Aachen University, Germany; presently working as Principal i/c and HOD, Department of ECE, Prakasam Engineering College, Kandukur, Prakasam (Dt), A.P., from 2013 to till date.

Research and Development: Headed two funded R&D projects—Remotely Controlled Autonomous Robot using Android Application (Funded by Ignite Innovations Pvt. Ltd., Hyderabad) and Vehicle Security System using IoT (Funded by Ignite Innovations Pvt. Ltd., Hyderabad); Application of Drone in Agriculture – proposal under process.

Educational Qualifications: Ph.D. from Bharath University, Chennai under the guidance of Dr. S.K. Srivatsa, Professor, ECE Department, Anna University (Dec 2011); M.E. (Electronics) from Osmania University, Hyderabad (Signals and System Processing); B.E. (Electronics) from Marathwada University; B.Sc. (Physics) from C.S.R. Sarma College, Ongole affiliated to Acharya Nagarjuna University, Guntur (1986, First Class); Post Graduate Diploma in Computer Applications.

Professional Experience: Presented papers in three International Conferences abroad (Malaysia, Singapore, Thailand); evaluated Ph.D. thesis for Vinayaka Mission University and acted as external examiner for Ph.D. Viva Voce; evaluated three Ph.D. theses for St. Peter's University, Chennai; received Best Faculty Award; acted as evaluator for research papers in various journals; served as NBA and NAAC Co-Ordinator; guided more than 25 M.Tech students; JNTUK approved External Examiner for M.Tech Project Viva Voce examinations; published more than 20 research papers in various journals; Senior Member of IAENG; Senior Member of IACSIT (Singapore); Member of IAASSE; Member of IRED; Member of IEE; Member of International Computer Science and Engineering Society (ICSSES); applied for MSME projects and awaiting results.





22.FEE

Category - A Fees

S.NO	Course	Fee In Rupees (Per Year)
1	B.Tech	43,000
2	M.Tech	43,000
3	MBA	35,000
4	MCA	35,000

Category - B Fees

S.NO	Course	Fee In Rupees (Per Year)
1	CIVIL	1,00,000
2	EEE	1,00,000
3	MECH	1,00,000
4	ECE	1,00,000
5	CSE	1,00,000
6	CSE(AI)	1,00,000
7	CSE(CS)	1,00,000
8	M.Tech	50,000
9	MCA	50,000
10	MBA	35,000

- Time schedule for payment of fee for the entire programme -Year wise
- No. of Fee waivers granted with amount and name of students. -- Nil –
- Number of scholarship offered by the institute, duration and amount -- Nil --
- Criteria for fee waivers/scholarship. -- Nil –
- Estimated Cost of Boarding and Lodging in Hostels: ----- NA -----





23. ADMISSIONS

Number of seats sanctioned with the year of approval.

UG Programs :

UG programs	Branch CODE	Duration	Intake
Civil Engineering	CE	4 Years	30
Computer Science & Engineering	CSE	4 Years	180
Computer Science & Engineering (Artificial Intelligence)	CSE(AI)	4 Years	90
Computer Science & Engineering (Cyber Security)	CSE(CS)	4 Years	60
Computer Science & Engineering (Data Science)	CSE(DS)	4 Years	120
Electronics & Communication Engineering	ECE	4 Years	120
Electrical & Electronics Engineering	EEE	4 Years	30
Mechanical Engineering	MECH	4 Years	30

PG Programs

PG Programs	Branch CODE	Duration	Intake
Master Of Computer Applications	MCA	3 Years	60
Master Of Business Administration	MBA	2 Years	60
Computer Science & Engineering	CSE	2 Years	18
Very Large Scale Integration and Embedded Systems	VLSI&ES	2 Years	18
Power Systems	PS	2 Years	18
Power Electronics	PE	2 Years	18





24. Admission Procedure :

U.G. Courses (I Year B.Tech):

Category 'A': The admissions into A Category are made by Govt. of A.P. through Centralized Counseling. The students have to qualify in Intermediate or equivalent exam with a minimum of 45% and must qualify AP-EAPCET exam conducted by Govt. of A.P. The admissions will be made through web counseling, for other details visit <https://cets.apsche.ap.gov.in/>

Category 'B': The admissions into B category will be made by the management of the College based on the merit in AP-EAPCET/Intermediate.

U.G. Courses (Lateral Entry B.Tech):

The admissions are made by Govt. of A.P. through Centralized Counseling. The students have to qualify in 3 years Diploma course or equivalent exam and must qualify AP-ECET exam conducted by Govt. of A.P. The admissions will be made through web counseling, for other details visit <https://cets.apsche.ap.gov.in/>

P.G. Courses (M.Tech)

Category 'A': The admissions into 'A' Category are made by Govt. of A.P. through Centralized Counseling. The students have to qualify in B.Tech or equivalent exam with a minimum of 50% and must qualify GATE/AP-PGECET exam conducted by Govt. of A.P. The admissions will be made through web counseling, for other details visit <https://cets.apsche.ap.gov.in/>

Category 'B': The admissions into 'B' category will be made by the management of the College based on the merit in GATE/AP-PGECET/ B.Tech or Equivalent.

P.G. Courses (MBA)

Category 'A': The admissions into 'A' Category are made by Govt. of A.P. through Centralized Counseling. The students have to qualify in 3 years Degree course or equivalent exam with a minimum of 50% and must qualify AP-ICET exam conducted by Govt. of A.P. The admissions will be made through web counseling.

Category 'B': The admissions into 'B' category will be made by the management of the College based on the merit in AP-ICET/3 or 4 years Degree.

