

Srinivasa Ramanujan Institute of Technology (AUTONOMOUS)

Rotarypuram Village, B K Samudram Mandal, Ananthapuramu - 515 701

FACULTY SELF APPRAISAL FORM - 2022

(Maximum Score - 500 Points)

SECTION - A

1) CENEDAL THEOD	MATION OF TH	E E 4 6 '	SECII	<u> </u>					
1) GENERAL INFOR	CMAIION OF I'H	E FACL	JLIY:		\				
Name of the Faculty:				M. Narasimhulu					
Designation:				Assistant Professor					
Department:				CSE					
Highest Qualification:				М.Т					
Date of Birth as Per S	• • •	YYY):			05/19				
Date of Joining in SR	IT:				05/20				
PhD: (Completed / R	egistered /Not Re	gistere	d)	Reg	istere	d			
Area of Specialization	1:			Con	npute	Networks			
Caste: (OC / BC / SC / ST)				ВС-	В				
Salary at the Time of Joining:				22,	000				
Present Salary:				494	50				
Married: (YES/NO)				NO					
Mobile Number:				891	9365	263			
Email:				Narasimhulu.cse@srit.ac.in					
Aadhaar Number:				5049 1848 7950					
PAN Number:				AHFP N9403L https://scholar.google.com/citations?view_op=n ew_profile&hl=en					
Google Scholar link:									
ORCID ID:				https://orcid.org/0009-0009-0737-7082					
2) QUALIFICATION	l:								
Degree/Diploma	University		College			State	Yea Pass	_	Percentage/ Class
PhD									
PG	JNTUA		JNTUA			AP	20	11	81.10
UG	JNTU HYD	A	ITS, RAJAN	1PET		AP	20	06	69.28
Inter / Diploma	SBTE	G	MR Polytec	hnic		AP	20	00	59.28
SSC	SBHE		Vidyaman	dir		AP	199	96	72.5
M.Phil. / any other Qualification									
3)Rank/Prizes/Aw the year				con	pletio	pees receive on of 11 years	servic		
4) Details of addition	onal Training/Fa	aculty	Improvem	ent/	Furthe	er Study unde	rgone	1	
Period Nature		Institution			Remarks				
From	То		Prograr	n					
JULY 2011	JUNE 2023		Ph.D		JNTU	H HYD			

E) Tota	al Experience (in years)	17					
Tea	ching at SRIT (in years)	12					
Tea	ching at Outside (in years)	5					
Ind	ustrial Experience (in years)	0					
Detail	s of Teaching & Industrial Experie	ence					
			Per	iod			
S No	Organization	Designation	From (DD / MM / YYYY)	To (DD / / YY)	MM	Total Experience in Years	
1.	SRIT	Assistant Professor	12/05/20 11	Till date		e 12	
2	AITS	Assistant Professor	15-06- 2006	5-05-2011		5	
-	TFIED BY ANY UNIVERSITY? YES , DETAILS:	/ NO: YES					
S.No	Organization	Designation	Ratified by	Perio	od	Total Ratified	
0	0. 3 4 . 24		University	From	то	Service	
1.	SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY	Assistant Professor	JNTUA	06/0 6/12	Til I da te	10	

SECTION - B: TEACHING & LEARNNG PROCESSES

1.1 Teaching Process (25):

S. No.	Class & Semester	Course Code/ Name	No. of Scheduled Classes (a)	No. of actually held classes (b)	Points Earned (b/a)*25	Verified by HOD
1	II-II CSE A	Discrete Mathematics	65	82	31.54	
2	II-II CSE B	Discrete Mathematics	65	73	28.08	
3	III-II CSE A	Compiler Design LAB	45	48	26.67	
4	III-II CSE B	Compiler Design LAB	45	48	26.67	
5	III-I CSE A	Operating Systems	68	72	26.47	
6	III-I CSE B	Operating Systems	61	67	27.46	

7	III-I CSE A	CN & OS LAB	42	42	25	
8	III-I CSE B	CN & OS LAB	36	36	25	
		27.11				

^{(*}Minimum workload should be 16 periods/week)

