

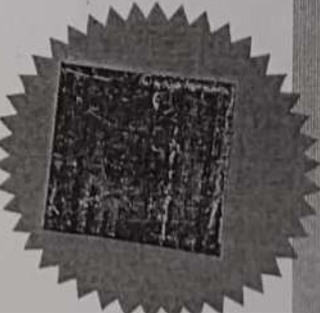
Anna University



Reg.No. 310112420001/RG

The Syndicate of the Anna University hereby makes known that

SUNDARAGANESAN R has been admitted to the **DEGREE OF MASTER OF ENGINEERING in COMPUTER INTEGRATED MANUFACTURING** under the Faculty of *Mechanical Engineering*, having completed the prescribed programme of study and having been certified by the duly appointed examiners to be qualified to receive the same, and has been placed in **FIRST CLASS** at the Examination held in **JUNE 2014**.



Given under the Seal of the University



ANNA UNIVERSITY, CHENNAI - 25
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES

REGNO: A42020521R

Folio No. AUC1603075



NAME OF THE CANDIDATE	SUNDARAGANI SAN JI	REGISTER NO	310112420001
DATE OF BIRTH	16-JAN-81	MONTH & YEAR OF LAST APPEARANCE	JUN 2014
COLLEGE OF STUDY	ANAND INSTITUTE OF HIGHER EDUCATION	REGULATIONS	2009
PROGRAMME & SPECIALIZATION	M.E. Computer Integrated Technology		
SEX	MALE		

SEM NO	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PUBLISHING
01	CC9211	Competitive Manufacturing Systems	3	C	7	JUN 2013
01	CI9211	Applied Materials Engineering	3	C	7	NOV 2013
01	CI9213	Computer Aided Design and Manufacturing	3	C	7	NOV 2012
01	CI9214	Advances in Manufacturing Technology	3	D	6	NOV 2012
01	MA9220	Probability and Statistical Methods	4	D	6	JUN 2014
01	CI9271	Supply Chain Management	3	B	8	NOV 2012
01	CI9215	CIM Laboratory I	2	A	9	NOV 2012
02	CI9221	Robotics and Artificial Intelligence	3	C	7	JUN 2013
02	CI9222	Mechatronics in Manufacturing	3	B	8	JUN 2013
02	CI9223	Composite Materials	3	B	8	JUN 2013
02	CI9224	Advanced Metrology and Computer Aided Inspection	3	B	8	JUN 2013
02	CI9258	Design for Manufacturing	3	D	6	JUN 2013
02	CI9269	Lean Manufacturing	3	C	7	JUN 2013
02	CI9225	Technical Seminar	1	A	9	JUN 2013
02	CI9226	CIM Laboratory II	2	A	9	JUN 2013
03	CC9251	Computer Aided Process Planning	3	C	7	JUN 2014
03	CI9255	Total Quality Systems and Engineering	3	C	7	NOV 2013
03	CI9269	Rapid Prototyping	3	B	8	NOV 2013
03	CI9231	Project Work (Phase I)	6	A	9	NOV 2013
04	CI9241	Project Work (Phase II)	12	S	10	JUN 2014

*** End of Statement ***
Cumulative Grade Point Average : 7.91
Classification : FIRST CLASS



SATHYABAMA UNIVERSITY

(Established under section 3 of UGC Act. 1956)

(A CHRISTIAN MINORITY INSTITUTION)

சத்யபாமா பல்கலைக்கழகம்
(பல்கலைக்கழக மானியக் குழு பிரிவு 3, சட்டம் 1956ன் கீழ் நிறுவப்பட்டது)
(கிறித்துவ சிறுபான்மையினர் கல்வி நிறுவனம்)



FACULTY OF ENGINEERING
பொறியியல் புலம்

The Board of Management of Sathyabama University, hereby makes known that **SUNDARAGANESAN. R** has been admitted to the **DEGREE OF BACHELOR OF ENGINEERING** having been certified by duly appointed examiners to be qualified to receive the same in **MECHANICAL ENGINEERING** and was placed in the **SECOND CLASS** at the examination held in April 2012.

சத்யபாமா பல்கலைக்கழக மேலாண்மை அவை, சந்தரகணேசன். இரா என்பவருக்கு,

ஏப்ரல் 2012 ஆம் ஆண்டு நடந்த தேர்வில் இயந்திரப் பொறியியல் பிரிவில் இரண்டாம் வகுப்பில் தேர்ச்சி பெற்றுத் தகுதியடைந்திருப்பதாக, ந.க.க.

தேர்வாளர்கள் சான்றளித்ததை ஏற்று பொறியியல் இளையர் எனலாம். பட்டத்தினை இலச்சினையுடன் வழங்குகின்றது.