P.G. Courses (MCA)

Category 'A': The admissions into 'A' Category are made by Govt. of A.P. through Centralized Counseling. The students have to qualify in 3 years Degree course or equivalent exam and with mathematics as one of the subject in degree or inter and a minimum of 50% and must qualify AP-ICET exam conducted by Govt. of A.P. The admissions will be made through web counseling.

Category 'B': The admissions into 'B' category will be made by the management of the College based on the merit in AP-ICET/3 or 4 years Degree.





24.1. Starting of the Academic session:

After completion of council process,

- The waiting list should be activated only on the expiry of date of main list
- The policy of refund of the fee, in case of withdrawal, should be clearly notified
- As per the Guidelines given by the APSCHE.
-

25. Library and Learning Resources : Central Library Details

Total No Volumes : 29079

On-Line Resources : Delnet, Digital Library

Total No Of Titles : 3801

Library Area : 420 Sqm

Total No Of Reference Books : 3878

Reading Space : 230 Sqm

Total No Of E Journals : 240

Seating Capacity Of Library : 300

Total No Of National &

International Journals : 46

Software Package Installed : Dbs Erp Software

Educational Cd's : 152

Total No Of Almaras : 14

Back Volumes : 520

Total No Of Periodicals Almaras : 3

Delnet : Login : Appec

Pass Word : Pec910





26. Laboratory :-

Name of the Dept	Name of the Laboratory	List of Major Equipment
EEE	Electrical Lab	1. BEC – DC shunt machine 5 HP, 220V, 1500 RPM 2. 5 HP, 220V, 1500 RPM compound motor coupled to 1.5 KW, 220V, 1500 RPM compound generator 3. 5 HP, 3 ϕ , 415V, 1500 RPM auto synchronous motor 4. 5 HP, 3 ϕ , 1500 RPM squirrel cage induction motor 5. Rectifier 3 ϕ 415V: input 0–230V, 100A, O/P
ECE	EDC Lab	1. Cathode Ray Oscilloscope 2. Function Generators 3. Regulated Power Supply 4. Dual channel regulated power supply (Hi-Q make) 5. Digital Multimeters (CE–122) 6. FT 13310 decade resistance boxes 7. FT 1311 decade inductance boxes 8. FT 1331 decade capacitance boxes 9. Trainer Boards
CSE	Computer Programming Lab	60 – P IV 2.0 GHz, 1GB RAM, 160 GB SATA HDD, 15” Monitor, 10/100/1000 Mbps NIC Server – 1.6 GHz, 4GB RAM, 160 GB HDD, 10/100/1000 Mbps, 17” TFT Monitor Laser 2960 Canon Printer – 1 6 KVA Online UPS with 1 hour backup (APC) – 1 10 KVA Online UPS with 1 hour backup (APC) – 1
IT	IT Workshop	30 – P IV 2.4 GHz, 512 MB RAM, 80 GB SATA HDD, 15” Monitor, 10/100/100 Mbps NIC 5 – 1.5 GHz, 256 MB RAM, 40 GB HDD, 10/100 Mbps, 14” Monitor Laser 2960 Canon Printer – 1 6 KVA Online UPS with 1 hour backup (APC) – 1
ME	Engg Work Shop	Pillar type drilling machines, Hand drill (power operated), Power hack-saw, Bench grinder, Bench vice, Pipe vice, Carpenter vice
S&H	English Language Communication Skills Lab	1. K-Van Software – 30+1 user 2. Rosette Stone (Multimedia software) 3. Samsung DVD Player 4. Hardware (30 – P4 computers)

26.1 Computing Facilities:

Number and Configuration of Systems	625
Total number of systems connected by LAN	625
Internet bandwidth	100Mbps
Major software packages available	YES
Special purpose facilities available	YES





26.2 Laboratory Details

Sl. No	Room Type	No. of Units	Area Details per Unit (Sq.M)	Total Area (Sq.M.)
01.	Physics Laboratory	1	200	200
02.	Chemistry Laboratory	1	200	200
03.	Computer centre	1	316	316
04.	Workshop	1	300	300
	Additional work shop (Electrical)	1	203	203
	Additional Workshop (Mechanical)	1	200	200
05.	A/c Auditorium	2	448	996
06.	Communication Laboratory	1	136	136
07.	DSP Laboratory	1	135	135
08.	LIC Laboratory	1	136	136
09.	Research Laboratory	1	135	135
10.	PE /MI Laboratory	1	172	172
11.	DS / OS Laboratory	1	204	204
12.	Networks/ Java Laboratory	1	186	186
13.	Simulation Laboratory	1	232	232
14.	EDC Laboratory	1	139	139
15.	Control System Laboratory	1	135	135
16.	Research Laboratory	2	101	202
17.	Web Tech Lab/Computer Graphics	1	186	186
18.	Electronics Laboratory	1	135	135
19.	Project Centre	4	99	396
20.	Research Laboratory	1	237	237
21.	CAD Laboratory	1	114	114
22.	Surveying Laboratory	1	66	66
23.	Concrete Technology Lab / Soil Mechanics Laboratory	1	214	214
24.	CADD Laboratory	1	83	83
25.	Environmental Engineering Laboratory	1	64	64
26.	Manufacturing Technology Laboratory	1	131	131
27.	Thermal Engineering Laboratory/Dynamics Laboratory	1	290	290
28.	Strength of Materials Laboratory	1	207	207
29.	CAD/ CAM Laboratory	1	167	167
30.	Metrology & Measurements Laboratory	1	114	114
31.	Fluid Mechanics and Machinery Laboratory	1	171	171
32.	Messer Cutting Powered Laboratory (Messer Cutting)	1	100	100
33.	Mitsubishi Powered Factory Automation Laboratory	1	135	135