1.2 Student Feedback (25)

S. No.	Semester	Course Code/ Name	Feedback-I score (a) over 10 scale	Feedback-II score (b) Over 10 scale	Average student feedback (a+b)*25/20	Verified by HOD
1	II-II CSE A	Discrete Mathematics	6.75	6.94	17.11	
2	II-II CSE B	Discrete Mathematics	6.26	6.34	15.75	
3	III-II CSE A	Compiler Design LAB	7.01	7.31	17.9	
4	III-II CSE B	Compiler Design LAB	6.36	7.28	17.05	
5	III-I CSE A	Operating Systems	5.93	6.51	15.55	
6	III-I CSE B	Operating Systems	5.49	5.73	14.03	
7	III-I CSE A	CN & OS LAB	6.37	6.95	16.65	
8	III-I CSE B	CN & OS LAB	5.73	6.17	14.88	
9	II-II CSE B	SOC	6.75	6.75	16.88	
				Average:	16.2	

^{(*} Enclose the feedback reports given by HOD & Principal)

1.3 Results (25)

S. No.	Semester	Course Code/ Name	Total no. of students (a)	No. of students cleared the course (b)	Score (b/a)*25	Verified by HOD
1	II-II CSE A	Discrete Mathematics	69	68	24.64	
2	II-II CSE B	Discrete Mathematics	69	68	24.64	
3	III-II CSE A	DMDW Lab	68	68	25	
4	III-II CSE B	DMDW Lab	68	68	25	
5	III-I CSE A	Operating Systems	68	68	25	
6	III-I CSE B	Operating Systems	69	69	25	

				Average:	24.73	
8	III-I CSE B	CN & OS LAB	69	67	24.28	
7	III-I CSE A	CN & OS LAB	68	66	24.26	

^{(*} Theory subjects' results only)

1.4. Innovative Teaching methodology / Pedagogy used (25)

S. No.	Semester	Course Code/ Name	Innovative teaching methodology used	Score(25)	URL
1	III-I CSE A	OS	Teach Back Session	25	
2	III-I CSE B	OS	Teach Back Session	25	
3	II-II CSE A	DM	Flipped Classes	25	
4	II-II CSE B	DM	Flipped Classes	25	
			Average:	25	

^{(*} Work must be available in the Institute website

1.5 Content beyond the syllabus (25)

S. No.	Semester	Course Code/ Name	Topics covered of Content delivered beyond the syllabus	Score(25)	Verified by
1	III-I, CSE-A & B	Operating Systems		0	
2	II-II, CSE-A & B	Discrete Mathematics	 Contradiction and Contingency Closures of Relations Trees Planar Graph Vs Non-Planar Graphs walks, Regions 	25	
		Average:	12.5		

^{(*} Each topic beyond the syllabus carries 5 points)

1.6. e-content developed (25)

S. No.	Semester	Course Code/ Name	Topic on which e- content developed	Score(25)	Google classroom URL
1	II-II CSE-A	Discrete Mathematics	All 5 Units	10	

^{*}Work must be available for peer review and critique

^{*}Work must be reproducible and developed further by other scholars

^{*}Statement of clear goals, use of appropriate methods, significance of results, Effective presentation and reflective critique.)

2	II-II CSE-B	Discrete Mathematics	All 5 Units	10	
3	III-I CSE-A	Operating Systems	All 5 Units	10	
4	III-I CSE-B	Operating Systems	All 5 Units	10	
		10			

(*e-content may include lecture videos (10points for 10 videos), PPTs (10 points for 5 PPTs), Teaching material (05 points for 05 units))

1.7. Course Files (50)

S. No.	Semester	Course Code/ Name	Aspect	Score(50)	Final score – to be Verified by HOD
			Course Description (5)*	5	40
			Lesson plan(5)*	5	
			Question bank of short answer and long answer question (unit wise) (5)*	5	
			5 Model Question papers (5)*	5	
		CAA1 & CAA2 (5) *	5		
			CO_PO_PSO Attainment (10)*	10	
1	II-II, CSE	Discrete Mathemat ics	Details of remedial classes for weak students & Improvement analysis-week students (I & II mid marks analysis) (5)*	5	
			Details of Tutorial classes (5) 0		
			GATE Concepts (5)	0	
			Virtual Labs (5)	0	
			Course mini project (5)	0	
			Student Seminars (5)	0	
			Case Study (5)	0	
			NPTEL Mentoring (5)	0	
			Course Description (5)*	5	40
			Lesson plan(5)*	5	
2	III-II CSE	Operating System	Question bank of short answer and long answer question (unit wise) (5)*	5	
			5 Model Question papers (5)*	5	
			CAA1 & CAA2 (5) *	5	