Given under the seal of the University



[Signature]

Registrar
பதிவாளர்

[Signature]

Director
இயக்குநர்

[Signature]

Director
இயக்குநர்

[Signature]

Vice-Chancellor
சுணைவேந்தர்



Jeppiaar Nagar, Chennai - 600115

Tamil Nadu, INDIA

ஜேப்பியார் நகர், சென்னை - 600115
தமிழ்நாடு, இந்தியா

Dated August 22, 2012
திகதி : ஆகஸ்ட் 22, 2012

SATHYABAMA UNIVERSITY
(Established under section 3 of UGC Act, 1956)
CONSOLIDATED STATEMENT OF MARKS

Sl. No. 107200
Folio No. C268452109

NAME OF THE CANDIDATE		SUNDARAGANESAV R				REGISTER NO.	2645305						
DATE OF PUBLICATION		22.08.2012				DATE OF BIRTH	16/01/1981						
COURSE & BRANCH		B.E. - MECHANICAL ENGINEERING - PART TIME				MONTH & YEAR OF LAST EXAMINATION	APR-2012		BATCH	2008-2011			
Sl. No.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS OBTAINED	MONTH & YEAR OF EXAMINATION	Sl. No.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS OBTAINED	MONTH & YEAR OF EXAMINATION
1	615PT101	Kinematics of Machines	100	50	74	04/09	4	615PT404	Power Plant Engineering	100	50	74	04/10
1	615PT102	Fluid Mechanics and Machinery	100	50	51	11/08	4	615PT405	Computer Aided Design	100	50	64	04/10
1	615PT103	Engineering Thermodynamics	100	50	67	11/08	4	615PT450	IC Engine Lab	50	25	45	04/10
1	6CPT0006	Material Science and Metallurgy	100	50	83	11/08	4	615PT451	Heat Transfer Lab	50	25	45	04/10
1	615PT150	Engineering Mathematics - I	100	50	50	11/09	5	615PT501	Design of Transmission System	100	50	55	11/11
1	615PT151	Machine Shop Including Special Machines Lab	50	25	44	11/08	5	615PT502	Automobile Engineering	100	50	51	04/11
2	615PT201	Environmental Engineering	50	25	36	11/08	5	615PT503	Computer Integrated Manufacturing	100	50	64	11/10
2	615PT202	Applied Thermal Engineering	100	50	66	04/09	5	615PT504	Measurements and Control	100	50	56	11/10
2	615PT203	Manufacturing Technology	100	50	68	04/09	5	615PT505	Wind and Solar Energy	100	50	79	11/10
2	615PT204	Dynamics of Machinery	100	50	77	04/09	5	615PT550	Instrumentation Lab	50	25	40	11/10
2	6CPT0009	Engineering Mathematics - II	100	50	69	04/09	5	615PT551	Dynamics Lab	50	25	35	11/10
2	615PT250	Metallurgy Lab	100	50	52	11/11	6	615PT602	Fluid Power Systems	100	50	50	11/11
2	615PT251	Material Testing Lab	50	25	40	04/09	6	615PT603	Operations Research	100	50	50	04/11
3	615PT301	Electronics and Microprocessors	100	50	71	11/09	6	615PT604	Robotics	100	50	50	04/11
3	615PT302	Mechanics of Solids - I	100	50	54	11/09	6	615PT605	Refrigeration and Air Conditioning	100	50	64	11/11
3	615PT303	Gas Dynamics and Jet Propulsion	100	50	76	11/09	6	6CPT0031	Principles of Management & Professional Ethics	100	50	58	04/11
3	615PT304	Engineering Metrology	100	50	69	11/09	6	615PT650	CAD Lab	50	25	47	04/11
3	6CPT0011	Applied Numerical Methods	100	50	52	11/10	7	615PT651	CAM Lab	50	25	37	04/11
3	615PT350	Electronics Lab	50	25	26	11/09	7	615MEE19	Energy Engineering and Management	100	50	64	11/11
3	615PT351	Microprocessor Lab	50	25	25	11/09	7	615PT701	Total Quality Management	100	50	63	04/12
4	615PT401	Mechanics of Solids - II	100	50	75	11/10	7	615PT702	Industrial Engineering and Management	100	50	59	11/11
4	615PT402	Design of Machine Elements	100	50	79	04/10	7	615PT703	Advanced Internal Combustion Engineering	100	50	51	11/11
4	615PT403	Heat and Mass Transfer	100	50	50	04/10	7	615PT802	Product Design	100	50	70	11/11
								615PT950	Project Viva-Voce	100	50	60	11/11

*** END OF STATEMENT ***



Class Obtained: SECOND CLASS
Total Marks: 2761/4200

Percentage: [66% rounded to nearest integer]

TWO SEVEN SIX ONE

Dr.S.S.Rao
Dr.S.S.Rao

Dr.K.V.Narayana
Dr.K.V.Narayana

CONTROLLER OF EXAMINATIONS