27. Institutional Facilities and Academic Details

- List of facilities available: Drinking Water, Transportation, Medical Centre
- Games and Sports Facilities: 5 acres of land is provided as playground.
- Extra Curricular Activities: Available
- Soft Skill Development Facilities: Available
- Number of Classrooms and size of each: 48 Nos
- Number of Tutorial Rooms and size of each: 5 Nos
- Number of Laboratories and size of each: 56 Nos
- Number of Drawing Halls and size of each: 2 No
- Number of Computer Centers with capacity of each: 6 Nos
- Central Examination Facility: Available
- Printers & Copiers available: 20
- Scanner: 10
- Teaching Learning Process: As per AICTE norms
- Curricula and Syllabi: As approved by the University (JNTUK)
- Academic Calendar: As per JNTUK

28. National Service Scheme (NSS) :

- ❖ Students are motivated to participate in extension activities related to NSS and other agencies.
- ❖ Participation helps develop physical strength, leadership qualities, and organizational skills.
- ❖ The college has four dedicated NSS units and it is mandatory for UG programmes.
- ❖ The units actively conduct extension activities.
- ❖ NSS organizes free medical camps, blood donation camps, and visits to orphanages, blind homes, and old age homes.
- ❖ Students are made aware of Institutional Social Responsibility.
- ❖ Students are encouraged to participate in community development programmes.





29. Soft Skill Development Facilities :

SWAYAM (Study Webs of Active–Learning for Young Aspiring Minds Programme):

SWAYAM is a MOOCs platform initiated by the Government of India designed to achieve the three cardinal principles of Education Policy: access, equity, and quality. In the first phase, 75 discipline-specific National Resource Centres were identified to prepare online training material focusing on latest developments in the discipline, emerging trends, pedagogical improvements, and methodologies for transacting revised curriculum.

30. Teaching Learning Process:

- Curricula and syllabus for each of the programmes as approved by the University
- Academic Calendar of the University
- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place
- The curricula, syllabus, academic calendar etc are available in the college website

www.prakasamec.com





31. Faculty Achievements:

SNO	FACULTY NAME	JOURNAL NAME	TITLE	DATE
1	Dr. K. Vijaya Sreenivas	Turkish Journal of Computer and Mathematics Education Vol.12 No.10 3842-3850	A Graph based Data Integration and Aggregation Technique for Big Data	2022-23
2	Mr. S.SREENIVASULU	International Journal of Communication Networks and Information Security ISSN:2073-607X.2076.0930	Propounding First AI Approach for Predicting Robbery Behavior Potential in an Indoor Security Camera	MAY, 2024
		ICRICEIT	Artificial Intelligence's Machine Learning Approach	17/12/2024
		Artificial Intelligence: Knowledge Representation and Reasoning	NPTEL Cretification	Jan-Apr-2020
3	Mr. MOHANA RAO K	Industrial Engineering Journal ISSN: 0970-2555,	Design of an Improved Model for Cloud Workload Prediction Using LSTM, CNN, and Transformer Networks	2024-25
		Industrial Engineering Journal, ISSN: 0970-2555 Volume : 53, Issue 8, August : 2024	Design of an Efficient Model for Cloud Workload Prediction and Resource Allocation	2024-25
		international journal of communication networks and information security ISSN: 2073-607X,2076-0930	Enhanced flood forecasting model using CNN	Nov, 2024
4	I.Ramakoteswara Rao	Qualified in NPTEL Examination		2024-25
5	T.Krishna Kishore	International Journal Of Engineering And	An Efficient Regular Expression Pattern	2019-20





		Advanced Technology (IJEAT) 2249-8958	Matching Using Stride Finite Automata	
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1	Dr.CH.Ravikumar	Published a book on "VLSI Fundamentals & Design"	2021-22
2	G .Suresh	Awarded Ph.D Degree From Dr.MGR Educational Reseach Institute	2023-24
4	V. Koteswara Rao	Published a book on "VLSI Fundamentals & Design"	2021-22
		Published a book on " Cyber Security Awareness: Opportunities Challenges & Issues"	2021-22
		Patent on Artificial Intelligence based prevention and detection of security attacks in	2021-22

SL NO	FACULTY NAME	JOURNAL NAME	TITLE	DATE
1	Dr. K Subba Reddy	ICTACT Journal on Image And Video Processing, VOLUME: 14, ISSUE: 01, ISSN: 0976-9102 DOI: 10.21917/ijivp.2023.0437	Spectral -Spatial Deep Densenet Learning For Multispectral Image Classification And Analysis	2023-24
		International Conference on Sustainable Computing and Smart Systems, ISBN: 979-8-3503-3359-6	CNN- Bidirectional LSTM Based Approach for Financial Fraud Detection and Prevention System	2023-24
		International Conference on Electronics and Sustainable Communication Systems (ICESC - 2023) , ISBN: 979-8-3503-0008-6	An Innovative Method for fake news classification using LSTM-RF Approach	2023-24
		International journal of engineering and advanced technology(IJEAT) 2249-8958	spam detection in social media networking sites using ensemble methodology with cross validation	2020-21