CO_PO_PSO Attainment (10)*	10	
Details of remedial classes for weak students & Improvement analysis-week students (I & II mid marks analysis) (5)*	5	
Details of Tutorial classes (5)	0	
GATE Concepts (5)	0	
Virtual Labs (5)	0	
Course mini project (5)	0	
Student Seminars (5)	0	
Case Study (5)	0	
NPTEL Mentoring (5)	0	

Score for Teaching & Learning Process

#	Section	Maximum API Score	API Score obtained	Verified API Score
1.1	1.1 Teaching Process		25	
1.2	Student Feedback	25	16.2	
1.3	Results	25	24.73	
1.4	1.4 Innovative Teaching methodology / Pedagogy used		25	
1.5	Content beyond the syllabus	25	12.5	
1.6	e-content developed	25	10	
1.7	Course Files	50	40	
	Total:	200	153.43	

SECTION - C: PROFESSIONAL RELATED CONTRIBUTIONS

2.1. Certification Courses done by the Faculty (25)

2:11 Certification Courses done by the ractity (25)					
S.NO.	Name of the Course	Course offered by	Score		

(*Through NPTEL Swayam or Industry related like CISCO, AWS....etc.,

Course duration should be at least 36 hours/4 weeks and passed in the course exam conducted and faculty must submit the Certificate.

Faculty must do Global Professional Certification /MOOC courses which leads to student's career oriented/job oriented /project guidance/Own research.

*For CSE/CSD/CSM/ECE/EEE: CCNA/JAVA/Oracle/Salesforce/AWS/ Certified Scrum Master/ Certified Ethical Hacker/VMware/Microsoft/Redhat etc.

*For CE/ME: C Programming, C++, Java, Python Programming, AWS, Redhat, Auto CAD, CATIA, Solid Works, NX, ANSYS, REVIT, Hyper mesh, SAP, Oracle ERP etc.

*NPTEL Courses in advanced areas, NBA, NAAC accreditation related courses, teaching pedagogy related courses)

(*minimum one such course is to be done by faculty in an Academic year and

2.2. Details of Faculty Development Program/Workshop/STTP attended (25):

S.NO.	Name of the FDP	Organized by	No. of days	Score		
1	GIT HUB	CSE,SRIT	1	0		
2	ETL Data Warehousing	CSE, GPREC,	5	12.5		
	Tools	Kurnool				
3	QI - HEI - RISE	NAAC, Bangalore	2	5		
4	NAAC Assessment for	ME, SRIT	1	0		
	Accreditation Process					
	Total Score:					

^{(*} minimum two day FDP is mandatory and one day FDP will not be considered. For offline FDPs – Score can be considered as No. of days \times 5 For online FDPs – Score can be considered as No. of days \times 2.5 Copies of certificates are to be enclosed)

2.3. Administrative or additional Activity (25):

S. No.	Activity	Score	Enclosure No.
1	Time Table In Charge	5	
2	Counselling	5	
3	Answer Script and Question Paper Audit Member	5	
4	Attendance Register Committee Member	5	
5	News letter Coordinator	5	
6			
	Total	25	

^{(*}Administrative or additional activity includes HOD, Lab In charge, Class In charge, Time Table In charge, News letter coordinator, committee coordinator, committee department in charge, Counselling, Exam Section In charge, Internal BOS member...etc. (5 points department level and 10 points for Institutional level activity) Detailed monthly, semester, year wise reports are to be submitted)

2.4. Faculty Exchange or Collaborative Activity (25):

S. No.	Activity	Date and time	Score
1			
2			
3			
4			
5			
6			
		Final Score:	0

^{(*}This includes Guest lectures delivered, Chair, Co-chair, Adjudicator, BOS members in other Institutions, awards received by recognized bodies...etc., Reviewer for any journal (10 points for each activity))