		International journal of electrical and computer engineering(IJECE) 2088-8708	Integrated approach to detect spam in social media networks using hybrid features	2019-20
		International journal of Innovative technology and exploring engineering(IJITEE) 2278-3075	Using reduced set of features to detect spam in Twitter data with decision tree and KNN classifier algorithms	2019-20
		International journal of Innovative technology and exploring engineering(IJITEE) 2278-3075	Detecting Spam Messages in Twitter Data By Machine Learning Algorithms using Cross validation	2019-20

. EEE- Faculty Achievements

S.no	Name Of The Faculty	Achievements	Year
1	Meera Shareef Shaik	Completed PhD in Electrical Engineering from St. Peter's Deemed to be University, Chennai	2024
		Paper Publication- Indirect vector control for speed control of an induction motor using GA-PID	2023
		Paper Publication - DESIGN SIMULATION OF MULTI-INPUT TRANSFORMER-COUPLED BIDIRECTIONAL DC-DC CONVERTER WITH ANN CONTROLLER	2021
		Paper Publication - DESIGN SIMULATION OF MULTI-INPUT TRANSFORMER-COUPLED BIDIRECTIONAL DC-DC CONVERTER WITH ANN CONTROLLER	2021
		Paper Publication - MODELING AND SIMULATION OF MPPT ALGORITHM FOR WIND ENERGY CONVERSION SYSTEM	2021
		Paper Publication - Harmonic Reduction and PQ improvement in RES integrated Grid System using Hybrid Active Power Filters	2020





		Paper Publication - Comparison of Artificial Controller Based MRAS Speed Observer for Field Oriented Control of Induction Motor	2020
		Paper Publication - Review on Induction Motor Control Strategies with Various Converter and Inverter Topologies	2020
2	SK. Aarif	Paper Publication - Optimal Power Loss Index Evaluation Using Metaheuristic Optimization Algorithms in Radial Distributed Networks	2023
3	V. Hari Babu	Paper Publication - MODELLING AND SIMULATION OF MULTI RENEWABLE SOURCES WITH ENERGY MANAGEMENT FOR HIGH EFFICIENCY ACROSS THE MICROGRID	2021
		Paper Publication - MODELLING AND SIMULATION OF MULTI RENEWABLE SOURCES WITH ENERGY MANAGEMENT FOR HIGH EFFICIENCY ACROSS THE MICROGRID	2021
		Paper Publication - Harmonic Reduction and PQ improvement in RES integrated Grid System using Hybrid Active Power Filters	2020
4	P. Yedukondalu	Paper Publication - A NOVEL DESIGN OF HYBRID ENERGY STORAGE SYSTEM FOR ELECTRIC VEHICLES	2021
5	Shaik Nagul Meeravali	Paper Publication - MODELLING AND SIMULATION OF MULTI RENEWABLE SOURCES WITH ENERGY MANAGEMENT FOR HIGH EFFICIENCY ACROSS THE MICROGRID	

S.No	Name of the Faculty	Achivement	Year
1	Dr. R.V.S. Raghava Sarma	Acharya Excellence Awards 2020 "Excellence Student And Best Research Scholar Award"	2020
2	Dr. R.V.S. Raghava Sarma	Awarded Ph.D Degree From MEWAR University	2022-23
3	Dr. R.V.S. Raghava Sarma	Published a book on "Basics Of Civil And Mechanical Engineering"	2023-24





S.No.	Name of the Faculty	Type of Achievement	Title of the Achievement	Year
1	Dr.G.V. Punnarao	Awarded Ph.D Degree	Awarded Ph.D Degree From Dr.MGR Educational Reseach Institute	2021-22
2		Journal publications	Expermental and numerical investigations on elastic and thermal properties of banana-jute fiber-reinforced hybrid composites-issn:2047-6841	2024-25
3			Performance Augmentation and Cost Minimization of Pollution Control Device by Value Engineering Techniques-ISSN: 2348-8360	2023-24
4			Experimental Study on Reinforced Aluminum Metal Matrix Composites with B4C through Different Techniques-ISSN:1662-9752,Vol-1065	2022-23
5			Study on Productivity Improvement in Medium Scale Manufacturing Industry by Execution of Lean Tools-ISSN:1663-4144,Vol-48	2020-21
6			Enhancement of Production in Subassembly Line of a Medium Scale Industry Using Different Lean Tools and Flexsim Simulation Software-ISSN:1663-4144,Vol-44	2019-20
7			Execution of Lean and ZF Production System in Manufacturing Line for Productivity Enrichment - A Case Study-ISSN:1663-4144,Vol-40	2018-19
8			Enhancement of Pass Percentage through Lean Six Sigma Approach in Degree Level Technical Educational Institutions-ISSN:1663-4144,Vol-39	2018-19
9			Augmentation of production level using different lean approaches in medium scale manufacturing industries-ISSN:0976-6359,Vol-8	2017-18
10			Book-chapter	Medical Robotics and AI-Assisted Diagnostics for a High-Tech Healthcare Industry-ISBN13: 9798369321058(chapter-2)
11		Books	Basics of Civil & Mechanical Engineering-ISBN-978957577229	2023-24
12			Engineering Drawing-ISBN-9789391987664	2022-23





13		Patents	Design And Implementation of Lean Operation Techniques In The Production Cycle To Be Sustainable-202341009791 A	2022-23	
14			An Improvised Model For Predicating Bitcoin Prices Using Machine Learning-202341014844 A	2022-23	
15			Liquid Heat Recuperator-341587 - 001	2020-21	
16		Awarded	Best Researcher-TN-03-0021905-by-knowledge research academy	2023-24	
17			Yuva acharya-by-braino O vision	2021-22	
1	Dr. K. Singaiah	Awarded Ph.D Degree	Awarded Ph.D Degree From ANDHRA UNIVERSITY	2023-24	
2		Journal Publications	Developing microlamellar composites of mannesium- calcium deficient nanohydroxyapatite by powswe metallurgy route: In vitro degradation studies Canadian Metallurgical Quartely,ISSN:1879-1395	2023-24	
3			Investigating the role of processing temperature on the microstructure evolution, Mechanical properties, and corrosion behavior of equal channel angular pressd AZ31 Mg alloy, Engineering Research Express,ISSN: 2631-8695	2022-23	
5			Machining Behaviour Of AZ91E Hybrid Composite Reinforced With Granite And Fly Ash Powders",Engineering Research Express,ISSN: 2631-8695	2021-22	
6			Density, Fracture Toughness and Compressive Strength Of Az91e Hybrid Composite Reinforced JOURNAL PAPER PUBLICATIONS EXPERIENCE With Granite powder and fly ash particle",JARDCS,ISSN:1943- 023X	2020-21	
7			"Study on deformation Properties: Influence of Granite and Fly Ash Particles in AZ91EMatrix composites fabricated by stir casting technique",IJAST,ISSN:2003-4238	2019-20	
8			Performance Evaolution Of Laser Surface Alloyed Hard Nanostructured Al ₂ O ₃ -TiB ₂ -TiN Composite Coatings With In Situ And Ex-Situ Reinforcements" Surface and Coatings Technology, ISSN: 0257-8972	2018-19	
9			Patent	Intergrated air less wheel for motor cycle-	2021-





			362444-001	22
1	Dr. S. Chandra Sekhar	Awarded Ph.D Degree	Awarded Ph.D Degree From KL UNIVERSITY	2024-25
2		Journal Publications	Assessing the role of friction stir welding tool shoulder profile and parameters on mechanical performance of Al5083 weld joints pre- and postcorrosion exposure-DOI 10.1088/2631-8695/ad2f89	2024-25
3			Role of tool shoulder profile and tool rotational speed on the mechanical performance of friction stir welded Al5083 joints Einfluss des Werkzeugschulterprofils und der Werkzeugdrehzahl auf die mechanischen Eigenschaften von rührreibgeschweißten Al5083-Verbindungen-DOI 10.1002/mawe.202300071	2023-24
4			Tool shoulder and pin geometry's effect on friction stir welding: A study of literature-issn-2214-7853-vol-39	2021-22
5			Experimental investigation of Al 5083 alloy using friction stir welding process through taguchi method-DOI 10.1007/s12008-024-01746-w	2023-24
6			A Scope Of Industrial Robotic Automation In The Fourth Industrial Revolution-issn:0377-9254	2019-20
7			Patents	A Design and fabrication of lungs system for controlled atmosphere storage of apples, system and method-202041053986
8		Breather bag controlling system and method for maintaining pressure in controlled atmosphere-202041052715		2019-20
9		Study on the effect of cryogenic cooling on microstructure and mechanical properties of friction stir welded 2014 Aluminium Alloy-202141007370		2020-21
10		NPTEL	Data base management system-NPTEL24CS75S143600036	2024-25
11			Introduction to industry 4.0 and industrial IOT-NPTEL24CS95S464900354	2023-24
12			Fundamental of welding science and technology-NPTEL20ME23S1592830	2020-21
1	K. Kotaiah	Journal Publications	Effect of three and five holes nozzle for the improvement of thermal efficiency and emission characters of D-CI doesel engine with lemondraas siodiesel as	2022-23





			alternate fuel-issn-2214-7853	
2			Performance and emission characteristics of small agricultural diesel engine using lemongrass oil and its diesel blends-issn-0354-9836	2020-21
3			Performance and Emission Characteristics of VCR Diesel Engine with Pre Heated Lemon Grass Biodiesel as Fuel-DOI 10.1088/1757-899X/925/1/012059	2020-21

1. JOURNAL PUBLICATIONS:

S.No	Title of the Paper	Name of the Journal	Year
1	Utilization of waste plastics In Flexible Pavements	Journal of Engineering Sciences	Oct-19
2	Stabilization of Pavement Subgrade by using flyash Reinforced With Bitumen Coated Chicken mesh	International Journal of Research And Analytical Reviews	Jun-19
3	Subgrade Stabilization by using flyash reinforced with bitumen coated Bamboo mesh	Journal of Emerging Technological and Innovative Research	Oct-19
4	Analytical study on the pavement construction with the utilization of industrial wastes	International Journal of Early Childhood Special Education	2022

FDP:

S.NO	FACULTY NAME	DESIGNATION	NAME OF FDP, WORKSHOPS AND CONFERENCE, BOOK PUBLICATIONS	DURATION
1	Dr.M.M.RAYUDU	Associate Professor	GEN AI and AGENTIC AI	09th June to 27th June 2025.
			TWITTER SENTIMENT ANALYSIS: journal paper	May-25
2	S.SREENIVASULU	Associate Professor	Intelligent Systems: AI Fundamentals and Applications: Book publication	June & 2025
3	K.MOHANA RAO	Assistant Professor	HIGH- ACCURACY APPENDIX IT IS DIAGNOSIS VIA INFORMATION GAIN REGULARIZED FEATURES (ICRF) AND INTERPRETABLE MACHINE LEARNING	12-13 AUGUST 2025
			Intelligent Systems: AI Fundamentals and Applications: Book publication	June & 2025
4	Y.ANAND KUMAR	Assistant Professor	DATA SCIENCE & ANALYTICS	2nd- 6th June 2025
			GEN AI and AGENTIC AI	09th June to 27th June 2025.
			Data Analytics Using Power BI	28th July 2025 to 01st August 2025.
5	X.SARADA	Assistant Professor	Integrating AI for Innovative Teaching Strategies in Higher Education	16th - 20th June, 2025