Score for Professional Related Contributions

Section	Maximum API Score	API Score claimed	Verified API Score
2.1. Certification Courses done by the	25	0	
Faculty			
2.2. Details of Faculty Development	25	17.5	
Program/ Workshop/STTP attended			
2.3. Administrative or additional Activity	25	25	
2.4. Faculty Exchange or Collaborative	25	0	
Activity			
Total:	100	42.5	

SECTION - D: RESEARCH ACTIVITIES

3.1. Publication of Journals, Books and Book Chapters (50)

S.NO	Authors	Title of the Publication or Book	Name of the Publisher	Year/Date of Publication	Score
Final Score:					

(*For Journals:

- 1. SCI indexed = 50
- 2. Text Books with reputed publisher = 50
- 3. SCOPUS indexed = 30
- 4. UGC Care = 25
- 5. Book chapters (Scopus indexed) = 20

*1st author = 100% points, 2^{nd} author = 75% points, 3^{rd} and beyond = 50% points) For Professor and Associate Professor – minimum two publications in journals

For Assistant Professor – minimum one publication in journals)

3.2. Projects Guidance (25)

S.NO	Item	
1	For Guiding Project (5)	5
2	Publication of work with Scopus publication with project guide and students affiliation(05)	0
3	Applied for Project work Seed money grant(5)	0
4	Granted with seed money(5)	0
5	Any awards or recognition(5)	5
6	Development of product or working model(10)	0
	Final score (max. of 25)	10

3.3. Patents (25)

	. Patents (25)					
S.No	Title of Invention & Application Number	Name of the Applicants	Year of Patent (Filing / Published)	Published/ Granted	Number of Applicant	Score
Total:						

Each Patent Published=15 points Each patent First Examination Report response filed = 20 points Each Patent Granted = 25 points 1^{st} claimant = 100% points, 2^{nd} and beyond claimant = 50% points)

3.4. Funding (25)

S.No	Name Of Proposal & Role (PI / Co-PI)	Name Of Funding Agency	Proposed Grant Amount	Grant Sanctioned Amount	Score
				Total	

(*(i) Applied to recognized agencies – maximum of 10 points for all applications (ii) Granted with Research fund - 25 points

(iii) Applied for MODROBS/STTPs/FDPs/Grant for Seminar or conference under AQIS and other recognized agencies – maximum of 10 points for all applications (iv) For sanctioned MODROBS/STTPs/FDPs/Grant for Seminar or conference under AQIS and other recognized agencies – 25 points)

3.5 Consultancy (25):

S.No	Consultancy activity/ Corporate Training	Agency associated	Revenue Generated

Consultancy work (revenue generated not less than Rs. 20,000/-) - 25 points

Score for Research Activities

Section	Maximum API Score	API Score claimed	Verified API Score
3.1. Publication of Journals, Books and	50	0	
Book Chapters			
3.2. Projects Guidance	25	10	
3.3. Patents	25	0	
3.4. Funding	25	0	
3.5 Consultancy	25	0	
Total:	150	10	

<u>SECTION - E: Feedback from Peers</u>

Criteria	Total API Score for the Assessment period 2022-23
For faculty- Feedback from Head of the	
Department (20)	
For HODs – Feedback from IQAC	
Coordinator(20)	
Feedback from Controller of Examinations (10)	
Feedback from Principal (10)	
Feedback from the peers of the department(10)	
Total Score:	

Summary of API Score

Category	Criteria	Total API Score for the Assessment period 2022-23		
I	Teaching & Learning Process (200)	153.43		
II	Professional related contributions (100)	42.5		
III	Research Activities (150)	10		
IV	Feedback from Peers (50)			
	Total (500)	205.93		

List of Enclosures:					
1.	Feedback Forms		2. FDP Certificat	es	
3.	Results		4.		
5.			6.		
Recommendations (From Experts):					
Signa with o	ature of the Faculty lesignation and date	Signature	of HOD	Signature of the Principal with date	

Signature of the Expert (Evaluation)

Signature of the Expert (Assessment)