31.1. Faculty Achievements 2025-2026

I. Ramakoteswara Rao – 1) NPTEL BELIEVERS STAR

2) NPTEL DISCIPLINE STARS

3) NPTEL ENTHUSIASTS

Dr. G. V. Punnarao - Yuva acharya-by-brain O vision

- Best Researcher-TN-03-0021905-by-knowledge research academy

Dr. R. V. S. RaghavaSarma - Excellence Student And Best Research Scholar Award

32. Training and placement ACTIVITIES :

- Conducts aptitude tests, group discussions, mock interviews, and resume-writing workshops.
- Soft skills training (communication, teamwork, leadership).
- Organizes coding boot camps, domain-specific workshops, and certification courses.
- Encourages participation in hackathons and technical competitions.
- Coordinates internships and live projects to give students real-world exposure.
- Arranges industrial visits to familiarize students with industry practices.
- Provides one-on-one or group counseling sessions regarding career choices and opportunities.
- Invites companies to conduct placement drives on campus.
- Coordinates placement schedules, interview logistics, and company-student interactions
- Organizes guest lectures, seminars, webinars, and alumni talks to keep students updated on trends.
- Tracks placement statistics, recruiter feedback, and student progress for continuous improvement.





32.1.ANNUAL PLACEMENT REPORT BATCH 2025- 2026 :

Branch	Total no of students	Eligible students	Selected students	% of selection
CSE	181	112	102	91.07
AI	86	75	63	84
CS	47	32	26	81.25
ECE	130	130	95	73.07
EEE	25	25	20	80
CIVIL	8	6	3	50.0
MECH	23	23	14	60.86
Total	501	403	323	80.14

Total no of students eligible: 403

Total no of selected students : 323

Total % of selected students :80.14





32.2.Consolidated Report:

SNO	DRIVE DATE	COMPANY NAME	NO OF SELECTED	PACKAGE
1	8/4/2025	Rjay Technologies	4	4 LPA
2	11/14/2025	Wipro	95	3LPA
3	8/21/2025	Smart Brains Engineers & Technologist	17	2.7 LPA
4	10/31/2025	Excelr	8	4 LPA
5	11/12/2025	Star Health Insurance	30	3LPA
6	9/21/2025	Qspiders	25	3.5 LPA
7	8/5/2025	Alldigi Tech	48	2.6 LPA
8	9/4/2025	Ronchpolymers Pvt Ltd	48	2.4 LPA
9	9/5/2025	Tvs Brakes India Pvt Ltd	32	2.4 LPA
10	9/25/2025	Caterpillar	6	3 LPA
11	9/25/2025	Gkn	15	2.5 LPA
12	9/25/2025	Delphi	41	2.6 LPA
13	9/25/2025	Endurance	33	2.4 LPA
14	9/25/2025	Zf Rane	15	2.7 LPA
15	11/3/2025	Infosys	1	3.5 LPA
16	12/5/2025	Techmaa	28	
17	1/19/2026	Movate	1	3 LPA
18	1/24/2026	Stats Perform	36	3LPA
19	1/28/2026	Ls Automotive	4	3LPA
		TOTAL	487	





33. Best Practices adopted, if any

33.1 Best Practice 1 : Two Week Induction Programme for I B.Tech students.

33.1.1. Objectives of the Practice :

- To impart knowledge about the Engineering programmes and to create an awareness on the importance of self learning among the student community.
- To promote the concepts of innovation, essence of Engineering and Physical fitness.
- To familiarize the students with the career options, opportunities for higher education and entrepreneurship.
- To create and build a cultural base among the young students to develop in them a personality with social concern and human values.
- To create and build confidence in the young minds to face the problems and difficult situations in life.

33.2. Best Practice 2: Ten minutes talk/presentation by students in each class.

33.2.1. Objectives of the Practice:

- To improve the communication skills of the students.
- To raise their self confidence
- To train the students in preparation of presentations/ speeches.
- To positively impact the placement opportunities of the students by enabling them to face the interviews with confidence.





34: Internationalization and Global Engagement:

34.1 MOUS/Agreement:

Sl. No	Name of the MoU	Name of the MoU/Corporate house with whom the MoU with contact details	Date of Signed	Year of signing MoU	Duration of MoU
1	M Core Tech Academy Pvt.Ltd.	R.No:3#10/107, Chenna Nayakana Palya, Near Subramanya Temple, Nagasandra Post, Bangalore - 560073		2022-23	3 Years
2	Dr. Samuel George Institute of Engineering And Technology	Darimadugu Village, Markapur, Prakasam Dist. A.P-523316	01-08-2022	2022-23	3 Years
3	Krishna Chaitanya Technology & Sciences	Devarajugattu (V), Peddaraveedu (M), Markapur, Prakasam (Dist.) - A.P-523329	01-06-2022	2022-23	3 Years
4	ASAR IT	#131A, First floor,80 Feet road,Opp: Canara Bank,RMV 2nd Stage,Ashwathnagar,Bangalore	23-04-2022	2021-22	3 Years
5	MASTER GST Tech Services Pvt. Ltd.	Flat No : 303, Gayathri Heights,Jubilee Enclave, HiTech City,Hyderabad, Telangana (State)-500081	29-11-2021	2021-22	3 Years
6	RISE GANDHI Group of Institutions.	NH-5, Near Valluramma Temple, Ongole-523226	01-11-2021	2021-22	3 Years
7	HIEE Empowering Engineers Pvt. Ltd	803-214/4,Srinivas Nagar (West), Ameerpet, Hyderabad, Telangana(State)-500038	26-09-2021	2021-22	4 Years
8	ANANYA Legal LLP	3-548,First Floor,Jawahar Vidya Nikethan School Building,Undavalli Centre, Amaravathi. A.P -522501	17-06-2021	2021-22	5 Years
9	Mayuri	6-3-841/A,Behind	10-03-	2020-	3 Years





	Associates	R.S.Brothers,Ameerpet, Hyderabad- 500016	2021	21	
10	NSM Constructions	Road No : 3, Ambedkar Street,Vengada Mangalam,Chennai, Tamil Nadu-600127	02-01- 2021	2020- 21	5 Years
11	ABR College of Engineering and Technology	Chinairlapadu Village, Village, Kanigiri, AndhraPradesh- 523254	01-12- 2020	2020- 21	3 Years
12	PACE Institute of Technology & Sciences	Vallur (V), Near Ongole, Prakasam (Dist.)- A.P	01-09- 2020	2020- 21	3 Years
13	Force one Consulting Private Limited		07-01- 2020	2019- 20	5 Years
14	RAMSONS Solar Avenues Private Limited	Plot No :27,First floor , Road No: 5,Jubilee Hills, Hyderabad. Telangana(State)- 500033	05-08- 2019	2019- 20	5 Years
15	Vishishta Innovators Pvt. Ltd.	Arundelpet, Guntur	23-04- 2019	2018- 19	6 Years
16	Andhra Pradesh state Skill Development Corporation	G & J Infra Building,3 rd floor, D. No :78/2,Near NH- 5,Tadepalli, Guntur (Dist.)-A.P	07-02- 2019	2018- 19	3 Years
17	Construction Industry Developmwn Council	801, 8 th Floor,Hemkunt Chambers,89, Nehru Place, New Delhi -110019	29-01- 2019	2018- 19	6 Years
18	Malineni Lakshmaiah Engineering College	Kanumalla (v), Singarayakonda	04-01- 2019	2018- 19	3 Years
19	GAGANA Builders	D.No :22-2-3/2,Sai Nagar 9 th lane,Kovur Road, Kandukur, Prakasam (Dist.)- A.P-523105	04-01- 2019	2018- 19	3 Years
20	Dr. Samuel	Darimadugu Village, Markapur,	01-11-	2018-	3 Years





	George Institute of Engineering And Technology	Prakasam Dist. A.P-523316	2018	19	
21	RISE GANDHI Group of Institutions.	NH-5, Near Valluramma Temple, Ongole-523226	01-10-2018	2018-19	3 Years
22	Andhra Pradesh Real estate Regulatory Authority	2 nd floor, Vasu Estates, Beside Hotel Manorama, M.G.Road, Vijayawada. A.p -520002	20-09-2018	2018-19	5 Years
23	German Centre For Engineering And Management Studies	Kapuzinergraben 38,Aachen, Germany 52062	14-09-2018	2018-19	3 Years
24	IGNITE Innovations Private Limited	Flat No : 35, Sri Nagar Colony,Saket Road, KAPRA, ECIL Post, Hyderabad-500062	01-06-2018	2018-19	3 Years
25	Krishna Chaitanya Technology & Sciences	Devarajugattu (V), Peddaraveedu (M), Markapur, Prakasam (Dist.) - A.P-523329	01-06-2018	2018-19	3 Years





Memorandum of Understanding (MoU)

between

RISE GANDHI Group Of Institutions, Ongole,

&

PRAKASAM Engineering College, Kandukur

Prakasam Engineering College, Kandukur is located at Village Dhubagunta, O.V.Road, Kandukur . Prakasam Dist. Andhra Pradesh-523105 represented by the Principal and RISE Gandhi Group Of Institutions, NH-5, Near Valluramma Temple Ongole, Prakasam Dist. Andhrapradesh - 523226 represented by the Principal in furtherance of their mutual interest to jointly conduct different academic activities during academic session 2018-22.

The MoU Term and Conditions are as below:

1. Both RISE Gandhi Group Of Institutions and **PEC** shall appoint their Conveners, Coordinator and Co-coordinators of every academic programme which will be organized by them jointly. They will organize webinars, talks, Faculty Exchange Programme, Faculty Development Programme and other activities from time to time on the basis of their discussion and understanding.
2. If both will organize any programme then the financial part shall be based on their joint discussion as per the requirement of the specific academic programme.
3. Skill Development Cell of RISE Gandhi will invite their faculties and students in their skill-based activities/programmes and **PEC** will also give the same opportunity to our students and faculties.
4. This MoU may be terminated by one of the parties, i.e., RISE Gandhi or **PEC** by written notice of at least 60 days in advance. The agreement can be amended or changed by mutual written consent.
5. The purpose of this MOU is to state the intentions of the parties in undertaking a collaboration in the research and development of RISE Gandhi and **PEC**. The Parties have common scientific and research interests and will cooperate in performing the activities stated below.





Types of Cooperative Activities

The scope of collaboration on research activities to be pursued through this MOU includes the following:

1. Research collaboration in the areas of mutual interest,
2. Exchange of academic materials which are made available by both parties.
3. Exchange of visiting research scholars.
4. Cooperative symposia, seminars, workshops and conferences.

This MoU has been signed in two copies, of which each party has taken one. Both of them have equal validity for 3 years from the date of Signature.

Date: 01.11.2021

Address of Party One

Principal
Prakasam Engineering College
O.V.Road, Kandukur
S.P.S.R. Nellore Dt – 523105
Andhra Pradesh

**PRINCIPAL
PRAKASAM ENGINEERING COLLEGE
KANIGIRI ROAD
KANDUKUR-523105
S.P.S.R. Nellore Dt, (A.P.)**



Address of Party Two

Principal
RISE Gandhi Group Of Institutions
NH – 5, Near Valluramma Temple
Ongole, Prakasam Dt – 523226
Andhra Pradesh

**PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.**





PRAKASAM
ENGINEERING COLLEGE
AUTONOMOUS

MOU

WITH

ANANYA LEGAL LLP



O.V. Road, KANDUKUR - 523 105.
PRAKASAM (Dist.), AP. INDIA.
T : 08598 22288, 221200, F : 08598 221300
E : pec@prakasamec.com
W : www.prakasamec.com

Approved by AICTE, New Delhi | Affiliated to JNTU - Kakinada



MEMORANDUM OF UNDERSTANDING

Between

Ananya legal LLP

3-548, 1st Floor, Javahar Vidya Nikethan School Building, Undavalli Centre, Amaravathi, A.P -522501

&

Prakasam Engineering College,

O.V.Road, Kandukur, Prakasam District, Andhra Pradesh., India - 523105

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is signed on 17th June 2021 between Ananya legal LLP, Vijayawada and Prakasam Engineering College, Kandukur (Here after referred to as PEC), Ananya legal LLP, which is expertise in providing Legal Services. In today's circumstances Extra-curricular activities for students is must and more importantly their subject oriented industrial trainings are very essential for them to get into company exposure. So we take this as an opportunity to guide MBA gradutes to meet Industry standards.

PREAMBLE

Ananya Legal services and the PEC, which has learned faculty with good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefit and growth, on the areas specified here under:

1. Company Visit
2. In-plant Training
3. Project Work-Assistance
4. Problem Solving
5. Workshop & Seminars





MEMORANDUM OF UNDERSTANDING

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3-548, 1st Floor, Javahar Vidya Nikethan School Building, Undavalli Centre, Amaravathi, A.P -522501

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2. In-plant Training
3. Project Work-Assistance
4. Problem Solving
5. Workshop & Seminars





Terms Agreed

1. Company Visit

Subject to operational feasibility, Ananya Legal Services will allow students for company visits for the benefit of practical exposure on Advanced Accountancy concepts, the legal, Tax & Financial concepts.

2. In-plant Training and other necessary training

Ananya Legal company will facilitate the students to undertake in-plant training and allow them for special trainings in Accountancy concepts and conventions, cost concepts, Investment plans, money market and capital market concepts. Company provide training for placements and future employment opportunities.

3. Project Work

Ananya Legal company may allow students of the PEC for live project works aimed at building confidence to get prepared for smooth transition from academic to a professional working environment.

Subject to basic fees to be paid by students

4. Problem Solving

Problems identified in thrust areas during the course of interaction between the PEC and Ananya Legal company. Will be addressed through collaborative work for further research and problem solving.

5. Work shops and Seminars

Ananya Legal company will facilitate to conduct work shops and seminars which enhances the Skills, Knowledge and Abilities towards Accountancy concepts and techniques to the students for the development of their career.





MONITORING

A steering committee will subsequently be formed to decide policy direction for working together. The steering committee shall meet at least once in six months to review the progress in the terms contained in this MOU. Two of the members of the steering committee, one each from the PEC and Ananya Legal LLP will function as its Secretaries for the purpose of communication and coordination.

VALIDITY AND TERMINATION

This MOU takes effect from 17.06.2021 and valid for the period of 5 years from the date of signing with option for automatic renewal. Thereafter either party may terminate the MOU by giving to the other party 90 days notice in writing. In addition, either party may terminate this agreement forthwith if the other party has committed a material breach and failed to remedy the same despite 14 days written notice, but without prejudice to antecedent breaches.

This joint arrangement is aimed at providing facilities and service on mutually beneficial basis, focused towards increasing the employability of the Students .While these common facilities of Ananya Legal LLP is intended for Common Use of Members and others, wherever applicable, any cost will have to be borne by the benefiting students or others.

The PEC is to ensure that the students are such people aimed to get benefited and the PEC has to give priority to Ananya Legal LLP in the routine outbound learning and training related activities. In the event of any damage or loss incurred by Ananya Legal LLP by reason of allowing students to take up training during the course of training, the same has to be reimbursed on a cost to cost basis by the PEC. Read, Understood and Consented.

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDING ON 17.06.21 AT KANDUKUR.



Approved by AICTE, New Delhi | Affiliated to JNTU - Kakinada



O.V. Road, KANDUKUR - 523 105.
PRAKASAM (Dist.), AP. INDIA.
T : 08598 22288, 221200, F : 08598 221300
E : pec@prakasamec.com
W : www.prakasamec.com



G. Anurag Kumar

For Ananya Legal LLP

Director

DIRECTOR
ANANYA LEGAL LLP
Javalli Centre, AMARAVATHI-523105
AMARAVATHI, A.P.,-523105

For Prakasam Engineering College

J. H. S.

Principal

PRINCIPAL
PRAKASAM ENGINEERING COLLEGE
KANDUKUR-523105, Prakasam Dt, A.P.



Note:

Suppression and/or misrepresentation of information would attract appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures

